

# Agenda Ordinary Council Meeting

8 April 2025



#### NOTICE OF MEETING

Dear Council Member,

The next Ordinary Meeting of Council will be held in the Council Chamber at 6.30pm on Tuesday, 8 April 2025.

The attached agenda is presented for your consideration.

Yours sincerely,

Jason Whiteaker

CHIEF EXECUTIVE OFFICER

# **Please Note**

If a Council Member has a query regarding a report item or requires additional information in relation to a report item, please contact the senior employee (noted in the report) prior to the meeting.

# ATTENTION/DISCLAIMER

The purpose of this Council Meeting 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 Council Member or employee, or on the content of any discussion occurring during the course of the Meeting. Persons should be aware that regulation 10 of the Local Government (Administration) Regulations 1996 establishes procedures to revoke or change a Council decision. No person should rely on the decisions made by Council until formal written advice of the Council decision is received by that person. The Shire of Mundaring 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 Council Member or employee, or the content of any discussion occurring during the course of the Council Meeting.

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# ORDINARY COUNCIL MEETING COUNCIL CHAMBER – 6:30PM

# 1.0 OPENING PROCEDURES

# Acknowledgement of Country

Shire of Mundaring respectfully acknowledges the Whadjuk people of the Noongar Nation, who are the traditional custodians of this land. We acknowledge Elders past, present and emerging and respect their continuing culture and the contribution they make to the region.

# Recording of Meeting

Members of Council and members of the gallery are advised that this meeting will be livestreamed and audio-recorded.

# 1.1 Record of Attendance

| Council | Pres Paige McNeil (Presiding Member) | Shire President |
|---------|--------------------------------------|-----------------|
| Members | Cr Luke Ellery                       | South Ward      |
|         | Cr Doug Jeans                        | Central Ward    |
|         | Cr Pranti Mehta                      | Central Ward    |

Cr Prapti Mehta
Cr John Daw
Cr Neridah Zlatnik
Cr Jo Cicchini
Cr Karen Beale

Central Ward
East Ward
East Ward
West Ward
West Ward

**Apologies** Nil

Leave of Cr Trish Cook (Deputy President) South Ward Absence

Absent Nil

Staff Jason Whiteaker Chief Executive Officer

Garry Bird
Megan Griffiths
Shane Purdy
Shannon Foster
Craig Cuthbert
Director Corporate Services
Director Place & Community
Director Built & Natural Environment
Manager Corporate Strategy and Communication
Acting Manager Community Safety & Emergency

Management

Andrew Bratley Co-ordinator Strategic Planning
Buena Tunac Planning Officer

Planning Officer
Minute Secretary

Grace Peacock Minute Secre

Guests Nil

Members of the Public

# 2.0 ANNOUNCEMENTS BY PRESIDING MEMBER WITHOUT DISCUSSION

# 3.0 DECLARATION OF INTEREST

# 3.1 Declaration of Financial Interest and Proximity Interests

Council Members must disclose the nature of their interest in matters to be discussed at the meeting (Part 5 Division 6 of the Local Government Act 1995).

Employees must disclose the nature of their interest in reports or advice when giving the report or advice to the meeting (Sections 5.70 and 5.71 of the Local Government Act 1995).

# 3.2 Declaration of Interest Affecting Impartiality

An Council Member or an employee who has an interest in a matter to be discussed at the meeting must disclose that interest (Shire of Mundaring Code of Conduct, Local Government (Admin) Reg. 34C).

# 4.0 RESPONSE TO PREVIOUS PUBLIC QUESTIONS TAKEN ON NOTICE

# 4.1 Question Taken on Notice - Ordinary Council meeting 11 March 2025 - Josie Sullivan - Mundaring Resident & Ratepayer Assoc

At the Ordinary Council meeting held 11 March 2025, Josie Sullivan of the Mundaring Resident & Ratepayers Association asked a question which was taken on notice. A response was provided to the Mundaring Resident & Ratepayer Association by the Chief Executive Officer in writing. Below is a summary of the question and the response provided.

# **Question 2**

A digital messaging board in the Shire of Mundaring reception foyer was also suggested as a viable option to provide information to visitors of the Administration office, but in reality, what percentage of the Shire of Mundaring population see this board? Can you please provide this percentage given the weight it has been given in the refusal?

# Response

Shire records confirm that the Administration Centre Reception had 23,416 visitors for the 2024 calendar year. We are unable to determine what percentage of these visitors are local residents. Based on approximate population of 40,000 people, this total number of visitors equates to 58.54% of the population.

# 5.0 PUBLIC QUESTION TIME

15 minutes (with a possible extension of two extra 15 minute periods) are set aside at the beginning of each Council meeting to allow members of the public to ask questions of Council.

Public Question Time is to be conducted in accordance with Shire of Mundaring Meeting Procedures Local Law 2015.

# 6.0 APPLICATIONS FOR LEAVE OF ABSENCE

# 7.0 CONFIRMATION OF MINUTES OF PREVIOUS MEETINGS

#### RECOMMENDATION

That the Minutes of the Ordinary Council Meeting held 11 March 2025 be confirmed.

# 8.0 PRESENTATIONS

# 8.1 Deputations

- (1) Members of the public may, during the deputations segment of the order of business and with the consent of the Presiding Member, make a public statement on any matter that appears on the agenda for that meeting provided that
  - a) the deputation is limited to a maximum of 3 minutes, unless otherwise determined by the Presiding member;
  - b) the deputation is not offensive or defamatory in nature, providing that the Presiding Member has taken all reasonable steps to assist the member of the public to phrase the statement in a manner that is not offensive or defamatory; and
  - c) no discussion or questions relating to the deputation are permitted, unless otherwise determined by the Presiding Member.
- (2) Fifteen minutes is to be allocated for deputations.
- (3) Once all statements have been made, nothing prevents the unused part of the deputation time period from being used for other matters.
- (4) If the 15 minute period set aside for deputations is reached, Council may resolve by resolution that statement time be extended for no more than two 15 minute extensions.

# 8.2 Petitions

- (1) A petition is to
  - a) be addressed to the President;
  - b) be made by electors of the district;
  - c) state the request on each page of the petition;
  - d) contain the legible names, addresses and signatures of the electors making the request:
  - e) contain a summary of the reasons for the request;
  - f) state the name of the person to whom, and an address at which, notice to the petitioners can be given; and
  - g) not contain offensive or insulting language.
- (2) On the presentation of a petition
  - a) the member presenting it or the CEO is confined to reading the petition; and
  - b) the only motion that is in order is that the petition be received and that it be referred to the CEO for action.
- (3) At any meeting, the Council is not to vote on any matter that is the subject of a petition presented to that meeting, unless
  - a) The matter is the subject of a report included in the agenda; and
  - b) The Council has considered the issues raised in the petition.

8.3 Presentations

| 9.0  | n | RF  | Э | വ            | RT | 'S | 0F  | CO | M   | ΜI   | TT | F | = < | : |
|------|---|-----|---|--------------|----|----|-----|----|-----|------|----|---|-----|---|
| J. 1 |   | 116 |   | $\mathbf{v}$ | •  | J  | VI. | -  | IVI | IVII |    |   |     |   |

Nil

# 10.0 REPORTS OF EMPLOYEES

# 10.1 Proposed Child Care Premises - Lot 505 (No.1) Amherst Avenue, Darlington - Recommendation to Metro Outer Development Assessment Panel

| File Code                     | AM 2.1  |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| Author                        | Andrew Bratley, Co-ordinator Strategic Planning   |  |  |  |  |
| Senior Employee               | Megan Griffiths, Director Place & Community       |  |  |  |  |
| Disclosure of Any<br>Interest | Nil   |  |  |  |  |
| Attachments                   | <ol> <li>Responsible Authority Report </li> </ol> |  |  |  |  |
|                               | 2. Location Plan <u>↓</u>                         |  |  |  |  |
|                               | 3. Development Plans J                            |  |  |  |  |
|                               | 4. Landscape Plan <u>↓</u>                        |  |  |  |  |
|                               | 5. Operational Management Plan J                  |  |  |  |  |
|                               | 6. Bushfire Management Plan <a href="#">U</a>     |  |  |  |  |
|                               | 7. Bushfire Emergency Evacuation Plan J           |  |  |  |  |
|                               | 8. Traffic Impact Statement J                     |  |  |  |  |
|                               | 9. Acoustic Assessment <a href="#">J</a>          |  |  |  |  |
|                               | 10. Noise Management Plan J                       |  |  |  |  |
|                               | 11. Stormwater Concept Plan J                     |  |  |  |  |
|                               | 12. Site and Soil Evaluation <u>↓</u>             |  |  |  |  |
|                               | 13. Schedule of Submissions <a>U</a>              |  |  |  |  |
|                               |   |  |  |  |  |

#### **PURPOSE**

For Council to consider a development application for proposed child care premises at Lot 505 (No.1) Amherst Avenue, Darlington, and to provide a recommendation to the Metro Outer Development Assessment Panel (DAP). Refer to **Attachment 1** for the Shire Officer's Responsible Authority Report (RAR) relating to the proposal.

#### **BACKGROUND**

At its Ordinary Meeting held on 10 December 2024, Council resolved (**C6.12.24**) to request an extension of time from the DAP for the application relating to Child Care Premises at 1 Amherst Avenue, Darlington, to allow Council to consider this item at a subsequent Ordinary Council Meeting.

Subsequently, the DAP granted an extension until midday on 16 April 2025.

# STATUTORY / LEGAL IMPLICATIONS

Regulation 12 of the *Planning and Development (Development Assessment Panels)*Regulations 2011 (DAP Regulations) requires each responsible authority (e.g. Shire of Mundaring) to provide a RAR if it receives a DAP application.

# **POLICY IMPLICATIONS**

The policies which are applicable to the proposal are outlined in the RAR (**Attachment 1**).

# FINANCIAL IMPLICATIONS

Should the DAP refuse the application or the applicant is aggrieved by conditions of approval, the matter could proceed to a hearing at the State Administrative Tribunal. In this scenario (and if invited) Shire Officers may attend the SAT to represent their, and Council's position, which would incur costs.

# STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 6 - Sustainable Places

Outcome 6.1 - Promote responsible planning to meet current and future needs.

# SUSTAINABILITY IMPLICATIONS

The pre and post construction phase will generate economic activity.

In regard to social benefit, the proposal will benefit both existing and future families in the area which have young children.

# **RISK IMPLICATIONS**

**Risk**: Reputation - Child care premises are an essential community service and there is an increasing demand for the service. A key performance area of the Shire's Council Plan 2024-2034 is to provide sustainable communities which covers, amongst other things, children/family services. By not supporting proposals for child care premises means that this aspect of the Council Plan may not be met.

| Likelihood        | Consequence | Rating   |  |  |  |
|-------------------|-------------|----------|--|--|--|
| Possible          | Moderate    | Moderate |  |  |  |
| Action / Strategy |             |          |  |  |  |

For the reasons provided in the RAR, it is recommended that the proposal be approved by the DAP.

# **CORPORATE COMMUNICATIONS**

The Council and the DAP Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | ✓ |
|--------------------------------|---|
| Website article/ post          | ✓ |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            |   |

# **EXTERNAL CONSULTATION**

Details regarding the external consultation undertaken by the Shire are outlined in the RAR (**Attachment 1**).

#### COMMENT

In accordance with Council's 10 December 2024 decision, the RAR is being presented to Council for its consideration, and for it to provide a recommendation to the Metro Outer Development Assessment Panel.

The RAR (**Attachment 1**) contains the Shire Officer's recommendation (under the Responsible Authority Recommendation section of the RAR) and their assessment.

If Council's recommendation to the DAP differs to the Shire Officer's recommendation:

- a) Council's recommendation is to be included under the Responsible Authority Recommendation section of the RAR; and
- b) Council is to provide a brief summary of the key issues, and clear and succinct reasons for the recommendation, which are to then be included under the Reasons for Responsible Authority Recommendation section of the RAR after the Council meeting; and
- c) The Officer Recommendation section in the RAR is to remain unchanged.

If Council's recommendation to the DAP does **not** differ to the Shire Officer's recommendation, the Reasons for Responsible Authority Recommendation and Officer Recommendation sections of the RAR (highlighted in yellow) are to be removed.

# **VOTING REQUIREMENT**

Simple Majority

#### OFFICER RECOMMENDATION

That Council recommends to the Metro Outer Development Assessment Panel that the development application for the proposed child care premises at Lot 505 (No.1) Amherst Avenue, Darlington, be approved subject to the conditions outlined in the Responsible Authority Report (Attachment 1).

# (ITEM XX – to be entered by DAP Secretariat) - LOT 505 (NO.

# 1) AMHERST AVENUE DARLINGTON - PROPOSED CHILD CARE PREMISES

# Form 1 – Responsible Authority Report

(Regulation 12)

| DAP Name:                      | Metro Outer DAP                           |  |  |
|--------------------------------|---|--|--|
| Local Government Area:         | Shire of Mundaring                        |  |  |
| Applicant:                     | Briscola Pty Ltd                          |  |  |
| Owner:                         | Briscola Pty Ltd                          |  |  |
| Value of Development:          | \$2.1 million                             |  |  |
| -                              | ☐ Mandatory (Regulation 5)                |  |  |
|                                |   |  |  |
| Responsible Authority:         | Shire of Mundaring                        |  |  |
| Authorising Officer:           | Mark Luzi – Director Statutory Services   |  |  |
| LG Reference:                  | AM 2.1                                    |  |  |
| DAP File No:                   | DAP/24/02773                              |  |  |
| Application Received Date:     | 3 October 2024                            |  |  |
| Report Due Date:               | 16 April 2025                             |  |  |
| Application Statutory Process  | 90 Days with additional days agreed to by |  |  |
| Timeframe:                     | the applicant.                            |  |  |
| Attachment(s):                 | Location Plan                             |  |  |
|                                | Development Plans                         |  |  |
|                                | 3. Landscape Plans                        |  |  |
|                                | 4. Operational Management Plan            |  |  |
|                                | 5. Bushfire Management Plan               |  |  |
|                                | 6. Bushfire Emergency Evacuation Plan     |  |  |
|                                | 7. Traffic Impact Statement               |  |  |
|                                | Acoustic Assessment                       |  |  |
|                                | Noise Management Plan                     |  |  |
|                                | 10. Stormwater Concept Plan               |  |  |
|                                | 11. Site and Soil Evaluation              |  |  |
|                                | 12. Schedule of Submissions               |  |  |
| Is the Responsible Authority   | ☐ Yes Complete Responsible Authority      |  |  |
| Recommendation the same as the | □ N/A Recommendation section              |  |  |
| Officer Recommendation?        | N/A Recommendation section                |  |  |
|                                | ☐ No Complete Responsible Authority       |  |  |
|                                | and Officer Recommendation                |  |  |
|                                | sections                                  |  |  |
|                                | sections                                  |  |  |

# **Responsible Authority Recommendation**

That the Metro Outer DAP resolves to:

1. **Accept** that the DAP Application reference DAP/24/02773 as detailed on the DAP Form 1 dated 24 September 2024 is appropriate for consideration in accordance with regulation 17 of the *Planning and Development (Development Assessment Panels) Regulations 2011*;

 Approve DAP Application reference DAP/24/02773 in accordance with Clause 68 of Schedule 2 (Deemed Provisions) of the *Planning and Development (Local Planning Schemes) Regulations 2015*, and the provisions of the Shire of Mundaring Local Planning Scheme No. 4, for the proposed child care premises at Lot 505 (No.1) Amherst Avenue, Darlington, subject to the following conditions:

#### **Conditions**

- Pursuant to clause 26 of the Metropolitan Region Scheme, this approval is deemed to be an approval under clause 24(1) of the Metropolitan Region Scheme.
- This decision constitutes planning approval only and is valid for a period of four years from the date of approval. If the subject development is not substantially commenced within the specified period, the approval shall lapse and be of no further effect.
- The development shall comply with the approved plans unless approval is granted by the Shire of Mundaring for any minor variation made necessary by detailed design.
- 4. The landowner(s) shall either:
  - i) Provide public art on the subject site, with a minimum value of \$25,000 [Option 1]; OR
  - ii) Pay \$25,000, which equates to 1% of the construction cost for the overall development, in lieu of providing public art on the subject site [Option 2].

If Option 1 is elected, the public art design shall be submitted to, and approved by the Shire prior to lodgement of the Building Permit application.

The public art shall be installed prior to commencement of use/occupation of any part of the development and thereafter maintained for the life of the development to the satisfaction of the Shire.

If Option 2 is elected, the cash-in-lieu amount shall be paid in full to the Shire prior to lodgement of the Building Permit application.

- Retaining walls shall be completed in laterite blocks or natural earth coloured materials that blend in with the surrounding landscape, to the satisfaction of the Shire of Mundaring.
- 6. All native vegetation on the lot shall be retained unless clearing is identified as part of the Development and Landscape Plan(s) or specifically exempt under the Local Planning Scheme No.4
- 7. Before applying for a building permit or starting site works, a Stormwater Management Plan shall be submitted for the approval of the Shire of Mundaring. The management plan shall detail appropriate measures to ensure that impacts on the nearby watercourse are minimised during and post construction and shall include; gross pollutant traps, contour banks, rock pitching/riffles and planting of nutrient stripping native vegetation. Measures

- identified in the approved plan shall be implemented and thereafter maintained in perpetuity to the satisfaction of the Shire of Mundaring.
- 8. Prior to obtaining a building permit or commencing site works, engineering drawings and specifications for grading, draining and stabilising the site shall be submitted for approval of the Shire.
- 9. Prior to obtaining a building permit or commencing site works, the landowner/applicant shall submit a construction management plan to the satisfaction of the Shire of Mundaring. The construction management plan shall detail measures to minimise nuisance to neighbours (including dust, noise, waste and vehicle parking) during site works and construction. Works shall thereafter be completed in accordance with the approved construction management plan.
- 10. Prior to commencement of use, all car parking bays and manoeuvring/circulation areas shown on the approved plans shall be sealed/paved, surface marked, kerbed, drained, and thereafter maintained in perpetuity, to the satisfaction of the Shire of Mundaring.
- 11. Prior to commencement of the use:
  - a) An amended Acoustic Assessment demonstrating that noise from mechanical machinery on site shall comply with the *Environmental* (*Noise*) Regulations 1997 is to be submitted to, and be approved by, the Shire of Mundaring; and
  - b) The mitigation measures recommended in the Acoustic Assessment and the Noise Management Plan shall be implemented and thereafter complied by the landowner(s) in perpetuity in accordance with the *Environmental (Noise) Regulations 1997*, to the satisfaction of the Shire of Mundaring.
- 12. Prior to applying for a building permit, a lighting plan prepared by a suitably qualified consultant/engineer shall be submitted to the Shire for approval. The plan shall include measures to minimise light spill onto adjoining residential land and have due regard to Australian Standard 4282 (as amended). Lighting and lighting infrastructure shall thereafter be established and maintained in accordance with the approved lighting plan, to the satisfaction of the Shire of Mundaring.
- 13. Before applying for a building permit or starting site works, an amended landscaping plan shall be submitted for the approval of the Shire of Mundaring, showing landscaping being provided on the portion of Amherst Avenue verge immediately adjacent to the on site car parking area.
- 14. Prior to the practicable completion of the child care premises, all landscaping shall be planted in accordance with the Shire approved landscaping plan, and be maintained thereafter by the operator of the child care premises, to the Shire's satisfaction.
- 15. Fencing within the primary street (Amherst Avenue) setback area being visually permeable above 1.2m in height.

- 16. The child care premises shall be constructed in accordance with the approved plans (including any amendments marked in red) and to the required standard for the Bushfire Attack Level (BAL-29) of AS3959-2018 (as amended), or an alternative construction method pursuant to the National Construction Code, certified by a Private Building Surveyor.
- 17. The measures and actions recommended in the Bushfire Emergency Evacuation Plan shall be implemented and thereafter complied with by the landowner(s) and the operator in perpetuity, to the satisfaction of the Shire of Mundaring.

#### **Advice Note**

a) In relation to Condition 12, the applicant is encouraged to consider lighting treatments that avoid excessive light spill beyond the subject site but that may also assist in deterring ant-social behaviour in the vicinity of the waterway after hours.

#### **Reasons for Responsible Authority Recommendation**

To complete this section if the Council resolution differs from the Officer recommendation, and provide the reasons as shown in the Council meeting minutes here.

A brief summary of the keys issues is to be included, and clear and succinct reasons for the recommendation are to be provided.

#### Details: outline of development application

| Region Scheme                | Metropolitan Region Scheme  |
|------------------------------|-----------------------------|
| Region Scheme -              | Urban                       |
| Zone/Reserve                 |                             |
| Local Planning Scheme        | Local Planning Scheme No.4  |
| 1 151 : 0.1                  | D. H. C. I.                 |
| Local Planning Scheme -      | Residential                 |
| Zone/Reserve                 | NI/A                        |
| Structure Plan/Precinct Plan | N/A                         |
| Structure Plan/Precinct Plan | N/A                         |
| - Land Use Designation       | OLILLO B : "A"              |
| Use Class and                | Child Care Premises – "A"   |
| permissibility:              | 4.070;;;2                   |
| Lot Size:                    | 1,973m <sup>2</sup>         |
| Existing Land Use:           | None - Vacant Land          |
| State Heritage Register      | No                          |
| Local Heritage               | ⊠ N/A                       |
|                              | ☐ Heritage List             |
|                              | ☐ Heritage Area             |
| Design Review                | ⊠ N/A                       |
|                              | ☐ Local Design Review Panel |
|                              | ☐ State Design Review Panel |
|                              | □ Other                     |
| Bushfire Prone Area          | Yes                         |

| Swan River Trust Area | No |
|-----------------------|----|

#### Proposal:

Development approval is sought for a proposed 'Child Care Premises', details of which are the following:

- a) It will comprise of a single storey building. Which appears to be two storey due to the topography of the site, the associated site works immediately beneath the building, and a 2 level stairway which will provide access to the rear outdoor play area.
- b) The premises are proposed to accommodate up to 80 children and 13 staff (12 educators and one centre manager) at any one time.
- The proposal includes 23 car parking spaces and 4 bicycle parking spaces being provided on site.
- d) Vehicle and pedestrian access to the premises is proposed from Amherst Avenue.
- e) Areas around the building and associated car parking area being landscaped.
- f) The proposed operating times being between Monday and Friday at the following times:
  - i. Staff arrival/departure 6.30am to 7.00pm
  - ii. Customer arrival/departure 7.00am to 6.30pm
  - iii. Use of external play areas 7.00am to 6.00pm

# Background:

The subject site is located on the corner of Amherst Avenue and Glen Road, Darlington (refer to **Attachment 1**). Its topography falls approximately 7m from north to south.

Previously a single house existed on site which was removed during 2022, and the site has remained vacant since.

Immediately surrounding properties are zoned Residential, contain single houses and associated outbuildings, and are between approximately 928sqm and 2,524sqm in area. On the opposite side of Amherst Avenue to the north is Darlington Primary School.

Below - Subject site viewed from Amherst Avenue



Below - Subject site viewed from Glen Road



Legislation and Policy:

# Legislation

• Planning and Development Act 2005

- Planning and Development (Local Planning Schemes) Regulations 2015 (LPS Regulations)
- Environmental Protection (Noise) Regulations 1997
- Child Care Services Act 2007
- Child Care Services (Child Care) Regulations 2006
- Metropolitan Region Scheme
- Shire of Mundaring Local Planning Scheme No.4
- Shire of Mundaring Fencing Local Law 2014

#### **State Government Policies**

- Perth and Peel @ 2030
- State Planning Policy (SPP) 7.0 Design of the Built Environment
- State Planning Policy (SPP) 3.7 Planning in Bushfire Prone Areas
- Development Control Policy 1.2 Development Control (General Principles) (DCP 1.2)
- Draft Position Statement: Child care premises November 2022

#### Structure Plans/Activity Centre Plans

N/A

#### **Local Policies**

- Advertising Planning Applications (PS-01)
- Public Art Policy 3.1
- Child Care Premises and Family Day Care Policy 3.2

#### Consultation:

# Public Consultation

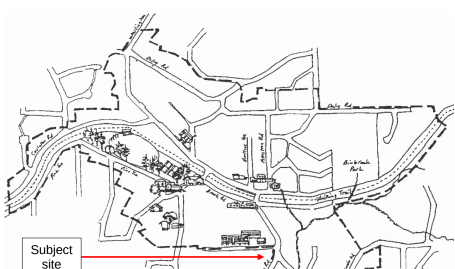
The proposal was advertised by the Shire for a period of 28 days (12 November 2024 to 10 December 2024) in accordance with its PS-01 Advertising Planning Proposals policy.

The consultation process included the following:

- Notification being sent to landowners/occupants within 200m of the subject site, and to the Darlington Resident and Ratepayer Association (DRRA);
- Copies of the plans and supporting documentation being made available at the Shire Administration office, and on the Shire website and its Engage Mundaring website for viewing; and
- A sign placed on both street frontages of the subject site.

During the public consultation period 59 submissions were received. The following table summarises the issues raised, which are outlined in detail in the Schedule of Submissions under **Attachment 12**.

| Issue Raised   | Officer comments  |
|--|---|
| Access and Traffic                                   | The Shire's Infrastructure Services advised that whilst an increase in traffic volume would be expected as a result of the proposal, the traffic volumes and road design meet the relevant safety and design standards. This is discussed further in the Planning Assessment section of this report.  |
| Bushfire Management                                  | Based upon further details received from the applicant following referral to DFES, the Shire's Community Services and Emergency Management Services is satisfied that the proposal addresses the applicable bushfire requirements. This is discussed further in the Planning Assessment section of this report.   |
| Carparking   | The plans advertised for comment showed 21 on site car parking bays being proposed. Subsequently an amended site plan was provided showing a compliant amount of onsite car parking bays now being proposed. This is discussed further in the Planning Assessment section of this report.   |
| Streetscape and Built<br>Form                        | The proposed building height (approximately 9.6m above natural ground level) is compliant with LPS4.  |
|  | The plans advertised for comment showed retaining walls of up to 2.5m in height being proposed to be constructed immediately adjacent to the western (side) lot boundary. Subsequently, amended plans were provided by the applicant showing retaining walls of up to 1m in height being adjacent to the western lot boundary, which Shire Officers consider to be acceptable in this circumstance. |
|  | Shire Officers consider the proposed building to be residential in terms of scale and appearance.   |
|  | The above is discussed further in the Planning Assessment section of this report.   |
| Compliance with the Darlington Village Precinct Plan | During the advertising period concerns were raised that the proposed development did not comply with the Shire's Darlington Village Precinct Plan adopted in 1998.  |
|  | As shown in the image which follows this table, the subject site falls outside of the Darlington Village Precinct Plan area. Therefore, its provisions do not apply to the proposed child care premises.  |



Below - The Darlington Village Precinct Plan area

# Referrals/consultation with Government/Service Agencies

- Department of Fire and Emergency Services (DFES)
- Department of Education

#### Design Review Panel Advice

N/A

# **Planning Assessment:**

In accordance with the LPS Regulations, regard is to be given to the potential impact the proposal may have in terms of the area's amenity and character, traffic, car parking, noise, and its relationship to development on adjoining land or on other land in the locality.

The WAPC's Child Care Premises Position Statement states that child care premises are not suitable where in the opinion of the decision-maker:

- The size and dimension of the site is inadequate to accommodate the development and accordingly likely to adversely affect the amenity of the locality;
- The amenity of the adjoining and nearby properties would be adversely affected by noise, traffic movement, insufficient parking and pedestrian safety;
- Access is from a local access street which may impact on the amenity of the area due to high peak-hour traffic volumes; and
- The current use or any permissible use within the zone of the adjoining properties generates unacceptable levels of air, dust, noise and odour emissions or poses a potential fire or chemical hazard because of activities or materials stored or used on site.

In addition, the Shire's Child Care Premises and Family Day Care Local Planning Policy 3.2 states

- Child Care Premises should be located on a site nearby a shopping centre, an educational establishment, offices or other commercial uses.
- The site selected for Child Care Premises should be level, regular in shape and
  of sufficient size to accommodate all aspects of the proposed development.
- On residential zoned land, Child Care facilities should be residential in their scale and appearance. Child care proposals that necessitate variations to standard boundary fencing and/or the applicable residential development requirements, will generally not be supported.

These matters, amongst others, are discussed in the following sub-sections.

It should be noted that matters relating to the *Child Care Services Act* 2007 and *Child Care Services (Child Care) Regulations 2006* are administered by the State Government's Department of Communities which separately approves and monitors education and care services through its Education and Care Regulatory Unit.

#### The Nature of the Proposed Land Use

Child care premises are considered to be an essential community service, and many are privately operated businesses with rental or capital costs influencing the location and availability of the service. The increasing demand for child care premises, and the strong focus on their appropriate distribution and location, is closely linked to demographic and society change.

A key performance area of the Shire's Council Plan 2024-2034 is to provide sustainable communities, which includes, amongst other things, children/family services.

The rising demand for child care premises means that these services are becoming larger and have a potentially greater impact, particularly regarding more vehicular traffic related to larger numbers of children, staff and parents.

While the Shire generally supports the provision of necessary services, it is important to emphasise that the need for a service does not justify development in inappropriate locations.

By virtue of Child Care Premises being an 'A' land use in the Residential zoning under LPS4, and therefore requiring to be advertised as part of the assessment process, reflects the Shire's current position that these land uses may not always be appropriate in a residential area.

Under LPS4, the objectives of the Residential zone are:

#### "4.2.1 Residential

(a) To provide for a variety of housing types and densities to meet the needs of the community, through the application of the Residential Design Codes.

(b) To provide for other uses compatible with and complementary to residential development, to assist in the creation of efficient and sustainable residential neighbourhoods."

The objectives essentially require non-residential uses to be complementary and assist in the creation of an efficient and sustainable residential neighbourhood. Supporting the location of a childcare centre within a residential area is not inconsistent with the objectives. However, whether the land use is compatible or complementary within its setting requires some deeper exploration that will be discussed below.

#### The Compatibility of the Proposal

In considering the compatibility (suitability) of the proposal, the DAP is required to have regard to the following relevant planning considerations in making decisions on this development application in accordance with DCP1.2:

- Compatibility with relevant planning policies, strategies and development control criteria;
- Integration of development into the site and its surroundings;
- Traffic impacts;
- Relevant factors of amenity and suitability.

In addition, the DAP is required to have regard to the following aims of LPS4:

- "(a) promote and safeguard the health, safety and general welfare of the residents of the Shire;"
- "(b) preserve and enhance the amenity of the Shire and to manage land uses so as to minimise conflicts between potentially incompatible land uses;"
- "(g) provide adequate supply of suitable and appropriately located land for housing, employment, commercial activities, community facilities, recreation and open space to meet the needs of the community;"
- "(m) assist in the implementation of regional plans and policies and other elements of the State Planning Framework."

The term 'amenity' is defined in clause 1 of the LPS Regulations to mean 'all those factors which combine to form the character of an area and include the present and likely future amenity'.

# The Area's Character

The site is located within a predominately low density Residential zoned area, consisting of single dwellings. Darlington Primary School is directly opposite to the north of the subject site.

The subject area is currently not identified as potentially being rezoned under any State and/or local planning-related strategy.

A single storey building is proposed to be constructed on site, which satisfies the applicable requirements of LPS4 and, if they were to be applied, the deemed-to-comply or design principles of the Residential Design Codes – Volume 1. Therefore, Shire

Officers consider the proposed building to be residential in terms of scale and appearance.

Picket style fencing of up to 2m in height is proposed along portions of the street boundaries, with 1.8m high timberlap style fencing being proposed along the side and rear lot boundaries. This being consistent with what is allowed under the Shire's Fencing Local Law. To ensure compliance with the R-Codes, should the DAP approve the application it is recommended that a condition be included requiring the primary street (Amherst Avenue) street fencing to be visually permeable above 1.2m in height.

Site works are proposed throughout the subject site due to the topography of the land. Based upon the development plans being presented to the DAP, retaining walls are proposed which are generally consistent with what is permitted under the Residential Design Codes (R-Codes). The only exception being retaining walls adjacent to the car parking area which will be up to 1m in height and built adjacent to the western lot boundary (the R-Codes require retaining walls of this height to be setback 1m from a lot boundary).

Having had regard to the LPS Regulations and the applicable design principles under the R-Codes, the retaining walls concerned are considered acceptable in this circumstance for the following reasons:

- The development considers and responds to the natural features of the subject site.
- All finished levels respect the natural ground level at the lot boundary of the subject site and as viewed from Amherst Avenue.
- The retaining walls concerned will result in land which can be effectively used for the benefit of staff and visitors to the child care premises, and will not detrimentally affect the adjoining property. The dwelling on the affected adjoining property (3 Amherst Avenue) is approximately 20m from the retaining walls concerns, the visual appearance of which will be minimised by existing vegetation and a detached building on the neighbouring site.

In accordance with LPS4, landscaping is required to be provided and maintained so as to minimise the visual impact of the parking area, and is to include:

- (a) a minimum 3m wide landscape strip between the parking area and the street boundary of the site. The Shire may at its discretion approve the provision of a portion of the landscaping required within a road reserve adjacent to the development site; and
- (b) shade trees planted at intervals of no further than 1 per 5 bays along any line of car parking bays.

In addition, the WAPC's Statement states that "car parking at a child care premises in a residential area that is visible from the street should complement the residential streetscape character".

A hardstand area is proposed in between the proposed building and the western lot boundary, which will be used for car parking and vehicle movement purposes.

Shade trees are proposed along the northern, southern and western sides of the car parking area, which are considered to be acceptable by Shire Officers.

A 1m wide landscaping strip is proposed between the parking area and street (Amherst Avenue) boundary. If the DAP approves the application it is recommended that a condition be included requiring an amended landscaping plan showing portion of the adjacent Amherst Avenue verge being landscaped in order to comply with LPS4.

#### Traffic and Car Parking

During the advertising period, concerns were raised regarding potential impacts associated with increased traffic and the demand for car parking as a result of the proposal.

In accordance with Table 2 of LPS4, the following car parking requirements apply:

| LPS4 Provision   | Car Parking Bays Proposed  | Complies? |
|--|--|-----------|
| Child Care Premises – 1 space<br>per every 8 children allowed<br>under maximum occupancy,<br>plus 1 space per employee or<br>staff member. | Maximum number of children proposed – 80 Maximum number of staff proposed – 13 Total car parking bays required – 23 Total car parking bays proposed – 23 | Yes       |

Considering the nature of the use, it is likely that children will be dropped off or picked up from the child care premises over a longer period of time (from 6.30am onwards for pick up and typically from 5.00pm onwards) compared to the nearby school.

Parents are likely to visit the property on the way to or from work, there may also be occasions when parents may do this when also dropping off their other children at the nearby school.

As set out in the applicant's Traffic Impact Statement,

- "It is expected that some staff members could cycle/walk or be dropped off to work, therefore not requiring a parking bay for their shift. Not all staff members will work at one time.
- The capacity of the childcare centre is 80 children. It is highly unlikely that the childcare centre would always operate at its maximum capacity.
- The peak time for childcare centres is typically a 2-hour period. The average length of stay, as stated in NSW RTA Guide to Traffic Generating Developments, is 6.8 minutes. Our experience in surveying dwell times for childcare centres outside of commercial zones confirms this finding. Even assuming a conservative 10-minute average length of stay, the actual arrival/departure rate of parents' vehicles is likely to be spread throughout the 2-hour peak time. The AM peak is likely to be the peak development period as most parents drop off their children before going to work, whereas the PM peak tends to be more spread out with pick-up times depending on when parents become available."

The Shire's Infrastructure Services arranged for an independent traffic count to be undertaken within the immediate vicinity of the subject site during the school term in late November and early December 2024. Based upon these findings, and having

regard to the above information from the Traffic Impact Statement, the Shire's Infrastructure Services currently have no concerns that the proposal will likely result in any significant traffic issues.

#### Noise

During the advertising period concerns were raised regarding potential noise levels associated with the proposal.

The WAPC's Position Statement states that "the proposal should minimise noise impacts on adjacent residential properties to a level acceptable to the decision maker. This may be achieved by physical separation and design of the premises or implementation of noise mitigation measures. Hours of operation should generally be limited to between 7.00am and 7.00pm".

The child care premises is proposed to operate between Monday and Friday at the following times:

- Staff arrival/departure 6.30am to 7.00pm
- Customer arrival/departure 7.00am to 6.30pm
- Use of external play areas 7.00am to 6.00pm

These operating times comply with the WAPC'S Position Statement.

An Acoustic Assessment and a Noise Management Plan provided as part of the application includes various recommendations to ensure that the use complies with the noise requirements. If the application is approved by the DAP, it is recommended that a condition be included requiring the mitigation measures recommended in the Acoustic Assessment and Noise Management Plan to be implemented, and thereafter complied with by the landowner(s) in perpetuity, to the satisfaction of the Shire.

The Shire's Environmental Health services have no concerns regarding potential noise levels should these measures be implemented.

# **Bushfire Management**

A Bushfire Management Plan and Bushfire Emergency Evacuation Plan prepared by an accredited Bushfire Practitioner have been provided by the applicant.

To achieve the recommended BAL rating, all landscaping will be maintained in accordance with the standards for Asset Protection Zones.

The building will be constructed in accordance with Australian Standard AS3959 – Construction of Buildings in Bushfire Prone Areas.

During the advertising period DFES requested various changes to be made to the bushfire management plan, which have now been addressed. The Shire's Community Services and Emergency Management Services is satisfied that the proposal addresses the applicable bushfire requirements.

#### **Public Art Requirement**

In accordance with the Shire's Public Art Local Planning Policy:

"If a development generates a planning need for public art, a contribution for public art should be provided if the development is valued over \$2 million ex GST. The value of the contribution is one percent (1%) of the total estimated cost of development (including the budgeted costs for contingencies)."

At the discretion of the Shire the proponent is required to meet their public art contribution in one or more of the following ways:

- a) By providing public art on-site or in the public realm in the vicinity of the site; or
- b) Providing a cash-in-lieu to the amount specified within the development approval condition.

If the application is approved by the DAP it is recommended that a condition be included requiring public art to be provided or payment of a cash-in-lieu amount.

#### Conclusion:

Child care premises are an essential community service.

Having had regard to the various matters listed under the LPS Regulations, Shire Officers are of the opinion that the proposal will not have a significant impact on the local amenity and character.

On balance, the location of the proposal is considered to be appropriate in this circumstance.

It is therefore recommended that the application be approved.

#### Officer Recommendation Delete section if not required.

#### That the Metro Outer DAP resolves to:

- Accept that the DAP Application reference DAP/24/02773 as detailed on the DAP Form 1 dated 24 September 2024 is appropriate for consideration in accordance with regulation 17 of the Planning and Development (Development Assessment Panels) Regulations 2011;
- 2. Approve DAP Application reference DAP/24/02773 in accordance with Clause 68 of Schedule 2 (Deemed Provisions) of the Planning and Development (Local Planning Schemes) Regulations 2015, and the provisions of the Shire of Mundaring Local Planning Scheme No. 4, for the proposed child care premises at Lot 505 (No.1) Amherst Avenue, Darlington, subject to the following conditions:

#### **Conditions**

 Pursuant to clause 26 of the Metropolitan Region Scheme, this approval is deemed to be an approval under clause 24(1) of the Metropolitan Region Scheme.

- This decision constitutes planning approval only and is valid for a period of four years from the date of approval. If the subject development is not substantially commenced within the specified period, the approval shall lapse and be of no further effect.
- The development shall comply with the approved plans unless approval is granted by the Shire of Mundaring for any minor variation made necessary by detailed design.
- 4. The landowner(s) shall either:
  - i) Provide public art on the subject site, with a minimum value of \$25,000 [Option 1]; OR
  - ii) Pay \$25,000, which equates to 1% of the construction cost for the overall development, in lieu of providing public art on the subject site [Option 2].

If Option 1 is elected, the public art design shall be submitted to, and approved by the Shire prior to lodgement of the Building Permit application.

The public art shall be installed prior to commencement of use/occupation of any part of the development and thereafter maintained for the life of the development to the satisfaction of the Shire.

If Option 2 is elected, the cash-in-lieu amount shall be paid in full to the Shire prior to lodgement of the Building Permit application.

- Retaining walls shall be completed in laterite blocks or natural earth coloured materials that blend in with the surrounding landscape, to the satisfaction of the Shire of Mundaring.
- All native vegetation on the lot shall be retained unless clearing is identified as part of the Development and Landscape Plan(s) or specifically exempt under the Local Planning Scheme No.4
- 7. Before applying for a building permit or starting site works, a Stormwater Management Plan shall be submitted for the approval of the Shire of Mundaring. The management plan shall detail appropriate measures to ensure that impacts on the nearby watercourse are minimised during and post construction and shall include; gross pollutant traps, contour banks, rock pitching/riffles and planting of nutrient stripping native vegetation. Measures identified in the approved plan shall be implemented and thereafter maintained in perpetuity to the satisfaction of the Shire of Mundaring.
- 8. Prior to obtaining a building permit or commencing site works, engineering drawings and specifications for grading, draining and stabilising the site shall be submitted for approval of the Shire.
- 9. Prior to obtaining a building permit or commencing site works, the landowner/applicant shall submit a construction management plan to the satisfaction of the Shire of Mundaring. The construction management plan shall detail measures to minimise nuisance to neighbours (including dust, noise, waste

- and vehicle parking) during site works and construction. Works shall thereafter be completed in accordance with the approved construction management plan.
- 10. Prior to commencement of use, all car parking bays and manoeuvring/circulation areas shown on the approved plans shall be sealed/paved, surface marked, kerbed, drained, and thereafter maintained in perpetuity, to the satisfaction of the Shire of Mundaring.
- 11. Prior to commencement of the use:
  - a) An amended Acoustic Assessment demonstrating that noise from mechanical machinery on site shall comply with the *Environmental* (Noise) Regulations 1997 is to be submitted to, and be approved by, the Shire of Mundaring; and
  - b) The mitigation measures recommended in the Acoustic Assessment and the Noise Management Plan shall be implemented and thereafter complied by the landowner(s) in perpetuity in accordance with the *Environmental (Noise) Regulations 1997*, to the satisfaction of the Shire of Mundaring.
- Prior to applying for a building permit, a lighting plan prepared by a suitably qualified consultant/engineer shall be submitted to the Shire for approval. The plan shall include measures to minimise light spill onto adjoining residential land and have due regard to Australian Standard 4282 (as amended). Lighting and lighting infrastructure shall thereafter be established and maintained in accordance with the approved lighting plan, to the satisfaction of the Shire of Mundaring.
- 13. Before applying for a building permit or starting site works, an amended landscaping plan shall be submitted for the approval of the Shire of Mundaring, showing landscaping being provided on the portion of Amherst Avenue verge immediately adjacent to the on site car parking area.
- 14. Prior to the practicable completion of the child care premises, all landscaping shall be planted in accordance with the Shire approved landscaping plan, and be maintained thereafter by the operator of the child care premises, to the Shire's satisfaction.
- 15. Fencing within the primary street (Amherst Avenue) setback area being visually permeable above 1.2m in height.
- 16. The child care premises shall be constructed in accordance with the approved plans (including any amendments marked in red) and to the required standard for the Bushfire Attack Level (BAL-29) of AS3959-2018 (as amended), or an alternative construction method pursuant to the National Construction Code, certified by a Private Building Surveyor.
- 17. The measures and actions recommended in the Bushfire Emergency Evacuation Plan shall be implemented and thereafter complied with by the landowner(s) and the operator in perpetuity, to the satisfaction of the Shire of Mundaring.

#### **Advice Note**

a) In relation to Condition 12, the applicant is encouraged to consider lighting treatments that avoid excessive light spill beyond the subject site but that may also assist in deterring ant-social behaviour in the vicinity of the waterway after hours.

# Reasons for Officer Recommendation

Child care premises are an essential community service.

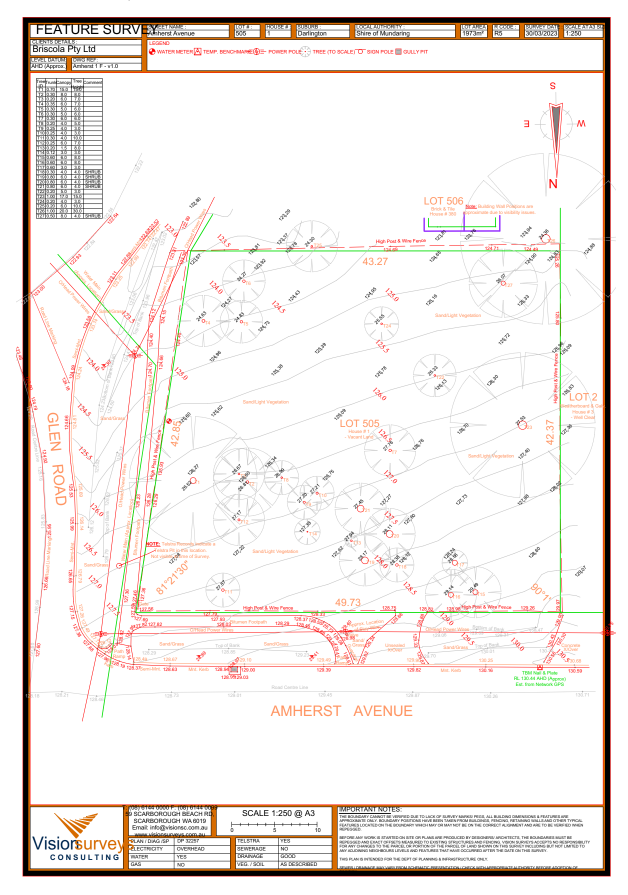
Having had regard to the various matters listed under the LPS Regulations, Shire Officers are of the opinion that the proposal will not have a significant impact on the local amenity and character.

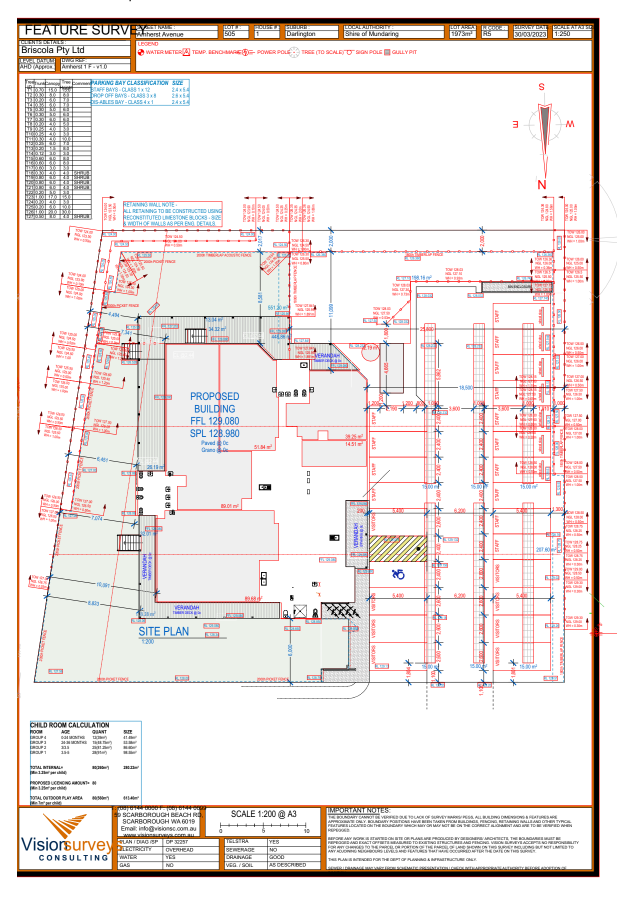
On balance, the location of the proposal is considered to be appropriate in this circumstance.

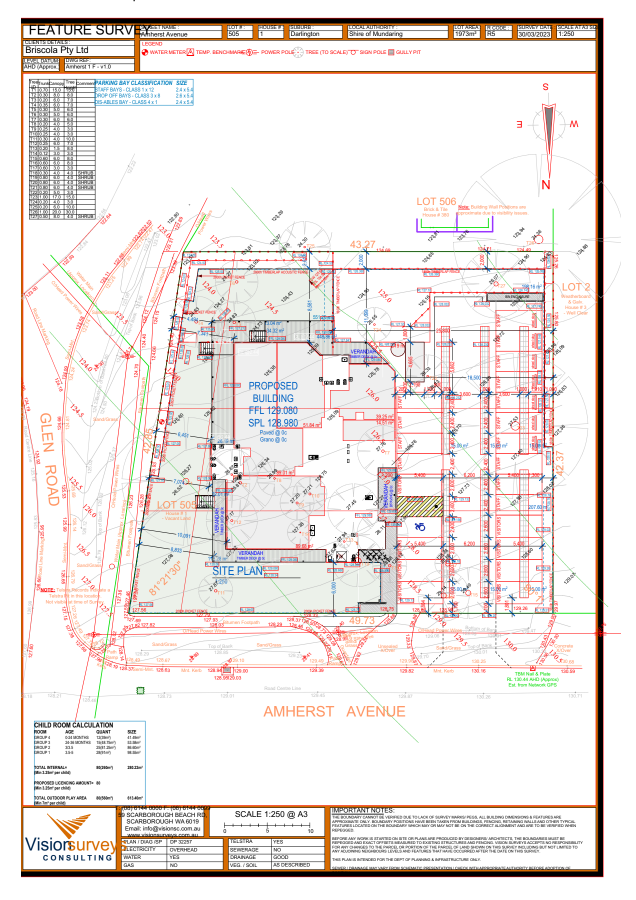
It is therefore recommended that the application be approved.

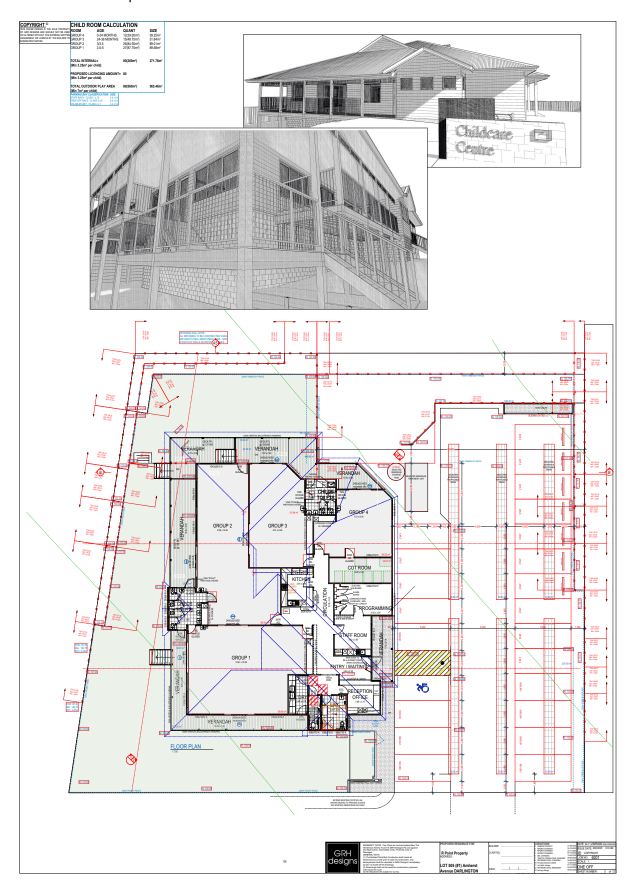


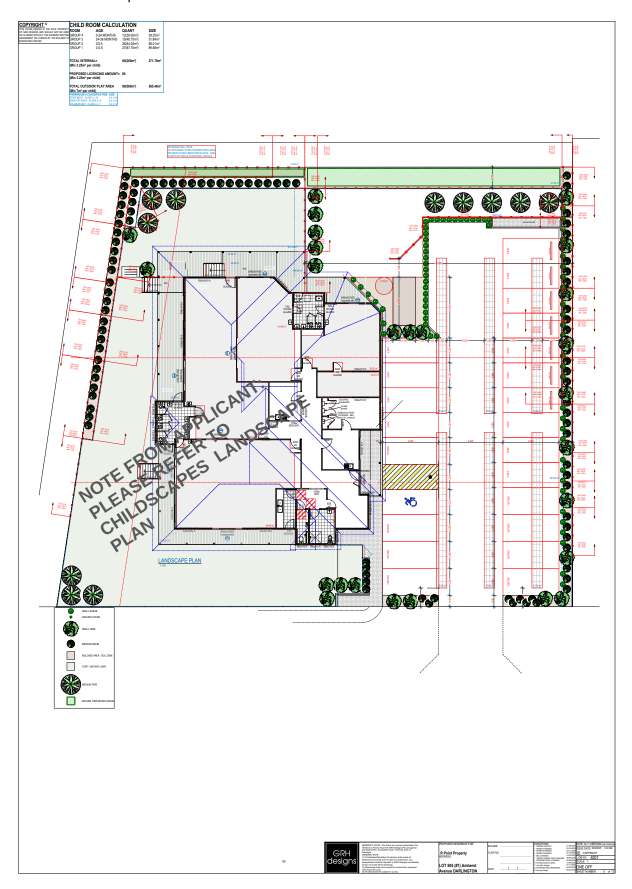


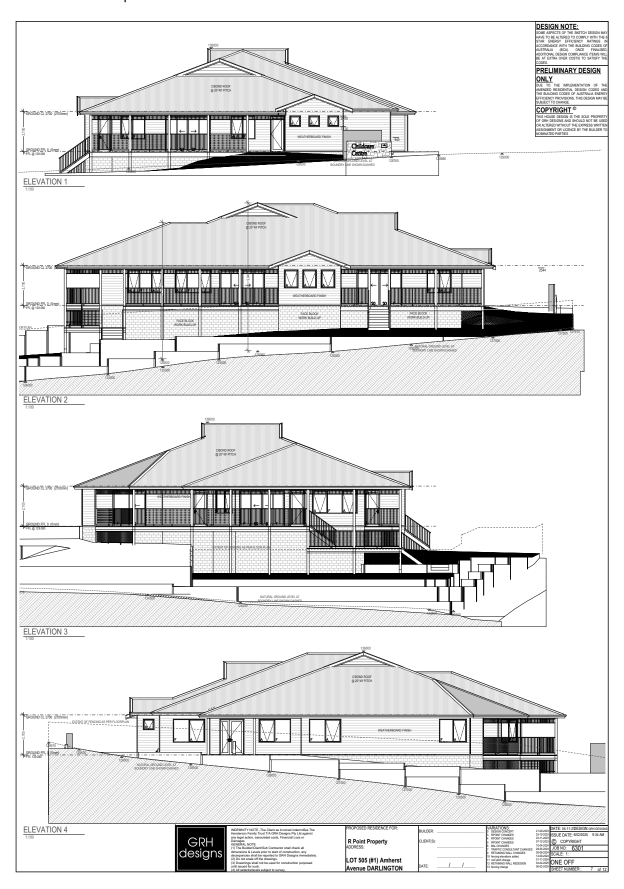


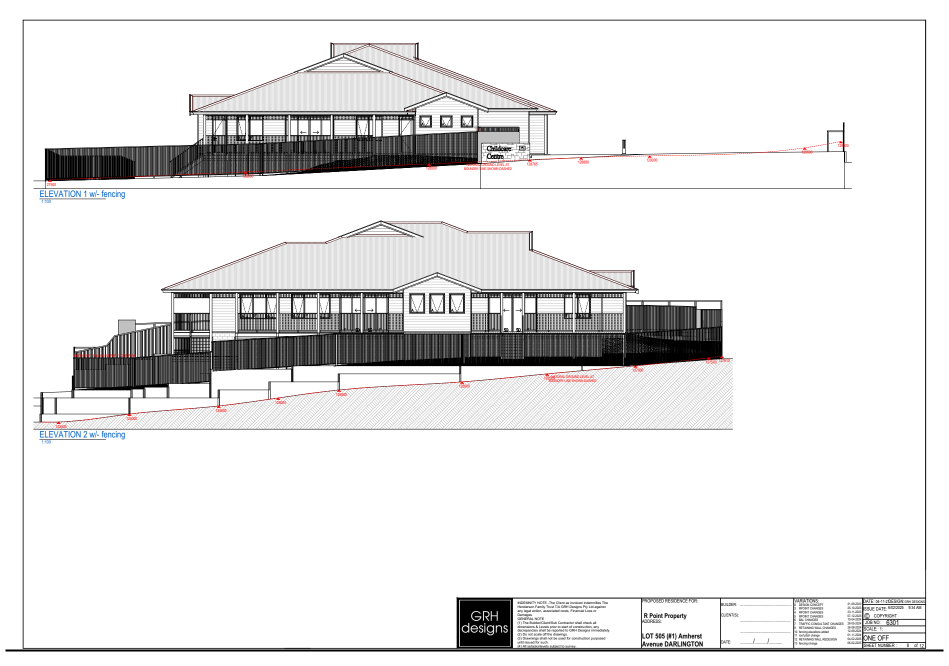


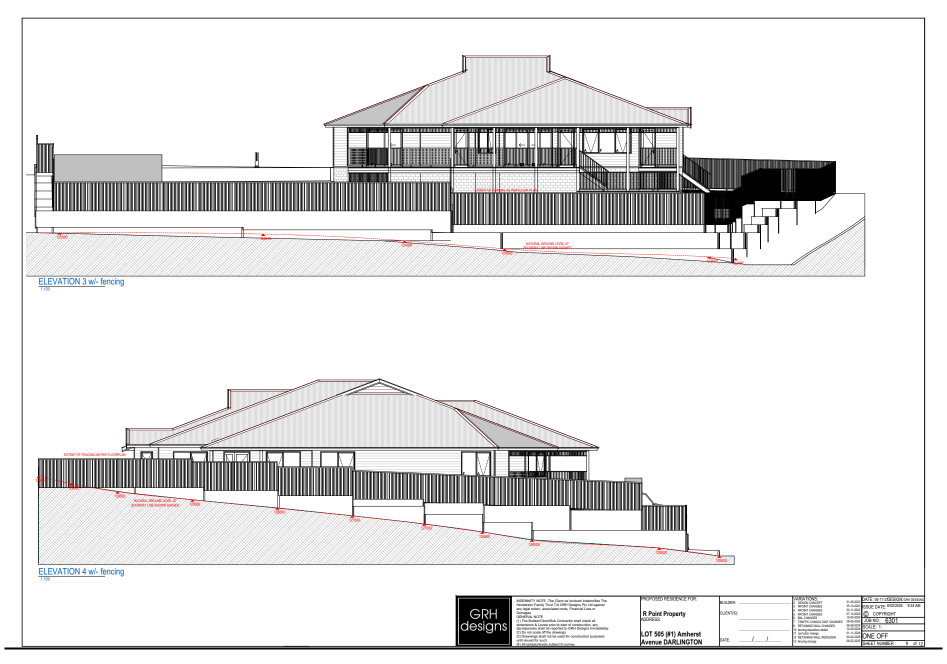


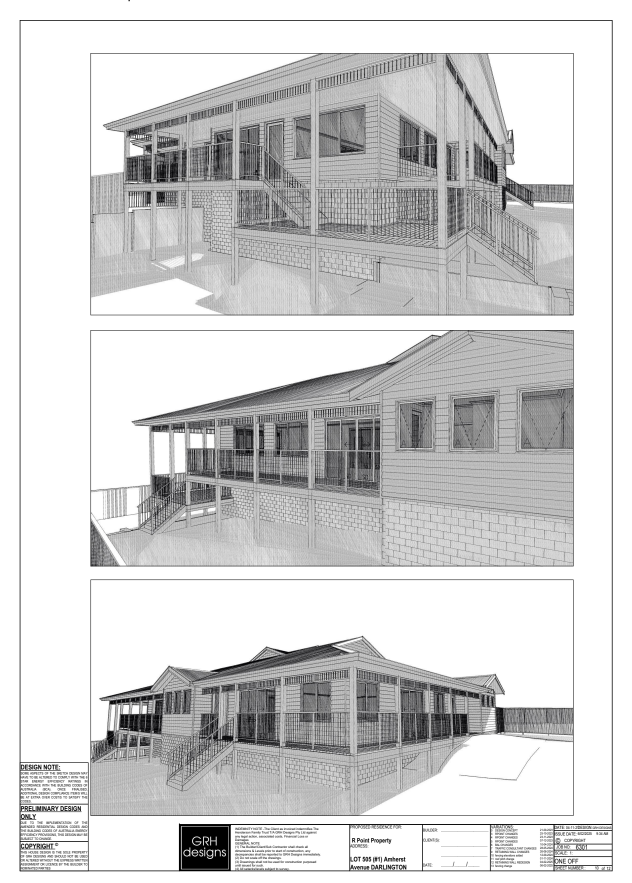


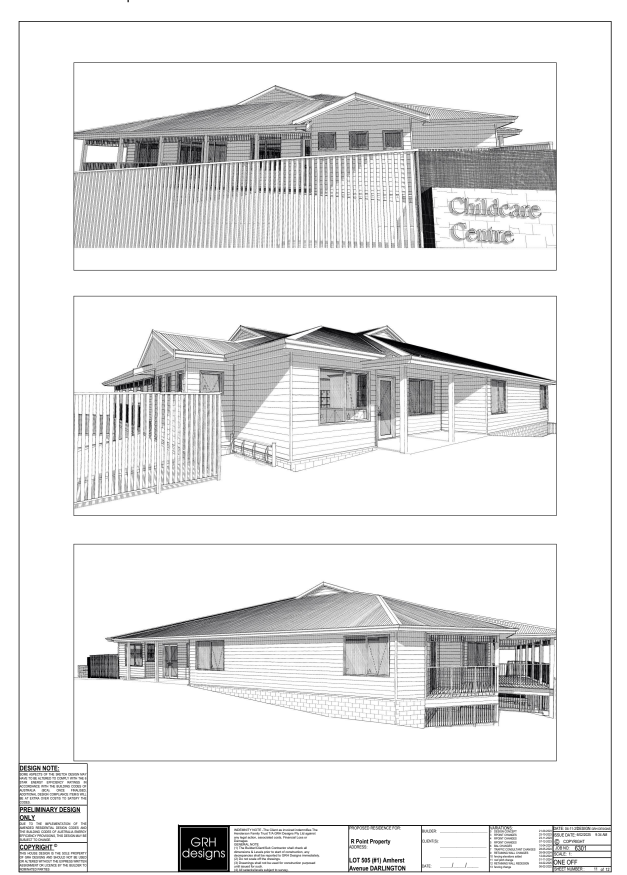


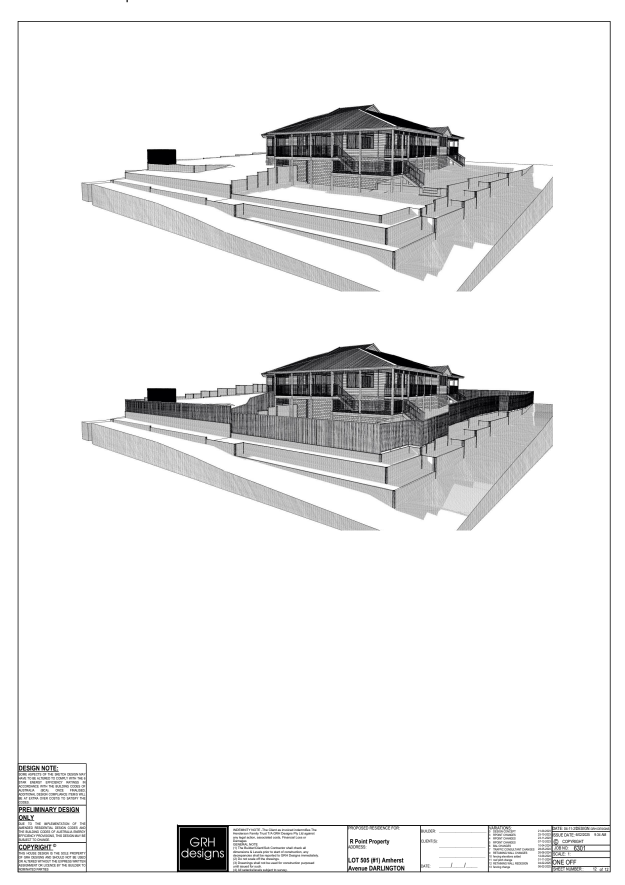




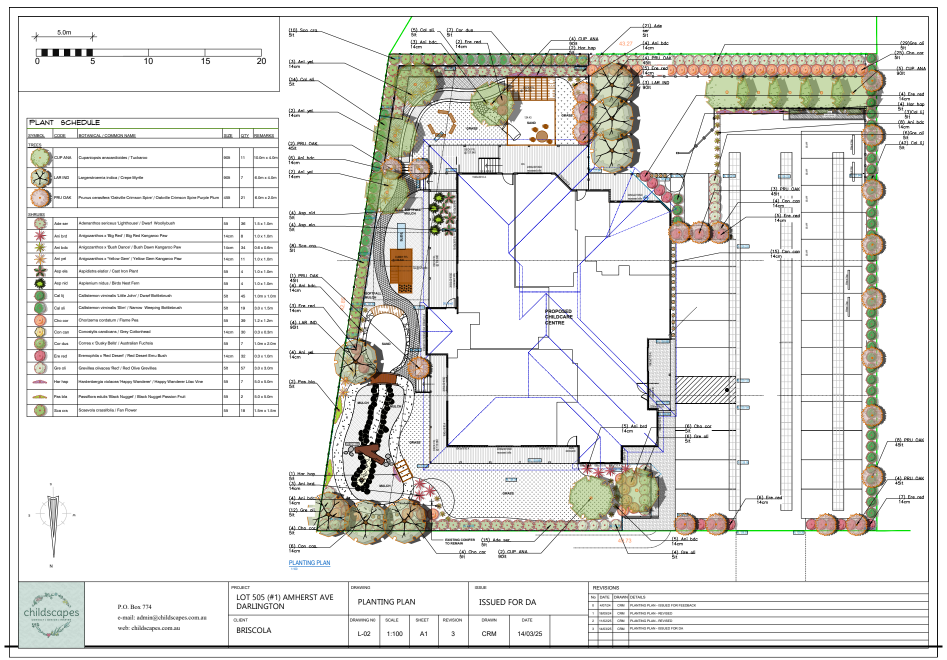


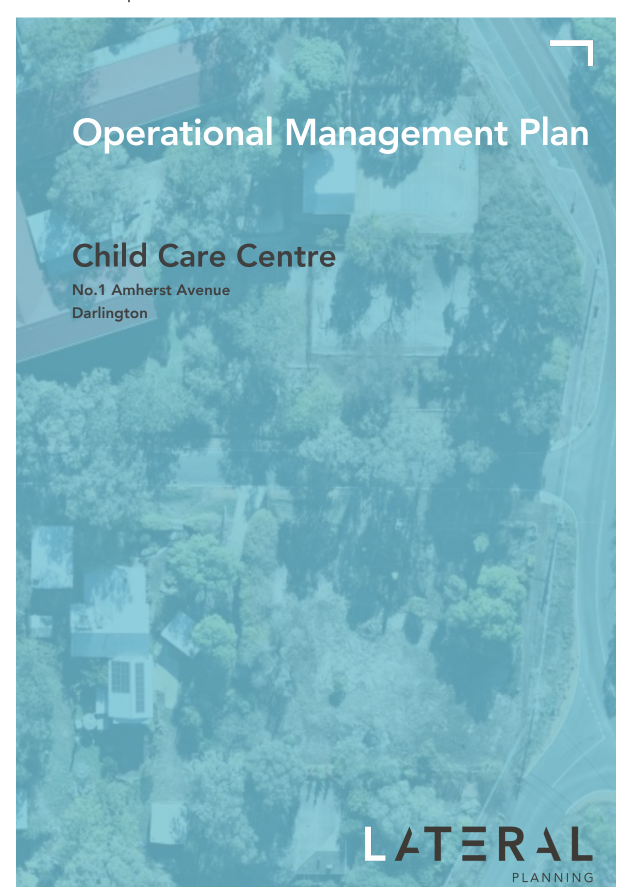














# **Document Control**

| Reference          | 0306   |
|--------------------|--|
| Location           | Lot 505 (No.1) Amherst Avenue, Darlington                |
| Client             | Briscola Pty Ltd   |
| Document Title     | Application for Development Approval - Child Care Centre |
| Document File Name | 0306 Operational Management Plan.docx                    |
| Document Date      | 24 September 2024  |
| Document Version   | Revision 01  |
| Author             | Alan Stewart   |



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# 1.0 Introduction

This Operational Management Plan ('OMP') has been prepared in support of an Application for Development Approval for a Child Care Centre at Lot 505 (No.1) Amherst Avenue, Darlington ('site'). The purpose of the OMP is to document how the Child Care Centre will operate to minimise impacts on the locality.

# 2.0 Site Description

| Local Authority       | Shire of Mundaring              |
|-----------------------|---------------------------------|
| Locality              | Darlington                      |
| Address               | No.1 Amherst Avenue, Darlington |
| Cadastral             | Lot 505 on Deposited Plan 32257 |
| Certificate of Title  | Volume 820 Folio 6              |
| Registered Proprietor | Briscola Pty Ltd                |
| Land Area             | 1,973m²                         |

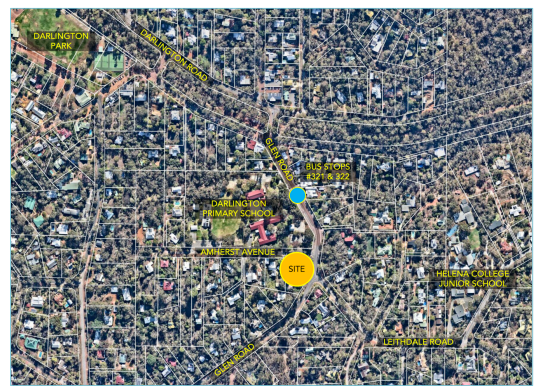


Figure 1: Site Location

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# 3.0 Proposed Development

# 3.1 Operating Times

| Business Days                | Monday to Friday |
|------------------------------|------------------|
| Staff Arrival / Departure    | 6:30am to 7:00pm |
| Customer Arrival / Departure | 7:00am to 6:30pm |
| External Play Areas ('EPA')  | 7:00am to 6:00pm |

# 3.2 Capacity

| Activity Room   | Age Group | Places | Educators | Indoor Area | External Area       |
|---|-----------|--------|-----------|-------------|---------------------|
| 1   | 3 to 5.5  | 27     | 3         | 90m²        |                     |
| 2   | 3 to 3.5  | 26     | 3         | 89m²        | 565.5m <sup>2</sup> |
| 3   | 2 to 3    | 15     | 3         | 52m²        | 303.3111            |
| 4   | 0 to 2    | 12     | 3         | 39m²        |                     |
| Total   |           | 80     | 12        | 270m²       | 565.5m²             |
| Required Indoor Area: 3.25m² per child. Required Outdoor Area: 7m² per child. |           |        |           |             |                     |

### 3.3 Staff

| Educators      | 12 |
|----------------|----|
| Centre Manager | 1  |
| Total          | 13 |

The minimum number of educators required to supervise children is:

- 0 to 2 age group: 1 supervisor per 4 children
- 2 to 3 age group: 1 supervisor per 5 children
- 3 to 5 age group: 1 supervisor per 10 children

The number of staff at the premises on any given day will vary depending on enrolments in each age group, with staff work times staggered to meet the needs of the centre throughout the day. Two (2) staff will typically be rostered to open the premises and commence work by 7am. No staff would arrive prior to 6:30am. During a typical day (for a full occupancy scenario), it is expected that up to 8 to 10 staff would be rostered to commence work prior to 9am, increasing to the maximum of 13 staff during the day. Staff levels will gradually decrease as shifts finish and children are collected. No more than 6 to 8 staff would typically be working at the commencement of the afternoon peak (4.30pm), with 2 staff typically rostered to close the premises at 6.30pm. All staff would depart by 7pm latest.

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# 4.0 Traffic and Parking

# 4.1 Overview

### **Car Parking**

A total of 21 car bays will be provided for use by staff, parents / guardians, and other visitors.

Twelve (12) car bays will be set aside for staff use only.

During the morning peak and afternoon peak, eight (8) car bays will be set aside for customer use only. Between 9am and 4.30pm (only), these car bays will be available for general use, including additional staff, visitors, suppliers and potential clients who may wish to meet with staff and / or inspect the centre.

In addition, one (1) car bay will be set aside for ACROD permit parking throughout the day.

No vehicle access is proposed from Glen Road.

The proposed allocation of car bays is depicted in Figure 2 below.

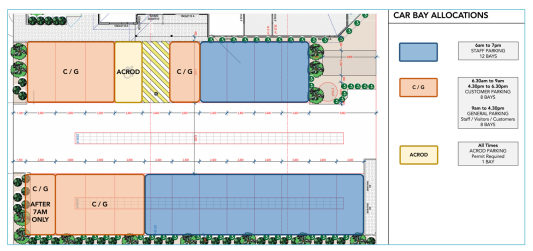


Figure 2: Car Park

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# **Reversing Zone**

It is not considered necessary to provide a dedicated reversing zone as the number of customer car bays provided is more than adequate to meet demand. All vehicles will be able to park in a car bay and enter / exit the site in forward gear.

## **Bicycle Parking**

A total of 4 bike racks will be provided for use by staff and visitors. The bike bays are located near the front entry, with direct access from the footpath on Glen Road. Staff will have access to a shower / change facility and secure lockers will be provided in the staff room.

# **Public Transport**

The site is serviced by public transport (bus services). A bus service runs along Glen Road with bus stops immediately north of the site, adjacent to Darlington Primary School (refer Figure 1).

| Bus No.   | Description                          | Bus Stops                           |  |
|-----------|--------------------------------------|-------------------------------------|--|
| 321 / 322 | Midland Train Station – Glen Forrest | Glen Road                           |  |
|           |                                      | Nos.14996 (north) and 14997 (south) |  |



# 4.2 Traffic and Parking Management

# **Operational Measures**

The following operational measures will be implemented to mitigate any potential adverse impacts associated with traffic and parking.

These measures will be implemented on an on-going basis by Child Care Centre management, pursuant to a condition of Development Approval that gives effect to this OMP.

#### Operational Measures - Traffic and Parking

#### Car Park

- 1. Line-marking and signage will be installed to depict the authorised use of each car bay throughout the day.
- 2. Staff, customers and other visitors will be advised of the requirement to park in designated car bays only.
- Customers will be requested not to park or stand their vehicle in any roads surrounding the site and to observe on-street parking restrictions.
- 4. Staff will be responsible for monitoring use of the car park and customers will be reminded of the car park operation procedures on an as-required / as-needed basis.
- Management of the Child Care Centre will endeavour to schedule non-urgent visitations and deliveries during non-peak times only (10.30am to 3.30pm), when vehicle movements at the Child Care Centre will typically be at their lowest.
- All suppliers / contractors will be advised that access to the site during the peak morning drop-off and peak afternoon pick-up times will not be permitted (except for emergency maintenance and / or when unavoidable).
- 7. The car park security gate will remain open throughout the day.

#### **Public Transport and Cycling**

- 8. Staff will be advised of available bus services and encouraged to use public transport to access the premises.
- 9. Staff will also be advised of the provision of bike parking and end-of-trip facilities, which include a shower / change room and secure lockers.

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## 5.0 Noise

#### 5.1 Overview

#### **Environmental Protection (Noise) Regulations**

The Child Care Centre is required to satisfy the *Environmental Protection (Noise) Regulations* 1997 and will incorporate measures to mitigate the impacts of noise on nearby properties.

## 5.2 Noise Management

The Acoustic Assessment recommends various noise mitigation measures relating to the construction and operation of the premises. The construction measures will be implemented prior to occupation of the premises, pursuant to a suitable condition of Development Approval. The operational measures will be implemented on an on-going basis by Child Care Centre management, pursuant to a condition of Development Approval that gives effect to this OMP.

#### **Operational Measures**

The following operational noise mitigation measures will be implemented.

#### **Operational Measures - Noise Mitigation**

#### **Hours of Operation**

- The Child Care Centre is to be operational for customer use from 7.00am to 6.30pm Monday to Friday, excluding public holidays.
- 2. Staff will be instructed not to arrive prior to 6.30am and to be off site by 7.00pm.

#### **External Play Areas**

- 3. Children are not permitted outdoors for play purposes prior to 7.00am and after 6.00pm.
- Fixed play equipment should be non-metallic. If metal fixed play equipment is used, then hollow metal sections shall be filled with expanding foam or sand.
- 5. Concrete or brick paved areas, if any, should be minimised and where practicable covered with synthetic grass to minimise noise of play equipment on hard surfaces.
- 6. There are no play restrictions on the Babies (0 to 2 years old) or Toddlers (2 to 3 years old).
- 7. There are play restrictions on Pre-Kindy and Kindy (3 5 years old) as follows:
  - a. Not permitted in the External Play Area south of Activity Rooms 2, 3 and 4;
  - b. No restrictions in the External Play Area to the east and north of the building.

#### Music

- 8. Keep external windows and doors closed when playing music indoors.
- 9. Do not play music outdoors (except light children's music if authorised by the Local Authority).

#### Car Park

- 10. Staff will be instructed not to arrive prior to 6.30am and to be off site by 7.00pm.
- 11. Staff will be instructed to park in the designated staff parking bays only.
- 12. Use of the front car bay west of the driveway is not permitted before 7am. This car bay will be marked 'After 7am Only', as shown on the Car Park Allocation Plan (above).
- 13. Signage will be placed in the car park advising staff / visitors not to slam doors or play music in the car park.

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# 6.0 Waste

## 6.1 Waste Generation Rates

The Commercial and Industrial Waste Management Guidelines published by the Western Australian Local Government Association ('WALGA') include estimated waste generation rates for various land uses. The WALGA rates were derived from the Better Practice Guidelines for Waste Management and Recycling in Commercial and Industrial Facilities published by the New South Wales Environmental Protection Authority. Neither document includes a waste generation rate for Child Care Centres.

Waste generation rates published by the City of Melbourne and City of Casey in Victoria suggest a Child Care Centre generates 350 litres of General (including FOGO) waste and 350 litres of Recyclable waste per 100m<sup>2</sup> of floor area per week. A review of other Waste Management Plans indicates this rate is based on 7 days a week, equating to 50 litres per trading day per 100m<sup>2</sup>.

A waste generation rate of 50 litres per trading day per 100m<sup>2</sup> has been applied, with floor area based on the total area of the Activity Rooms.

It is understood the Shire is commencing a FOGO waste collection service from 1 July 2024, however, it is not clear if a FOGO service will be available to non-residential premises. For the purpose of this OMP, it is assumed a separate FOGO service will not be provided, however this can be reviewed at a later date once the premises is operational.

#### 6.2 Estimated Waste Generation

### General and Recyclable Waste

It is estimated the proposed Child Care Centre will generate the following amount of waste.

| Item                     | General Waste           | Recyclable Waste        |  |
|--------------------------|-------------------------|-------------------------|--|
| Waste Generation Rate    | 50 litres / 100m² / day | 50 litres / 100m² / day |  |
| Activity Room Floor Area | 270m²                   | 270m²                   |  |
| Trading Days             | 5                       | 5                       |  |
| Daily Waste              | 135 litres              | 136 litres              |  |
| Weekly Waste             | 675 litres              | 675 litres              |  |

#### Other Waste Requirements

Liquid or Hazardous Waste: Not Applicable
 Medical Waste: Not Applicable
 Food Processing: Not Applicable

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## 6.3 Bin Selection

# Bin Size and Collection Frequency

General Waste: 240 litre bins collected weekly;
 Recyclable Waste: 240 litre bins collected weekly.

# Type and Number of Bins

| Item                 | General Waste      | Recyclable Waste   |  |
|----------------------|--------------------|--------------------|--|
| Collection Frequency | Weekly             | Weekly             |  |
| Waste per Week       | 675 litres         | 675 litres         |  |
| Number of Bins       | 3 x 240 litre bins | 3 x 240 litre bins |  |
| Capacity of Bins     | 720 litres         | 720 litres         |  |
| Total Bins Required  | 6 x 240 litre bins |                    |  |

# 6.4 Bin Selection

The Bin Store is of sufficient size to accommodate the required bins, as illustrated below. Additional bins can be accommodated, if required, such as for a FOGO service.

The Bin Store is located at the rear of the car park and provided with gates. The Bin Store will be fitted with a tap and floor waste and all finished surfaces will be impervious.

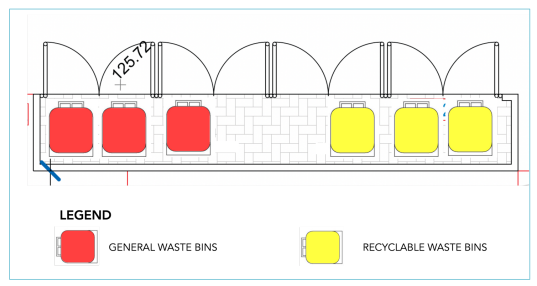


Figure 3: Bin Store

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# 6.5 Waste Collection

#### Collector

Private Contractor.

## **Collection Point**

It is intended that waste be collected by a private contractor.

Waste collection will be scheduled to occur during the day (between 10.30am and 3.30pm) to avoid conflicts with the peak drop-off and pick-up times for the proposed Child Care Centre.

Waste can be collected from the Amherst Avenue verge in front of the site. Staff will be responsible for wheeling bins to the kerb in the evening before the day of collection and returning bins to the compound after collection. Given the limited number of bins (6), the bins could be placed in immediately adjacent to the crossover, as shown below.

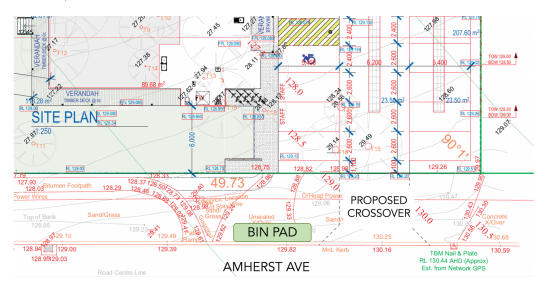


Figure 4: Possible Bin Placement (Verge Collection)

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# 7.0 Review of Operational Management Plan

Management of the Child Care Centre will review the OMP on an annual basis to ensure it remains effective and consistent with regulatory requirements.

Complaints relating to the operation of the Child Care Centre should be directed to the Centre Manager, who will endeavour to respond in a timely manner.

The contact details of the Child Care Centre shall be included in this OMP prior to the Child Care Centre commencing operations, as per the details below (to be completed).

| Contact Details                   |  |
|-----------------------------------|--|
| Trading Name of Centre            |  |
| Name of Centre Manager            |  |
| Telephone Number – Business Horus |  |
| Telephone Number – After Hours    |  |
| Email Address                     |  |

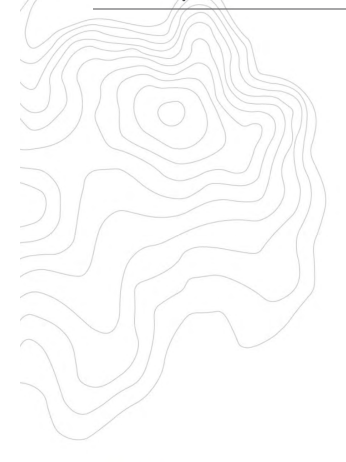
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Development Application: Lot 505 (1) Amherst

Avenue, Darlington

# **Briscola Pty Ltd**







#### **DOCUMENT TRACKING**

| Project Name    | Bushfire Management Plan: Development Application: Lot 505 (1) Amherst Avenue, Darlington |
|-----------------|---|
| Project Number  | 23PER5453   |
| Project Manager | Eva Cronin (BPAD Level 2 - 45482)   |
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| Reviewed by     | Daniel Panickar (BPAD Level 3 – 37802)  |
| Approved by     | Eva Cronin (BPAD Level 2 - 45482)   |
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Template 2.8.1

| Version contr | rol   |
|---------------|---|
| Version       | Purpose   |
| v1            | Draft – Submission to client  |
| v2            | Final   |
| v3            | Final – minor amendments in response to Department of Fire and Emergency Services (DFES) comments |
| v4            | Final – amendments in response to Shire of Mundaring comments                                     |

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#### 1. Introduction

#### 1.1 Proposal details

Eco Logical Australia (ELA) was commissioned by Briscola Pty Ltd. to prepare a Bushfire Management Plan (BMP) to support a development application for Lot 505 (1) Amherst Avenue, Darlington (hereafter referred to as the subject site, Figure 1). The proposed development will result in an intensification of land use and involves the development of a childcare centre (Figure 2).

The subject site is within a designated bushfire prone area as per the *Western Australia State Map of Bush Fire Prone Areas* (DFES 2021; Figure 3), which triggers bushfire planning requirements *under State Planning Policy 3.7 Planning in Bushfire Prone Areas* (SPP 3.7; Western Australian Planning Commission (WAPC) 2015) and reporting to accompany submission of the development application in accordance with the associated *Guidelines for Planning in Bushfire Prone Areas v 1.4* (the Guidelines; WAPC 2021).

The subject site is located within the Shire of Mundaring and is zoned Residential under the Shire of Mundaring Local Planning Scheme No. 4 (LPS 4). The subject site is bound by Amherst Avenue to the north, Glen Road to the east and residential properties to the south and west.

This assessment has been prepared by Eva Cronin (FPAA BPAD Level 2 Certified Practitioner No. BPAD45482) and Daniel Panickar (FPAA BPAD Level 3 Certified Practitioner No. BPAD37802).

## 1.2 Purpose and application of the plan

The primary purpose of this BMP is to act as a technical supporting document to inform planning assessment. This BMP is also designed to provide guidance on how to plan for and manage the bushfire risk to the subject site through implementation of a range of bushfire management measures in accordance with the Guidelines.

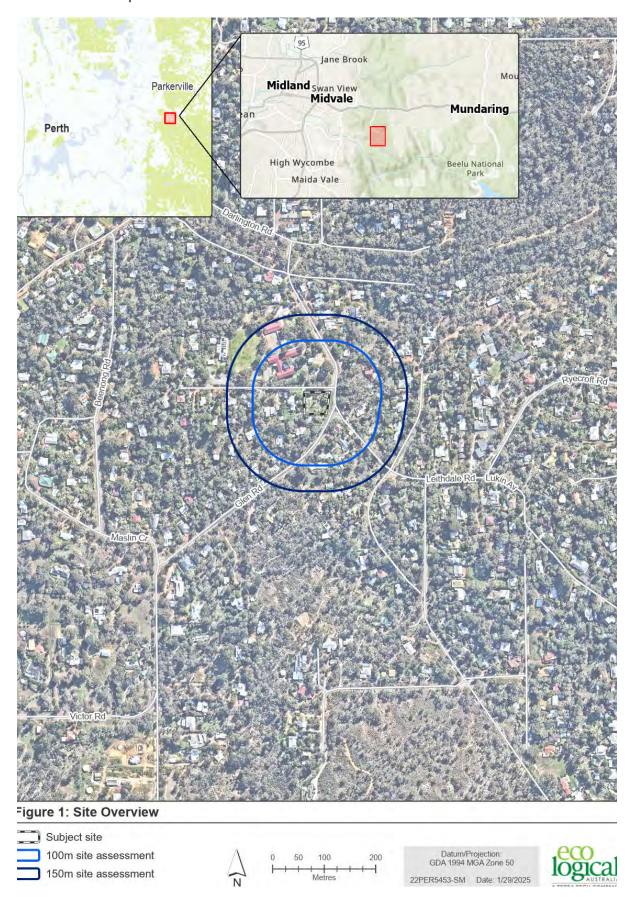
The subject site associated with this BMP is categorised as a vulnerable land use due to the activities planned on site and the definitions within the Guidelines (WAPC 2021). A Bushfire Emergency Evacuation Plan (BEEP) is required to be submitted with the development application and will be required to be updated and maintained prior to the occupancy of the childcare centre. This BMP and BEEP are to be used in conjunction with one another to ensure that the intent of SPP 3.7 is achieved.

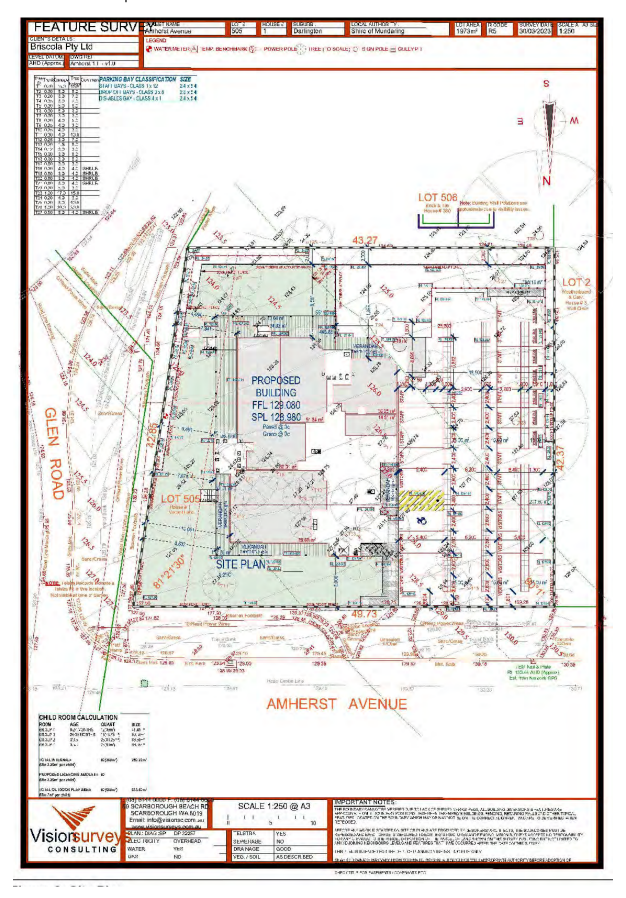
## 1.3 Environmental considerations

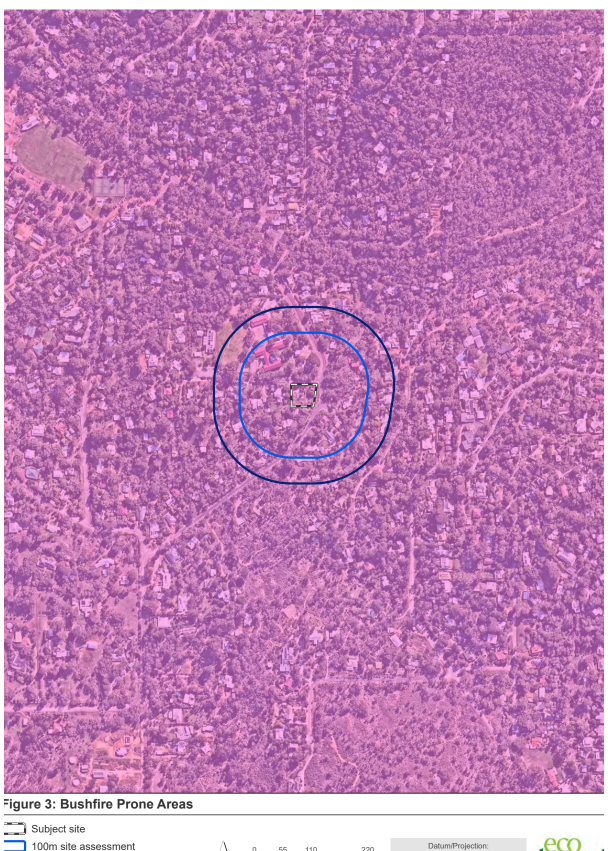
SPP 3.7 policy objective 5.4 recognises the need to consider bushfire risk management measures alongside environmental, biodiversity and conservation values.

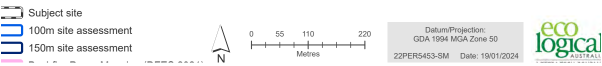
Vegetation within the subject site is currently managed to low threat standard some of which is proposed to be cleared to facilitate development. Any clearing (including re-clearing) of native vegetation onsite will require liaison with the local government, the Department of Water and Environmental Regulation and potentially the Department of Biodiversity, Conservation and Attractions to determine approvals requirements, during/post-approval of DA (where applicable).

No revegetation is proposed within the development and landscaping will be maintained in a low-threat state as per standards in the Guidelines (refer to section 3.1 for details).









# 2. Bushfire assessment results

## 2.1 Bushfire assessment inputs

The following section is a consideration of spatial bushfire risk and has been used to inform the bushfire assessment in this report.

#### 2.1.1 Fire Danger Index

A blanket Fire Danger Index (FDI) 80 is adopted for Western Australia, as outlined in Australian Standard *AS 3959: 2018 Construction of Buildings in Bushfire Prone Areas* (SA 2018) and endorsed by Australasian Fire and Emergency Service Authorities Council (AFAC).

## 2.1.2 Vegetation classification and slope under vegetation

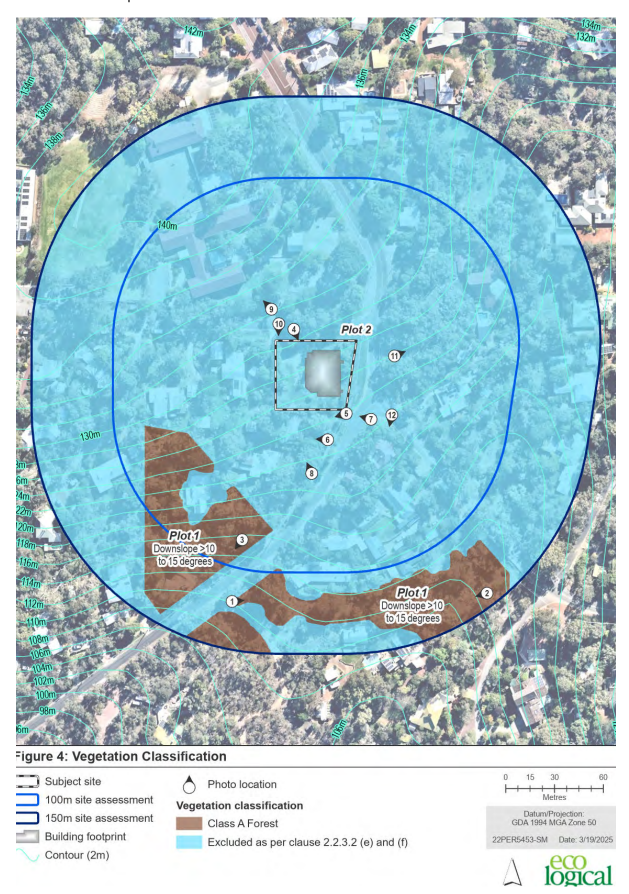
Vegetation and effective slope (i.e. slope under vegetation) within the subject site and surrounding 150 m (the assessment area) were assessed in accordance with the Guidelines and AS 3959: 2018 with regard given to the Visual guide for bushfire risk assessment in Western Australia (DoP 2016). The site assessment was undertaken on 7 June 2023.

The classified vegetation and effective slope for the proposed development from each of the identified vegetation plots are identified below in Table 1 and Figure 4.

Table 1: Classified vegetation as per AS 3959: 2018

| Plot | Vegetation Classification                | Effective Slope             |
|------|--|-----------------------------|
| 1    | Class A Forest                           | Downslope >10 to 15 degrees |
| 2    | Excluded AS 3959: 2018 2.2.3.2 (e) & (f) | -                           |

Photographs relating to each area and vegetation type are included in Appendix A.



#### 2.2 Bushfire assessment outputs

A Bushfire Attack Level (BAL) assessment has been undertaken in accordance with SPP 3.7, the Guidelines, AS 3959: 2018 and the bushfire assessment inputs in Section 2.1.

#### 2.2.1 BAL assessment

All land located within 100 m of the classified vegetation depicted in Figure 4 is considered bushfire prone and is subject to a BAL assessment in accordance with AS 3959: 2018.

A Method 1 BAL assessment (as outlined in AS 3959: 2018) has been completed for the proposed development and incorporates the following factors:

- Fire Danger Index (FDI) rating;
- Vegetation class;
- Slope under classified vegetation; and
- Distance between proposed development area and the classified vegetation.

Based on the identified BAL, construction requirements for proposed buildings can then be assigned. The BAL rating gives an indication of the expected level of bushfire attack (i.e. radiant heat flux, flame contact and ember penetration) that may be received by proposed buildings and subsequently informs the standard of construction required to increase building survivability.

#### 2.2.2 Method 1 BAL assessment

Table 2 and Figure 5 display the Method 1 BAL assessment (in the form of BAL contours) that has been completed for the proposed development in accordance with AS 3959: 2018 methodology.

Table 2: Method 1 BAL calculation (BAL contours)

| Plot | Vegetation Classification                   |                                | Separation distances required              |        |        |        |          |  |
|------|---|--------------------------------|--|--------|--------|--------|----------|--|
| PIOL | vegetation classification                   |                                | BAL-FZ                                     | BAL-40 | BAL-29 | BAL-19 | BAL-12.5 |  |
| 1    | Class A Forest                              | Downslope >10 to<br>15 degrees | <33  | 33-<42 | 42-<56 | 56-<73 | 73-<100  |  |
| 2    | Excluded AS 3959: 2018<br>2.2.3.2 (e) & (f) | -                              | No separation distances required – BAL-LOW |        |        |        |          |  |

Based on the site assessment inputs and BAL assessment, the proposed childcare centre within the subject site has a BAL rating of BAL-12.5 (Table 3).

#### The Guidelines state:

The bushfire construction requirements of the Building Code of Australia only apply to certain types of residential buildings (being Class 1, 2 or 3 buildings and/or Class 10a buildings or decks associated with a Class 1, 2 or 3 building) in designated bushfire prone areas. As such, AS 3959 does not apply to all buildings. Only vulnerable or high-risk land uses that fall within the relevant classes of buildings as set out in the Building Code of Australia will be required to comply with the bushfire construction requirements of the Building Code of Australia. As such, the planning process focuses on the location and siting of vulnerable and high-risk land uses rather than the application of bushfire construction requirements.

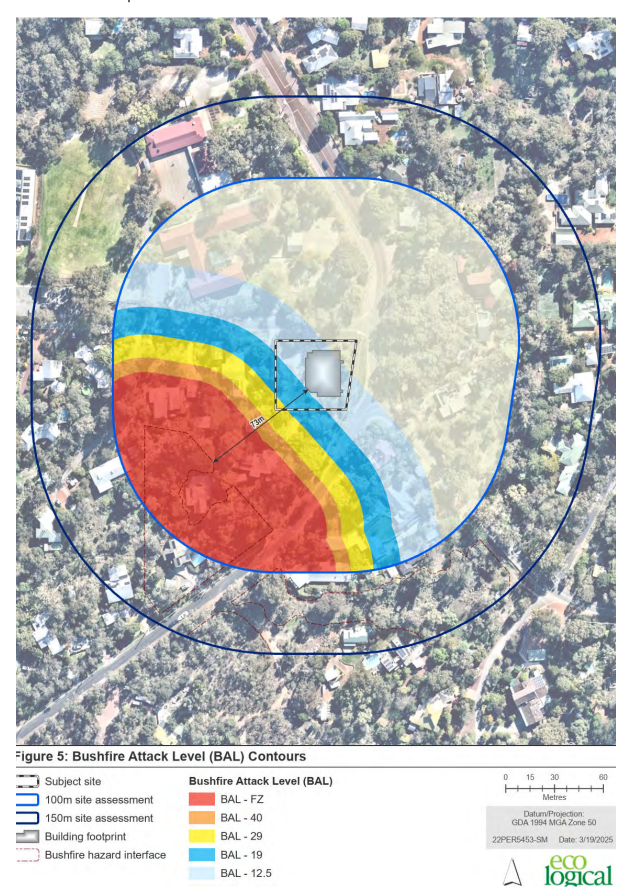
As none of the proposed structures is a Class 1, 2 or 3 building and/or Class 10a building or deck associated with a Class 1, 2 or 3 building, construction to AS 3959: 2018 is not required for this proposal. However, given the vulnerable nature of the development ELA recommend that the childcare centre is constructed to BAL-29 standards (i.e. two levels greater than the determined BAL rating).

Table 3: BAL rating for proposed building within the subject site

| Proposed building | Plot most affecting BAL rating | Separation Distance (m) | BAL Rating |
|-------------------|--------------------------------|-------------------------|------------|
| Childcare Centre  | Plot 1                         | 73                      | BAL-12.5   |

## 2.3 Identification of issues arising from the BAL assessment

Should there be any changes in development design or vegetation/hazard extent that requires a modified bushfire management response, then the above BAL ratings will need to be reassessed for the affected areas and documented in a brief addendum to this BMP.



# 3. Assessment against the Bushfire Protection Criteria

# 3.1 Compliance

The proposed development is required to comply with policy measures 6.2, 6.5 and 6.6 of SPP 3.7 and the Guidelines. Implementation of this BMP is expected to meet objectives 5.1-5.4 of SPP 3.7.

In response to the above requirements of SPP 3.7 and the Guidelines, bushfire risk management measures, as outlined, have been devised for the proposed development in accordance with Guideline acceptable solutions to meet compliance with bushfire protection criteria.

Table 4 outlines the Acceptable Solutions (AS) that are relevant to the proposal and summarises how the intent of each Bushfire Protection Criteria has been achieved. No Performance Solutions (PS) have been proposed for this proposal. These management measures are depicted in Figure 6 where relevant.

Table 4: Summary of solutions used to achieve bushfire protection criteria

| Bushfire Protection Criteria   | AS          | PS | N/A | Comment  |
|--|-------------|----|-----|--|
| Element 1: Location A1.1 Development location                                |             |    |     | The proposed childcare centre building within the subject site will be located in an area subject to BAL rating of ≤BAL-12.5 (Figure 5; Figure 6).  The proposed development is considered to be compliant with A1.1.  |
| Element 2: Siting and design of development A2.1 Asset Protection Zone (APZ) |             |    |     | The proposed development has an APZ sufficient for the potential radiant heat flux to not exceed 29kW/m² and will be managed in accordance with the requirements o 'Standards for Asset Protection Zones' (WAPC 2021; Appendix B).  The APZ can be contained within the boundaries of the lot or managed in perpetuity in a low fuel state.  The proposed development is considered to be compliant with A2.1.   |
| Element 3: Vehicular access A3.1 Public Roads                                | $\boxtimes$ |    |     | No new roads are proposed as part of this development application and the proposed development will be accessed via the surrounding existing public road network. The subject site will be accessed via Amherst Avenue which is an existing no through road, however, located within approximately 50 m of Glen Road. Glen Road provides access/egress in north and south directions and connects to the broader road network providing travel to multiple suitable destinations within surrounding large townships (Figure 1, Figure 6). The Guidelines do not prescribe values for the trafficabl (carriageway/pavement) width of public roads as they should be in accordance with the class of road as specified in the IPWEA Subdivision Guidelines, Liveable Neighbourhoods, Austroad Standards and/or any applicable standard in the local government area. ELA are not traffic/civil engineers so cannot comment on whether existing roads servicing the roads comply with Local Government Guidelines for Subdivisional |

Bushfire Management Plan: Development Application: Lot 505 (1) Amherst Avenue, Darlington | Briscola Pty Ltd

| Bushfire Protection Criteria    | AS | PS | N/A         | Comment   |
|---------------------------------|----|----|-------------|---|
|                                 |    |    |             | Development (IPWEA Subdivision Guidelines), Liveable Neighbourhoods, Austroad standards and/or any applicable standards for the local government area. ELAs assessment, however, has identified that the roads surrounding the development are bitumen with estimated width of the sealed surface achieving a minimum width of 6 m and therefore consider the existing road network would provide suitable access and egress for the community and emergency services personnel in the event of a bushfire.  Vehicular access technical requirements in accordance with the Guidelines are detailed in Appendix C.  The proposed development is considered to be compliant with A3.1. |
| A3.2a Multiple access routes    |    |    |             | The subject site is accessed via a no-through road which cannot be avoided due to site constraints (refer to section 3.2 for details), however, ELA note the subject site is located within approximately 50 m of Glen Road which provides access/egress routes in two different directions and connects to the broader road network (Figure 6).  Refer to A3.1 above for details regarding vehicular access technical requirements for public roads.  The proposed development is considered to be compliant with A3.2a.   |
| A3.2b Emergency Access way      |    |    | $\boxtimes$ | No emergency access ways are required or proposed.  |
| A3.3 Through-roads              |    |    |             | Acceptable Solution A3.3 applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.3 is not applicable to this proposed development.   |
| A3.4a Perimeter roads           |    |    |             | Acceptable Solution A3.4a applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.4a is not applicable to this proposed development.   |
| A3.4b Fire service access route |    |    |             | Acceptable Solution A3.4b applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.4b is not applicable to this proposed development.   |
| A3.5 Battle-axe access legs     |    |    | ×           | Acceptable Solution A3.4b applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal  |

| Bushfire Protection Criteria                      | AS    | PS     | N/A      | Comment   |
|---|-------|--------|----------|---|
|   |       |        |          | involves a development application for a proposed childcare centre.  A3.5 is not applicable to this proposed development.   |
| A3.6 Private driveways                            |       |        |          | The subject site is serviced by reticulated water, the most distant external part of the subject building will be within 70 m of a public road (measured as a hose lay) and the subject site is accessed by a public road where speed limit is not greater than 70 km/hr.  A3.6 is not applicable to this proposed development.   |
| A4.2 Provision of water for firefighting purposes |       |        |          | Existing reticulated water is present within the area and the subject site will be connected to this water supply. The nearest existing hydrant is located to the south east of the subject site on the corner of Glen Road and Leithdale Road (Figure 6). The hydrants along Glen Road are generally spaced 200 m apart. There is a single hydrant on the western end of Amherst Avenue that is more than 200 m away from the hydrants on Glen Road. |
|   |       |        |          | Note: this development may require a hydrant system within the subject site that complies with the FES Commissioner's operational requirements as per regulation 18B of the Building Regulations 2012, however, this will be determined by the building surveyor and decision maker(s).   |
|   |       |        |          | The developer will provide a water-supply for fire-<br>fighting as required in accordance with relevant<br>regulations and standards, therefore, the proposed<br>development is considered to be compliant with A4.2.   |
| Element 5: Vulnerable tourism land uses           |       |        |          | This development application is not considered vulnerable tourism land use. Element 5 is not applicable to this proposed development.   |
| NOTE – AS- ACCEPTABLE SOLUTION, PS- PER           | FORMA | ANCE S | OLUTION, | N/A- NOT APPLICABLE   |

## 3.2 Acceptable Solution A3.2a Multiple Access Points

ELA have been advised by the project planning consultant that having the access point to the subject site via Amherst Avenue (lower order street) rather than Glen Road (higher order street which is reserved as an Important Local Road) is consistent with LPS 4. The subject site's primary street is Amherst Avenue (lower order road) and is the location of the existing crossover. A Primary Street is defined under the *R-Codes State Planning Policy 7.3 Residential Design Codes Volume 1* (R-Codes; WAPC 2021) as "Unless otherwise designated by the local government, the sole or principal public road that provides access to the major entry (front door) to the dwelling or building." Given the demonstrated site constraints and considering the most distant portion of the external subject site boundary is within approximately 50 m of Glen Road, which provides access and egress in two different directions through connections to the broader road network, the proposed vehicular access is considered compliant under Acceptable Solution A3.2.

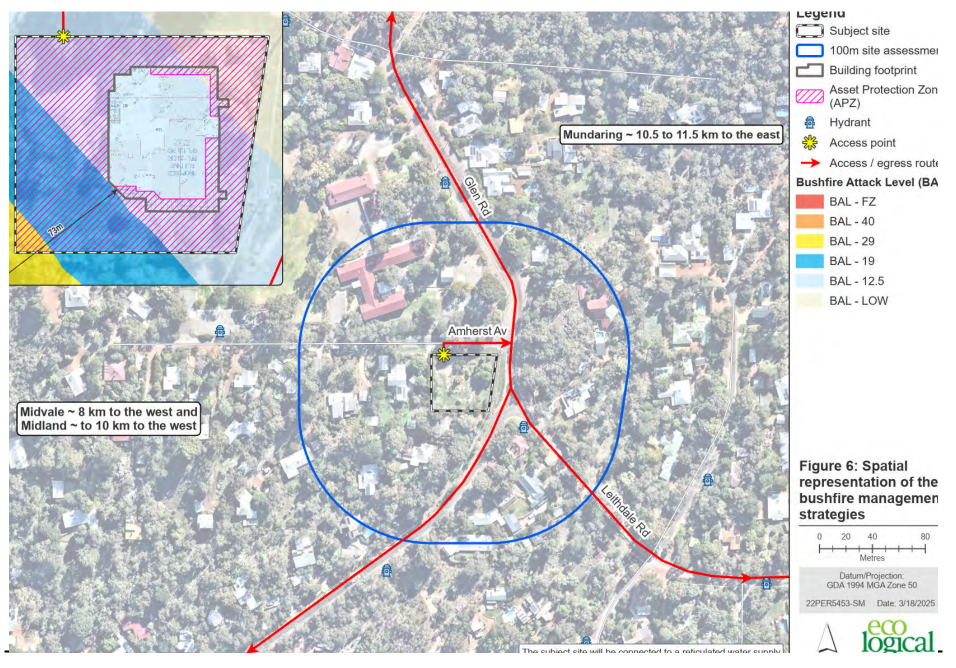
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# 3.3 Additional Bushfire Requirements

A BEEP has been prepared for the proposed childcare centre in accordance with SPP 3.7 and 'A Guide to developing a Bushfire Emergency Evacuation Plan' (WAPC 2019). This BEEP (ELA 2024) details evacuation procedures in the event of a bushfire.

Due to the vulnerable nature of the land, the extent of bushfire risk within the broader landscape that surrounds the urban areas adjacent to the subject site and the potential emergency evacuation requirements in the event of a bushfire, ELA recommend the proposed childcare centre be constructed to a BAL-29 standard (two levels above the BAL rating applicable to the building).

All landscaping areas within the subject site will be maintained in accordance with Standards for Asset Protection Zones (Appendix B). This also includes lawn areas located beneath the elevated portion of the veranda (Figure 6).



# 4. Implementation and enforcement

Implementation of the BMP applies to the developer, future owners within the subject site and the local government to ensure bushfire management measures are adopted and implemented on an ongoing basis. A summary of the bushfire management measures described in Section 3, as well as a works program, is provided in Table 5. These measures will be implemented to ensure the ongoing protection of life and property assets is achieved. Timing and responsibilities are also defined to assist with implementation of each measure.

Table 5: Proposed work program

| No       | Bushfire management measure   | Responsibility     |  |  |  |  |
|----------|---|--------------------|--|--|--|--|
| Prior to | Prior to occupancy  |                    |  |  |  |  |
| 1        | Ensure proposed building is located outside of areas subject to BAL-FZ and BAL-40 as per the design in Figure 6.                  | Developer          |  |  |  |  |
| 2        | Ensure all APZs are implemented and maintained as depicted in Figure 6.   | Developer          |  |  |  |  |
| 3        | Ensure landscaping within the subject site is established and maintained to a low threat state as per APZ standards (Appendix B). | Developer          |  |  |  |  |
| 4        | Extend reticulated water supply to appropriate areas.   | Developer          |  |  |  |  |
| 5        | Place Section 70A Notification on Title advising lot is located in a bushfire prone area and subject to requirements of this BMP. | Shire of Mundaring |  |  |  |  |
| 6        | Construct childcare centre building to BAL-29 construction standard in AS 3959-2018.  | Builder            |  |  |  |  |
| 7        | Implement the Bushfire Emergency Evacuation Plan (BEEP) (Section 3.3).  | Developer          |  |  |  |  |
| Ongoin   | g management  |                    |  |  |  |  |
| 8        | Maintain APZs to the standard in the Guidelines (Appendix B).   | Owner/Operator     |  |  |  |  |
| 9        | Maintain landscaping within the subject site to a low threat state as per APZ standards (Appendix B).                             | Owner/Operator     |  |  |  |  |
| 10       | Review the BEEP prepared for the development on an annual basis and updated details/procedures as required.                       | Owner/Operator     |  |  |  |  |

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# 5. Conclusion

In the author's professional opinion, the bushfire protection requirements listed in this assessment provide an adequate standard of bushfire protection for the proposed development. As such, the proposed development is consistent with the aim and objectives of SPP 3.7 and associated guidelines and is recommended for approval.

# 6. References

Eco Logical Australia 2024. Bushfire Emergency Evacuation Plan: Development Application: Lot 505 (1) Amherst Avenue, Darlington. Prepared for Briscola Pty Ltd.

Department of Fire and Emergency Services (DFES), 2021, *Map of Bush Fire Prone Areas, [Online]*, Government of Western Australia, available from: http://www.dfes.wa.gov.au/regulationandcompliance/bushfireproneareas/Pages/default.aspx

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Standards Australia (SA), 2018, Construction of buildings in bushfire-prone areas, AS 3959-2018. SAI Global, Sydney.

Western Australian Planning Commission (WAPC), 2015, State Planning Policy 3.7 Planning in Bushfire Prone Areas. WAPC, Perth.

Western Australian Planning Commission (WAPC), 2021, *Guidelines for Planning in Bushfire Prone Areas Version 1.4 (including appendices)*, WAPC, Perth.

Western Australian Planning Commission (WAPC), 2021, *R-Codes State Planning Policy 7.3 Residential Design Codes Volume 1*, WAPC, Perth.

Western Australian Planning Commission (WAPC), 2019, A guide to developing a Bushfire Emergency Evacuation Plan, October 2019.

# Appendix A – Classified Vegetation Photos

#### Plot 1 **Classification or Exclusion Clause**

#### Photo Point 1

Classified unmanaged vegetation within Glen Park comprised of trees with foliage cover in excess of 30% with a mixture of grasses and shrubs in the

Vegetation is situated on downsloping land in the range of >10-15 degrees.

# Class A Forest



#### Plot 1 **Classification or Exclusion Clause**

#### Photo Point 2

Classified unmanaged vegetation within Glen Park comprised of trees with foliage cover in excess of 30% with a mixture of grasses and shrubs in the understorev.

Vegetation is situated on downsloping land in the range of >10-15 degrees.

#### **Class A Forest**



#### Plot **Classification or Exclusion Clause**

## Photo Point 3

Classified unmanaged vegetation within surrounding residential properties comprised of trees with foliage cover in excess of 30% with a mixture of grasses and shrubs in the understorey.

Vegetation is situated on downsloping land in the range of >10-15 degrees.

#### **Class A Forest**



#### Plot 2 Classification or Exclusion Clause

#### **Photo Point 4**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).



#### Plot 2 Classification or Exclusion Clause

#### **Photo Point 5**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).



# Plot 2 Classification or Exclusion Clause

## **Photo Point 6**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).



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#### Plot 2 Classification or Exclusion Clause

#### **Photo Point 7**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



## Plot 2 Classification or Exclusion Clause

#### **Photo Point 8**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



# Plot 2 Classification or Exclusion Clause

## **Photo Point 9**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



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#### Plot 2 Classification or Exclusion Clause

#### **Photo Point 10**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards and screening vegetation).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



#### Plot 2 Classification or Exclusion Clause

#### **Photo Point 11**

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



## Plot 2 Classification or Exclusion Clause

## Photo Point 12

This area has been excluded under 2.2.3.2 (e) & (f) of AS 3959: 2018. The area comprises non-vegetated areas such as roads, driveways, footpaths and buildings as well as the surrounding low threat urban vegetation (i.e. managed yards and screening vegetation).

#### Excluded AS 3959-2018 2.2.3.2 (e) & (f)



# Appendix B – Standards for Asset Protection Zones

The following standards have been extracted from the *Guidelines for Planning in Bushfire Prone Areas* v 1.4 (WAPC 2021).

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

- **a. 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 fire does not exceed 29kW/m² (BAL-29) in all circumstances.
- **b. Location:** the APZ should be contained solely within the boundaries of the lot on which a 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 (see explanatory notes).
- **c. Management:** the APZ is managed in accordance with the requirements of 'Standards for Asset Protection Zones' (below):
  - Fences within the APZ:
    - Should be constructed from non-combustible materials or bushfire-resisting timber referenced in Appendix F of AS 3959.
  - Fine fuel load (Combustible, dead vegetation matter <6 millimetres in thickness):
    - o Should be managed and removed on a regular basis to maintain a low threat state;
    - o Should be maintained at <2 tonnes per hectare (on average); and
    - Mulches should be non-combustible (e.g. stone, gravel or crushed mineral earth) or wood mulch >6 millimetres in thickness.
  - Trees (>6 metres in height):
    - Trunks at maturity should be a minimum distance of six metres from all elevations of the building;
    - o Branches at maturity should not touch or overhand a building or powerline;
    - Lower branches and loose bark should be removed to a height of two metres above the ground and/or surface vegetation;
    - o Canopy cover within the APZ should be <15 per cent of the total APZ area; and
    - Tree canopies at maturity should be at least five metres apart to avoid forming a continuous canopy. Stands of existing mature trees with interlocking canopies may be treated as an individual canopy provided that the total canopy cover within the APZ will not exceed 15 per cent and are not connected to the tree canopy outside the APZ.

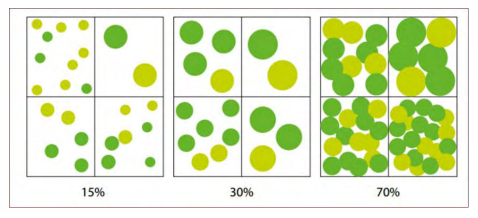


Figure 7: Illustrated tree canopy cover projection (WAPC 2021)

- Shrub and scrub 0.5 metres to six metres in height (shrub or scrub >6 metres in height are to be treated as trees):
  - o Should not be located under trees or within three metres of buildings;
  - o Should not be planted in clumps >5 square metres in area; and
  - Clumps should be separated from each other and any exposed window or door by at least 10 metres.
- Ground covers <0.5 metres in height (ground covers >0.5 metres in height are to be treated as shrubs):
  - Can be planted under trees but must be maintained to remove dead plant material, as prescribed in 'Fine fuel load' above; and
  - Can be located within two metres of a structure, but three metres from windows or doors if >100 millimetres in height.

# • Grass:

- o Grass should be maintained at a height of 100 millimetres or less, at all times; and
- Wherever possible, perennial grasses should be used and well-hydrated with regular application of wetting agents and efficient irrigation.

## • Defendable space:

 Within three metres of each wall or supporting post of a habitable building, the area is kept free from vegetation, but can include ground covers, grass and non-combustible mulches as prescribed above.

# LP Gas Cylinders:

- Should be located on the side of a building furthest from the likely direction of a bushfire or
  on the side of a building where surrounding classified vegetation is upslope, at least one
  metre from vulnerable parts of a building;
- o The pressure relief valve should point away from the house;
- o No flammable material within six metres from the front of the valve; and
- o Must site on a firm, level and non-combustible base and be secured to a solid structure.

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## **Additional notes**

The Asset Protection Zone (APZ) is an area surrounding a building that is managed to reduce the bushfire hazard to an acceptable level. Hazard separation in the form of using subdivision design elements or excluded and low threat vegetation adjacent to the lot may be used to reduce the dimensions of the APZ within the lot.

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. The APZ may include public roads, waterways, footpaths, buildings, rocky outcrops, golf courses, maintained parkland as well as cultivated gardens in an urban context, but does not include grassland or vegetation on a neighbouring rural lot, farmland, wetland reserves and unmanaged public reserves.

Plant flammability, landscaping design and maintenance should also be considered for trees, shrub, scrub and ground covers with the APZ. Please refer to explanatory notes 'E2 Managing an Asset Protection Zone (APZ) to a low threat state,' 'E2 Landscaping and design of an asset protection zone,' and 'E2 Plant flammability' in the Guidelines for further information relating to APZ standards.

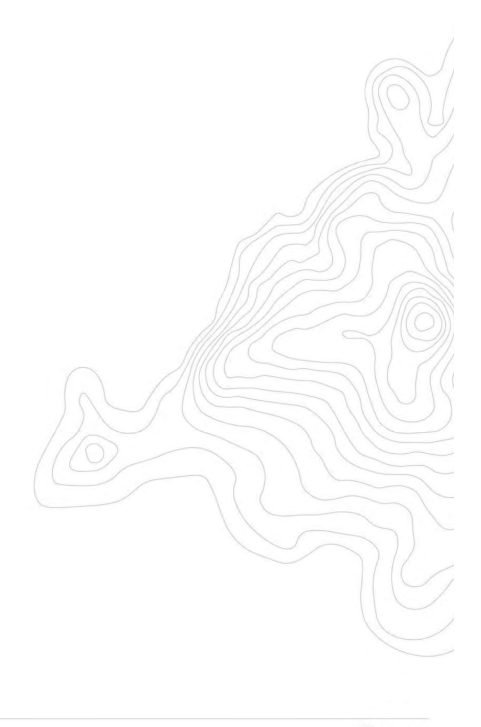
# Appendix C - Vehicular access technical requirements (WAPC 2021)

| Technical requirements                      | Public road  | Emergency<br>access way <sup>1</sup> | Fire service access route <sup>1</sup> | Battle-axe and private driveways <sup>2</sup> |
|---|--|--------------------------------------|--|---|
| Minimum trafficable surface (m)             | In accordance with A3.1                            | 6                                    | 6                                      | 4   |
| Minimum horizontal clearance (m)            | N/A  | 6 6                                  |  | 6   |
| Minimum vertical clearance (m)              | ical   |                                      | .5                                     |   |
| Minimum weight capacity (t)                 |  | 1                                    | .5                                     |   |
| Maximum grade<br>unsealed road <sup>3</sup> | As outlined in the IPWEA<br>Subdivision Guidelines | 1:10 (10%)                           |  |   |
| Maximum grade sealed road <sup>3</sup>      | As outlined in the IPWEA Subdivision Guidelines    | 1:7 (14.3%)                          |  |   |
| Maximum average grade sealed road           | As outlined in the IPWEA Subdivision Guidelines    | 1:10 (10%)                           |  |   |
| Minimum inner radius of road curves (m)     | As outlined in the IPWEA Subdivision Guidelines    | 8.5                                  |  |   |

 $<sup>^{\</sup>rm 1}\,\text{To}$  have crossfalls between 3 and 6 %.

 $<sup>^2</sup>$  Where driveways and battle-axe legs are not required to comply with the widths in A3.5 or A3.6, they are to comply with the Residential Design Codes and Development Control Policy 2.2 Residential Subdivision.

 $<sup>^3</sup>$  Dips must have no more than a 1 in 8 (12.5% -7.1 degree) entry and exit angle







Bushfire Emergency Evacuation Plan Development Application: Lot 505 (1) Amherst Avenue, Darlington

# **Childcare Centre**

IN CASE OF A BUSHFIRE EMERGENCY, FOLLOW THE EVACUATION PLAN LOCATED IN APPENDIX A WHICH SHOULD ALSO BE PLACED IN PROMINENT STAFF LOCATIONS.

THIS REPORT IS TO SUPPORT THE PLANNING APPROVAL PROCESS AND SUPPORTING DETAIL TO THE EVACUATION PLAN





#### **DOCUMENT TRACKING**

| Project Name    | Bushfire Emergency Evacuation Plan  Development Application: Lot 505 (1) Amherst Avenue, Darlington |
|-----------------|---|
| Project Number  | 23PER5453   |
| Project Manager | Eva Cronin  |
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| Reviewed by     | Daniel Panickar (BPAD Level 3- 37802)   |
| Approved by     | Eva Cronin (BPAD Level 2 – 45482)   |
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#### **ACKNOWLEDGEMENTS**

This document has been prepared by Eco Logical Australia Pty Ltd with support from Rpoint Properties and Briscola Pty Ltd (the client).

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Template 2.8.1

| Version control |   |  |  |
|-----------------|---|--|--|
| Version         | Purpose   |  |  |
| v1              | Draft – Submission to client  |  |  |
| v2              | Draft – For Development Application submission  |  |  |
| v3              | Draft – For Development Application submission, amendments in response to Shire of Mundaring comments |  |  |

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# 1. Facility Details

This Bushfire Emergency Evacuation Plan (BEEP) is for a proposed Childcare centre at Lot 505 (1) Amherst Avenue, Darlington within the Shire of Mundaring and has been designed to assist management to protect life and property in the event of a bushfire.

This plan was developed in line with 'A Guide to developing a Bushfire Emergency Evacuation Plan' (WAPC 2019) to support the Development Application to construct the proposed Childcare centre. Some items are listed as To Be Confirmed (TBC) as the required information was not available during the time this plan was developed. It is critical that this plan be updated with all required information prior to the occupation of this proposed facility.

This plan assumes that the Bushfire Management Plan prepared for the development will be implemented, including construction recommendations to achieve a Bushfire Attack Level (BAL) of BAL-29.

This plan outlines procedures for both evacuation and shelter-in-place to enhance the protection of occupants from the threat of a bushfire.

The primary bushfire management action is:

# EARLY CLOSURE OF THE FACILITY UNDER EXTREME (FBI≥75 AND ON ADVICE BY DFES) and CATASTROPHIC FIRE DANGER RATINGS

The primary action to follow in a bushfire emergency is to:

# EVACUATE OFF-SITE (ONLY IF TIME TO BUSHFIRE ARRIVAL IS GREATER THAN 5 HOURS OR AS OTHERWISE ADVISED BY EMERGENCY SERVICES).

The secondary action to follow in a bushfire emergency is to:

#### SHELTER-IN-PLACE

**Table 1: Facility Details** 

| Name of on-site contact person:                    | TBC   |
|--|---|
| Phone number:                                      | TBC   |
| Type of facility:                                  | Childcare Centre                                  |
| Number of buildings:                               | 1   |
| Number of employees:                               | 12  |
| Number of occupants:                               | up to 92 (80 children and 12 staff) plus visitors |
| Number of vulnerable occupants/with support needs: | 80 children                                       |
| Estimated maximum number of visitors:              | TBC   |

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<u>Description of support needs</u>: The proposed Childcare centre will be caring for young children aged 0 months to 5 years that require on going supervision. Staff onsite are trained and are familiar with the requirements to care for these children.

# 1.1 Site risks, assumptions and recommendations

In consideration of the risk to the site and occupants' characteristics the following points were considered in determining the evacuation requirements of the proposed Childcare centre:

#### Site risk:

- Vegetation that poses the greatest bushfire threat to this site (i.e. within closest proximity to the site) is located to the south west;
- The vegetation referred to above (to the south west) is associated with unmanaged vegetation surrounding residential properties and vegetation to the south is associated with unmanaged vegetation within Glen Park (located south of Glen Road);
- Bushfire hazards are separated from the development site by an Asset Protection Zone (APZ)
   within the site and low threat managed yards within adjacent residential properties;
- Potential ignition sources are likely from nearby vehicles using major roads or people accessing the nearby bushland;
- It is possible that impacts could be expected before occupants have had the opportunity to undertake safe evacuation off-site (i.e. bushfire scenarios which occur with limited warning and result in insufficient time to evacuate before bushfire attack is experienced);

#### Occupant characteristics:

o 80 children and 12 staff;

## Evacuation timing:

- o Assume buses will arrive by the time all children and staff are mobilised;
- Time for notification of an approaching bushfire and that evacuation is required –
   15 minutes;
- o Time for assembly and mobilisation of all children and staff 15 minutes;
- o Time to load occupants onto two buses 15 minutes
- Primary off-site evacuation is via bus to Weeip Park in Midland, approximately 10.3 km to the north west;
- o Time to travel to off-site evacuation location 15 minutes
  - Travel time is based on the assumption that two buses that have appropriate seating and capacity to cater for all occupants (including infants and young children) will be available.
- Total time to load and travel 60 minutes;
- A safety factor of 5 to the total time to load and travel has been incorporated upon advice from the Shire of Mundaring, given the potential logistical complexities associated with evacuation of the childcare centre and subsequent potential significant lead times. This results in <u>total evacuation time of 5 hours</u>;
- o In a rapid onset bushfire scenario, the safest option is to remain on site.
- The accuracy of evacuation timing and mode of transport off-site (including timing for two buses to arrive onsite) is TBC with the proposed childcare centre operator and the BEEP must be updated prior to occupancy.

#### Limitations

- In times of stressful situations such as evacuation and fire, children's behaviour can be erratic;
- Traffic conditions in a bushfire emergency may impact on the time required (and safety) of the evacuation to Weeip Park in Midland;
- Smoke and heat from a bushfire (particularly in a rapid-onset event) may limit the ability for evacuation to Weeip Park in Midland;
- Given the possibility for multiple bushfire scenarios to affect the proposed Childcare centre, multiple bushfire risk management measures are proposed, which include:
  - o BAL-29 construction with BAL-12.5 exposure;
  - APZ that limits exposure to BAL-12.5;
  - o Closure on site based on the highest FDR ratings; and
  - o An evacuation plan that identifies clear triggers and actions.

Based on the above analysis, the following actions are recommended:

- 1. The primary bushfire management action is EARLY CLOSURE OF THE FACILITY UNDER EXTREME (FBI≥75 AND ON ADVICE BY DFES) and CATASTROPHIC FIRE DANGER RATINGS.
- The primary action to follow in a bushfire emergency is EVACUATE OFF-SITE (ONLY IF TIME TO BUSHFIRE ARRIVAL IS GREATER THAN 5 HOURS OR AS OTHERWISE ADIVSED BY EMERGENCY SERVICES).
- 3. The secondary action of follow in a bushfire emergency is SHELTER-IN-PLACE.
- 4. Contact with bus contractors to be made prior to and throughout the bushfire season to ensure two buses (with minimum capacity to cater for 92 occupants including suitable seating to cater for young children) are on standby to facilitate evacuation off-site, where sufficient time to evacuate is available and as advised by DFES.

If shelter-in-place is required, the proposed Childcare centre building has been determined to be a suitable on-site safer location based on the following inputs:

- The proposed Childcare centre must be large enough to provide floor space for the maximum 92 users on site. Minimum recommended floor space is 1 m<sup>2</sup> person per (WAPC 2021) which equals 92 m<sup>2</sup>. The total useable floor space of the proposed Childcare centre building is 260 m<sup>2</sup>.
- The proposed Childcare centre building will have an APZ sufficient to ensure the maximum radiant heat flux exposure of the building will be ≤12.5 kW/m²;
- The proposed Childcare centre building will be built to a BAL-29 construction standard in line with AS 3959: 2018; and
- The proposed childcare centre building is easily accessible by emergency services through use of the proposed carpark and driveway and direct access to Amherst Avenue.

Any direct and specific evacuation messages regarding this site from DFES or other emergency personnel will override the above actions.

# 2. Responsibilities

The following outlines who has responsibility for implementing the emergency procedures in the event of a bushfire.

Table 2: Staff requirements in event of bushfire emergency

| Position                      | Name of Person | Building/area of<br>Responsibility | Responsibility   | Phone Number |
|-------------------------------|----------------|------------------------------------|--|--------------|
| Centre Manager                | TBC            | Whole Facility                     | Contact with DFES;<br>Evacuation of staff<br>and students;<br>Contact bus<br>contractor  | ТВС          |
| Chief Fire Warden             | TBC            | Whole Facility                     | Ensure all doors and windows closed; Notify all Staff on activities and tasks on advice from Principal of actions; Collect Visitors sign in book and children attendance roll onsite | TBC          |
| Secondary Fire<br>Warden      | ТВС            | Ground Facility                    | All doors and<br>windows closed;<br>Account for all<br>patrons   | ТВС          |
| Gardener/landscape contractor | ТВС            | Outside Grounds                    | Irrigation system<br>enabled if impact of<br>fire imminent;<br>Maintenance of<br>landscaping as per<br>Section 4 of this BEEP  | TBC          |
| Bus contractor                | TBC            | Transportation                     | Transportation of all occupants from the childcare centre to the designated primary off-site evacuation location (or other location as advised by DFES)                              | TBC          |

# 3. Emergency Contacts

# 3.1 Emergency External Contacts

| Name Organisation                       | Office/Contact         | Contact Details         |
|---|------------------------|-------------------------|
| Fire, Police, Ambulance                 | Fire or Emergency      | 000                     |
| Department of Fire & Emergency Services | Emergency information  | 13 33 37 (13 DFES)      |
| Emergency WA                            | Warnings and Incidents | www.emergency.wa.gov.au |
| SES                                     | Emergency Assistance   | 132 500                 |
| Police Station                          | Mundijong              | (08) 9526 5111          |
| St John of God Midland Public Hospital  | Local Hospital         | (08) 9462 4000          |
| Bureau of Meteorology (BoM)             | Recorded Information   | 1300 659 213            |

# 3.2 Emergency Internal Contacts

| Name or Organisation | Office/Contact        | Contact Details |
|----------------------|-----------------------|-----------------|
| TBC                  | Centre Manager        | TBC             |
| TBC                  | Chief Fire Warden     | TBC             |
| TBC                  | Secondary Fire Warden | TBC             |
| TBC                  | Bus Contractor        | TBC             |

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# 4. Bushfire Preparedness, Awareness and Pre-Emptive Procedures

The following actions are to be undertaken by the proposed Childcare centre at the specified times.

# 4.1 Ongoing actions (year-round)

Ensure the landscaped grounds are maintained to the requirements of *Standards for Asset Protection Zones (WAPC, 2021)* with the following items checked prior to November of each year:

#### Fences within the APZ:

 Should be constructed from non-combustible materials or bushfire-resisting timber referenced in Appendix F of AS 3959.

# • Fine fuel load (Combustible, dead vegetation matter <6 millimetres in thickness):

- o Should be managed and removed on a regular basis to maintain a low threat state;
- Should be maintained at <2 tonnes per hectare (on average); and</li>
- Mulches should be non-combustible (e.g. stone, gravel or crushed mineral earth) or wood mulch >6 millimetres in thickness.

## • Trees (>6 metres in height):

- Trunks at maturity should be a minimum distance of six metres from all elevations of the building;
- o Branches at maturity should not touch or overhand a building or powerline;
- Lower branches and loose bark should be removed to a height of two metres above the ground and/or surface vegetation;
- o Canopy cover within the APZ should be <15 per cent of the total APZ area; and
- Tree canopies at maturity should be at least five metres apart to avoid forming a continuous canopy. Stands of existing mature trees with interlocking canopies may be treated as an individual canopy provided that the total canopy cover within the APZ will not exceed 15 per cent and are not connected to the tree canopy outside the APZ.

# Shrub and scrub 0.5 metres to six metres in height (shrub or scrub >6 metres in height are to be treated as trees):

- o Should not be located under trees or within three metres of buildings;
- Should not be planted in clumps >5 square metres in area; and
- Clumps should be separated from each other and any exposed window or door by at least

# Ground covers <0.5 metres in height (ground covers >0.5 metres in height are to be treated as shrubs):

- Can be planted under trees but must be maintained to remove dead plant material, as prescribed in 'Fine fuel load' above; and
- Can be located within two metres of a structure, but three metres from windows or doors if >100 millimetres in height.

#### Grass:

- o Grass should be maintained at a height of 100 millimetres or less, at all times; and
- Wherever possible, perennial grasses should be used and well-hydrated with regular application of wetting agents and efficient irrigation.

Bushfire Emergency Evacuation Plan
Development Application: Lot 505 (1) Amherst Avenue, Darlington | Childcare Centre

# Defendable space:

 Within three metres of each wall or supporting post of a habitable building, the area is kept free from vegetation, but can include ground covers, grass and non-combustible mulches as prescribed above.

## • LP Gas Cylinders:

- Should be located on the side of a building furthest from the likely direction of a bushfire or
  on the side of a building where surrounding classified vegetation is upslope, at least one
  metre from vulnerable parts of a building;
- o The pressure relief valve should point away from the house;
- o No flammable material within six metres from the front of the valve; and
- o Must site on a firm, level and non-combustible base and be secured to a solid structure.

Detailed information and checklists are available on the DFES website including the 'The Homeowner's Bushfire Survival Manual' and the 'Bushfire Preparedness Toolkit' published by DFES:

<sup>&</sup>lt;sup>1</sup> https://uploads-ssl.webflow.com/60e2792443b87e449110e8f1/60e2a193c4447934c9beaf40 DFES Bushfire-Homeowners Survival Manual.pdf

 $<sup>^2\,\</sup>underline{\text{https://publications.dfes.wa.gov.au/publications/bushfire-preparedness-toolkit}}$ 

# 4.2 Actions immediately prior to the bushfire season

- Review Emergency Evacuation Plan to ensure details, procedures and contact phone numbers are correct and up to date;
- Ensure employees and other occupants are informed and familiar with the procedures laid out in the Emergency Evacuation Plan;
- Place current version of Bushfire emergency evacuation poster plan (Appendix A) in facility in visible location(s);
- Ensure adequate levels of drinking water are available in the facility in case of emergency;
- Ensure any firefighting equipment (hoses etc.) is serviceable and available;
- Ensure no hazards are present (for example, rubbish piles) that could contribute to increased fire intensity;
- Ensure property access is kept clear and easily trafficable;
- Ensure first aid kits, fire extinguishers, emergency lighting and other emergency resources are current, serviceable and accessible;
- Ensure roof and gutters are free from leaf litter and debris;
- Ensure an emergency evacuation kit has been prepared and is easily accessible by staff;
- Contact with bus contractors to be made prior to November annually with commitment to
  provide bus transport in the event of emergency evacuation for up to 92 staff and children.
  Childcare bus contractor to be placed on standby for possible evacuation (minimum capacity to
  cater for 92 occupants which must include suitable seating to cater for young children) when
  FDR is Extreme (FBI≥75 and on advice by DFES) or higher; and
- Brief all staff on the bushfire evacuation procedures with updated advice provided when fire warnings are issued by Emergency Services (currently DFES) for the locality.

## 4.3 Ongoing actions during the bushfire season

- Maintain the landscaped grounds and APZs to the requirements of Standards for Asset Protection Zones;
- Maintain compliance with the local government's annual firebreak and fuel load notice issued under section 33 of the Bush Fires Act 1954;
- Ensure defendable spaces around buildings and assembly points are maintained;
- Contact with bus contractors to be made throughout the bushfire season with commitment to
  provide bus transport in the event of emergency evacuation for up to 92 staff and children.
  Childcare bus contractor to be placed on standby for possible evacuation (minimum capacity to
  cater for 92 occupants which must include suitable seating to cater for young children) when
  FDR is Extreme (FBI≥75 and on advice by DFES) or higher; and
- Update contact details of the emergency management team and employees.

# 4.4 Fire Danger Rating System

Additional critical preparedness actions are to be undertaken under certain Fire Danger Ratings (FDRs) and/or Total Fire Bans as detailed below.

The FDR indicates the potential level of danger should a bushfire start, providing information so that action can be taken to protect lives from the potentially dangerous impacts of bushfires. During the Bushfire Danger Period the forecast FDR for the following day is typically released around 4pm but can be changed as weather conditions unfold. The current and predicted FDR, for the following day, are available via the DFES and BoM websites<sup>3</sup>.

The Fire Danger Rating determined for a district on any given day is underpinned by the Fire Behaviour Index (FBI). The FBI is a scale of potential fire behaviour (ranging from 0 to 100+) that has been developed using the latest fire science.

On Extreme (FBI≥75 and on advice by DFES) and Catastrophic FDRs, the Childcare centre will be closed with all staff and parents/guardians notified in advance.

The Bushfire Preparedness Matrix in Table 3 provides a guide of monitoring actions to be completed during the Bushfire Danger Period to allow situational awareness of potential bushfires and triggers for shelter in place or evacuation. This preparedness matrix and other supporting information is also contained within the Bushfire emergency evacuation poster plan in Appendix A.

Table 3: Bushfire Preparedness Matrix

| ACTION  | NO RATING  | MODERATE                  | HIGH | EXTREME  | CATASTROPHIC    |  |
|---|--|---------------------------|------|--|-----------------|--|
| Centre Manager or<br>delegate to monitor<br>Emergency WA / or<br>DFES website or ABC<br>Radio for fire<br>incidents |  | Min. 1 pm, 3 pm  By 10 am |      | Min. 9 am, 11 am, 1 pm, 3 pm<br>(or more frequently if fire<br>event in locality); and<br>Facility closure when FBI≥75<br>and on advice from DFES. | Facility closed |  |
| Complete building preparedness checks   |  |                           |      | By 8 am Facility closure when FBI≥75 and on advice from DFES.  |                 |  |
| Additional controls –<br>Total Fire Ban   | In the event of a Total Fire Ban being declared for the area in which the facility is located the Centre Manager or delegate should check the DFES Emergency WA website ( <a href="https://www.emergency.wa.gov.au/">https://www.emergency.wa.gov.au/</a> ) at 9 am, 11 am, 1 pm, 3 pm (or more frequently if fire event in locality). |                           |      |  |                 |  |

The Shire of Mundaring and DFES have the ability to put in place Total Fire Bans (TFB) based on the predicted extreme fire weather for any part of a day. The TFB is announced by DFES and with information to be found on their website<sup>4</sup> or call the TFB hotline on 1800 709 35.

³ http://www.bom.gov.au/wa/forecasts/fire-danger-ratings.shtml or https://www.emergency.wa.gov.au/#firedangerratings

<sup>4</sup> https://www.emergency.wa.gov.au/

# 5. Emergency Procedures

The primary bushfire management action is EARLY CLOSURE OF THE PROPOSED CHILDCARE CENTRE UNDER EXTREME (FBI≥75 AND ON ADVICE BY DFES) and CATASTROPHIC FIRE DANGER RATINGS.

Procedures for evacuation and shelter-in-place are below. Weeip Park in Midland has been chosen as the recommended offsite evacuation point on the basis that it is located in an urban built up area and the location is not designated as bushfire prone. It is important to note, however, that the location of the offsite evacuation point may change subject to fire behaviour and fire weather conditions at the time of a bushfire incident. Any direct and specific evacuation messages regarding this site from DFES or other emergency personnel will override these procedures.

## 5.1 Evacuation

The primary action in the event of a bushfire impacting the proposed Childcare centre is to EVACUATE OFF-SITE (ONLY IF TIME TO BUSHFIRE ARRIVAL IS GREATER THAN 5 HOURS OR AS OTHERWISE ADVISED BY EMERGENCY SERVICES).

If off-site evacuation becomes a viable option, the recommended evacuation point is Weeip Park in Midland approximately 10.3 km to the west (refer to Appendix A for preferred route).

The Centre Manager is to ensure all parents/guardians are notified via text message that off-site evacuation is being conducted and the location of the offsite evacuation point.

## 5.1.1 Evacuation trigger

In the event of a bushfire occurring within the area, the trigger to enact EVACUATION PROCEDURES OCCURS WHEN DFES ISSUE A WATCH & ACT ALERT FOR THE AREA IN WHICH THE PROPOSED CHILDCARE CENTRE IS LOCATED AND THE FIRE IS:

- NOT WITHIN GLEN PARK; OR
- NOT WITHIN VEGETATION ADJACENT TO THE PRIMARY OR SECONDARY EVACUATION ROUTE AND TRAVEL VIA AT LEAST ONE OF THESE ROUTES IS SAFE (CONFIRM ROAD CLOSURES AND CONDITIONS DIRECTLY WITH DFES OR THROUGH THE EMERGENCY WA WEBSITE<sup>5</sup>).

On the issue of this alert, the relevant actions in Table 4 are to be undertaken.

# 5.2 Shelter-in-place

In the event of bushfire impacting the proposed Childcare centre and there has been insufficient time to safely evacuate the children and staff, all occupants will be required to **SHELTER-IN-PLACE** due to the vulnerable nature of the patrons of the facility and the potential time to evacuate.

| https://www.emergency.wa.gov.au/ |  |  |
|----------------------------------|--|--|
|                                  |  |  |
|                                  |  |  |
|                                  |  |  |
| =                                |  |  |

The Childcare Centre is located in an area subject to a Bushfire Attack Level (BAL) rating of BAL-12.5. The building will be constructed to BAL-29 standard to provide appropriate protection from bushfire attack.

## 5.2.1 Shelter-in-place triggers

In the event of a bushfire occurring within the area, the trigger to enact **SHELTER-IN-PLACE PROCEDURES OCCURS WHEN DFES ISSUE:** 

- A WATCH & ACT ALERT FOR THE AREA IN WHICH THE PROPOSED CHILDCARE CENTRE IS LOCATED AND THE FIRE IS WITHIN GLEN PARK; OR
- A WATCH & ACT ALERT FOR THE AREA IN WHICH THE PROPOSED CHILDCARE CENTRE IS LOCATED AND THE FIRE IS WITHIN VEGETATION ADJACENT TO THE PRIMARY OR SECONDARY EVACUATION ROUTE AND TRAVEL VIA BOTH ROUTES IS NOT SAFE (CONFIRM ROAD CLOSURES AND CONDITIONS DIRECTLY WITH DEES OR THROUGH THE EMERGENCY WA WEBSITE<sup>6</sup>); OR
- A WATCH & ACT ALERT FOR THE AREA IN WHICH THE PROPOSED CHILDCARE CENTRE IS LOCATED AND A SUITABLE MODE OF TRANSPORT IS NOT AVAILABLE; OR
- AN EMERGENCY WARNING ALERT FOR THE AREA IN WHICH THE PROPOSED CHILDCARE CENTRE IS LOCATED.

On the issue of these alerts, the relevant actions in Table 4 are to be undertaken.

## 5.3 Bushfire warning system and alerts

The following actions Table 4 are to be undertaken in addition to the Bushfire Warning instructions issued by DFES.

Off-site evacuation is always safer, provided adequate time is available to complete it safely. Confirm with Lead Agency (DFES or other Emergency Service) prior to evacuating and follow all directions. Sheltering on site is a last resort option, where:

- There is inadequate time to evacuate the site safely;
- There are difficulties with arranging suitable mode of transport for all occupants; or
- Safe routes for evacuation are not available.

| https://www.emergency.wa.gov.au/ |  |  |
|----------------------------------|--|--|
|                                  |  |  |
| -                                |  |  |
|                                  |  |  |

Table 4: Evacuation process

| ALERT                      | DESCRIPTION   | ACTION  |
|----------------------------|---|---|
| Advice <sup>1</sup>        | A fire has started but there is no known danger, this is general information to keep you informed and up to date with developments. | <ul> <li>If a fire is spotted, report immediately to 000 and then Centre Manager.</li> <li>Establish regular communication between the Centre Manager or delegate for the facility and all staff, children, contractors and visitors to provide awareness of potential bushfire threat;</li> <li>Centre manager or delegate to make contact with bus contractor to confirm available transport is on standby in the event that evacuation is required;</li> <li>Centre Manger or delegate to inform parents/guardians of the bushfire threat and advise them not to attend the proposed Childcare centre and to keep updated with the DFES advice via Emergency WA website; and</li> <li>Continually monitor DFES alerts for change in conditions and advice and prepare for evacuation.</li> </ul>   |
| Watch and Act <sup>1</sup> | There is a possible threat to lives and homes. Conditions are changing, you need to leave the area or prepare to actively defend.   | MATCH AND ACT WITH NO FIRE IN GLEN PARK OR IN VEGETATION ADJACENT TO PRIMARY OR SECONDARY EVACUATION ROUTE AND SUITABLE TRANSPORT IS AVAILABLE.  • If a fire is spotted, report immediately to 000 and then Centre Manager;  • Request information from DFES regarding bushfire time to arrival and if off-site evacuation to Weeip Park in Midland should be undertaken;  • Centre Manager or delegate to nominate a sole liaison officer to contact DFES immediately to determine appropriate course of action and inform all staff, children, contractors and visitors;  • Centre manager or delegate to make contact with bus contractor to confirm transport required (should already be on standby);  • All occupants to stay indoors and prepare for evacuation;  • Centre Manager or delegate to advise on evacuation to offsite location; and  • All visitors and non-essential contractors to be asked to leave the facility if safe to do so.  WATCH AND ACT WITH FIRE IN GLEN PARK OR IN VEGETATION ADJACENT TO PRIMARY OR SECONDARY EVACUATION ROUTE OR SUITABLE MODE OF TRANSPORT IS NOT AVAILABLE.  • Centre Manager or delegate to contact 000 to inform shelter in place has been enacted and request further instructions;  • Centre Manager to ensure all occupants are located indoors, onsite within the Shelter In Place building (within a room(s) with two exits (with at least one of these exits leading outside), furthest from the fire front);  • Ensure all windows/doors are closed;  • All flammable material and equipment are removed away from windows, doors and air-conditioner units; and  • Instruct all staff to prepare the facility and occupants for potential bushfire impacts. |

| ALERT                             | DESCRIPTION  | ACTION  |
|-----------------------------------|--|---|
| Emergency<br>Warning <sup>1</sup> | You are in danger as your area will be impacted by fire. You need to take immediate action to survive. Listen carefully as you will be advised whether you can leave the area or if you must shelter where you are as the fire burns through your area. An emergency warning may be supported with a siren sound called the Standard Emergency Warning Signal (SEWS). These factors should be reviewed on a regular basis as they may change at any time and without notice. | <ul> <li>Centre Manager or delegate to contact 000 to infor shelter in place has been enacted and request furth instructions;</li> <li>Centre Manager to ensure all occupants are locat indoors, onsite within the Shelter in Place building ((with a room(s) with two exits (with at least one of these ex leading outside), furthest from the fire front);</li> <li>Ensure all windows/doors are closed;</li> <li>All flammable material and equipment are removed aw from windows, doors and air-conditioner units; and</li> <li>Instruct all staff to prepare the facility and occupants for potential bushfire impacts.</li> </ul> |

1 IF BUSHFIRE WARNING IS DOWNGRADED UNDERTAKE TASKS IN THIS TABLE RELEVANT TO THAT ALERT.

Where safe evacuation is a viable option (i.e. sufficient time and transport available), evacuation is to occur as follows (or otherwise if advised by emergency services):

- All occupants are to assemble ready for transport with youngest children to leave first;
- All occupants are to relocate via the bus to the off-site Evacuation Location, currently nominated as Weeip Park in Midland; or
- Leaving the site via bus in the direction advised by emergency services.

Allow for 5 hours to assemble all occupants (including children, staff and visitors) and travel to the Weeip Park in Midland. This is a conservative estimate that allows for fire detection, pre-movement, movement and evacuation as per the Australia Fire Engineering Guidelines (ABCB, 2021). This timing has also been determined in consultation with the Shire of Mundaring. Refer to section 1.1 of this BEEP for details of timings this estimate has been based on.

Obtain further advice from DFES or the local emergency services once at the Weeip Park in Midland.

Evacuation well in advance of a fire's predicted arrival time is safer than remaining on-site.

# 5.4 Primary off-site refuge location and transportation requirements

Transport and directions to be utilised in the event of an offsite evacuation being instigated are to utilise the information in Table 5 and in Appendix A.

Table 5: Primary offsite evacuation location details

| ALERT  | DESCRIPTION   |
|--|---|
| Name and address of venue                                  | Weeip Park<br>Junction Parade, Midland WA 6056  |
| Nearest cross street                                       | Sayer Street  |
| Primary route to location                                  | Head east along Amherst Avenue, head north along Glen Road followed by a turn to the left (west) along Darlington Road. Follow Darlington Road until arrive at Great Eastern Highway. From here turn left (west) onto Great Eastern Highway and continue travelling west to Lloyd Street. Turn right onto Lloyd Street. Continue along Lloyd Street then turn left on The Crescent. At the roundabout take the third exit onto Sayer Street. Turn left at Junction Parade. Destination will be on the right. (~10.3 km, 15 mins)  |
| Secondary route to location                                | Head east along Amherst Avenue, head north along Glen Road followed by a turn to the left (west) along Darlington Road. Turn left at Coulston Road. At the roundabout, take the second exit and stay on Coulston Road. Turn right onto Scott Street. Turn left onto Great Eastern Highway. Continue travelling west along Great Eastern Highway then turn right onto Lloyd Street. Continue along Lloyd Street then turn left on The Crescent. At the roundabout take the third exit onto Sayer Street. Turn left at Junction Parade. Destination will be on the right. (~10.1 km, 16 mins) |
| Number of vehicles required                                | One bus (minimum capacity to cater for 92 occupants which must include suitable seating to cater for young children)  |
| Estimated travelling time to destination via primary route | ~15 mins  |

Bushfire Emergency Evacuation Plan
Development Application: Lot 505 (1) Amherst Avenue, Darlington | Childcare Centre

# 5.5 Shelter in Place Building

Evacuating to the nominated onsite Shelter in Place building may be required where it is not possible to evacuate to the off-site refuge with the triggers shown within Table 4.

The on-site Shelter in Place building is the Childcare centre building.

All staff, children and visitors when instructed by the Centre Manager or delegate to assemble in the onsite Shelter in Place building within a room(s) with two exits (with at least one of these exits leading outside), furthest from the fire front. All people onsite are to be accounted for by the Centre Manager or delegate.

The Shelter in Place building will be constructed to a BAL-29 standard, will be surrounded by an Asset Protection Zone (APZ) compliant with BAL-12.5, is accessible by emergency service vehicles and has sufficient useable floor space to accommodate the maximum number of occupants.

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# 6. Recovery

Following a bushfire emergency event impacting on the Childcare centre, the following actions should be undertaken:

- Ensure the safety of all people and seek medical assistance for those requiring it;
- If off-site evacuation occurred, no person should re-enter building until it is deemed safe to do so (this may be advised by emergency services and power/gas supply technicians);
- Follow the directions of emergency services personnel at all times;
- The fire warden (or person responsible) to arrange the movement of occupants back to the facility;
- All occupants are to be accounted for on their return;
- Inform the police/emergency service of the return of persons to the proposed childcare centre;
- Review the Emergency Evacuation Plan for effectiveness, make note of weaknesses and amend as necessary; and
- In the event of the proposed childcare centre being impacted by a bushfire, critical incident stress support should be provided to all staff, children and parents/guardians.

# 7. References

Australian Building Codes Board (ABCB). 2014. *Design and Construction of Community Bushfire Refuges: Information Handbook*. ABCB.

Australian Building Codes Board (ABCB). 2021. Australian Fire Engineering Guidelines. ABCB.

Eco Logical Australia 2024. Bushfire Management Plan: Development Application: Lot 505 (1) Amherst Avenue, Darlington. Prepared for Briscola Pty Ltd.

Western Australian Planning Commission (WAPC). 2021. Guidelines for Planning in Bushfire Prone Areas Version 1.4 (including appendices), WAPC, Perth.

Western Australian Planning Commission (WAPC). 2019. A guide to developing a Bushfire Emergency Evacuation Plan, October 2019

Appendix A: Bushfire Emergency Evacuation Poster Plan

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#### Attachment 7 to Report 10.1

#### acility type:

Childcare Centre

#### ocation:

Lot 505 (1) Amherst Avenue, Darlington, Western Australia

#### nfrastructure:

A Childcare Centre and associated outdoor facilities.

#### ccupation / Visitation (number of people):

Maximum staff and students: 92 people + some visitors

#### ccess:

Amherst Avenue

Communications

#### ire Weather Forecast Area:

- · South West Land Division Fire District
- Swan Inland North

#### ohile:

Mobile reception is available - however, mobile communications can become unreliable during bushfire/emergency events due to the volume of usage

#### andline / NRN:

Landline number: TBC

#### adio:

ABC: 720 AM

#### nternet Sites: Preparing your Property -

https://www.dfes.wa.gov.au/safetyinformation/fire/bushfire/BushfireFactsheets/DFES Bushfire Factsheet-Calendar for Preparation.pdf

Emergency WA - www.emergency.wa.gov.au

DFES on Facebook - www.facebook.com/dfeswa

DFES on Twitter - www.twitter.com/dfes wa

| Fire reporting                                   |         | 000          |     |  |
|--|---------|--------------|-----|--|
| Centre Manager                                   | TBC     |              | TBC |  |
| DFES (Emergency Information)                     |         | 13 33 37     |     |  |
| SES (Emergency Assistance)                       | 132 500 |              |     |  |
| WA Police  |         | 000          |     |  |
| WA Ambulance                                     |         | 000          |     |  |
| Bureau of Meteorology (BoM) Recorded Information |         | 1300 659 213 |     |  |

The Bushfire Preparedness Matrix provides a guide of monitoring actions to be completed during the Bushfire Danger Period to allow situational awareness of potential bushfires and triggers for shelter in place or evacuation. Additional preparedness procedures to be enacted at certain periods of the year are provided in the BEEP report.

The FDR indicates the potential level of danger should a bushfire start, providing information so that action can be taken to protect lives from the potentially dangerous impacts of bushfires. During the Bushfire Danger Period the forecast FDR for the following day is typically released around 4pm but can be changed as weather conditions unfold. The current and predicted FDR, for the following day, are available via the DFES and BoM websites.

On Extreme (FBI≥75 and on advice by DFES) and Catastrophic FDRs, the Childcare Centre will be closed

| ACTION  | NO RATING  | MODERATE     | HIGH               | EXTREME  |                 |  |
|---|--|--------------|--------------------|--|-----------------|--|
| Centre Manager or<br>delegate to monitor<br>Emergency WA / or<br>DFES website or ABC<br>Radio for fire<br>incidents |  | Min.<br>1 pm | Min. 1 pm,<br>3 pm | Min. 9 am, 11 am, 1 pm, 3 pm<br>(or more frequently if fire<br>event in locality); and<br>Facility closure when FBI≥75<br>and on advice from DFES. | Facility closed |  |
| Complete building preparedness checks   |  |              | By 10 am           | By 8 am<br>Facility closure when FBI≥75<br>and on advice from DFES.  |                 |  |
| Additional controls –<br>Total Fire Ban   | In the event of a Total Fire Ban being declared for the area in which the facility is located the<br>Centre Manager or delegate should check the DFES Emergency WA website<br>(https://www.emergency.wa.gov.au/) at 9 an, 11 am, 1 pm, 3 pm (or more frequently if fire<br>event in locality). |              |                    |  |                 |  |

#### 5. Evacuation triggers

The primary evacuation option is to Evacuate Off-Site

If off-site evacuation is a viable option, the recommended evacuation point is Weeip Park in Midland, approximately a 10.3 km drive to the west.

The secondary option is to shelter-in-place if there is insufficient time to safely evacuate the children and staff and suitable transport available

#### SEE EVACUATION DECISION MATRIX (OVERLEAF) FOR TRIGGERS AND PROCEDURES.

#### 6. Evacuation Procedures

Actions for offsite evacuation and shelter-in-place have been aligned to triggers associated with bushfire warnings and are detailed in the evacuation decision matrix (overleaf).

Any direct and specific evacuation messages regarding this site from DFES or other emergency personnel will override these procedures.

#### 7.Children and staff welfare during shelter in place

Staff will be in charge of onsite children welfare. Serious medical needs will require emergency response via 000.

#### 8. Building Preparedness Checks

- · Include such tasks as ensuring reduced fuel loads around buildings, routine maintenance is up to date including cleaning of gutters, fire breaks are in place, and water supply is available.
- Detailed information and checklists are available on the DFES website including the 'The Homeowner's Bushfire Survival Manual' and the 'Fire Chat Bushfire Preparedness Toolkit' published by DFES

https://www.dfes.wa.gov.au/safetyinformation/fire/bushfire/BushfireManualsand Guides/DFES\_Bushfire-Homeowners\_Survival\_Manual.pdf

https://www.dfes.wa.gov.au/safetyinformation/fire/bushfire/BushfireManualsand Guides/DFES-Fire-Chat-Bushfire-Preparedness-Toolkit.pdf; and

Additional preparedness procedures to be enacted at certain period of the year are provided in the BEEP report

The following provide current guidelines\* on what to do if caught in a bushfire in a building or on foo Each requires a different response involving critical decisions for your survival.

#### What to do if caught in a bushfire IN A BUILDING

#### Outside your building

- Ensure you drink plenty of water so you do not dehydrate Block your downpipes, (a sock full of sand/soil will help) and fill your gutters with water
- Move flammable items such as outdoor furniture, doormats
- Gas cylinders should have the valve facing away from the building
- Do not stand on the roof with a hose. In bush fires, often more people are injured by falling froi roofs than suffering burns
- Patrol the outside of the building, putting out any embers and spot fires that may start. An ember or spark can reach your home hours before the fire front arrives
- Just before the fire arrives, wet down timber decks and gardens close to the building
- Move any firefighting equipment to a place where it will not get burnt

#### Inside your building

- Continue to drink water so you do not dehydrate
- Close doors, windows, vents, blinds and curtains to prevent flames, smoke and embers froi enterina
- Put tape across the inside of the windows so they stay in place if they break
- Shut off gas at the meter or bottle
- Move furniture away from the windows to prevent any embers that enter the building from igniting
- Fill sinks, bath and buckets with water for putting out any fires that may start inside Place wet towels around window and door edges to stop smoke and embers from entering

#### Put a ladder next to the access hole to the roof space so you can check for spot fires.

#### During the fire

- When the fire arrives, go inside to protect you from the radiant heat
- Ensure you have torches ready as it is likely to become completely dark and you will not be able t
- · Patrol the inside of the building, including the roof space for sparks and embers
- Remember if your life is at risk, call Triple Zero (000) immediately.

#### After the fire

- Once the fire has passed, you may need to patrol the property for hours. Go outside and put or any part of the building which is alight.
- An ember or spark from a fire can impact on a building many hours after the main fire front ha passed and small spot fires can quickly get out of control

#### What to do if caught in a bushfire ON FOOT/ IN VEHICLE

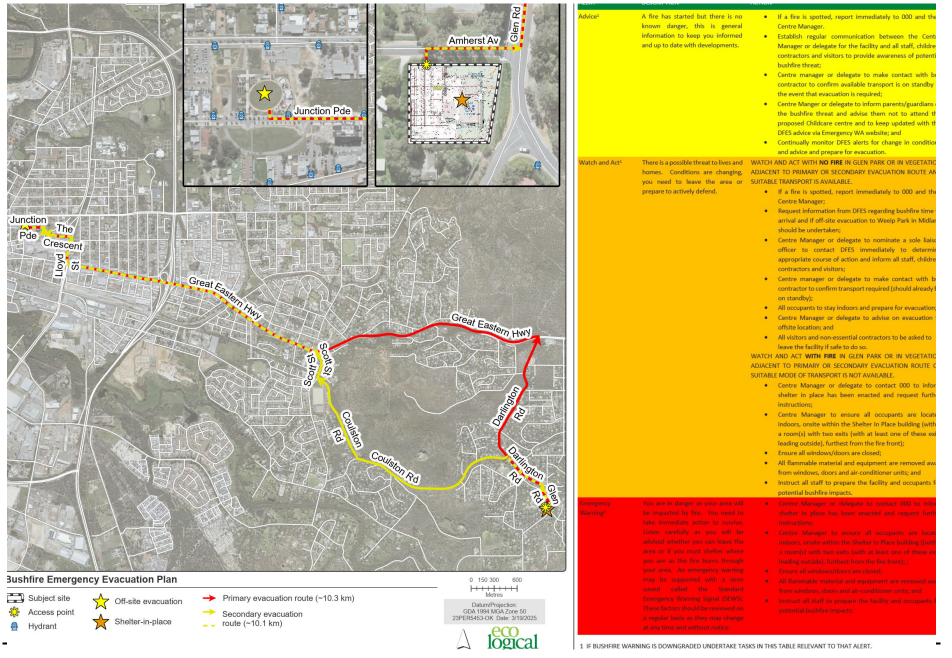
- Try to move on to bare or burnt ground at least 100 m from where fire is likely to burn, if this is no feasible find the largest bare or burnt ground possible
- Do not run uphill or away from the fire unless you know a safe refuge is able to be reached befor the fire arrives. Try and position yourself downhill of the on-coming fire.
- Move across the slope out of the path of the fire front and work your way downslope towards the back of the fire or onto burnt ground.
- Do not attempt to run through flames unless you can see clearly behind them. This general means that the flames are less than 1 metre high and less than 1 to 2 metres deep at the back ( on the flanks of the fire.
- Lulls in the fire often result in the flames in these parts being low enough to step or run through t the burnt ground beyond.
- When conditions become severe use every possible means to protect yourself from radiation. C bare ground cover yourself, use wheel ruts, depressions, large rocks or logs to give protection.
- Take refuge in ponds, running streams or culverts, but behind solid objects such a rock
- Remain calm and do not run blindly from the fire. If you become exhausted, you are much mor prope to heat stroke and you may easily overlook a safe refuge. Consider an alternative course of
- adapted from NSW RFS bushfire training modules.





DFES warning and Fir Danger Rating informatio

#### Attachment 7 to Report 10.1



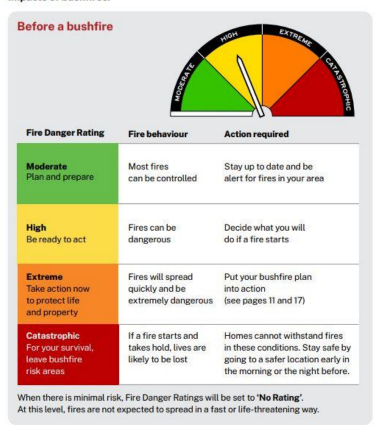
#### Appendix B: DFES Fire Danger Rating and Warning Systems

Refer to DFES Bushfire Preparedness Tool kit and DFES website for further details<sup>7</sup>

## Australian Fire Danger Ratings System

The Fire Danger Ratings describe the potential danger level you could face if a bushfire starts, while the Bushfire Warnings System provides information about what to do during a bushfire.

Fire Danger Ratings provide you with important information so you can take action to protect yourself and others from the potentially dangerous impacts of bushfires.

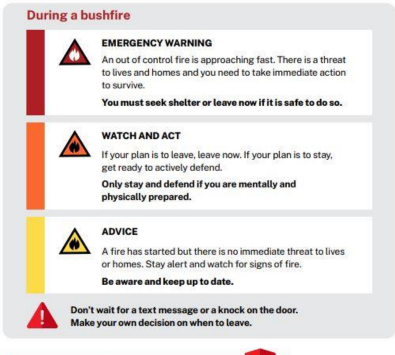


 $<sup>{\</sup>it ^7} https://publications.dfes.wa.gov.au/publications/bushfire-preparedness-toolkit$ 

### Australian Warning System – Bushfire

During a bushfire, emergency services will issue a warning if the fire is impacting, or likely to impact the community.

There are three levels of warning. These change to reflect the increasing risk to your life or property, and the decreasing amount of time you have until the fire arrives.



Stay informed at emergency.wa.gov.au
Emergency WA is the primary and most up to date source of emergency information for:
Current warnings
Fire Danger Ratings
Total Fire Bans
See back cover for other information sources.





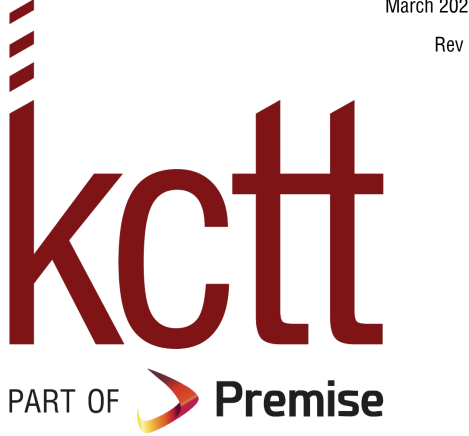


# TRANSPORT IMPACT STATEMENT

Lot 505 (No 1) Amherst Avenue, Darlington

March 2025

Rev E



KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### HISTORY AND STATUS OF THE DOCUMENT

| Revision | Date issued | Reviewed by | Approved by | Date approved | Revision type           |
|----------|-------------|-------------|-------------|---------------|-------------------------|
| Rev A    | 19.12.2023  | M Kleyweg   | M Kleyweg   | 19.12.2023    | Issued for Review       |
| Rev B    | 23.05.2024  | M Kleyweg   | M Kleyweg   | 23.05.2024    | Proposed layout amended |
| Rev C    | 30.05.2024  | M Kleyweg   | M Kleyweg   | 30.05.2024    | Proposed layout amended |
| Rev D    | 18.09.2024  | M Kleyweg   | M Kleyweg   | 18.09.2024    | Proposed layout amended |
| Rev E    | 12.03.2025  | M Kleyweg   | M Kleyweg   | 12.03.2025    | Proposed layout amended |

#### **DISTRIBUTION OF COPIES**

| Revision | Date of issue | Quantity | Issued to                       |
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| Rev A    | 19.12.2023    | 1 (PDF)  | Trish Byrne (Rpoint Properties) |
| Rev B    | 23.05.2024    | 1 (PDF)  | Trish Byrne (Rpoint Properties) |
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KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

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# **Appendices**

Appendix 1 - The layout of the proposed development

**Appendix 2 -** Transport Planning and Traffic Plans

Appendix 3 - Vehicle Turning Circle Plans

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 1. Executive Summary

#### **Site Context**

 The subject site is currently a vacant lot. The proponent is seeking to construct a childcare centre with capacity for a maximum of up to 80 children at a time. Proposed development plans are enclosed in Appendix 1 for clarity.

#### **Technical Findings**

- The proposed parking area has been assessed using a standard B99 Passenger Vehicle (5.2m), confirming smooth navigation throughout the site without any issues. Refer to the swept path analysis in Appendix 3 for details.
- Visitors parking and staff parking should be clearly delineated. Alternatively, a reversing bay may be required.

#### Relationship with Policies

- According to the Local Planning Scheme No. 4, the proposed development will require 23 parking bays. The proposed plans demonstrate car parking provision in line with the requirement.
- Building Code of Australia ACROD Provision One ACROD bay is provided, meeting the requirements.

#### Conclusion

- The subject development is expected to generate additional 238 daily vehicular trips, 65 vehicle trips in the AM peak and 64 vehicle trips in the PM peak hour. According to WAPC guidelines, all developments generating 10-100 VPH can be deemed to have a moderate impact on the network.
- Amherst Avenue is classified as Access Road as per MRWA classification with the maximum desirable
  volume of 3,000 vehicles per day. Although there are no available traffic data information along this road,
  having the neighbouring characteristics in mind it could be concluded that with the added traffic from the
  subject site it would remain well under the maximum desirable traffic volume.
- Other surrounding roads would absorb significantly less traffic than Amherst Avenue, moreover, the traffic would be dispersed so that the impact can be considered negligible.
- In summary KCTT believe that the proposed development will not have a negative impact on the surrounding road network.

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2. Transport Impact Statement

#### 2.1 Proposal

Rpoint Properties engaged KCTT(Part of Premise), on behalf of the developer, to prepare a Transport Impact Statement (TIS) for the proposed Childcare Centre with a maximum occupancy of 80 children and 13 staff members

The proposed development can be accessed via crossover on Amherst Avenue.

This report will primarily address the level of impact of the proposed development and the requirements for integration of the proposed development with the surroundings, namely the existing and planned immediate road network.

#### 2.2 Location

Lot Number 505 Street Number 1

Road Name Amherst Avenue Suburb Darlington

centre with capacity for a maximum of up to 80 children at a time. Proposed development plans are enclosed in Appendix 1 for clarity.

#### 2.3 Technical Literature Used

Local Government Authority Shire of Mundaring

Type of Development Commercial - Childcare centre

Is the NSW RTA Guide to Traffic Generating Developments Version 2.2 October 2002 (referenced to determine trip generation/attraction rates for various land uses) referenced?

4// 1 14/4 DO T

Which WAPC Transport Impact Assessment Guideline Volume 4 - Individual Developments

should be referenced?

Are there applicable LGA schemes for this type of YES

development?

If **YES**, Nominate:

Name and Number of Scheme Local Planning Scheme No. 4

Are Austroads documents referenced? YES

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.4 Land Uses

Are there any existing Land Uses NO If <u>YES</u>, Nominate:

#### **Proposed Land Uses**

How many types of land uses are proposed?

Nominate land use type and yield

One

**Childcare Centre** 

Up to 80 children/ 13 staff members

Are the proposed land uses complementary with the surrounding land-uses?

Subject lot is zoned as a "Residential" zone (R5) in the Shire of Mundaring's Local Planning Scheme No.4. Childcare premises are marked as" A" land use within

Residential Zone.

"A" - means that the use is not permitted unless the Shire has exercised its discretion by granting planning approval after giving special notice in accordance with clause 9.4.

#### 2.5 Local Road Network Information

How many roads front the subject site?

Speed Limit

On-street parking

If YES Nominate Bus Routes

**Bus Route** 

2

Name of Roads Fronting Subject Site / Road Classification and Description:

| Road Name                  | Amherst Avenue  |
|----------------------------|---|
| Number of Lanes            | two way, one lane (no linemarking), undivided   |
| Road Reservation Width     | App. 20m  |
| Road Pavement Width        | App. 6m   |
| Classification             | Access Road   |
| Speed Limit                | 50kph or State Limit<br>Signposted 40kph School Zone in timeframes 7:30-<br>9:00AM and 2:30-4:00PM on school days |
| Bus Route                  | NO  |
| If YES Nominate Bus Routes | -   |
| On-street parking          | Although there are no formalised on-street parking bays, review of aerial images show vehicles parked on verges.  |
| Road Name                  | Glen Road   |
| Number of Lanes            | two way, one lane each direction, undivided   |
| Road Reservation Width     | App. 20m and above  |
| Road Pavement Width        | App. 7m   |
| Classification             | Local Distributor   |

50kph or State Limit

YES

YES

321, 322

PAGE

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KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

Name of Other Roads within 400m radius of site, or roads likely to take increased traffic due to the development.

| Road Name                  | Leithdale Road                              |
|----------------------------|---|
| Number of Lanes            | two way, one lane each direction, undivided |
| Road Reservation Width     | App. 20m and above                          |
| Road Pavement Width        | App. 8m                                     |
| Classification             | Local Distributor                           |
| Speed Limit                | 50kph or State Limit                        |
| Bus Route                  | YES   |
| If YES Nominate Bus Routes | 321, 322                                    |
| On-street parking          | NO  |

#### 2.6 Traffic Volumes

|                    |   |                              | Vehicles per Po                  | Vehicles per Peak Hour (VPH)     |   |                             | If older  |
|--------------------|---|------------------------------|----------------------------------|----------------------------------|---|-----------------------------|---|
| Road<br>Name       | Location of<br>Traffic Count            | Vehicles<br>Per Day<br>(VPD) | AM AM<br>Peak - Peak<br>Time VPH | PM PM<br>Peak - Peak<br>Time VPH | If HV count is Not<br>Available, are HV<br>likely to be in<br>higher volumes<br>than generally<br>expected? | Date of<br>Traffic<br>Count | than 3<br>years<br>multiply<br>with a<br>growth<br>rate |
| Darlington<br>Road | South of<br>Mayhew Road<br>(SLK 0.90)   | 2,407                        | 08:00 - 330                      | 14:45 – 302                      | 3.3   | 2023/2<br>4                 | -   |
| Glen Road          | Between<br>Amherst Ave &<br>Brook Road* | ~3,126                       | 08:00 - ~471                     | 16:30 – ~562                     | n/a   | Feb<br>2019                 | _   |

Note\* - These traffic counts have been received from the Shire of Mundaring. Other data are delivered through the MRWA.

#### 2.7 Vehicular Crash Information

| Is Crash Data Available on Main Roads WA website? | NO   |
|---|--|
| Nominate important survey locations:              |  |
| Location 1  | Glen Road (SLK 0.31-0.36)                  |
| Location 2  | Amherst Ave (SLK 0.00-0.31)                |
| Location 3  | Leithdale Road (SLK 0.00-0.16)             |
| Location 4  | Intersection of Glen Road & Leithdale Road |

Period of crash data collection 01/01/2019 - 31/12/2023

No crash data has been reported for survey locations in the period of analysis between 2019 and 2023. Aerial image enclosed below indicates the survey catchment. Based on all above mentioned it's safe to conclude that in the vicinity of the proposed development no outstanding safety concerns were identified.

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington



# The report has no data. Summary Crash History Road: Glen Rd, From: Amherst Av; To: Leithdale Rd; All Amherst Av, From: Glen Rd; To: Amherst Av - End Road; All Leithdale Rd, From: Glen Rd; To: Glebe Rd; All From Date: 2019/01/01 To Date: 2023/12/31 Crash Type: All Severity: All Summarise By Intx: Yes

#### 2.8 Vehicular Parking

Local Government
Local Government Document Utilised

Shire of Mundaring Local Planning Scheme No. 4

#### Description of Parking Requirements in accordance with Scheme:

Child Care Premises - 1 space per every 8 children allowed under maximum occupancy, plus 1 space per employee or staff member

#### **Calculation of Parking**

|                  |                        | Total Car Parking Requirement | 23            |
|------------------|------------------------|-------------------------------|---------------|
|                  | 1 per staff member     | 13 employees                  | 13            |
| Childcare Centre | 1 per every 8 children | 80 children                   | 10            |
| Land Use         | Requirements           | Yield                         | Total Parking |

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### Justification

The proposed development plans indicate 23 car parking bays, which complies with the requirements of Local Planning Scheme No. 4.

Based on the parking bay classification provided on proposed plans, car parking provision includes:

- 14 bays dedicated to staff members,
- 8 drop-off bays and
- 1 ACROD bay.

The following points further demonstrate that the proposed parking adequately meets the development's needs:

- It is expected that some staff members could cycle/walk or be dropped off to work, therefore not requiring a parking bay for their shift. Not all staff members will work at one time.
- The capacity of the childcare centre is 80 children. It is highly unlikely that the childcare centre would always operate at its maximum capacity.
- The peak time for childcare centres is typically a 2-hour period. The average length of stay, as stated in NSW RTA Guide to Traffic Generating Developments, is 6.8 minutes. Our experience in surveying dwell times for childcare centres outside of commercial zones confirms this finding. Even assuming a conservative 10-minute average length of stay, the actual arrival/departure rate of parents' vehicles is likely to be spread throughout the 2-hour peak time. The AM peak is likely to be the peak development period as most parents drop off their children before going to work, whereas the PM peak tends to be more spread out with pick-up times depending on when parents become available.

The table below was derived through many years of practice and research in this field that our office completed. We have worked with several established childcare providers who have provided sign-in data for a full week. The percentages outlined below have emerged as the current average arrival/departure pattern. As per our transport impact assessment, the estimated average dwell time is 10 minutes, which is significantly higher than the dwell time suggested by NSW RTA Guide to Traffic Generating Developments.

While this pattern shows that up to 95% of children attend for the day (as practically recorded), the distribution still does not allow for siblings attending the centre. Furthermore, the distribution assumes that all children in attendance are driven to the childcare in a separate personal vehicle (not walked or brought on bicycles); therefore, the distribution below has a degree of conservativism.

The proponent has already established practice "Studio 64 Group" in South Perth, licenced to cater for up to 82 children. The following table is a sample of the busiest week in this practice which demonstrates the average occupancy and daily breakdown in May 2019 (prior to COVID-19 outbreak). The occupancy varies during weekdays and across the age groups within the centre. The total average occupancy for the May 2019 month is recorded as 76%, which is slightly above the documented average WA occupancy rates for 2019 recorded as 69%. The current documented national average occupancy as reported by Early Years Research 2022 is 62.85%.

| Day       | Date       | Total<br>entries in | Total<br>absent | Total<br>attending | Total<br>occupancy | Total<br>attendance |
|-----------|------------|---------------------|-----------------|--------------------|--------------------|---------------------|
| Monday    | 6/05/2019  | 50                  | 2               | 48                 | 61%                | 96%                 |
| Tuesday   | 7/05/2019  | 69                  | 6               | 63                 | 84%                | 91%                 |
| Wednesday | 8/05/2019  | 69                  | 7               | 62                 | 84%                | 90%                 |
| Thursday  | 9/05/2019  | 71                  | 5               | 66                 | 87%                | 93%                 |
| Friday    | 10/05/2019 | 62                  | 9               | 53                 | 76%                | 85%                 |

We base our modelling off our own direct childcare experience which indicates a 95% occupancy as a most conservative possible day.

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In our previous experience, we have come across data indicating that siblings usually make up 15-25% of attendees. In these cases, more than one child will be brought in a single vehicle, reducing the parking requirement.

The table below was developed on the following assumptions:

Thursday 02/11/2023

- The arrival percentage is derived from data provided to KCTT(Part of Premise) and described above.
- It was assumed there were no siblings in the centre.
- · It was assumed that all children in attendance would be driven to the centre.

| Sign-in Time  | Extracted Arrival Percentages (of the maximum number of children) | Expected Number of<br>Children Signing In | Parking demand (assumed dwell time 10 minutes per vehicle) |
|---------------|---|---|--|
| 07:00 - 07:30 | 13.97%  | 11  | 2  |
| 07:30 - 08:30 | 40.55%  | 32  | 6  |
| 08:30 - 09:30 | 30.68%  | 25  | 5  |
| 09:30 - 10:30 | 7.67%   | 6   | 1  |
| After 10:30   | 1.37%   | 1   | 1  |
| Total:        | 94.25%  | 75 children (80 children                  | - 100% capacity)   |

The table above shows that the parking demand is the strongest in the period 07.30 - 08:30.

When applied to the subject development with the assumed dwell time of 10 minutes per vehicle, the subject childcare centre would require a maximum of 6 car bays to cater for the expected parking demand of pick up / drop off function. This is in line with the proposed provision of the drop-off bays on site, and therefore the parking provision can be considered adequate.

Occupancy surveys conducted by the proponent confirm a significant spare capacity in the surrounding on-street parking is more than sufficient to cover parking overflow demands, if required. Surveys are conducted during the peak activity period of the proposed land use. Information is given separately for each analysed section, as follows:

• 16 on street parking bays – Glen Road between the intersections with Amherst Avenue and Brook Road:

|                       | on on our pe     | g 50      | , o G. o |        |           | 1101000110111 |         |         |          |          |
|-----------------------|------------------|-----------|----------|--------|-----------|---------------|---------|---------|----------|----------|
| Morning               |                  |           |          |        | Afternoon |               |         |         |          |          |
| Date                  | Time             | Occupi    | ed Bays  | Availa | ble Bays  | Time          | Occupi  | ed Bays | Availa   | ble Bays |
|                       | Taken            | No        | %        | No     | %         | Taken         | No      | %       | No       | %        |
| Monday<br>30/10/23    | 7:45am           | 1         | 6%       | 15     | 94%       | 4:45pm        | 1       | 6%      | 15       | 94%      |
| Tuesday<br>31/10/23   | 7:54am           | 4         | 25%      | 12     | 75%       | 4:31pm        | 4       | 25%     | 12       | 75%      |
| Wednesday<br>01/11/23 | 7:44am           | 2         | 13%      | 14     | 88%       | 5:02pm        | 12      | 75%     | 4        | 25%      |
| Thursday<br>02/11/23  | 7:44am           | 2         | 13%      | 14     | 88%       | 4:43pm        | 3       | 19%     | 13       | 81%      |
| Friday<br>03/11/23    | 7:39am           | 1         | 6%       | 15     | 94%       | 4:01pm        | 2       | 13%     | 14       | 88%      |
|                       | D.               | al. aabaa | l barres |        |           | Time          | Occupi  | ed Bays | Availa   | ble Bays |
|                       | Pe               | ak schod  | nours    |        |           | Taken         | No      | %       | No       | %        |
|                       | Tuesday 31/10/23 |           |          |        |           | 8:35am        | 6       | 38%     | 10       | 63%      |
|                       | Tuesday 31/10/23 |           |          |        |           | 8:45am        | 8       | 50%     | 8        | 50%      |
|                       | Spot check       |           |          |        | Time      | Occupi        | ed Bays | Availa  | ble Bays |          |
|                       |                  | oput uii  | GUN      |        |           | Taken         | Nn      | %       | Nn       | %        |

5:02pm

PAGE

88%

10

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

35 car parking bays within Darlington Primary School carparking excluding bays marked for staff:

|                       |        |        | Morning |         |         |        |        | Afternoon |         |         |
|-----------------------|--------|--------|---------|---------|---------|--------|--------|-----------|---------|---------|
| Date                  | Time   | Occupi | ed Bays | Availat | le Bays | Time   | Occupi | ed Bays   | Availab | le Bays |
|                       | Taken  | No     | %       | No      | %       | Taken  | No     | %         | No      | %       |
| Monday<br>30/10/23    | 7:47am | 0      | 0%      | 35      | 100%    | 4:46pm | 0      | 0%        | 35      | 100%    |
| Tuesday<br>31/10/23   | 7:57am | 1      | 3%      | 34      | 97%     | 4:30pm | 0      | 0%        | 35      | 100%    |
| Wednesday<br>01/11/23 | 7:47am | 1      | 3%      | 34      | 97%     | 5:01pm | 0      | 0%        | 35      | 100%    |
| Thursday 02/11/23     | 7:42am | 1      | 3%      | 34      | 97%     | 4:42pm | 2      | 6%        | 33      | 94%     |
| Friday<br>03/11/23    | 7:40am | 0      | 0%      | 35      | 100%    | 4:00pm | 1      | 3%        | 34      | 97%     |

• Assumed 20 car parking bays (unmarked) within Darlington Station Reserve:

|                       |        |        | Morning | ,       |          |        |        | Afternoon |         |          |
|-----------------------|--------|--------|---------|---------|----------|--------|--------|-----------|---------|----------|
| _                     |        |        |         |         |          |        |        |           |         |          |
| Date                  | Time   | Occupi | ed Bays | Availal | ole Bays | Time   | Occupi | ed Bays   | Availal | ble Bays |
|                       | Taken  | No     | %       | No      | %        | Taken  | No     | %         | No      | %        |
| Monday<br>30/10/23    | 7:49am | 4      | 20%     | 16      | 80%      | 4:43pm | 9      | 45%       | 11      | 55%      |
| Tuesday<br>31/10/23   | 7:53am | 6      | 30%     | 14      | 70%      | 4:33pm | 12     | 60%       | 8       | 40%      |
| Wednesday<br>01/11/23 | 7:49am | 9      | 45%     | 11      | 55%      | 5:03pm | 7      | 35%       | 13      | 65%      |
| Thursday<br>02/11/23  | 7:45am | 6      | 30%     | 14      | 70%      | 4:44pm | 3      | 15%       | 17      | 85%      |
| Friday<br>03/11/23    | 7:42am | 8      | 40%     | 12      | 60%      | 4:02pm | 4      | 20%       | 16      | 80%      |

#### 2.9 Compliance with AS2890 Parking facilities

| Which Austroads documents are referenced? | <ul> <li>Australian/New Zealand Standard, Parking facilities, Part 1: Off-street car parking - AS 2890.01</li> <li>Australian/New Zealand Standard, Parking facilities, Part 6: Off-street parking for people with disabilities – AS2890.06</li> </ul> |
|---|--|
| Number of Parking Bays on-site            | • 23 bays  |
| Proposed development User Class           | <ul> <li>1 - Employee and commuter parking (generally, all-day parking)</li> <li>3 - Short-term city and town centre parking, parking stations, hospital, and medical centres</li> <li>4 - Parking for people with disabilities</li> </ul>             |
| Driveway category and dimensions          | <ul><li>Category 1 access driveway</li><li>6.2 m driveway width</li></ul>  |

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.9.1 Compliance Overview

| FULL COMPLIANCE                                 | PARTIAL DEPARTURE | FULL DEPARTURE NOT APPLICABLE   |
|---|-------------------|---|
| Element   | Compliance        | Comment   |
| Car Bay Class 1A                                | NOT APPLICABLE    |   |
| Car Bay Class 1                                 | FULL COMPLIANCE   |   |
| Car Bay Class 2                                 | NOT APPLICABLE    |   |
| Car Bay Class 3                                 | FULL COMPLIANCE   |   |
| Car Bay Class 3A                                | NOT APPLICABLE    |   |
| Car Bay Class 4 (ACROD)                         | FULL COMPLIANCE   |   |
| Aisle width                                     | FULL COMPLIANCE   |   |
| Blind Aisle Extension                           | FULL COMPLIANCE   |   |
| Single-sided aisle width                        | NOT APPLICABLE    |   |
| Reversing bay                                   | PARTIAL DEPARTURE | Given that the visitors' bays are clustered at the entry and do not exceed the width of six 90-degree spaces plus 1 m, reversing bay may not be required. The clear delineation of staff and visitors' parking is required. |
| Driveway grade                                  | NOT APPLICABLE    |   |
| Parking grade                                   | NOT APPLICABLE    |   |
| Ramp grade                                      | NOT APPLICABLE    |   |
| Column's location                               | NOT APPLICABLE    |   |
| Vertical Clearance                              | NOT APPLICABLE    |   |
| Location of driveway                            | FULL COMPLIANCE   |   |
| Sight distance requirements at access driveways | FULL COMPLIANCE   |   |
| Minimum sight lines for<br>pedestrian safety    | FULL COMPLIANCE   |   |

#### 2.9.2 Comparison of a proposed layout to AS2890.01 requirements

| Parking Bay  | AS2890.1:2004 Off-street car parking AS2890.6 Off-street parking for people with disabilities |           |                                 |                                 |             |          |  |  |
|--|---|-----------|---------------------------------|---------------------------------|-------------|----------|--|--|
| Type   | Parking B   | ay Length | Parking E                       | Bay Width                       | Aisle Width |          |  |  |
|  | Required  | Proposed  | Required                        | Proposed                        | Required    | Proposed |  |  |
| All bays at 90°<br>(User Class 1)<br>STAFF           | 5.4m  | 5.4m      | 2.4                             | 2.4m                            | 5.8m        | 6.2m     |  |  |
| All bays at 90°<br>(User Class 3)<br><b>VISITORS</b> | 5.4m  | 5.4m      | 2.6m                            | 2.6m                            | 5.8m        | 6.2m     |  |  |
| ACROD<br>Parking                                     | 5.4m  | 5.4m      | 2.4m-ACROD<br>2.4m-shared space | 2.4m-ACROD<br>2.4m-shared space | 5.8m        | 6.2m     |  |  |

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#### Name other requirements in the AS2890.1:2004 document.

#### " Blind aisles

At blind aisles, the aisle shall be extended a minimum of 1 m beyond the last parking space, as shown in Figure 2.3, and the last parking space widened by at least 300 mm if it is bounded by a wall or fence. In car parks open to the public, the maximum length of a blind aisle shall be equal to the width of six 90 degree

spaces plus 1 m, unless provision is made for cars to turn around at the end and drive out forwards.

Blind aiste

\*Additional widening required if there is a wall or fence at the side of the last space, see Clause 2.4.1(b)(ii).

DIMENSIONS IN MILLIMETRES

FIGURE 2.3 BLIND AISLE EXTENSION

#### Blind aisle

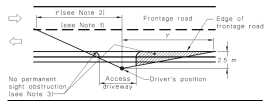
#### Reversing bay

#### Provided

May not need to be provided. Visitors' bays are clustered at the entry and do not exceed the width of six 90 degree spaces plus 1 m on any side of the aisle. Visitors' bays and staff bays need to be clearly delineated.

#### " Entering sight distance

Unsignalized access driveways shall be located so that the intersection sight distance along the frontage road available to drivers leaving the car park or domestic driveway is at least that shown in Figure 3.2."



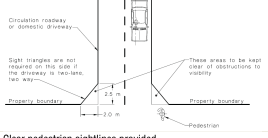
| Frontage road speed | Distance (Y) along frontage road<br>m |                              |                                 |  |  |  |
|---------------------|---------------------------------------|------------------------------|---------------------------------|--|--|--|
| (Note 4)            |                                       | eways other<br>stic (Note 5) | Domestic property               |  |  |  |
| KIII/II             | Desirable<br>5 s gap                  | Minimum<br>SSD               | access (Note 6)                 |  |  |  |
| 40                  | 55                                    | 35                           | 30                              |  |  |  |
| 50                  | 69                                    | 45                           | 40                              |  |  |  |
| 60                  | 83                                    | 65                           | 55                              |  |  |  |
| 70                  | 97                                    | 85                           | 70                              |  |  |  |
| 80                  | 111                                   | 105                          | 95                              |  |  |  |
| 90                  | 125                                   | 130                          |                                 |  |  |  |
| 100                 | 139                                   | 160                          | Use values from 2 <sup>nd</sup> |  |  |  |
| 110                 | 153                                   | 190                          | and o columns                   |  |  |  |

#### Sight distance requirements at access driveways

#### 30m sight distance achievable as required .

#### " Sight distance to pedestrians

Clear sight lines as shown in Figure 3.3 shall be provided at the property line to ensure adequate visibility between vehicles leaving the car park or domestic driveway and pedestrians on the frontage road footpath."



Minimum sight lines for pedestrian safety

Clear pedestrian sightlines provided.

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#### " Width requirements at low volume (Category 1) access driveways and connecting roadways:

Where the circulation roadway leading from a Category 1 access driveway is 30 m or longer, or sight distance from one end to the other is restricted, and the frontage road is an arterial or sub-arterial road, both the access driveway and the circulation roadway for at least the first 6 m from the property boundary shall be a minimum of 5.5 m wide. In other cases subject to consideration of traffic volumes on a case-by-case basis, lesser widths, down to a minimum of 3.0 m at a domestic property, may be provided. As a guide, 30 or more movements in a peak hour (in and out combined) would usually require provision for two vehicles to pass on the driveway, i.e. a minimum width of 5.5 m. On long driveways, passing opportunities should be provided at least every 30 m. Reversing movements to public roads shall be prohibited wherever possible."

#### Access driveway width

6.2m width is adequate to allow two vehicles to pass on the driveway

#### " Access driveway location

Driveway Categories 1 and 2 At unsignalized intersections of sub-arterial, collector or local streets with each other or with an arterial road, access driveways in Categories 1 and 2 (see Table 3.1) shall not be located in the sections of kerb shown by heavy lines in Figure 3.1. This requirement shall not apply to accesses to domestic driveways in the kerb section opposite the entering road at any intersection including signalized intersections. Furthermore, it shall not apply to any access driveway serving a property which would otherwise be denied access due to the physical impossibility of meeting the requirement."

Prohibited locations

TP

TP

G

TP

TP

From the prohibited locations shown by heavy line with the prohibited locations are prohibited locations.

Access driveway location

The proposed crossover is not located in the sections of kerb, which are prohibited by AS2890.01. Therefore, driveway location is adequate.

#### 2.10 Vehicle Swept Paths Analysis

Have Vehicle Swept Paths been checked for Parking? YES

If YES, provide description of performance:

The proposed parking area has been assessed using a standard B99 Passenger Vehicle (5.2m), confirming smooth navigation throughout the site without any issues. Refer to the swept path analysis in Appendix 3 for details.

#### 2.11 Bicycle Parking

**Local Government** 

Shire of Mundaring

Reference Document Utilised

Local Planning Scheme No. 4

Description of Parking Requirements in accordance with Scheme:

There are no requirements for bicycle parking in the LPS No. 4.

Justification

The development plans indicate the proposal of four bike racks near the front entrance. This provision of bike racks would be advantageous for the project, as it encourages active transportation modes and decreases the need for on-site car parking.

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#### 2.12 ACROD Parking

Class of Building Class 9b-an assembly building, including a trade workshop, laboratory

YES

or the like, in a primary or secondary school, but excluding any other

parts of the building that are of another class.

Does this building class require specific

provision of ACROD Parking?

Building Code of Australia

Reference Document Utilised

spaces or part thereof

Description of Parking Requirements:

Class 9b — (b) Other assembly building — (i) up to 1000 carparking spaces; - 1 space for every 50 carparking

#### Parking Requirement in accordance with regulatory documents

| Land Use                               | Requirements   | Yield          | Total Parking |  |  |
|--|--|----------------|---------------|--|--|
| Childcare Centre                       | Centre 1 space for every 50 carparking spaces or part thereof 23 |                |               |  |  |
| Total Volume of ACROD Parking Required |  |                |               |  |  |
|  | Total Volume of ACROD Parking Provide                            | d by Proponent | 1             |  |  |

#### Justification

One ACROD bay is provided, meeting the requirements outlined by the Building Code of Australia.

#### 2.13 Delivery and Service Vehicles

Guideline Document used as reference Requirements NSW RTA Guide to Traffic Generating Developments

Other uses - 1 space per 2,000m2

#### Parking Requirement in accordance with regulatory documents

| Land Use  | Minimum Requirements                     | Yield                         | Total Parking |  |  |
|---|--|-------------------------------|---------------|--|--|
| Childcare centre                                      | 1 space per 2,000m2                      | Less than 2,000m <sup>2</sup> | 1             |  |  |
| Total Volume of Service and Delivery Parking Required |  |                               |               |  |  |
|   | Total Volume of Service and Delivery Par | king Provided by Proponent    | N/A           |  |  |

#### Justification

The above requirements are stated as a guide only. KCTT(Part of Premise) believe that a childcare centre does not require a specific bay for delivery and service vehicles. All deliveries can be conducted outside of peak hours of operation and use any of the empty standard car parking bays.

The waste collection can be conducted safely from the road reserve of Amherst Avenue. Staff will bring bins to the verge for kerbside collection. The bin store is located at the rear end of the parking area.

#### 2.14 Calculation of Development Generated / Attracted Trips

What are the likely hours of operation? Childcare Centre – 06:30-19:00

Monday to Friday (excluding public holidays)

What are the likely peak hours of operation? 07:30 - 08:30 and 16:00 - 17:00

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Do the development-generated peaks coincide YES with existing road network peaks?

If YES, Which: AM Peak

#### Guideline Document Used NSW Guide to Transport Impact Assessment (GTIA)\*

- AM peak hour = 0.81 vehicle trips/licensed child places
- PM peak hour = 0.80 vehicle trips/licensed child places
- Daily = 2.97 vehicle trips/licensed child places

Note\* - Data on the trip-generating potential of the various land uses is fairly limited in Western Australia including for childcare premises. The NSW Guide to Transport Impact Assessment (GTIA) was updated and published in 2024, after extensive engagement with industry professionals, therefore these rates will be used.

Does the site have existing trip generation/attraction? NO

| Land Use<br>Type    | Rate above   | Yield         | Daily Traffic<br>Generation | Peak Hour Traffic<br>Generation |    |
|---------------------|--|---------------|-----------------------------|---------------------------------|----|
| Турс                |  |               | donoration                  | AM                              | PM |
| Childcare<br>Centre | Daily - 2.97 vehicle trips/child<br>AM Peak - 0.81 VPH per child<br>PM Peak - 0.80 VPH per child | 80 children   | 238                         | 65                              | 64 |
|                     | Total traffic from the propose   | d development | 238                         | 65                              | 64 |

What is the total impact of the new proposed development?

The subject development is expected to generate additional 238 daily vehicular trips, 65 vehicle trips in the AM peak and 64 vehicle trips in the PM peak hour. According to WAPC guidelines, all developments generating 10-100 VPH can be deemed to have a **moderate** impact on the network.

#### KCTT (Part of Premise) comment

KCTT (Part of Premise) believes that the surrounding network will successfully cater to the additional traffic generated by the proposed development. Please note that the above calculations present a theoretical maximum of vehicular trips per day and per hour. It is highly unlikely that all staff and parents will arrive with individual passenger vehicles. However, to assess the theoretical maximum traffic generation, the above calculations were conducted assuming that no parents or staff members will arrive on foot, by public transportation or on bicycles.

However, given that a local primary school is in the immediate vicinity of the subject site, it is reasonable to assume that a significant portion of patrons will have children attending the primary school, where drop-off and pick-up offer opportunities for trip blending.

#### 2.15 Traffic Flow Distribution

How many routes are available for access / egress to the site? 3 main routes as listed below

| Route 1 / Movement 1                             |  |
|--|--|
| Provide details for Route No 1                   | From north via Glen Road >> subject development and reverse      |
| Percentage of Vehicular Movements via Route No 1 | 55%  |
| Route 2 / Movement 2                             |  |
| Provide details for Route No 2                   | From south via Leithdale Road >> subject development and reverse |

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| Percentage of Vehicular Movements via Route No 2 | 44%  |
|--|--|
| Route 3 / Movement 3                             |  |
| Provide details for Route No 3                   | From west via Amherst Ave >> subject development and reverse |
| Percentage of Vehicular Movements via Route No 3 | 1%   |

Note - For more detailed plans of the estimated vehicular traffic volumes and distribution, please refer to the plans provided in Appendix 2.

#### 2.16 Road Safety

#### Road safety external to the development:

Darlington Primary School is located in the vicinity of the proposed development, on the opposite side of Amherst Avenue. It has 3 vehicular entry points from/to Amherst Avenue and 1 from/to Glen Road. On-street parking bays are available along Glen Road.

The proposed development will provide one access/egress from/to Amherst Avenue approximately 75m east of the neighbouring school's closest existing access/exit vehicular point.

The proposed development is expected to attract/discharge up to 99% (65VPH) of its peak-hour traffic to Amherst Avenue to the east and up to 1% (1VPH) to the west.

At the time of writing this report, MRWA nor Shire of Mundaring do not have any traffic data collected on Amherst Avenue. However, based on the road classification and neighbouring characteristic, its safe to assume that the cumulative vehicular movement per hour on Amherst Avenue, including existing traffic and the expected traffic movements of the proposed childcare centre, will be well below the maximum traffic volumes for 2 lane undivided road (1,100VPH). Therefore, priority crossing facilities are not warranted for this location.

The following Table is taken from the Traffic Assessment Guideline Volume 3 'recommends pedestrian priority crossings facilities be considered once the peak hour traffic exceeds the following volumes"

| Road Cross Section             | Maximum traffic volumes providing safe pedestrian gap |  |  |
|--------------------------------|---|--|--|
| 2 lane undivided               | 1,100 vehicles per hour                               |  |  |
| 2 lane divided (with refuge)   | 2,800 vehicles per hour                               |  |  |
| 4 lane undivided*              | 700 vehicles per hour                                 |  |  |
| 4 lane divided (with refuge) * | 1,600 vehicles per hour                               |  |  |

Note\* - A signalised crossing would be the only appropriate priority crossing facility for roads with more than 1 lane of traffic in each direction.

KCTT (Part of Premise) believe that the proposed development will not have a negative safety impact near the primary school during its peak hours.

However, the WA Police Force suggests that if 20 students are crossing a road with 200 VPH near a primary school, the school can apply for a Type A location for which the police appoint a trained crossing guard. Given that the requirement of 200 VPH is already met, KCTT (Part of Premise) suggests that a survey is conducted once the proposed development is completed to record the number of students crossing Amherst Avenue in school peak hours.

KCTT (Part of Premise) believes that this potential issue should be resolved separately from this application and is in principle unrelated to the application.

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.17 **Vehicle Crossover Requirements**

Are vehicle crossovers required onto existing YES

road networks?

How many existing crossovers?

How many proposed crossovers?

How close are proposed crossovers to existing

intersections?

One (1) on Amherst Avenue

One (1) unsealed on Amherst Avenue

Approximately 45m west from the intersection with Glen Road

Does this meet existing standards?

YES

#### Justification

According to AS/NZS 2890.1:2004 Parking facilities Part 1: Off-street car parking the user class of the access point is: User Class 1 -Employee and commuter parking

Proposed development plans indicate a total of 23 parking bays and 1 crossover. This crossover serves less than 25 parking bays from a local road, making it a "Category 1 driveway".

Therefore, the following requirements from AS/NZS 2890.1:2004 Parking facilities Part 1: Off-street car parking apply:

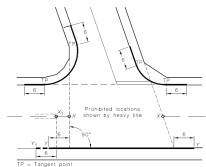
"(a) Driveway Categories 1 and 2: At unsignalized intersections of sub-arterial, collector or local streets with each other or with an arterial road, access driveways in Categories 1 and 2 (see Table 3.1) shall not be located in the sections of kerb shown by heavy lines in Figure 3.1.

This requirement shall not apply to accesses to domestic driveways in the kerb section opposite the entering road at any intersection including signalized intersections.

Furthermore, it shall not apply to any access driveway serving a property which would otherwise be denied access due to the physical impossibility of meeting the requirement.

TABLE 3.1 SELECTION OF ACCESS FACILITY CATEGORY

| Class of parking<br>facility<br>(see Table 1.1) | Frontage<br>road type | Access facility category          |           |            |            |      |  |
|---|-----------------------|-----------------------------------|-----------|------------|------------|------|--|
|   |                       | Number of parking spaces (Note 1) |           |            |            |      |  |
|   |                       | <25                               | 25 to 100 | 101 to 300 | 301 to 600 | >600 |  |
| 1,1A  | Arterial              | 1                                 | 2         | 3          | 4          | 5    |  |
|   | Local                 | 1                                 | 1         | 2          | 3          | 4    |  |
| 2   | Arterial              | 2                                 | 2         | 3          | 4          | 5    |  |
|   | Local                 | 1                                 | 2         | 3          | 4          | 4    |  |
| 3,3A  | Arterial              | 2                                 | 3         | 4          | 4          | 5    |  |
|   | Local                 | 1                                 | 2         | 3          | 4          | 4    |  |



- The points marked  $X_1$  and X are respectively at the median end on a d the main road centre-line and the extensions of the side road propert undivided road. On a divided road, dimension  $Y_1Y_2$  extends to Point  $Y_1$ .

FIGURE 3.1 PROHIBITED LOCATIONS OF ACCESS DRIVEWAYS

As shown on the layout for the proposed development in Appendix 1, the proposed crossover is not located in any of the areas shown by heavy lines and therefore complies with the AS/NZS 2890.1:2004 requirements

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.18 Public Transport Accessibility

How many bus routes are within 400 metres of the subject site? As listed below How many rail routes are within 800 metres of the subject site? None

| Bus | Description                                      | Peak Frequency | Off-Peak Frequency                           |
|-----|--|----------------|--|
| 321 | Midland Station - Glen Forrest via Mayhew Road   | 60 minutes     | 120 minutes on Sunday and<br>Public Holidays |
| 322 | Midland Station - Glen Forrest via Coulston Road | 60 minutes     | 120 minutes on Sunday and<br>Public Holidays |

#### Walk Score Rating for Accessibility to Public Transport

31 Some Transit. A few nearby public transportation options. Is the development in a Greenfields area?

NO

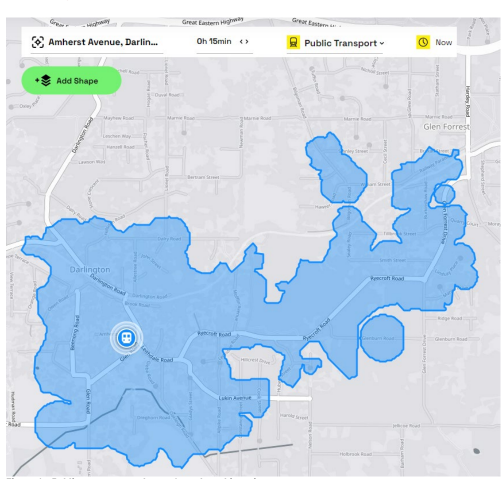


Figure 1 - Public transport catchment from the subject site.

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.19 Pedestrian Infrastructure

Describe existing local pedestrian infrastructure within a 400m radius of the site:

| 2 cooling to the potential miles to the manual of the city |                               |  |  |  |
|--|-------------------------------|--|--|--|
| Classification   | Road Name                     |  |  |  |
| Pedestrian Path  | Amherst Ave, Glen Road        |  |  |  |
| " Walking Trail"   | Parallel with Darlington Road |  |  |  |
|  |                               |  |  |  |
| Does the site have existing pedestrian facilities          | NO                            |  |  |  |
| Does the site propose to improve pedestrian facilities?    | YES                           |  |  |  |
| If YES, describe the measures proposed.                    |                               |  |  |  |
| Proposed veranda surrounds facility.                       |                               |  |  |  |
|  |                               |  |  |  |

#### What is the Walk Score Rating?

14 | Car-Dependent. Almost all errands require a car.

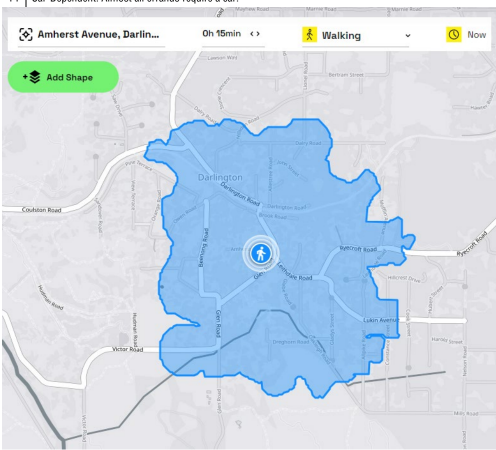


Figure 2 - Walking catchment from the subject site

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.20 Cyclist Infrastructure

Are there any PBN Routes within an 800m radius of the subject site? YES If YES, describe:

Classification Road Name

"Good Road Riding Environment" Oakleigh Road

"Perth Bicycle Network - Continuous Signed Routes" Darlington Road, Glen Road, Leithdale Road, Ryecroft

**Road Name** 

Darlington Road, Glen Road, Leithdale Road

Are there any PBN Routes within a 400m radius of the subject site? YES If YES, describe:

Classification
"Cond Bond Diding Environment"

"Good Road Riding Environment" Oakleigh Road

"Perth Bicycle Network - Continuous Signed Routes"

Does the site have existing cyclist facilities?

NO
Does the site propose to improve cyclist facilities?

YES

If YES, describe the measures proposed.

Provision of four bike racks near the entrance.

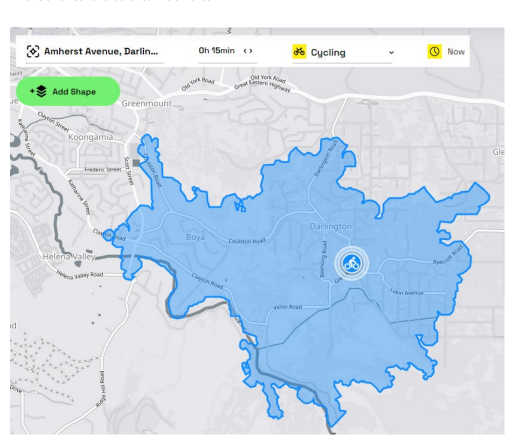


Figure 3 - Cycling catchment from the subject site.

KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

#### 2.21 Site-Specific Issues and Proposed Remedial Measures

| How many | site-specific | issues need | to be | discussed? |
|----------|---------------|-------------|-------|------------|
|----------|---------------|-------------|-------|------------|

# Site-Specific Issue No 1 Remedial Measure / Response The proposed development plans indicate 23 car parking bays, which complies with the requirements of Local Planning Scheme No. 4. Dimensions of all car parking bays and aisle width comply with the Australian Standard AS/NZS 2890.1/2004 and AS2890.6.

# Appendix 1

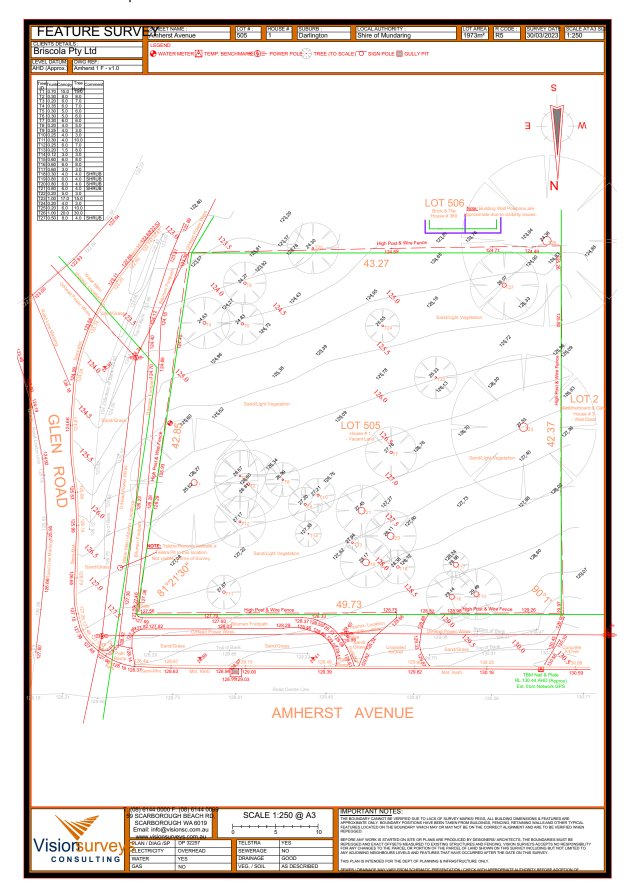
The Layout of the Proposed Development

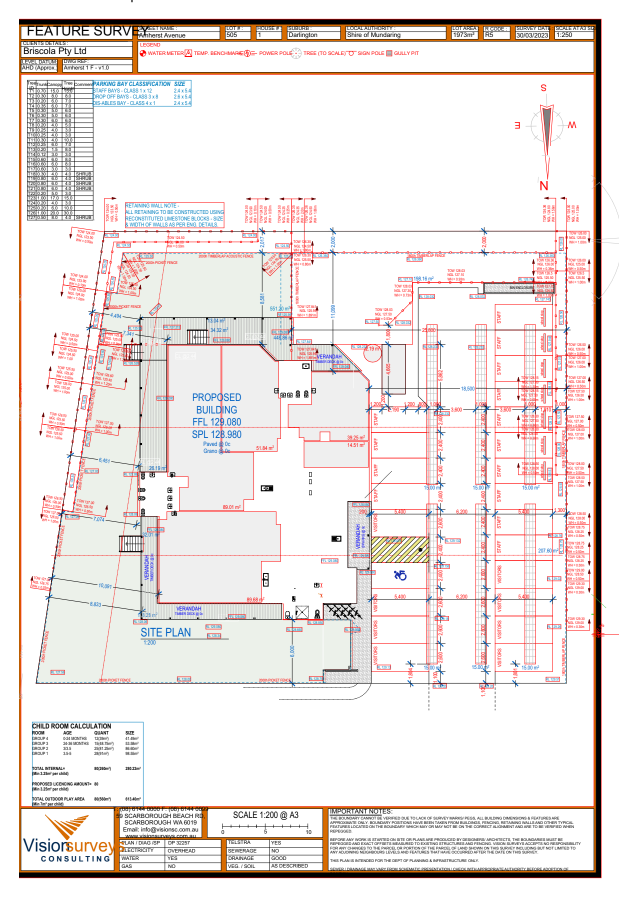
Transport Impact Statement | KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

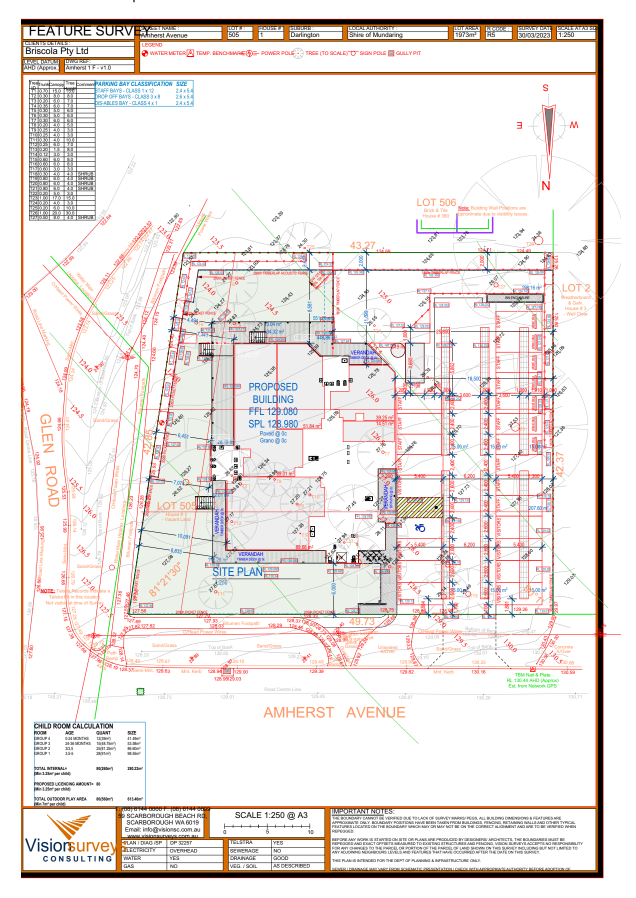


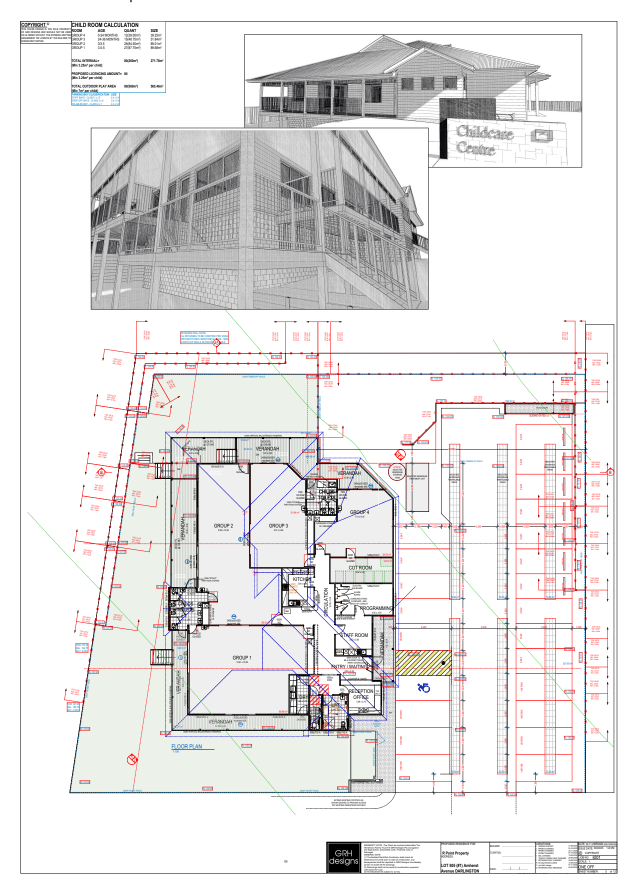
LOT 505 (#1) Amherst Avenue DARLINGTON

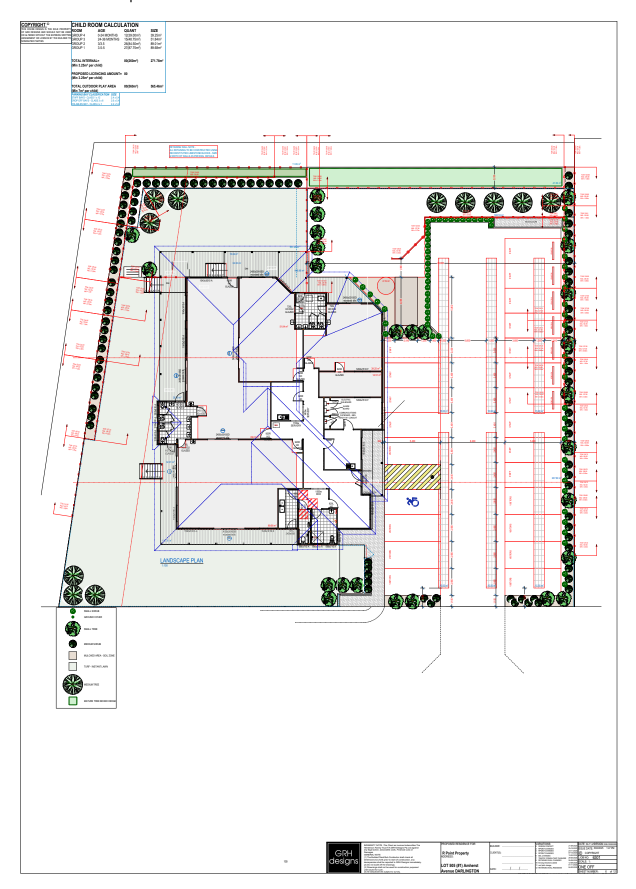
ONE OFF SHEET NUMBE

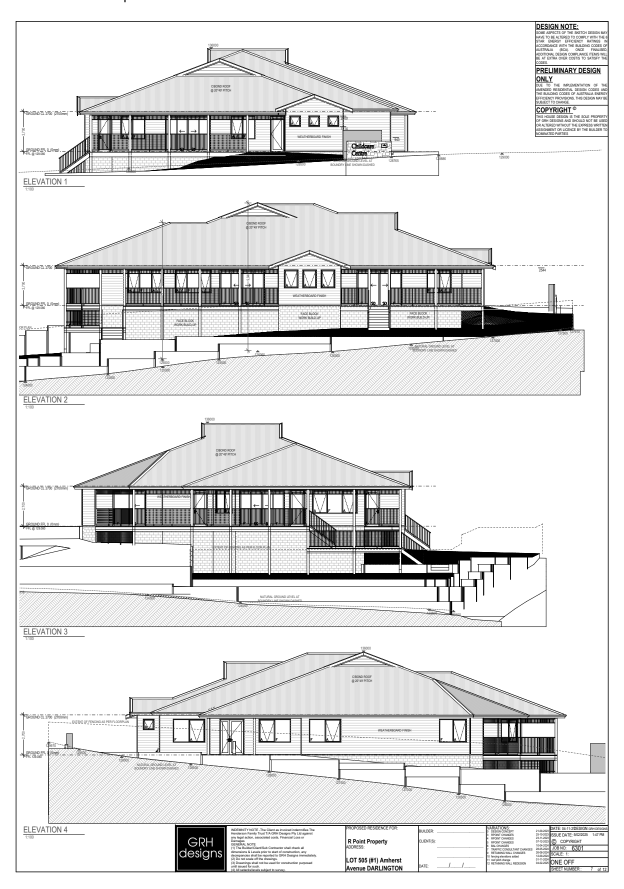


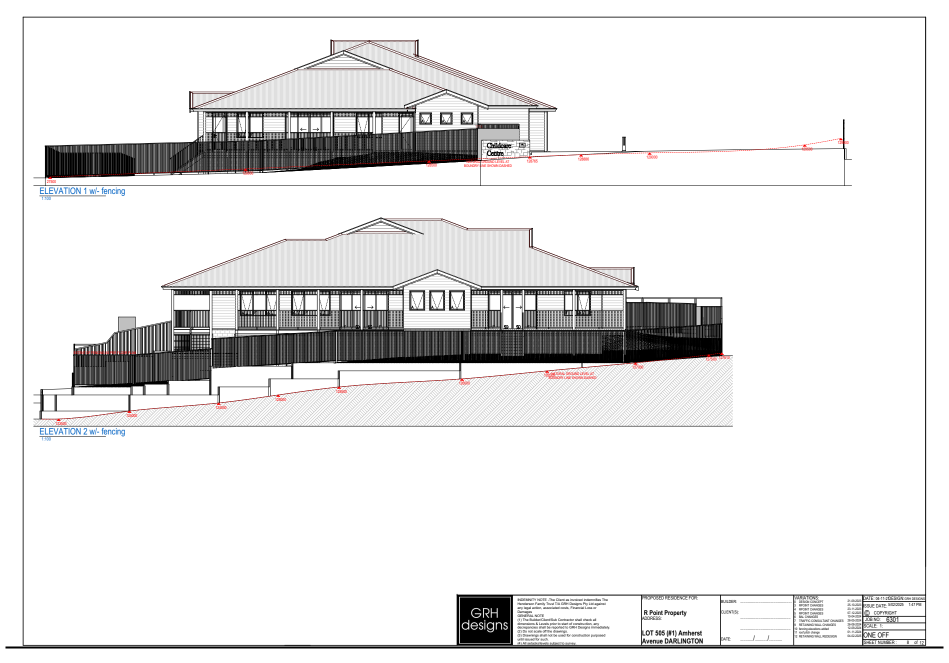


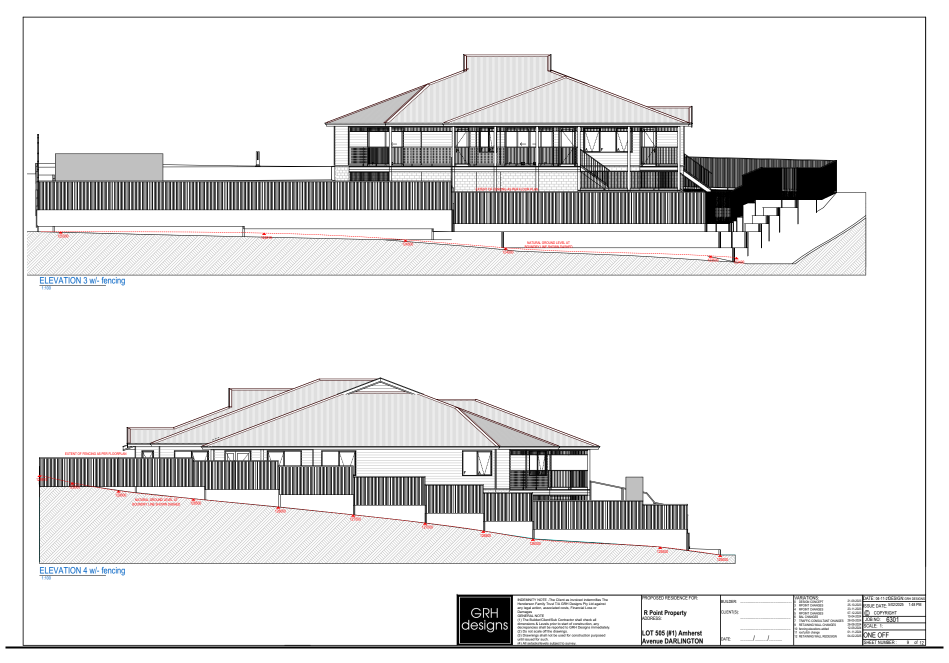


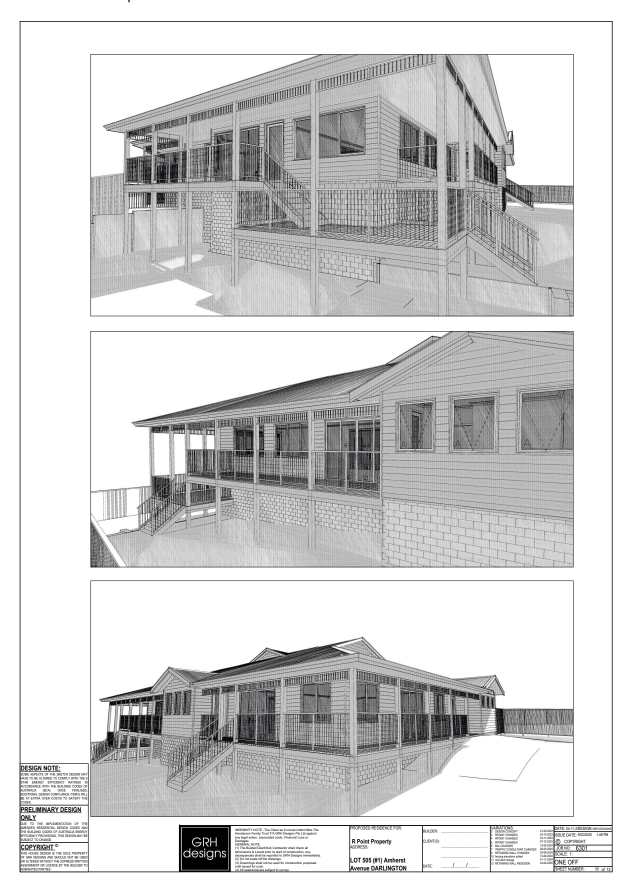


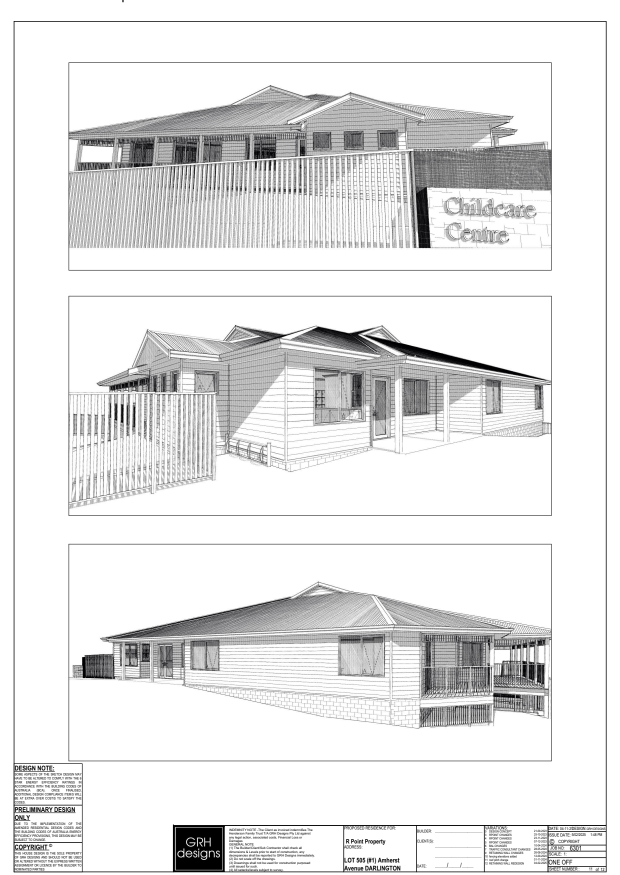


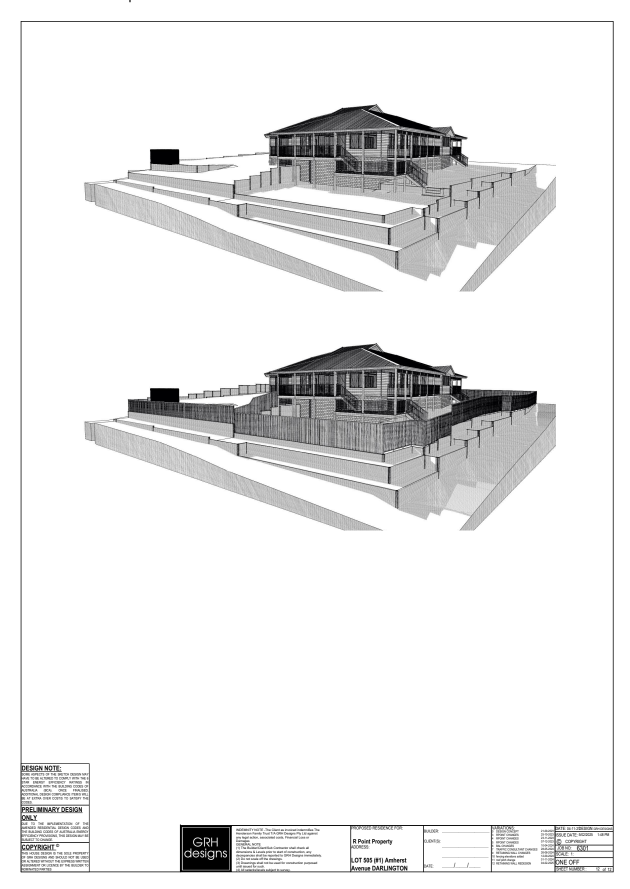








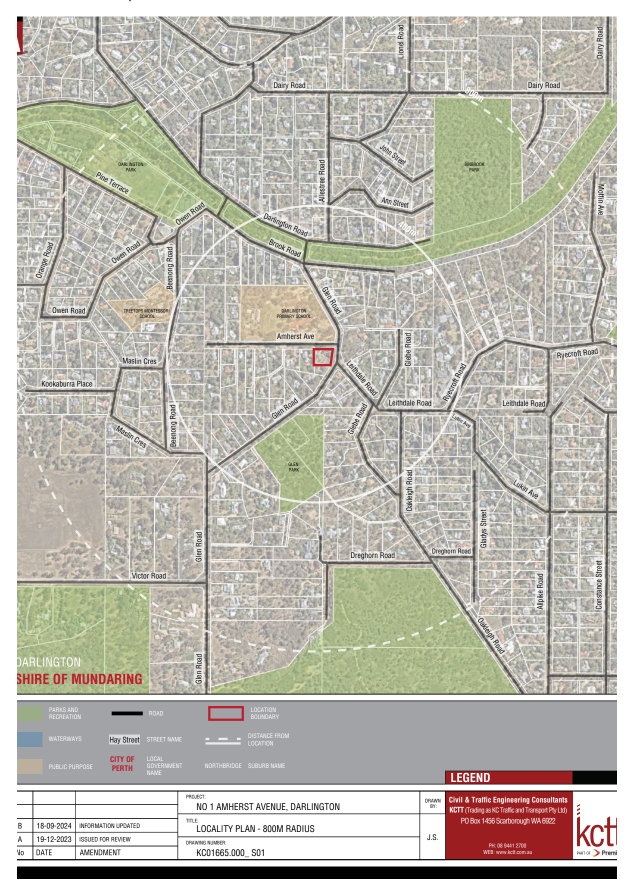




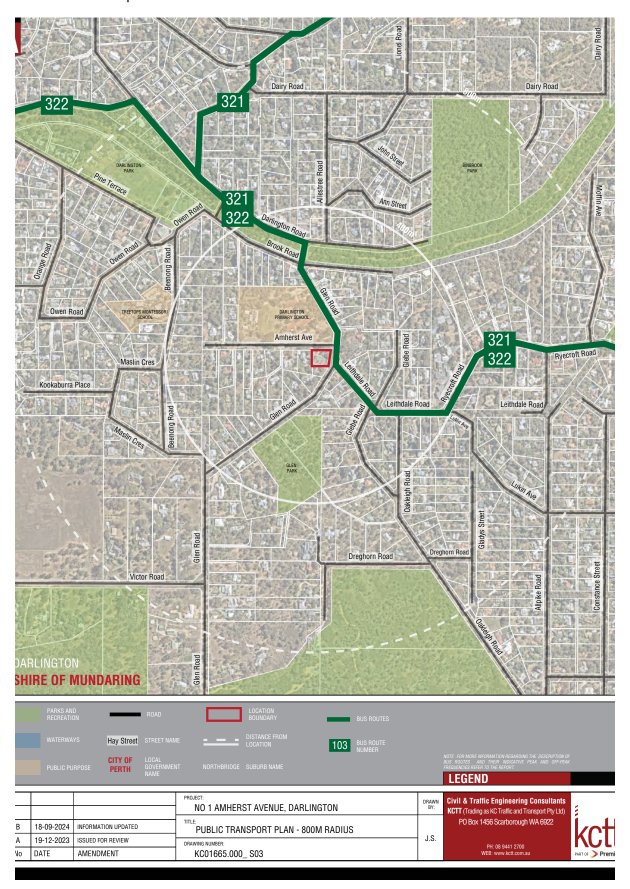
# Appendix 2

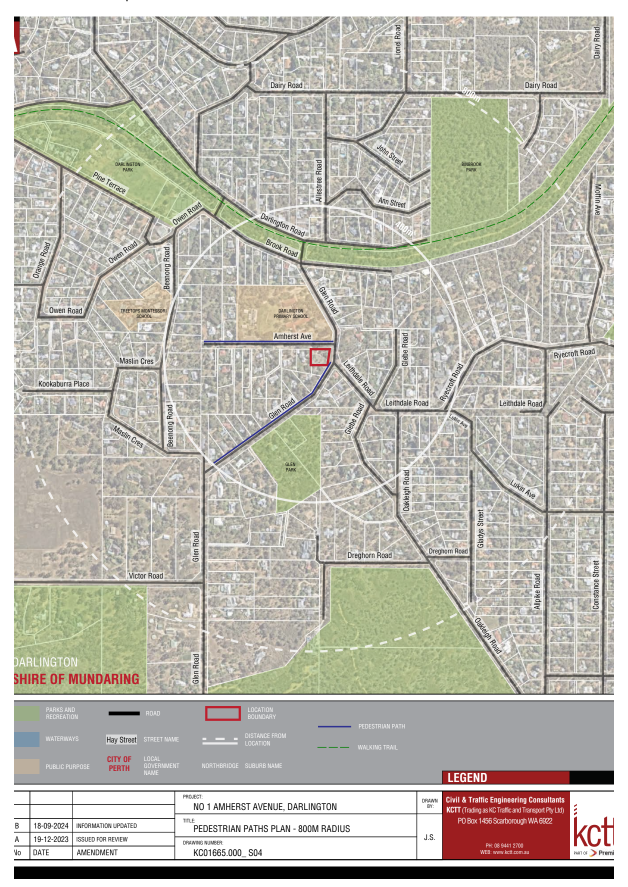
**Transport Planning and Traffic Plans** 

Transport Impact Statement | KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington



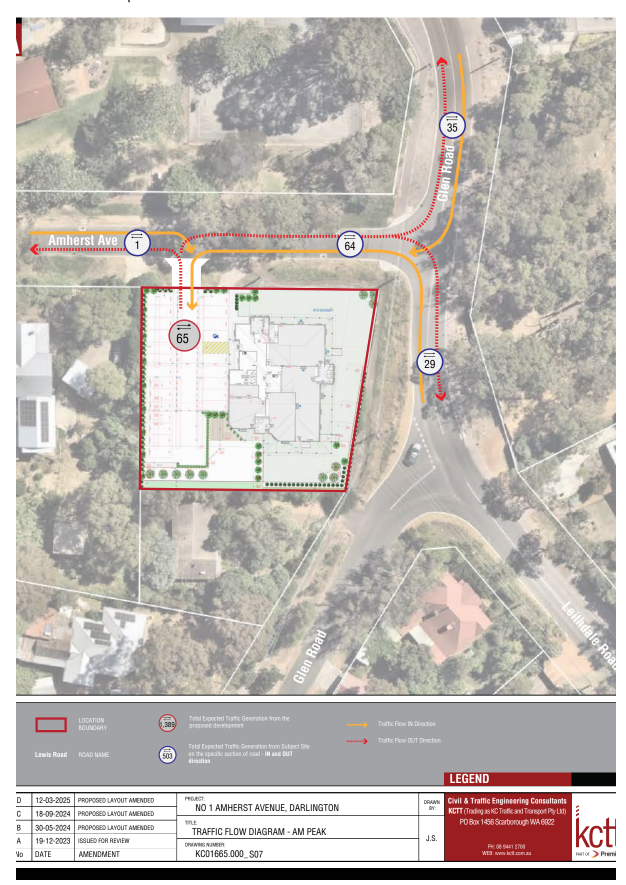


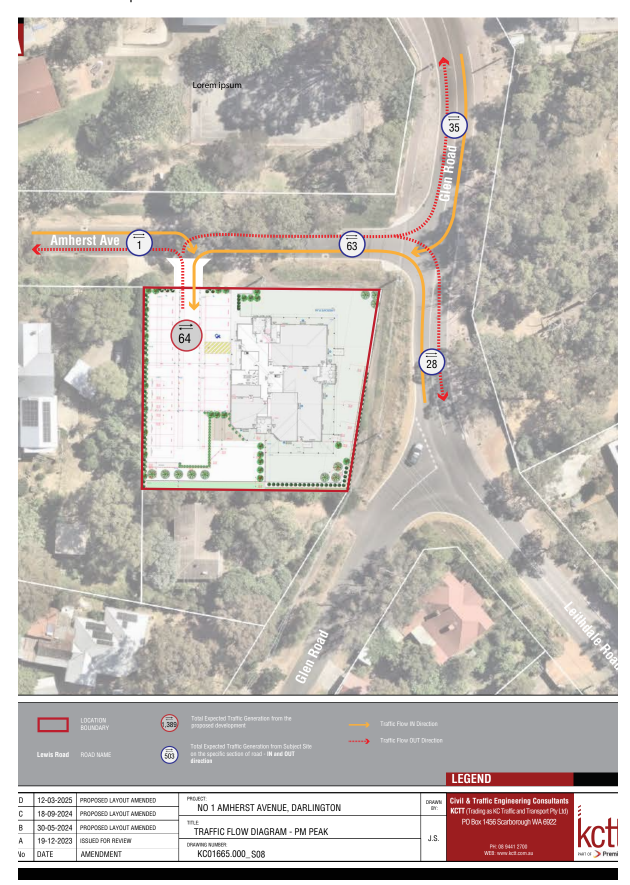








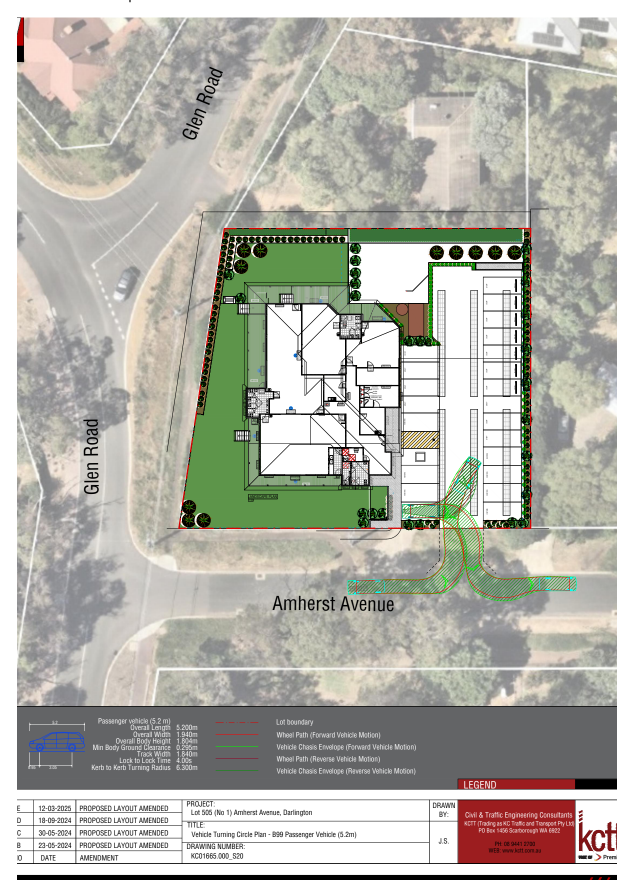




# Appendix 3

**Vehicle Turning Circle Plan** 

Transport Impact Statement | KC01665.000 Lot 505 (No 1) Amherst Avenue, Darlington

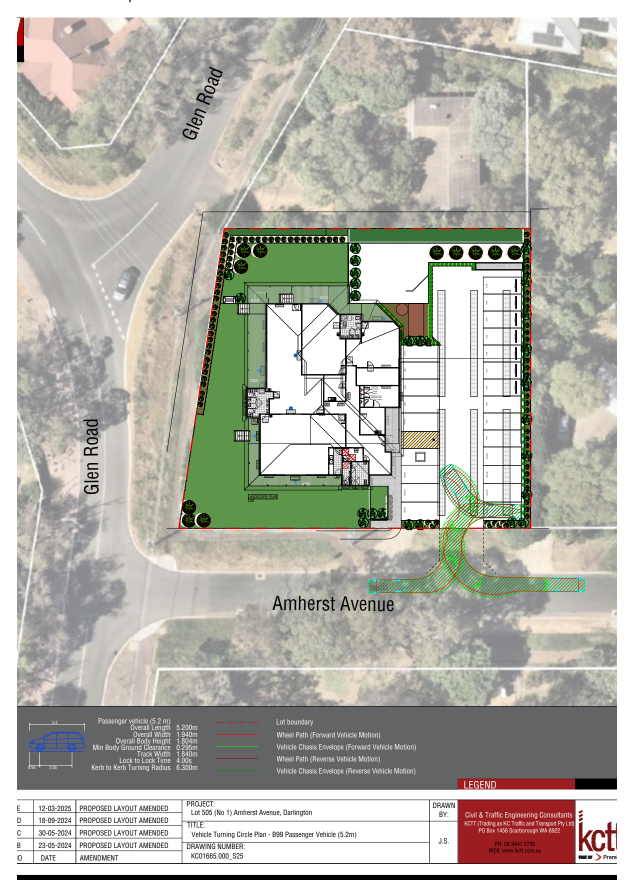












# **ACOUSTIC ASSESSMENT 2311112 Revision 4**

# CHILDCARE CENTRE

# LOT 505, #1 AMHERST AVENUE DARLINGTON WA 6070



prepared for RPOINT

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nde

31 Years 1994 – 2025



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| Sections:   | 0. | Summary .          |         |          |          |          |      |   | - |   | 3.  |
|-------------|----|--------------------|---------|----------|----------|----------|------|---|---|---|-----|
|             | 1. | Introduction .     |         | ·        |          |          |      |   | • | · | 3.  |
|             | 2. | Description .      |         | ·        |          |          |      |   | • | · | 3.  |
|             | 3. | Assessment .       |         | ÷        | •        | •        |      |   | · | · | 4.  |
|             | 4. | Conclusions .      |         |          |          |          |      |   |   |   | 5.  |
|             | 5. | Recommendation     | ıs      |          | -        | -        |      | • | - |   | 6.  |
|             |    |                    |         |          |          |          |      |   |   |   |     |
| Annexes:    | A. | Location .         |         |          |          |          |      |   | - |   | 11. |
|             | B. | Site Plans .       |         |          |          |          |      |   | - |   | 12. |
|             | C. | Assigned Noise L   | evels   |          |          | -        |      |   |   |   | 16. |
|             | D. | Children .         |         |          |          |          |      |   |   |   | 18. |
|             | E. | Music .            |         |          |          |          |      |   |   |   | 24. |
|             | F. | Mechanical Service | ces     |          |          |          |      |   | - |   | 25. |
|             | G. | Carpark .          |         |          |          | -        |      |   | - |   | 29. |
|             | H. | Noise Manageme     | nt Pla  | n        |          |          |      |   | • | • | 35. |
| References: | A. | Environmental Pro  | otectic | n (Noise | e) Regul | ations 1 | 997. |   |   |   |     |

B. Drawings GRH designs: Job 6301; Qty 12 sheets; Rev 13, Dated 06 FEB 2025.

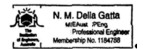
#### Revisions:

| Rev. Nº: | Date:     | Issue / Comment   | Status     |
|----------|-----------|---|------------|
|          |           |   |            |
| 0        | 15 JUL 24 | DA  | Superseded |
| 1        | 24 SEP 24 | DA  |            |
| 2        | 4 DEC 24  | DA revised in response to council comments with:  Noise models updated with tabulated results.  Annex H added for Noise Management Plan |            |
| 3        | 7 FEB 25  | DA Additional carbays and carpark fencing changes   |            |
| 4        | 5 MAR 25  | DA Incorporation of Shire of Mundaring comments.  | Current    |

AUTHOR:

N. M. DELLA GATTA BE (Mech) UWA M.IEAust, M.AIRAH







#### SUMMARY

0. ND Engineering's opinion is that the proposed Child Care Centre (CCC) for the daytime periods of 0630 - 1900 hours (6.30am – 7.00pm) Monday to Friday the assessed noise emissions will comply with the Noise Regulations (Reference A) subject to implementation of the recommendations contained in Section 5 'Recommendations'.

#### INTRODUCTION

1.1 ND Engineering was commissioned to provide an acoustic assessment of the potential noise from the proposed Child Care Centre (CCC) with regards to the other residential premises.

#### **DESCRIPTION**

- 2.1.1 The proposed CCC site, see ANNEX A LOCATION, is located on Amherst Avenue in Darlington on the corner of Glenn Road.
- 2.1.2 The nearest noise sensitive premises of interest are located:
- a. Adjoining residences to the West at 3 Amherst Ave and South at 380 Glenn Rd;
- b. Residences across the roads to the East being: 295 & 365 Glenn Rd; and 1 Leithdale Rd;
- c. Residence further South being 410 Glenn Rd;
- d. School to the North across Amherst Ave at 2-14 Amherst Ave.
- 2.1.3 The residential assigned noise levels, see Annex A, of interest is an average maximum of LA10 = 45 dB(A) and a maximum of LAmax = 65 dB(A) all during operating hours.
- 2.1.4 Refer to the following Annexes for detailed location and site descriptions:
- a. Annex A 'Location'.
- b. Annex B 'Plans'.
- 2.2 The main Non-Equipment Noise source at the site will be:
- a. Children's voices:

| <b>Activity Room &amp; Location</b> | Description | Age Range        | Qty |
|-------------------------------------|-------------|------------------|-----|
| Group 4                             | Babies      | 0 - 2 yrs old.   | 12. |
| Group 3                             | Toddler     | 2 - 3 yrs old.   | 15. |
| Group 2                             | Pre-Kindy   | 3 - 3.5 yrs old. | 26. |
| Group 1.                            | Kindy       | 3.5 - 5 yrs old. | 27. |

- b. Occasional music for children with the music being non-impulsive by nature. Refer Annex E 'Music'.
- c. Carpark. Refer Annex G 'Carpark'.
- 2.3 The main Equipment Noise sources at the site are expected to comprise a mixture of Air-Conditioning systems and Mechanical Ventilation systems. Refer Annex F 'Mechanical Services'.



#### ASSESSMENT

- 3.1 Noise emissions from the CCC are expected to occur Monday to Friday between 0630 to 1900 hours (6.30am 7.00pm). This means that for evenings, night time, public holidays and Sundays there is expected to be no noise emissions from the CCC at all. Anecdotal evidence indicates this is a desirable situation sought by some residences when purchasing properties adjacent to a CCC as their will be no afterhours (including Sunday and Public Holiday) noise thus negating a common source of complaint.
- 3.2 The relevant assigned noise levels at receiving premises, residential in the vicinity of the noise source, as allowed under Reference A are shown in the following Table 3.2. The assessments of the various noise sources emissions from the CCC are assessed against Table 3.2 as applicable.

| Table 3.2 – ASSIGNED NOISE LEVELS                         |                         |   |      |                             |       |  |  |  |  |  |
|---|-------------------------|---|------|-----------------------------|-------|--|--|--|--|--|
| Noise Sensitive Premises at locations a building directly | Time of day Time of day |   |      | Assigned Noise Levels dB(A) |       |  |  |  |  |  |
| associated with a noise sensitive use.                    |                         |   | LA10 | LA1                         | LAmax |  |  |  |  |  |
| within 15 m of  | Day                     | 0700-1900 hrs Monday to<br>Saturday   | 45   | 55                          | 65    |  |  |  |  |  |
|   |                         | 0900-1900 hrs Sunday,<br>Public holidays  | 40   | 50                          |       |  |  |  |  |  |
|   | Evening                 | 1900-2200 hrs all days  |      |                             | 55    |  |  |  |  |  |
|   | Night                   | 2200-0700 hrs Monday to<br>Saturday<br>2200-0900 hrs Sunday,<br>Public holidays | 35   | 45                          |       |  |  |  |  |  |
| greater than 15 m from                                    | All hours               | All hours   | 60   | 75                          | 80    |  |  |  |  |  |
| Commercial  | All hours               | All hours   | 60   | 75                          | 80    |  |  |  |  |  |

3.3 Refer to the following annexes for the detailed assessments and advice:

a. Assigned Noise Levels. Refer Annex C 'Assigned Noise Levels'.

b. Children. Refer Annex D 'Children'.c. Music. Refer Annex E 'Music'.

d. Mechanical Services. Refer Annex F 'Mechanical Services'.

e. Carpark. Refer Annex G 'Carpark'.

f. Noise Management Plan. Refer Annex H 'Noise Management Plan'.

3.4 Recommendations arising from the assessments are collated and presented in Section 5 'Recommendations' in the main body of the report.



#### CONCLUSIONS

- 4.1 ND Engineering's opinion is that the proposed Child Care Centre for the daytime periods of 0630 1900 hours (6.30am 7.00pm) Monday to Friday the:
- a. Children's' noise emissions will comply with the Noise Regulations (Reference A) subject to implementation of the recommendations contained in Section 5 'Recommendations';
- b. Non children noise emissions will comply with the Noise Regulations (Reference A) subject to implementation of the recommendations contained in Section 5 'Recommendations'.



#### RECOMMENDATIONS

- 5.1 The recommendations presented in this report are in outline format only and require:
- Detailed final design of components by appropriately experienced persons in accordance with the current relevant editions of Australian Standards, Regulations, Gas Installation Code/s and the BCA.
- b. Completion of minor details, including acoustic/vibration details, on site by competent and qualified tradesmen and technicians.
- New materials and equipment to be installed in accordance with the manufacturer's and/or supplier's instructions.
- d. New materials and equipment to comply with, and be installed in accordance with, the BCA.
- e. Installer of materials and/or equipment to comply with:
  - (1) regulatory safety requirements.
  - (2) The safety procedures on the relevant Materials Safety Data Sheets (MSDS).
  - (3) The site safety requirements including the wearing of protective clothing such as safety boots, safety glasses, safety goggles and hard hats.
- f. A site inspection to fully determine the extent of the work and the nature of the site.
- 5.2 The following recommendations are made:

#### a. Operational:

- (1) The CCC is to be operational, excluding public holidays, between 0630 1900 hours  $(6.30 \, \text{am} 7.00 \, \text{pm})$  Monday to Friday; and
- (2) Staff will be instructed not to arrive prior to 0630 hours and to be off site by 1900 hours; and
- (3) Customers will be instructed not to arrive prior to 0700 hours and to be off site by 1830 hours; and
- (4) Children are not permitted outdoors, carpark excluded, prior to 0700 hours.

#### b. Children's play areas:

- (1) Children are not permitted outdoors, carpark excluded, prior to 0700 hours.
- (2) Practical considerations:
  - (a) Fixed play equipment should be non-metallic. If metal fixed play equipment is used then hollow metal sections shall be filled with expanding foam or sand.
  - (b) Concrete or brick paved areas, if any, should be minimised and where practicable covered with synthetic grass to minimise noise of play equipment on hard surfaces.
- (3) There are no restrictions on Outdoor Play Areas (OPA) for Group 3 'Toddlers' and Group 4 'Babes'; and
- (4) There are restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows
  - Permitted for the Northern and Eastern OPA:
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms; and



- (5) Noise barriers are required. See also Figure 5.2 Noise Barriers.
- c. **Music:** Keep external windows and doors closed; and Do not play music outdoors.

#### d. Mechanical Services:

- (0) Mechanical services operate only during operational hours only.
- (1) Exhaust systems (requirements for any NEW Exhaust systems):
  - (a) No specific external acoustic requirements for small non-kitchen exhaust systems.
  - (b) No specific acoustic requirements for domestic kitchen canopy ducted to exterior when kitchen equipment inputs is less than either 8 kW electrical or 29 MJH gas.
  - (c) Specific external acoustics requirements for a commercial kitchen canopy with an external fan when the kitchen equipment input is greater than either 8 kW electrical or 29 MJH gas then the exhaust fan shall be:
    - Located more than 6.0 metres from residential boundary with a vertical discharge;
    - (ii) Operating at a speed not exceeding nominally 960 rpm with a Sound Pressure Level not exceeding 52 dB(A) @ 3.0 m at the operating speed.
- (2) Air-Conditioning (AC) systems:
  - (a) Evaporative AC units shall be of the centrifugal fan type and shall be sized to deliver the required air quantity on the low speed setting; and
  - (b) Refrigerated AC Condenser Units (CU) shall be inverter type with a minimum 5dB(A) low noise mode set at commissioning; and
  - (c) AC CU units shall each have Sound Power Level (SWL or Lw) not exceeding the following at rated conditions excluding silent or low noise mode:

#### Eastern AC's - See Figure F2 and Figure 5.2:

North to South:

| Cot            | Lw 64 dB(A) | ccu     | single cu fan |
|----------------|-------------|---------|---------------|
| Kitchen        | Lw 59 dB(A) | ccu     | single cu fan |
| Group 1        | Lw 76 dB(A) | ccu     | twi cu fan    |
| Entry, Recept. | Lw 70 dB(A) | ducted, | twin cu fan   |
| Staff, Prog.   |             |         |               |

#### Southern AC's - See Figure F3 and Figure 5.2:

West to East:

| Group 4 | Lw 59 dB(A) | ccu | single cu fan |
|---------|-------------|-----|---------------|
| Group 3 | Lw 71 dB(A) | ccu | twin cu fan   |
| Group 2 | Lw 76 dB(A) | ccu | twin cu fan   |

(d) Locate the AC unit/s under the Eastern and Southern verandas as shown. Provide acoustic barriers as shown.

Provide a chicken wire fence, with appropriate access gates, inline with the edge of the veranda above to exclude children's access to the AC CU. See FIGURE F2 & F3 for general arrangements See FIGURE 5.2 for barriers.

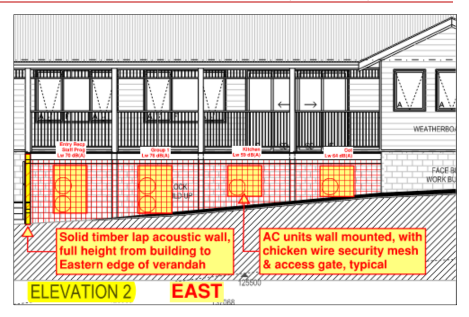


FIGURE F2 - AIR CONDITIONING - GENERAL ARRANGEMENT EAST

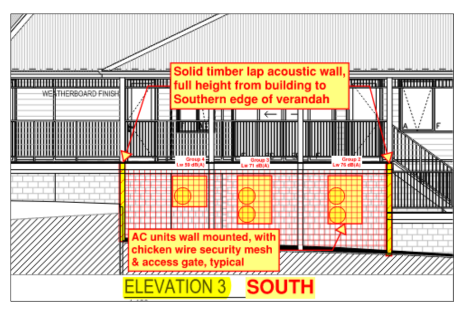


FIGURE F3 - AIR CONDITIONING - GENERAL ARRANGEMENT SOUTH



#### e. Carpark:

- (1) Staff will be instructed not to arrive prior to 0630 hours and to be off site by 1900 hours; and
- (2) SIGNAGE is placed within the carpark asking parents/staff not to slam car doors/boots and not to play loud music.

#### f. Noise Barriers and Acoustic Treatments:

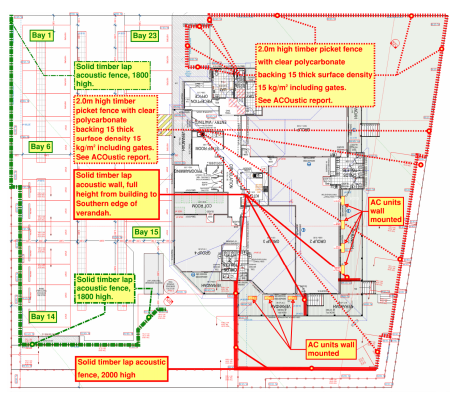


FIGURE 5.2 Noise Barriers

g. Noise Management Plan: The NMP refers to operational items that are not part of the built form. The intent is that the NMP will be incorporated into the CCC's operational plan. The NMP is extracted from the non-built form recommendations contained in paragraphs 5.2a to 5.2g inclusive. Refer to ANNEX H - NOISE MANAGEMENT PLAN.

|          |    |                 |        | CHILDC | ARE CENTI | RE - LOT 50 |   |   | MENT 231<br>NUE, DARLI |   |     |
|----------|----|-----------------|--------|--------|-----------|-------------|---|---|------------------------|---|-----|
| ANNEXES: | A. | Location        |        |        |           |             |   |   |                        |   | 11. |
|          | B. | Site Plans      |        | •      |           |             |   |   | •                      |   | 12. |
|          | C. | Assigned Noise  | Leve   | ls .   |           | -           |   |   | •                      |   | 16. |
|          | D. | Children        |        | •      |           |             |   |   | •                      |   | 18. |
|          | E. | Music           |        |        |           |             |   |   |                        |   | 24. |
|          | F. | Mechanical Serv | vices  |        |           |             |   |   |                        |   | 25. |
|          | G. | Carpark         |        | •      |           |             |   |   | •                      |   | 29. |
|          | Н. | Noise Managem   | nent P | lan    | _         | _           | _ | _ | _                      | _ | 35. |



### **ANNEX A - LOCATION**

- A1. The proposed CCC site, see FIGURE A1 below, is located on Amherst Avenue in Darlington on the corner of Glenn Road.
- A2. The nearest noise sensitive premises of interest shown below are the:
- a. Adjoining residences to the West at 3 Amherst Ave and South at 380 Glenn Rd;
- b. Residences across Glenn Rd to the East being: 295 & 365 Glenn Rd; and 1-3 Leithdale Rd;
- c. Residence further South being 410 Glenn Rd;
- d. School to the North across Amherst Ave at 2-14 Amherst Ave.



FIGURE A1 – SITE LOCATION AERIAL

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# **ANNEX B - PLANS**

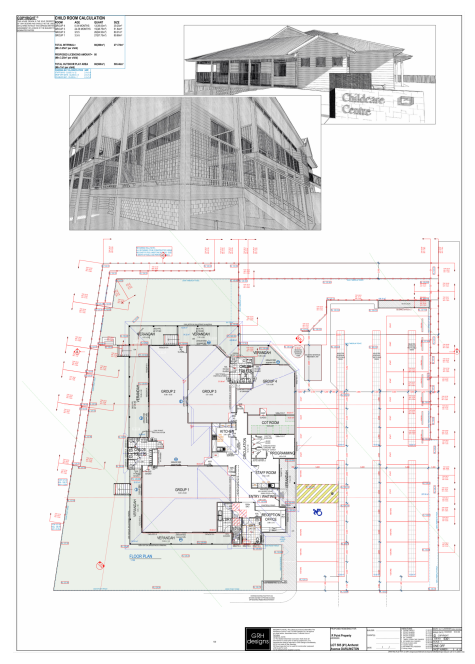


FIGURE B0 - GROUND FLOOR PLAN

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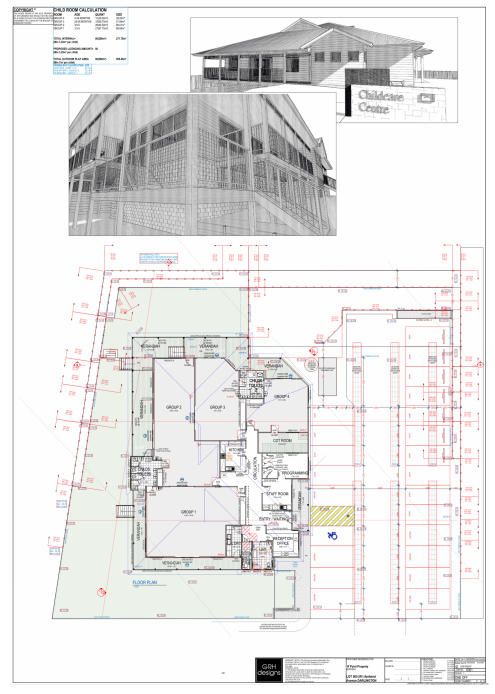


FIGURE B1 - ELEVATIONS without fencing

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ACOUSTIC ASSESSMENT 23111112 REVISION 4
CHILDCARE CENTRE - LOT 505, #1 AMHERST AVENUE, DARLINGTON WA 6070

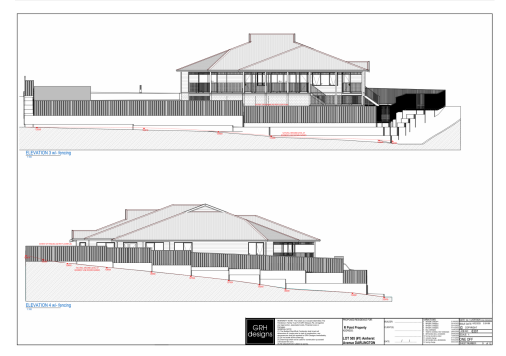
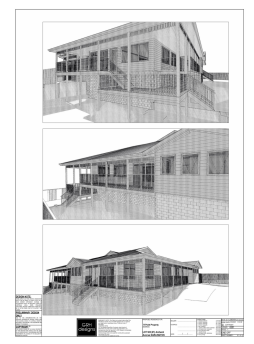
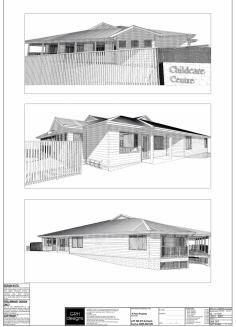


FIGURE B2 – ELEVATIONS with fencing

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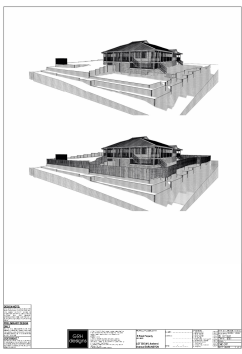


FIGURE B3 - PERSPECTIVES 3D

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### **ANNEX C - ASSIGNED NOISE LEVELS**

- C1. The assigned noise level, as determined by Reference A, comprises a Base Noise Level and an Influencing Factor adjustment to take into consideration noise from nearby features such as major roads, industrial and commercial premises. The assigned noise level comprises three criteria being the LAmax, LA1 and LA10.
- C2. LAmax and LA1 represent respectively the single maximum noise event and the 1 percentile highest A weighted sound pressure levels over a representative measurement period.

The measurement criteria LA10 represents the 10 percentile highest A weighted sound pressure level over a representative measurement period of not less than 15 minutes and not more than 4 hours

ND Engineering's understanding as a result of discussions with the DEP in March 2005 indicated that a representative measurement period for a CCC would be  $4\ \text{hours}$ .

C3. Repeated attempts at obtaining statistical noise measurement data at various CCC without interference from traffic is difficult as most CCC are located on major and/or secondary roads with children playing outdoors when there is significant traffic noise in the morning and afternoon.

The LAmax is fairly easy to obtain as it represents a single noise event such as a shout or scream. The other two criteria LA1 and LA10 are statistical measurements and traffic noise creates significant problems in acquiring the measurement in particular the LA1 measurement.

The LA10 measurement criteria provides a reasonable indication of the objectionable noise as any unwanted noise events such as traffic, wind induced vegetation noise and animal noise form a smaller and less significant component which can be partially edited out.

- C4. ND Engineering's assessment is based primarily on the LAmax and LA10 criteria as obtaining a LA1 measurement that is 'legally' watertight is virtually impossible or not achievable when gathering noise data for the assessments. As a consequence, the assessments are based on the LAmax and LA10 criteria. The LAmax criteria is the most important criteria as this is the criteria associated with shouting that is most objectionable.
- C5. The base assigned noise levels are shown in the following table.

| Table C5 – ASSIGNED 'BASE' NOISE LEVELS                  |             |                                       |                             |       |       |  |  |  |  |
|--|-------------|---------------------------------------|-----------------------------|-------|-------|--|--|--|--|
| Noise sensitive premises at locations a                  | Time of day | Time of day                           | Assigned Noise Levels dB(A) |       |       |  |  |  |  |
| building directly associated with a noise sensitive use. |             |                                       | LA10                        | LA1   | LAmax |  |  |  |  |
| within 15 m of   | Day         | 0700-1900 hrs Monday to<br>Saturday   | 45+IF                       | 55+IF | 65+IF |  |  |  |  |
|  |             | 0900-1900 hrs Sunday, Public holidays | 40+IF                       | 50+IF |       |  |  |  |  |
|  | Evening     | 1900-2200 hrs all days                |                             |       | 55+IF |  |  |  |  |
|  | Night       | 2200-0700 hrs Monday to Saturday      | 35+IF                       | 45+IF |       |  |  |  |  |
|  |             | 2200-0900 hrs Sunday, Public holidays |                             |       |       |  |  |  |  |
| greater than 15 m from                                   | All hours   | All hours                             | 60                          | 75    | 80    |  |  |  |  |
| Commercial   | All hours   |                                       | 60                          | 75    | 80    |  |  |  |  |

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C6. The following table shows the Influencing Factor calculation for the adjustments to the base noise levels for the nearest residences to the childcare centre.

| INFLUENCING FACTOR CRITERIA                       |                         |                | ASSESSMENT |       |                    |
|---|-------------------------|----------------|------------|-------|--------------------|
| Item  | Criteria                | Value          | Criteria   | Value | Totals             |
| Major Road within the                             |                         |                |            |       | 0                  |
| - 100 m radius inner circle                       | veh/w'day > 15000       | 6 dB           |            | 0     | ( Transport        |
| - 450 m radius outer circle                       | veh / w'day > 15000     | 2 dB           |            | 0     | Factor < 6)        |
| Minor Road within the - 100 m radius inner circle | 15k > veh/day > 6k      | 2 dB           |            | 0     |                    |
| Type A 'Industrial and Utili                      | ty premises' within the | <u> </u>       |            | ·     | 0                  |
| - 100 m radius inner circle                       | 1/10 x Area%            | <u>&lt;</u> 10 | 0 %        | 0     |                    |
| - 450 m radius outer circle                       | 1/10 x Area%            | <u>&lt;</u> 10 | 0 %        | 0     | ( <u>&lt;</u> 30 ) |
| Type B 'Commercial premis                         | ses' within the         |                |            |       |                    |
| - 100 m radius inner circle                       | 1/20 x Area%            | <u>&lt;</u> 5  | 0 %        | 0     |                    |
| - 450 m radius outer circle                       | 1/20 x Area%            | < 5            | 0 %        | 0     |                    |

C7. The assigned noise levels at receiving noise sensitive premises, residential in the vicinity of the noise source, as allowed under Reference A are shown in the following table.

| Noise sensitive premises at locations a                  | Time of day | Time of day                           | Assigned Noise Levels |     | evels dB(A |
|--|-------------|---------------------------------------|-----------------------|-----|------------|
| building directly associated with a noise sensitive use. |             |                                       | LA10                  | LA1 | LAmax      |
| within 15 m of   | Day         | 0700-1900 hrs Monday to<br>Saturday   | 45                    | 55  | 65         |
|  |             | 0900-1900 hrs Sunday, Public holidays | 40                    | 50  |            |
|  | Evening     | 1900-2200 hrs all days                |                       |     | 55         |
|  | Night       | 2200-0700 hrs Monday to Saturday      | 35                    | 45  |            |
|  |             | 2200-0900 hrs Sunday, Public holidays |                       |     |            |
| greater than 15 m from                                   | All hours   | All hours                             | 60                    | 75  | 80         |
| Commercial   | All hours   | All hours                             | 60                    | 75  | 80         |



## **ANNEX D - CHILDREN**

- D1. Noise emissions from the child care centre are expected to occur Monday to Friday between 0700 1830 hours (7.00am 6.30pm) mainly during the two hours of outdoor play per day weather permitting for the Kindy or Pre-Kindy group. This means that for evenings, night time, public holidays and Sundays there is expected to be no noise emissions from the child care centre at all.
- D2. Anecdotal evidence indicates this is a desirable situation sought by some residences when purchasing properties adjacent to a child care centre as their will be no afterhours noise thus negating a common source of complaint.
- D3. The Children's voices categorised by age groups:
- a. **Kindy** (aka Pre-Kindy & Kindy) all over 36 months old:

Measurements, observations and discussions with CCC staff since year 2000 indicates that this is the most significant noise producing group.

b. Toddlers between 24 - 36 months old:

This is a very low noise producing group based on observations and discussions with CCC staff since year 2000. Their external play time is generally less than the Kindy group but more than the Babes group.

Attempts to obtain noise measurements suitable for use with Environmental Protection (Noise) Regulations 1997 "Reference A" have not been successful mainly due to traffic noise from nearby minor and/or major roads associated with the CCC's that ND Engineering has been reporting upon.

c. Babes between 0 - 24 months old:

This is a very low noise producing group based on observations and discussions with CCC staff on previous assessments. Attempts to obtain noise measurements suitable for use with Reference A have not been successful.

- D4. Children, weather permitting, are allowed outside to play for about 2 hours per day being typically about 0830 to 1000 hours and 1500 to 1800 hours with play typically being broken up into about 30 minute sessions at a time. Sometimes the afternoon outdoor play time is not utilised due to higher levels of sun exposure at this time of day. This low number of outdoor play hours is:
  - Consistent with information obtained from CCC operators since year 2005. There are some variations between CCC but it is generally consistent with ND Engineering experience with the CCC assessments undertaken since year 2005;
  - (2) Also due to current sun exposure policies as expressed by the Cancer Council's Sun Protection Policy which does not recommend outdoor play between 1000 to 1500 hours;
  - (3) Play groups are typically for 12 to 24 children depending upon supervision requirements, with play times being staggered with children being rotated between outdoor and indoor activities.



## Children 0 to 3 years old - Assessment

- D5.0 The sound power data utilised for this part of the assessment is based on the Association of Australasian Acoustical Consultants Guideline for Child Care Centre Acoustic Assessment V3.0 SECTION 4.0 'Sound Power Levels' including SUBSECTION 4.1 'Children Outdoor Play' including TABLE 1 Effective Sound Power Levels (LAeq,15min) for Groups of 10 Children Playing. The sound power data is shown in the notes to the noise models.
- D5.1 **The Babes** 0 2 years old is a very low noise producing group based on observations and discussions with CCC staff. Their external play time is typically about 30 minute sessions. Attempts to obtain noise measurements suitable for use with Reference A have not been successful due to the typically low noise output of this age group.
- D5.2 The Toddlers 2 3 years old age group is again a very low noise producing group based on observations and discussions with CCC staff since 2000. Their external play time is generally less than the Kindy group but more than the Babes group. Attempts to obtain noise measurements suitable for use with Reference A have not been successful mainly due to traffic noise from nearby secondary and/or major roads associated with the CCC's that ND Engineering has been reporting upon since 2000.
- D5.3 The noise levels created by small groups of children, in the Babies 0 to 2 years old and Toddlers 2 to 3 year old age groups, is unlikely to cause problems for the surrounding residences due to the:
  - Low noise output of this age group; and
  - These age groups engage in parallel play, rather than group play, at this stage of their social development which is a low noise activity; and
  - Short duration outdoor play times, typically 30 minutes, especially if the weather is not mild.
- D5.4 ND Engineering's assessment with regards to Residential Premises is that the noise emissions from the outdoor play areas (OPAs) as currently presented see REFERENCE B SITE PLANS and ANNEX A LOCATION, complies with the assigned noise levels, see FIGURES D7, subject to implementation of the **recommendations** including the following:
- a. Children are not permitted outdoors, carpark excluded, prior to 0700 hours.
- b. Practical considerations:
  - Fixed play equipment should be non-metallic. If metal fixed play equipment is used then hollow metal sections shall be filled with expanding foam or sand; and
  - Concrete or brick paved areas, if any, should be minimised and where practicable covered with synthetic grass to minimise noise of play equipment on hard surfaces.
- c. There are no restrictions on Outdoor Play Areas (OPA) for Group 3 'Toddlers' and Group 4 'Babes'.
- d. There are restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows:
  - Permitted for the Northern and Eastern OPA: and
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms; and
- e. Noise barriers are required. See also FIGURE 5.2 Noise Barriers.
- D5.5 Refer to the Section 'Recommendations' in the main body of the report.



## Children 3 to 5 years old - Assessment

- D6.1 The sound power data for this part of the assessment is based on the following:
- a. The LAmax data is derived from 'Proceeding of ACOUSTICS 2006 dated 20-22 November 2006'.

  The LAmax assessment is based on using a sound power data of Lw = 90 dB(A) for a single child derived from a Sound Pressure Level of Lp = 82 dB(A) @ 1.0 m, noting that that LAmax is time independent; and
- The LA01 data is not utilised as past experience shows that this data is difficult to acquire, and substantiate, as it is easily influenced by traffic, animal and vegetation noise; and
- c. DWER have accepted that the LAeq,15min as being suitable for use as the LA10 criteria. Therefore, sound power data utilised for this part of the assessment is based on the Association of Australasian Acoustical Consultants Guideline for Child Care Centre Acoustic Assessment V3.0 SECTION 4.0 'Sound Power Levels' including SUBSECTION 4.1 'Children Outdoor Play' including TABLE 1 Effective Sound Power Levels (LAeq,15min) for Groups of 10 Children Playing. The sound power data is shown in the notes to the noise models.
- D6.2 ND Engineering's assessment with regards to Residential Premises is that the noise emissions from the outdoor play areas (OPAs) as currently presented see REFERENCE B SITE PLANS and ANNEX A LOCATION, complies with the assigned noise levels, see FIGURES D7, subject to implementation of the recommendations including the following:
- a. Children are not permitted outdoors, carpark excluded, prior to 0700 hours.
- b. Practical considerations:
  - Fixed play equipment should be non-metallic. If metal fixed play equipment is used then hollow metal sections shall be filled with expanding foam or sand; and
  - Concrete or brick paved areas, if any, should be minimised and where practicable covered with synthetic grass to minimise noise of play equipment on hard surfaces.
- c. There are no restrictions on Outdoor Play Areas (OPA) for Group 3 'Toddlers' and Group 4 'Babes'.
- d. There are restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows:
  - Permitted for the Northern and Eastern OPA: and
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms; and
- e. Noise barriers are required. See also FIGURE 5.2 Noise Barriers.
- D6.3 Refer to the Section 'Recommendations' in the main body of the report.



#### Modelling - Assessment

- D7.1 The following pages contains the following SPP5.4 noise modelling figures:
  - FIGURE D7.1 OUTDOOR PLAY AREA LA10 ≤ 45 dB(A)
  - FIGURE D7.4 OUTDOOR PLAY AREAS LAmax ≤ 65 dB(A)
- D7.2 The following general noise modelling notes apply to the noise modelling figures on the following two pages:
  - 0. North is top of page.
  - Absenteeism is ignored.
  - 2. Receiver 1400mm high with Children (Chn) noise sources at 1000mm high.
  - Contour lines: AGL = Above GROUND Level.
  - ISO 9613-2:1996 conditions implemented in SoundPlan software noise modelling including Temperature 20°C, 50% RH and wind speed 4m/s.
  - 5 Children (Chn) noise sources at 1000mm high above OPA ground level with LAeq Sound Power Levels:
  - Babes 0-2 years old Sound Power Level 78 dB(A) per 10 children distributed over the South West play area ~84m² (Group 4 with 12 children).
  - b. Toddlers 2-3 years old Sound Power Level 85 dB(A) per 10 children distributed over the South East play area ~105m² (Group 3 with 15 children).
  - c. Pre-kindy 3-5 years old Sound Power Level 87 dB(A) per 10 children distributed over the Eastern play area ~182m² (Group 2 with 26 children).
  - d. Kindy 3-5 years old Sound Power Level 87 dB(A) per 10 children distributed over the Northern play area ~189m² (Group 1 with 27 children).
  - 6. Noise Barriers for Play Areas see Annex H Traffic Figures HU, HG, H1):

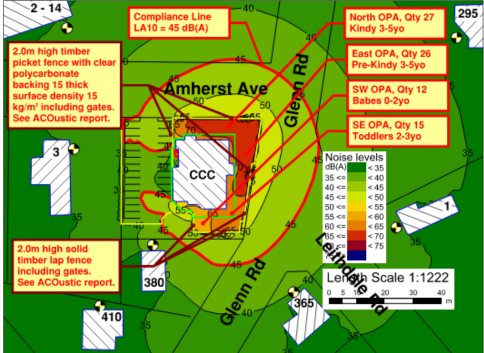


FIGURE D7.1 - OUTDOOR PLAY AREA LA10 ≤ 45 dB(A)

- Notes: 1. Restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows:
  - Permitted for the Northern and Eastern OPA: and
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms.
  - 2. Noise barriers are required. See FIGURE 5.2 Noise Barriers.
  - 3. Tabulated results at residential (UON) noise sensitive premises of interest below.

| Noise Sensitive Premises | Predicted Noise Level<br>(PNL) LA10 dB(A) | Assigned Noise Level (ANL) LA10 dB(A) | Compliance<br>PNL < ANL |
|--------------------------|---|---------------------------------------|-------------------------|
| 3 Amherst Ave            | <mark>38</mark>                           | 45                                    | Yes                     |
| 380 Glenn Road           | <mark>42</mark>                           | 45                                    | Yes                     |
| 295 Glenn Rd             | <mark>35</mark>                           | 45                                    | Yes                     |
| 365 Glenn Rd             | <mark>41</mark>                           | 45                                    | Yes                     |
| 410 Glenn Rd             | <mark>32</mark>                           | 45                                    | Yes                     |
| 1 Leithdale Rd           | <mark>39</mark>                           | 45                                    | Yes                     |
| 2-14 Amherst Rd (School) | <mark>37</mark>                           | 45                                    | Yes                     |

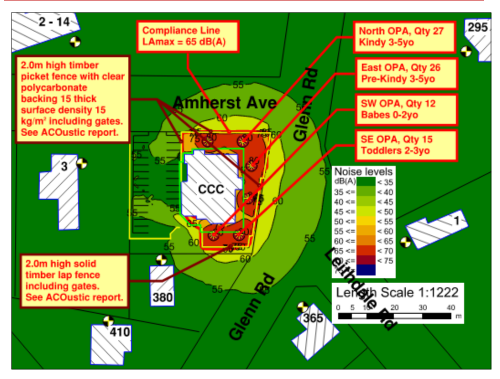


FIGURE D7.4 - OUTDOOR PLAY AREAS LAmax < 65 dB(A)

Notes: 0. Children screaming in OPS's: 2 each in Kindy (OPA North) and Pre-Kindy (OPA East); 1 each in Babes (OPA SW) and Toddlers (OPA SE). Sound power Levels LAmax 90 dB(A).

- 1. Restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows:
  - Permitted for the Northern and Eastern OPA: and
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms.
- 2. Noise barriers are required. See FIGURE 5.2 Noise Barriers.
- 3. Tabulated results at residential (UON) noise sensitive premises of interest below

| Noise Sensitive Premises | Predicted Noise Level | Assigned Noise Level | Compliance |
|--------------------------|-----------------------|----------------------|------------|
|                          | (PNL) LAmax dB(A)     | (ANL) LAmax dB(A)    | PNL < ANL  |
| 3 Amherst Ave            | <mark>47</mark>       | 65                   | Yes        |
| 380 Glenn Road           | <mark>54</mark>       | 65                   | Yes        |
| 295 Glenn Rd             | <mark>44</mark>       | 65                   | Yes        |
| 365 Glenn Rd             | 52                    | 65                   | Yes        |
| 410 Glenn Rd             | <mark>42</mark>       | 65                   | Yes        |
| 1 Leithdale Rd           | <mark>49</mark>       | 65                   | Yes        |
| 2-14 Amherst Rd (School) | <mark>45</mark>       | 65                   | Yes        |
|                          | <del></del>           |                      |            |



## **ANNEX E - MUSIC**

E1. Typically, music produced within child care centres is for short durations as part of an activity and is played at a low volume as small children will typically not be able to follow instructions in rooms with a high noise background.

Basically, music levels will need to be kept at about 60 dB(A) or lower within the room which is equivalent to the noise level produced by a conversational adult male voice at 1 metre.

The music is typically non-impulsive, minimal bass, thus minimizing the main source of complaint typically associated with music.

E2. The reduction in noise levels to the nearest residential boundary has been calculated to be at least 20 dB(A) as a result of attenuation due to the transmission loss of the glass.

Essentially with all external doors and windows closed the noise level due to music at the nearest residential boundary will be about  $35~\mathrm{dB(A)}$  which with all adjustments included is well below the daytime LA10 assigned noise levels.

- E3. Reductions due to distance and boundary fence reductions have not been included in the preceding calculation and are expected to be about 3 to 8 dB(A) with an average of 5 dB(A) therefore making the assessment fairly conservative.
- E4. Refer to the Section 'Recommendations' in the main body of the report.



## ANNEX F - MECHANICAL SERVICES

- F0. This section applies to all Mechanical Services.
- F1. The main equipment noise sources at the site are expected to comprise:
- a. Air-conditioning being either:
  - (1) Evaporative ducted; or
  - Refrigerated reverse cycle air conditioning systems configure possibly as a mixture of ducted and wall mounted systems;
- Mechanical ventilation exhaust systems (for Bath, Kitchen, Laundry, WC's) being typically of two types for;
  - (1) Rooms with an external non-boundary wall having either window or wall mounted or ceiling mounted ducted exhaust fans; and
  - (2) Rooms without an external non-boundary wall having either:
    - (i) Ceiling mounted exhaust fan ducted vertically to the exterior through the roof; or
    - (ii) Bulkhead/ceiling ducted exhaust system to a non-boundary external wall; and
- F2. The Child Care Centre is expected to be operational, excluding public holidays, between 0630 to 1900 hours (6.30am 7.00pm) Monday to Friday.
- F3.1 The main potential noise source is the Air-Conditioning condenser units and the detailed requirements for these AC condenser units are contained in the recommendations section of this report. Essentially the recommendations are the use of inverter AC condenser units with a minimum -5 dB(A) low noise mode and positioning of the AC condenser units in the carpark bin store enclosure as shown in the current drawings.
- F3.2 The toilet exhaust fans are unlikely to pose a problem and are not assessed in detail. In the unlikely event that these exhaust discharges through the roof do present some objectionable noise this can be easily overcome by the insertion of some additional acoustic flexible duct into the discharge line.
- F3.3 The kitchen exhaust fans will either be of a domestic kitchen canopy type or commercial kitchen canopy type depending upon the size of the kitchen equipment. If the kitchen equipment has inputs:
- a. Less than either 8 kW electrical or 29 MJH gas then a commercial kitchen canopy is not required, and a domestic kitchen canopy ducted to the exterior will suffice. In this situation, the exhaust system is unlikely to pose a problem and therefore is not assessed in detail.
- b. Greater than either 8 kW electrical or 29 MJH gas then a commercial kitchen canopy is required with an external roof mounted fan. Essentially the exhaust fan will need to be located further than 6.0 metres from a residential boundary with a maximum speed of 960 rpm. Detailed requirements for these AC condenser units are contained in the recommendations section of this report.
- F4. Refer to the Section 'Recommendations' in the main body of the report.

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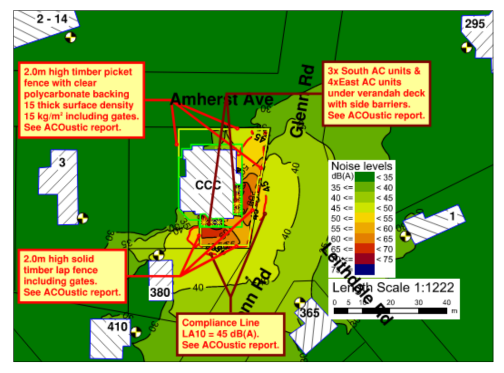


FIGURE F1 – AIR CONDITIONING - LA<sub>10</sub> < 45 dB(A) inclusive of a 5 dB(A) tonality penalty and a -5dB(A) low noise mode

Notes: 00. Tabulated results at residential (UON) noise sensitive premises of interest below

| Noise Sensitive Premises | Predicted Noise Level     | Assigned Noise Level      | Compliance |
|--------------------------|---------------------------|---------------------------|------------|
|                          | ( <b>PNL</b> ) LA10 dB(A) | ( <b>ANL</b> ) LA10 dB(A) | PNL < ANL  |
| 3 Amherst Ave            | 28                        | 45                        | Yes        |
| 380 Glenn Road           | 42                        | 45                        | Yes        |
| 295 Glenn Rd             | 29                        | 45                        | Yes        |
| 365 Glenn Rd             | 39                        | 45                        | Yes        |
| 410 Glenn Rd             | 31                        | 45                        | Yes        |
| 1 Leithdale Rd           | 32                        | 45                        | Yes        |
| 2-14 Amherst Rd (School) | 14                        | 45                        | Yes        |
|                          |                           |                           |            |

- 0. North is top of page.
- 1. Compliance limit line is LA10 45 dB(A) after 0700 hrs.
- 2. Receiver 1400mm high.
- 3. Contour lines: AGL = Above GROUND Level.
- ISO 9613-2:1996 conditions implemented in SoundPlan software noise modelling including Temperature 20°C, 50% RH and wind speed 4m/s.

AC units configuration as modelled with AC CU units having a Sound Power Level (SWL or Lw) not exceeding the following at rated conditions (excluding silent or low noise mode) but inclusive of any silencers:

## Eastern AC's - See Figure F2 and Figure 5.2:

#### North to South:

| - | Cot                           | Lw 64 dB(A) | ccu    | single cu fan  |
|---|-------------------------------|-------------|--------|----------------|
| - | Kitchen                       | Lw 59 dB(A) | ccu    | single cu fan  |
| - | Group 1                       | Lw 76 dB(A) | ccu    | twi cu fan     |
| - | Entry, Reception. Staff, Prog | Lw 70 dB(A) | ducted | l, twin cu fan |

## Southern AC's - See Figure F3 and Figure 5.2:

## West to East:

| - | Group 4 | Lw 59 dB(A) | ccu | single cu fan |
|---|---------|-------------|-----|---------------|
| - | Group 3 | Lw 71 dB(A) | ccu | twin cu fan   |
| _ | Group 2 | Lw 76 dB(A) | ccu | twin cu fan   |

Locate the AC unit/s under the Eastern and Southern verandas as shown.

Provide acoustic barriers as shown.

Provide a chicken wire fence, with appropriate access gates, inline with the edge of the verandah above to exclude children's access to the AC CU.

See FIGURE F2 & F3 for general arrangements

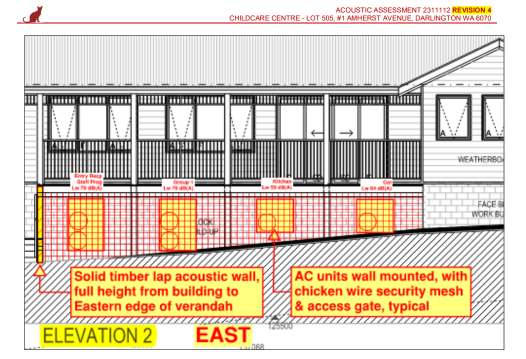


FIGURE F2 - AIR CONDITIONING - GENERAL ARRANGEMENT EAST

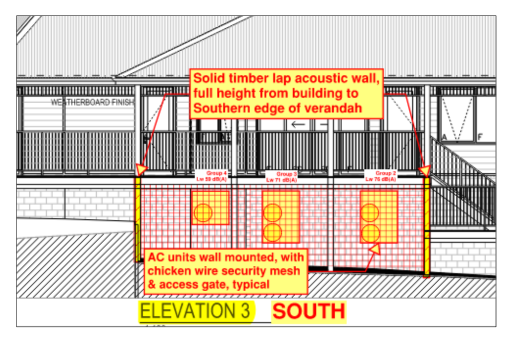


FIGURE F3 - AIR CONDITIONING - GENERAL ARRANGEMENT SOUTH

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## **ANNEX G - CARPARK**

- G1. Carpark noises typically may comprise adults talking and children's voices, car radios and car doors.
- G2. Essentially the first and last persons on site are the CCC staff. The CCC staff parking should be restricted to car bays outside of the drop off zone in order to reduce parental stress by allowing them to park closer to the CCC doors.
- G3 Observations on various CCC site shows that pickup and drop offs are generally fairly quick especially in the morning. The morning drop offs tend to occur in several distinct groups being the trades/building/construction workers drop off at or prior to 0730 hours, the first school morning drop off at about 0815 hours (prior to older siblings being taken to school) and the second school morning drop off at about 0915 hours (when older siblings have been dropped off at school in the morning).
- G4.1 Measurements and observations were conducted at the Kids Campus CCC on 103 Canning Road Kalamunda on the morning of Wednesday 14 SEP 05 between 0730 to 0830 hours in order to obtain carpark noise data and discuss operational matters with the manager. This carpark contains about 21 car bays with about 15 on the residential side of the carpark and 6 on the CCC building side.
- G4.2 A series of three noise measurements on site at the Kids Campus CCC side of the residential boundary showed noise levels as follows: Cars doors closing LAmax = 54 to 58 dB(A) at approximately 10 metres. Sound Power Levels for car doors closing is therefore calculated to be LAmax ~87 dB(A) which is consistent with other consultants sound power data.

ND Engineering measurement point near the residential boundary was located about 10 metres from the CCC entry doors. Parents were not made aware of ND Engineering's presence so that the behaviour was allowed to be as normal as possible. The entire carpark location was fairly reverberant. Parents were parking fairly close to either side of or in front of the CCC entry doors.

The LA10 and LA1 measurements were meaningless as the noise from the nearby road heavily contaminated these two measurements however it would be safe to say that the LA1 and LA10 would be lower than the LAmax measured values.

- G4.3 These LAmax noise levels are not significant and given the short duration of the drop off the application of tonality and modulation penalties could not be applied to the measurements as the duration of the event was less than 10% of any representative measurement period. The only penalty that could be applied is if car doors are slammed resulting in the application of an impulsive penalty of +10 dB(A). The historical experience shows that for normal car door action the situation is one of compliance with the assigned noise levels however slamming of car doors would not be compliant prior to 7am and thus a noise management plan is required via signage.
- G5.1 ND Engineering's opinion is that the noise emissions within the carpark as currently presented, see FIGURES G1 to G5 and see REFERENCE B PLANS and ANNEX A LOCATION, would comply with the assigned noise levels subject to implementation of the recommendations.
- G5.2 ND Engineering recommendations are:
- a. Staff will be instructed not to arrive prior to 0630 hours and to be off site by 1900 hours; and
- b. SIGNAGE is placed within the carpark asking parents/staff not to slam car doors/boots and not to play loud music.
- G6. Refer to the Section 'Recommendations' in the main body of the report.

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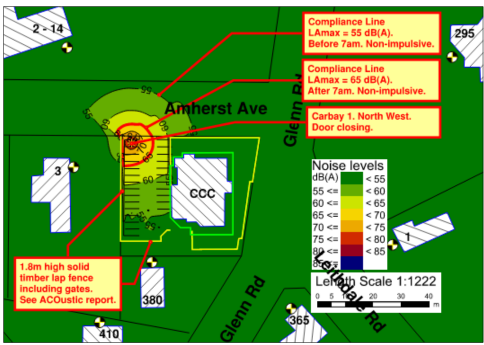


FIGURE G1 - STAFF CARPARK BAY 1 NORTH WEST - LAMAX NON-IMPULSIVE

| Noise Sensitive Premises | Predicted Noise Level (PNL) LAmax dB(A) | Assigned Noise Level (ANL) LAmax dB(A) after 7am / before 7am | Compliance<br>PNL < ANL |
|--------------------------|---|---|-------------------------|
| 3 Amherst Ave            | 49                                      | 65 / 55   | Yes                     |
| 380 Glenn Road           | 46                                      | 65 / 55   | Yes                     |
| 295 Glenn Rd             | 43                                      | 65 / 55   | Yes                     |
| 365 Glenn Rd             | <mark>33</mark>                         | 65 / 55   | Yes                     |
| 410 Glenn Rd             | 44                                      | 65 / 55   | Yes                     |
| 1 Leithdale Rd           | 31                                      | 65 / 55   | Yes                     |
| 2-14 Amherst Rd (School) | 50                                      | 65 / 55   | Yes                     |

**Notes:** 0. Notes are applicable to all Carpark bays.

- North is top of page.
- 2. Compliance limit lines are: LAmax 65 dB(A) after 0700 hrs, LAmax 55 dB(A) before 0700 hrs.
- 3. Receiver 1400mm high with Car Door closing noise sources at 1000mm high.
- 4. Contour lines: 1400 mm Above GROUND Level
- ISO 9613-2:1996 conditions implemented in SoundPlan software noise modelling;
   Temperature 20°C, 50% RH, wind speed 4m/s.
- 6. Sound Power Levels for car doors closing LAmax 87 dB(A).

FIGURE G2 - STAFF CARPARK BAY 6 WEST- LAMAX NON-IMPULSIVE

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Tabulated results at residential (UON) noise sensitive premises of interest below

| Noise Sensitive Premises | Predicted Noise Level | Assigned Noise Level   | Compliance |
|--------------------------|-----------------------|------------------------|------------|
|                          | (PNL) LAmax dB(A)     | (ANL) LAmax dB(A)      | PNL < ANL  |
|                          |                       | after 7am / before 7am |            |
| 3 Amherst Ave            | 50                    | 65 / 55                | Yes        |
| 380 Glenn Road           | 49                    | 65 / 55                | Yes        |
| 295 Glenn Rd             | 35                    | 65 / 55                | Yes        |
| 365 Glenn Rd             | 39                    | 65 / 55                | Yes        |
| 410 Glenn Rd             | 43                    | 65 / 55                | Yes        |
| 1 Leithdale Rd           | 32                    | 65 / 55                | Yes        |
| 2-14 Amherst Rd (School) | 43                    | 65 / 55                | Yes        |

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FIGURE G3 - STAFF CARPARK BAY 14 SOUTH WEST - LAMAX NON-IMPULSIVE

| Noise Sensitive Premises | Predicted Noise Level | Assigned Noise Level   | Compliance |
|--------------------------|-----------------------|------------------------|------------|
|                          | (PNL) LAmax dB(A)     | (ANL) LAmax dB(A)      | PNL < ANL  |
|                          |                       | after 7am / before 7am |            |
| 3 Amherst Ave            | <mark>49</mark>       | 65 / 55                | Yes        |
| 380 Glenn Road           | 53                    | 65 / 55                | Yes        |
| 295 Glenn Rd             | 31                    | 65 / 55                | Yes        |
| 365 Glenn Rd             | 42                    | 65 / 55                | Yes        |
| 410 Glenn Rd             | 44                    | 65 / 55                | Yes        |
| 1 Leithdale Rd           | <mark>38</mark>       | 65 / 55                | Yes        |
| 2-14 Amherst Rd (School) | <mark>44</mark>       | 65 / 55                | Yes        |

FIGURE G4 - CARPARK BAY 15 SOUTH EAST - LAMAX NON-IMPULSIVE

| Noise Sensitive Premises | Predicted Noise Level (PNL) LAmax dB(A) | Assigned Noise Level (ANL) LAmax dB(A) | Compliance<br>PNL < ANL |
|--------------------------|---|--|-------------------------|
|                          |   | after 7am / before 7am                 |                         |
| 3 Amherst Ave            | 49                                      | 65 / 55                                | Yes                     |
| 380 Glenn Road           | 51                                      | 65 / 55                                | Yes                     |
| 295 Glenn Rd             | <mark>25</mark>                         | 65 / 55                                | Yes                     |
| 365 Glenn Rd             | <mark>33</mark>                         | 65 / 55                                | Yes                     |
| 410 Glenn Rd             | 44                                      | 65 / 55                                | Yes                     |
| 1 Leithdale Rd           | 27                                      | 65 / 55                                | Yes                     |
| 2-14 Amherst Rd (School) | 47                                      | 65 / 55                                | Yes                     |

FIGURE G5 - CARPARK BAY 23 NORTH EAST - LAMAX NON-IMPULSIVE

| Noise Sensitive Premises | Predicted Noise Level (PNL) LAmax dB(A) | Assigned Noise Level (ANL) LAmax dB(A) after 7am / before 7am | Compliance<br>PNL < ANL |
|--------------------------|---|---|-------------------------|
| 3 Amherst Ave            | 49                                      | 65 / 55   | Yes                     |
| 380 Glenn Road           | <mark>46</mark>                         | 65 / 55   | Yes                     |
| 295 Glenn Rd             | <mark>32</mark>                         | 65 / 55   | Yes                     |
| 365 Glenn Rd             | 30                                      | 65 / 55   | Yes                     |
| 410 Glenn Rd             | <mark>44</mark>                         | 65 / 55   | Yes                     |
| 1 Leithdale Rd           | 28                                      | 65 / 55   | Yes                     |
| 2-14 Amherst Rd (School) | <del>50</del>                           | 65 / 55   | Yes                     |

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## ANNEX H - NOISE MANAGEMENT PLAN

- H1. This Noise Management Plan refers to operational items that are not part of the built form. The intent is that this NMP will be incorporated into the CCC's operational plan. The NMP is extracted from the non-built form recommendations contained in paragraphs 5.2a to 5.2g inclusive
- H2. The following ancillary items are required to be implemented by the CCC in support of the NMP:
  - Notification of the number of children; and
  - Acoustic barriers to be maintained as constructed and the approved built form; and
  - Mechanical services to be maintained as per the recommendations and approved built form; and
  - Play areas noise emissions are required to meet the requirements of the Noise Regulations; and
  - Operational noise emissions are required to meet the requirements of the Noise Regulations; and

  - Contact details to be provided to nearby residences; and
     Complaints procedure to be promulgated to CCC staff; and
  - Conduct and document an annual review of the NMP and ancillary items.
- H3. The following NMP recommendations are made:

#### a. Operational:

- The CCC is to be operational, excluding public holidays, between 0630 1900 hours (1) (6.30am - 7.00pm) Monday to Friday; and
- (2) Staff will be instructed not to arrive prior to 0630 hours and to be off site by 1900 hours; and
- (3) Customers will be instructed not to arrive prior to 0700 hours and to be off site by 1830 hours: and
- Children are not permitted outdoors, carpark excluded, prior to 0700 hours. (4)

#### Children's play areas: b.

- (1) Children are not permitted outdoors, carpark excluded, prior to 0700 hours.
- No restrictions on Outdoor Play Areas (OPA) for Group 3 'Toddlers' & Group 4 'Babes'; and (3)
- (4) Restrictions on the older children Group 1' Kindy' and Group 2 'Pre-Kindy' as follows:
  - Permitted for the Northern and Eastern OPA; and
  - Not permitted in Southern OPA south of Groups 2, 3 & 4 rooms.
- Music: Keep external windows and doors closed; and C.
  - Do not play music outdoors.
- d. Mechanical Services: Operate only during operational hours.
- Carpark: e
  - Staff will be instructed not to arrive prior to 0630 hours and to be off site by 1900 hours; and (1)
  - (2)SIGNAGE is placed within the carpark asking parents/staff not to slam car doors/boots and not to play loud music.

# Noise Management Plan Child Care Centre Lot 505 (No.1) Amherst Avenue, Darlington

#### 1.1 Overview

#### **Environmental Protection (Noise) Regulations**

The Child Care Centre is required to satisfy the *Environmental Protection (Noise) Regulations* 1997 and will incorporate measures to mitigate the impacts of noise on nearby properties, and comply with the Regulations as outlined below.

## 1.2 Noise Management

The Acoustic Assessment recommends various noise mitigation measures relating to the construction and operation of the premises. The construction measures will be implemented prior to occupation of the premises, pursuant to a suitable condition of Development Approval, and are outlined below.

The operational measures will be implemented on an on-going basis by Child Care Centre management, pursuant to a condition of Development Approval that gives effect to this OMP.

## 1.3 Operational Measures

The following operational noise mitigation measures will be implemented.

## Operational Measures - Noise Mitigation

## 1.3.1 Hours of Operation

- 1. The Child Care Centre is to be operational for customer use from 7.00am to 6.30pm Monday to Friday, excluding public holidays.
- 2. Staff will be instructed not to arrive prior to 6.30am and to be off site by 7.00pm.

#### 1.3.2 Maximum Number of Children

The maximum number of children on the premises shall not exceed 80.

## 1.3.3 External Play Areas

- Children are not permitted outdoors for play purposes prior to 7.00am and after 6.00pm.
- 2. Fixed play equipment should be non-metallic. If metal fixed play equipment is used, then hollow metal sections shall be filled with expanding foam or sand.
- Concrete or brick paved areas, if any, should be minimised and where practicable covered with synthetic grass to minimise noise of play equipment on hard surfaces.
- 4. There are no play restrictions on the Babies (0 to 2 years old) or Toddlers (2 to 3 years old)
- 5. There are play restrictions on Pre-Kindy and Kindy (3 5 years old) as follows:

- a. Not permitted in the External Play Area south of Activity Rooms 2, 3 and 4;
- b. No restrictions in the External Play Area to the east and north of the building.
- Outdoor play areas can be segregated with gates which limits the number of children within each space at any one time, and restricts access as required (as per image below).



- Play will be rotated over the course of the day, based on daily programs and routines
  meaning there will typically be less children in the outdoor play area at a single time
  (than maximums modelled).
- 8. Outdoor activity areas shall include quiet reflective zones that:
  - a. Enable children to connect with nature through observation and interactions such as gardening
  - b. Provide spaces for relaxation and creativity
  - c. Facilitate small group play
- 9. The following 'best practices' will be incorporated into the daily outdoor play routine to reduce noise levels:
  - a. Staff to monitor the behaviour and 'style of play' of children to prevent particularly loud/unruly activity (e.g. loud banging of objects, 'group' shouts/yelling).
  - b. Crying children are to be taken into the building to be comforted.

## 1.3.4 Indoor Play Areas

Indoor play spaces will also be designed to incorporate quiet reflective zones with smaller spaces allowing for quiet, small group play and individual play. Per the Child Australia resources, this will include defined spaces for:

- Creativity
- Quiet reading and relaxation
- Construction
- Hiding
- Pretend play

## 1.3.5 Music

- 1. Keep external windows and doors closed when playing music indoors.
- Do not play music outdoors (except light children's music if authorised by the Local Authority).
- 3. Any music played within the indoor play areas areas would be 'light' music with no significant bass content and played at a relatively low level.

## 1.3.6 Car Park

- 1. Staff will be instructed not to arrive prior to 6.30am and to be off site by 7.00pm.
- 2. Staff will be instructed to park in the designated staff parking bays only.
- 3. Signage will be placed in the car park advising staff / visitors not to slam doors or play music in the car park.

## 1.4 Acoustic barriers

Per the Acoustic Assessment¹ the following noise barriers as demonstrated on Figure 5.2 (extracted) will be incorporated.

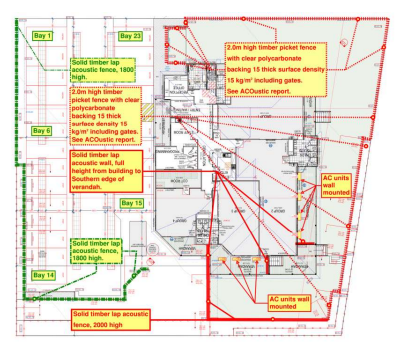


FIGURE 5.2 Noise Barriers

<sup>&</sup>lt;sup>1</sup> ACOUSTIC ASSESSMENT 2311112 Revision 4, ND Engineering

#### 1.5 Mechanical Services

- **1.5.1** Mechanical services operate only during operational hours only.
- **1.5.2** Exhaust systems requirements are as below (requirements for any NEW Exhaust systems):
  - 1. No specific external acoustic requirements for small non-kitchen exhaust systems.
  - No specific acoustic requirements for domestic kitchen canopy ducted to exterior when kitchen equipment inputs is less than either 8 kW electrical or 29 MJH gas.
  - 3. Specific external acoustics requirements for a commercial kitchen canopy with an external fan when the kitchen equipment input is greater than either 8 kW electrical or 29 MJH gas then the exhaust fan shall be:
    - (a) Located more than 6.0 metres from residential boundary with a vertical discharge;
    - (b) Operating at a speed not exceeding nominally 960 rpm with a Sound Pressure Level not exceeding 52 dB(A) @ 3.0 m at the operating speed.
- **1.5.3** Air-Conditioning (AC) system requirements are as below:
  - Evaporative AC units shall be of the centrifugal fan type and shall be sized to deliver the required air quantity on the low-speed setting; and
  - 2. Refrigerated AC Condenser Units (CU) shall be inverter type with a minimum 5dB(A) low noise mode set at commissioning; and
  - AC CU units shall each have Sound Power Level (SWL or Lw) not exceeding the following at rated conditions excluding silent or low noise mode:

Eastern AC's - See Figure F2 and Figure 5.2: North to South:

- Cot Lw 64 dB(A) ccu single cu fan
- Kitchen Lw 59 dB(A) ccu single cu fan
- Group 1 Lw 76 dB(A) ccu twi cu fan
- Entry, Recept. Lw 70 dB(A) ducted, twin cu fan
- Staff, Prog.

Southern AC's - See Figure F3 and Figure 5.2: West to East:

- Group 4 Lw 59 dB(A) ccu single cu fan
- Group 3 Lw 71 dB(A) ccu twin cu fan
- Group 2 Lw 76 dB(A) ccu twin cu fan

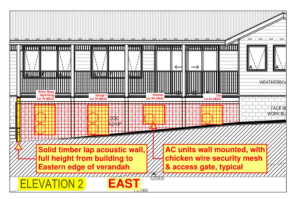


FIGURE F2 - AIR CONDITIONING - GENERAL ARRANGEMENT EAST

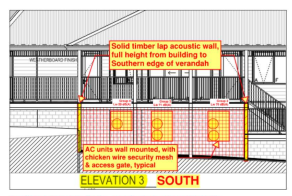


FIGURE F3 - AIR CONDITIONING - GENERAL ARRANGEMENT SOUTH

- 4. Locate the AC unit/s under the Eastern and Southern verandas as shown.
- 5. Provide acoustic barriers as shown.
- Provide a chicken wire fence, with appropriate access gates, in line with the edge of the veranda above to exclude children's access to the AC CU.
- 7. See FIGURE F2 & F3 for general arrangements
- 8. See FIGURE 5.2 for barriers

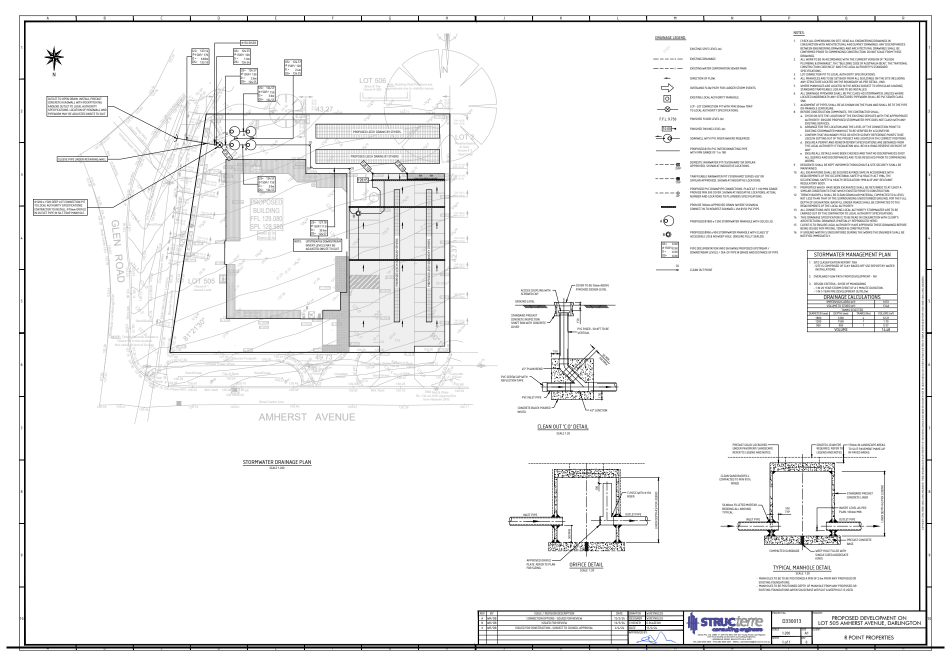
## 1.6 Contact Details and Complaints Procedure

- **1.6.1** A contact phone number for the Centre's director would be made available to neighbours to facilitate communication and to work to resolve any neighbourhood issues that may arise due to operation of the Centre.
- 1.6.2 Centre management will maintain a log of noise complaints received including details of the nature of the complaint (suggested source i.e. car parking, children etc), date and time of the event and contact details of the complainant.

1.6.3 Centre management will respond to any noise complaint as quickly as possible, and will advise the complainant, what, if any, actions have been undertaken as a result of reviewing the complaint. These actions will be recorded in the log.

## 1.7 Annual Review

This Noise Management Plan will be subject to an annual review for a period of XX years (as conditioned by the Shire) from commencement of operation.





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## **Site and Soil Evaluation Report**

Appraisal of site: 1 Amherst Avenue, Darlington.



Prepared by Dr Ross Mars August 3, 2023.

Field assistant and research: Corey Purdy.

1

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## 1. Introduction

Water Installations Pty Ltd has been engaged by planner Alan Stewart to undertake a Site and Soil Evaluation (SSE) for the 0.19 ha site at 1 Amherst Avenue, Darlington. with the view to construct a childcare centre. Under the Government Sewerage Policy (GSP) it is a requirement that a Site and Soil Evaluation that addresses the risks of an onsite wastewater system on the environment and public health accompanies all new commercial development applications.

A field investigation and subsequent report have been undertaken to investigate this possibility.

Recommendations for the monitoring and other management requirements will be made. A number of options are provided for both the treatment system and land application area (LAA). In considering the lot size it is noted that the lot will be of sufficient size to accommodate both the proposed development and have enough land application area as determined by Schedule 2 in the GSP.



Figure 1.1 Overall site plan or map, showing block details.



Figure 1.2 Contours and elevation.

Figure 1.2 shows the contours and elevation recorded on site. This indicates an approximate fall of 6 m toward the south east.

## 2. Description of site and/or development

The site has been partially cleared as shown in Figure 1.1. The property has some mature, exotic trees and shrubs primarily around the perimeter and in the north east corner. A few granite rocks are present about the western edge of the site. The proposal is to construct a childcare facility and parking for 80 children and staff.

Table 2.1 below provides a summary of the proposed development.

Table 2.1 Description of the site and/or development.

| Development Characteristic                       | Description  |
|--|--|
| Site Address                                     | 1 Amherst Avenue, Darlington.  |
| Owner/Developer                                  | Beisca pty ltd/Lateral Planning  |
| Local Government                                 | Shire of Mundaring   |
| Zoning   | Residential (R5)   |
| Lot size   | 1973 m <sup>2</sup>  |
| Proposal   | Development of childcare centre  |
| Water Supply                                     | Mains  |
| Anticipated Wastewater Load                      | Allowance: Childcare centre (95 people).  Total design load = 4275 L/day.                          |
| Availability of Sewer                            | The area is unsewered and highly unlikely to be sewered for several years, if at all.              |
| Development located within (tick as appropriate) | Public drinking water source area Sewage sensitive area In the Swan Avon–Lower Swan Catchment Area |



Figure 2.1 Local zoning. Block is zoned Residential.

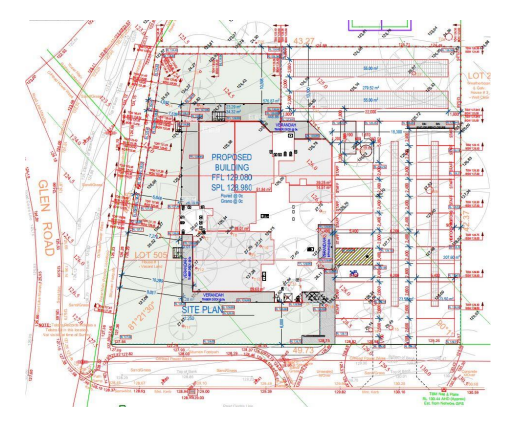


Figure 2.2 Proposed development - Childcare centre.

## 3. Site and soil assessment

Water Installations undertook the site investigations on Monday July 17, 2023.

Soil type was determined upon investigation. Both desktop and field studies were used to determine soil category, permeability and any constraints that may influence the type of wastewater system as well as the amount of irrigation and size of dispersal area.

## **3.1 Site**

Table 3.1 summarises the key features of the site. Based on the most constraining site features (landform and drainage), the overall land capability of the site to sustainably manage all effluent onsite is satisfactory. The proposed effluent management area is located well above any local flood level.

## Note:

- The site experiences low stormwater run-on as topsoil has good infiltration and drainage.
- There is no evidence of a shallow watertable or other significant constraints.
- The landform is a gentle gradient and risk of effluent transport offsite is very low.

#### **Procedure**

Two test pits were dug with an excavator to a depth of at least 2 m wherever possible. Permeability determination was undertaken with a hand auger. Soil samples were randomly selected from the excavated spoil, but typically from the middle to lower areas of soil profile. Topsoil was not included. Location of test pits is shown in Figure 3.1.

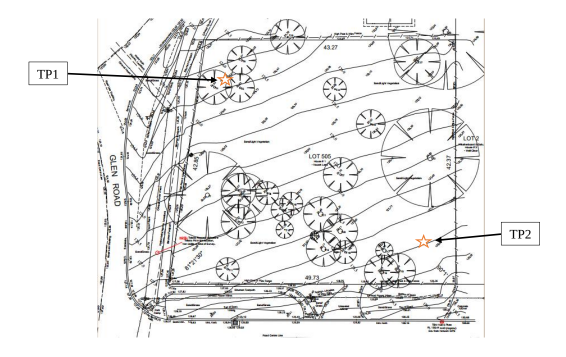


Figure 3.1 Map of test pit locations.



Figure 3.2 Local Natural Area – protection of vegetation.

Figure 3.2 shows LNA categories, and the site indicated. There is no protection required onsite.

## 3.2 Soils

#### **Methods**

The site's soils have been assessed for their capability for onsite sewage management by a combination of soil survey, permeability studies, laboratory assessment and a desktop review of published soil survey information as outlined in the pages that follow.

#### Results

## **Published Soils Information**

Suspected soils of the site have been investigated via number of web-based sites such as Shire of Mundaring online mapping and the DPIRD – Natural resource information, as well as documents published by the Dept of Agriculture and others.

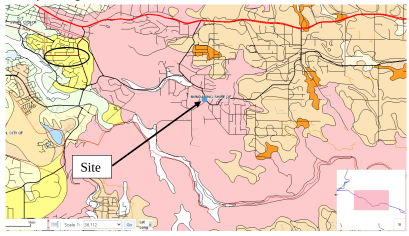


Figure 3.3 Geology in Darlington. Source: DMIRS.

From Figure 3.3 Geological survey of the area indicates Granite - fine to coarse-grained mesocratic rocks of granite granodiorite and adamellite composition even-grained or porphyritic

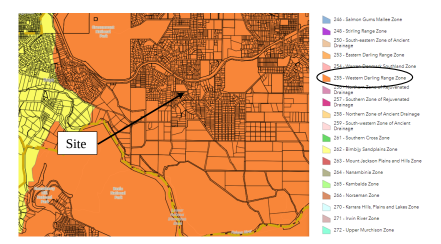


Figure 3.4 Soil zones. Source: DPIRD.

Figure 3.4 shows the soil zone recorded on site as 255 – Western Darling Range Zone: Moderately dissected lateritic plateau on granite with deeply incised valleys, includes the Darling Scarp on the western margin. Soils are formed in laterite, lateritic colluvium and weathered in-situ granite and gneiss.

## Soil Survey and Analysis

A soil survey was carried out at the site to determine capability for the application of treated effluent. Soil investigations were conducted at two locations, as shown in Figure 3.1, using excavator-dug test pits (TP1 and TP2) to 1.4 m depth. Hard digging was encountered in both test pits at depth where excavation stopped. The soils were very similar in both test pits, so only minor variations would be expected throughout the area of interest. The same soil type was encountered in these investigations, with minor differences in depth of layers and the size of rock encountered. Profile descriptions are provided in the relevant sections that follow.

Generic samples of soil from each test pit were collected for subsequent laboratory analysis of pH, electrical conductivity, nutrient content, Phosphorus Retention Index and Dispersion Class. Various tables in each section describe the soil constraints in detail for each of the soils encountered.

Soils are characterised as sandy clay loam, with some fine gravel, overlying compacted clay loam and decomposing granite, typically below 1 m.

Given the physical and chemical characteristics of the subsoil in sampled areas of the site, and the large size of the site, effluent application via any approved method is possible.

#### Soil classification

Soils were also classified in accordance with the Dept of Agriculture and Food publication "Soil Groups of Western Australia" as shown in Figure 3.5 – see references.

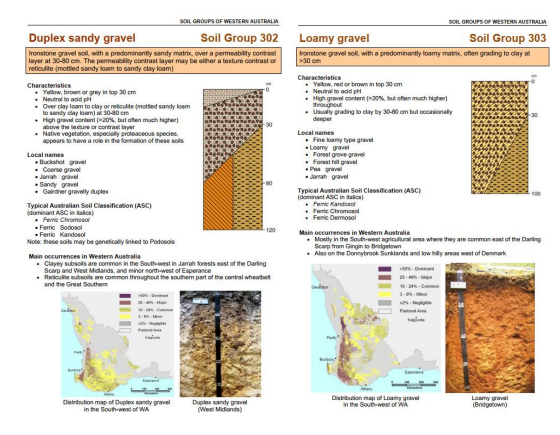


Figure 3.5 Characteristics of Duplex gravelly soils.

## Munsell soil colour

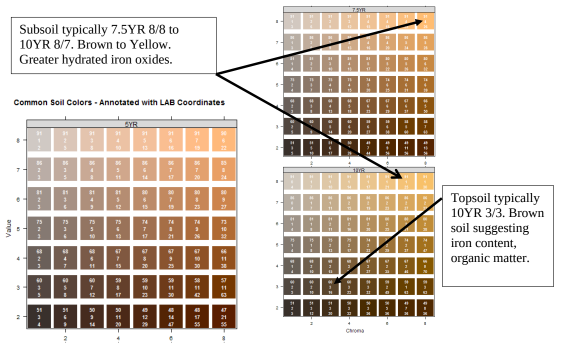


Figure 3.6 Typical colours of soils present on site.

## 3.3 Hydrology

A review of published literature was used to assess any possible constraints about the site, and then to make recommendations of appropriate wastewater treatment and land application areas.

In particular, the Government Sewerage Policy (GSP) requires that an onsite sewage system is not to be located within any area subject to inundation and/or flooding in a 10 percent Annual Exceedance Probability (AEP) rainfall event.

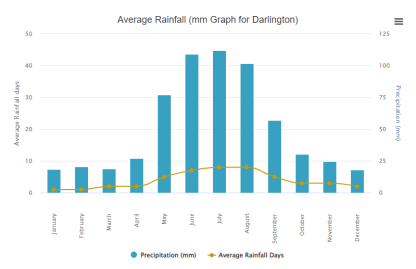


Figure 3.7 Annual rainfall for Darlington.

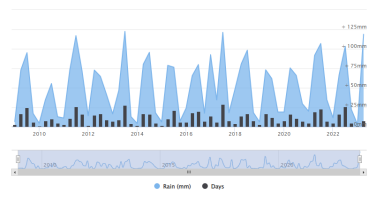


Figure 3.8 Typical rainfall amount and rainy days for Darlington.

### **Darlington Long-Term Averages**

|                | Jan  | Feb  | Mar  | Apr  | May  | Jun   | Jul   | Aug   | Sep  | Oct  | Nov  | Dec  | Ann   |
|----------------|------|------|------|------|------|-------|-------|-------|------|------|------|------|-------|
| Mean Max (°C)  | 31.8 | 32.0 | 29.8 | 25.7 | 21.8 | 19.0  | 18.0  | 18.6  | 20.3 | 22.8 | 26.1 | 29.2 | 24.5  |
| Mean Min (°C)  | 17.1 | 17.6 | 16.0 | 13.0 | 10.4 | 9.0   | 8.1   | 8.1   | 8.9  | 10.3 | 12.8 | 15.0 | 12.2  |
| Mean Rain (mm) | 10.5 | 14.8 | 16.5 | 39.9 | 96.7 | 153.9 | 155.2 | 118.5 | 72.6 | 43.2 | 26.0 | 10.8 | 759.7 |
| Mean Rain Days | 2.4  | 2.8  | 4.1  | 7.4  | 12.2 | 16.3  | 17.8  | 15.9  | 13.3 | 9.4  | 6.4  | 3.8  | 111.9 |

Figure 3.9 Darlington climate averages.

From Figures 3.7, 3.8 and 3.9 it is clear that most rainfall falls in winter but rainfall does fall in every month, and this pattern is consistent from year to year. Furthermore, even in winter, the number of rainy days does not exceed 18 or about two-thirds of each month. Annual rainfall 760 mm, number of rainy days = 112.

Peak flows for various Average Recurrence Interval (ARI) events - the Intensity Frequency Duration (IFD) data – for the site is shown in Figures 3.10 and 3.11. Taking the duration as 5 minutes and the probability of a severe rainfall event as 10% (AEP 10), then the graph and table suggest a Design Rainfall Depth of 9.31 mm. This is consistent with the anticipated maximum rainfall intensity for Darlington and the surrounding region. Maximum rainfall about 155 mm for July = 5 mm/day average, or 8.7 mm per rainy day.

|               |       | Annual Exceedance Probability (AEP) |      |      |                     |      |      |
|---------------|-------|-------------------------------------|------|------|---------------------|------|------|
| Duration      | 63.2% | 50%#                                | 20%* | 10%  | 5%                  | 2%   | 1%   |
| 1 min         | 1.72  | 1.89                                | 2.47 | 2.88 | 3.30                | 3.89 | 4.36 |
| 2 min         | 3.03  | 3.30                                | 4.19 | 4.84 | 5.51                | 6.46 | 7.24 |
| 3 <u>min</u>  | 4.06  | 4.43                                | 5.67 | 6.56 | 7.49                | 8.81 | 9.89 |
| 4 <u>min</u>  | 4.90  | 5.37                                | 6.92 | 8.04 | 9.20                | 10.8 | 12.2 |
| 5 <u>min</u>  | 5.62  | 6.17                                | 7.99 | 9.31 | ) <del>∢ 10.7</del> | 12.6 | 14.1 |
| 10 <u>min</u> | 8.14  | 8.98                                | 11.8 | 13.8 | 15.8                | 18.6 | 20.9 |
| 15 <u>min</u> | 9.81  | 10.8                                | 14.2 | 16.6 | 19.0                | 22.4 | 25.1 |
| 20 <u>min</u> | 11.1  | 12.3                                | 16.0 | 18.7 | 21.4                | 25.2 | 28.2 |
| 25 <u>min</u> | 12.2  | 13.4                                | 17.5 | 20.4 | 23.4                | 27.5 | 30.7 |

Figure 3.10 Rainfall depth for duration for Annual Exceedance Probabilities (AEP)

Given an AEP 10% and storm duration of 5 minutes the anticipated rainfall intensity is 107.08 mm/hr as calculated below. Using this value and the runoff coefficient for a grassed area (Figure 3.12) then a runoff flow value can be calculated as described below. The catchment area is deemed to be about the size of the LAA so that the impact of a severe rainfall event can be determined.

Rainfall intensity = Design rainfall depth (mm)
Duration (hrs)

Rainfall intensity = 9.31
0.0833 = 111.76 mm/hr

| Depth | Mag-Armai Excelance Probability | Mag-Armai Excelance

minutes

Figure 3.11 Graph of Design Rainfall Depth (mm) at various AEP levels.

| 1.00<br>0.70<br>0.60<br>0.50 |
|------------------------------|
| 0.70<br>0.60                 |
| 0.60                         |
|                              |
| 0.50                         |
| 0.00                         |
| 0.65                         |
| 0.50                         |
| 0.40                         |
| 0.60                         |
| 0.45                         |
| 0.35                         |
| 0.50                         |
| 0.40                         |
| 0.30                         |
|                              |

Runoff flow (L/s) = CIA/3600

Where:-

C = Coefficient of runoff, I = Rainfall Intensity (mm/hr), A = Catchment Area (m<sup>2</sup>)

C = 0.35 (grass areas), I = 111.76 mm/hr and A = 480 m<sup>2</sup> (proposed LAA)

Runoff Flow =  $0.35 \times 111.76 \times 480 = 5.21 \text{ L/s}$ 3600

With a slope of about 2-4% then the velocity of water movement across the sandy loam grassed-covered landscape would be less than 1 m/s (assuming width of irrigation area 10 m and 10 mm depth of water).

This poses no threat to the land application area, as water will be able to drain away through the natural ground.

Figure 3.12 Runoff coefficients for soils.

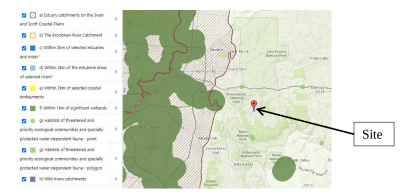


Figure 3.13 Sewerage sensitive areas. Source: DPL&H

As shown in Figure 3.13, the site is not located near areas of sewerage sensitivity.

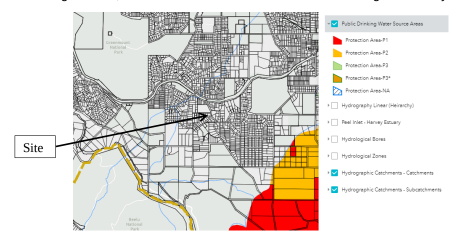


Figure 3.14 Public drinking water source areas. Souce: DPIRD

Figure 3.14 shows that the site is not located in a public drinking water catchment.



Figure 3.15 Flood hazard risk. Source: Department of Water and Environmental Regulation.

As indicated in Figure 3.15 the site is outside any major flooding risk.

There are no records for groundwater available for the site.

Lab No H6S23009 Name TP 1 TP 2 Code 18/07/23 18/07/23 Customer Amherst Amherst 0-10 Depth 0-10 Conductivity dS/m 0.037 0.060 pH Level (CaCl2) 5.1 5.4 Phosphorus Retention Index 140.2 29.7 0.00 0.00 Dispersion Index Exc. Magnesium meq/100g 3.62 1.19 Exc. Sodium meq/100g 0.25 0.33 DTPA Manganese mg/kg 0.35 0.27 DTPA Copper mg/kg 0.16 0.22 Gravel 5-10 5-10 Exc. Calcium meq/100g 1.18 0.73 Organic Carbon % 0.11 0.10 Boron Hot CaCl2 0.30 0.17 mg/kg **BRWH** BROR DTPA Iron 7 70 8.90 mg/kg Texture 3.0 2.5 Ammonium Nitrogen 2 1 mg/kg Nitrate Nitrogen mg/kg < 1 1 14.0 18.6 Sulfur mg/kg Exc. Aluminium meq/100g 0.087 0.101 Phosphorus Colwell mg/kg 7 8 pH Level (H2O) 6.4 6.4 Exc. Potassium meg/100g 0.04 0.12 DTPA Zinc 0.14 0.54 mg/kg Potassium Colwell mg/kg < 15 48

Table 3.1 Laboratory Test results. CSBP Bibra Lake.

#### **General Comments**

Soil is moderately acidic, reasonably high in sulphur. Generally, all other nutrients are low (unfertile soil). Both samples have a fair phosphorus retention index. Dispersion index suggests stable soil.

Results for cations calcium and magnesum were used to compare to sodium to enable Sodium Absorpion Ratio (SAR) to be calculated. SAR is used to determine the sodicity of a soil and an assessment of any dispersion of clay aggregrates. No dispersion is found in soils with a SAR value less than 3. The exchangeable sodium percentage (ESP) measures the proportion of cation exchange sites occupied by sodium. Soils are considered sodic when the ESP is greater than 6%, and highly sodic when the ESP is greater than 15%.

Table 3.2 Calculations of SAR and ESP values.

| Soil/site | Calcium<br>meq/L | Magnesium<br>meq/L | Potassium<br>meq/L | Sodium<br>meq/L | SAR  | ESP    |
|-----------|------------------|--------------------|--------------------|-----------------|------|--------|
| 1. TP1    | 11.8             | 36.2               | 0.4                | 2.5             | 0.51 | 4.91%  |
| 2. TP2    | 7.3              | 11.9               | 1.2                | 3.3             | 1.06 | 13.92% |

**Table 3.3: Site Assessment** 

| Feature                        | Description  | Level of Constraint | Mitigation<br>Measures  |
|--------------------------------|--|---------------------|---|
| Climate                        | Average annual rainfall Darlington historical records show an average of about 760 mm. Average no. of rain days per year 112 days. Average annual pan evaporation is about 1800 mm.  | Low                 | NN*   |
| Vegetation                     | Established trees and understory shrubs spread throughout the site.  | Medium              | Some trees may need to be removed for development.                              |
| Slope, Erosion<br>and Landslip | Slope is gentle, no evidence of sheet or rill erosion, and the erosion hazard is low. No evidence of landslip and landslip potential is low. Slope = $2.8 - 4.5^{\circ}$   | Low                 | NN  |
| Landform                       | Typically loamy topsoil, Gravelly well-draining subsoil. Crumbly rock below 1.3 m. Coarse peds and some gravel. Gentle planar slope.   | Low                 | Shallow subsurface or substrata irrigation is suitable.                         |
| Rock Outcrops                  | Granite rocks and boulders evident about the south west border, none encountered in test pits.   | Low                 | Tank siting to be undertaken during excavation, rock breaking may be necessary. |
| Exposure and Aspect            | South East facing slope with slight tree canopy.  Moderate wind and sun exposure on most of the block  | Low                 | NN  |
| Drainage                       | No visible signs of surface dampness, spring activity or hydrophilic vegetation in the proposed effluent management area or surrounds. Loamy soil with some gravel was observed in both test pits, slight mottling in subsoil to indicate seasonal inundation. | Low                 | Adopt DIR or DLR<br>as per permeability<br>studies                              |
| Groundwater                    | No signs of groundwater table. Perched water table unlikely, due to good drainage and soil structure.  | Low                 | NN  |
| Imported Fill                  | No imported fill material was observed anywhere on the site.   | Nil                 | NN  |
| Land Available for<br>LAA**    | Considering all the constraints and buffers, the site has ample suitable land for the land application area for treated effluent.  | Nil                 | NN  |
| Slope of LAA                   | The proposed effluent management areas are, or can be, reasonably level.   | Low                 | NN  |
| Run-on and<br>Runoff           | Negligible stormwater run-on and minor run-off hazard. Irrigation areas can be bunded if required.   | Low                 | NN  |
| Buffer Distances               | All relevant buffer distances in the Code are achievable from the proposed effluent management area.   | Low                 | NN  |

<sup>\*</sup>NN: not needed \*\*LAA: Land Application Area

<sup>\*\*\*</sup> Laterite and granite, of varying depth and thickness, is commonly found in Darlington. This may result in an alternative location within the block to install tanks and the wastewater system or using machinery to break up the rock. Both options are common practice.

# 4. Test pits

**4.1 Test pit 1** GPS 31°55'17.073" S, 116°04'45.940" E. Altitude 124 m. Slope = 2.8°.





Figure 4.1 (L) Depth achieved 1250 mm. (R) Soil profile for TP1.





Figure 4.2 (L) Spoil. (R) Excavation of TP1.

## **Comments on TP1**

Dark brown loamy topsoil was found in first 350 mm. Yellow-brown gritty clay loam extended another 400 mm becoming gravelly and slightly mottled with white. Excavation stopped at 1250 mm due to compacted gravel and clay.

## Dispersion and gypsum responsiveness







Figure 4.3 Dispersion and gypsum responsiveness TP1. In each photo the RHS jar is soil in gypsum solution. LHS jar is soil in water. (L) after 15 minutes, (M) after 2 hours, (R) after 20 hours.

### Comments on dispersion of soils TP1

Very minor dispersion evident. CSBP result: 0 = no dispersion. The murkiness in the water jar is clearing. There is some response to gypsum as shown in jar tests, but it should not be required to assist infiltration.

### Permeability studies

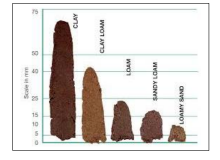
A sample of soil from the profile was taken and a simple ribbon test performed: the results of which are shown in Table 4.1. A constant head permeameter was employed to measure the infiltration rate into the soil, and the results are summarised in Table 4.2.

#### Soil category by Ribbon test

Estimated soil category by Ribbon test:

Table 4.1 Results of ribbon test, TP1

| Ribbon length (mm) | 25                  |  |  |
|--------------------|---------------------|--|--|
| Feel of sample     | gritty              |  |  |
| Soil category      | 4 – sandy clay loam |  |  |



### Soil category by Permeability

Use of permeameter to measure water movement into the soil as per ASNZS 1547:2012.

Depth of auger hole = 50 cm Depth of water in auger hole = 45 cm

Average radius of auger hole = 4 cm. Depth to any impermeable layer (if known) > 125 cm

Soil was  $\square$  wet  $\sqrt{}$  moist or  $\square$  dry at time of investigation.

Table 4.2 Results of permeability studies TP1.

| Time (sec)                     | Level in tube (mm) | Drop in level (mm) |
|--------------------------------|--------------------|--------------------|
| Start 0                        | 630                |                    |
| 30                             | 680                | 50                 |
| 60                             | 710                | 30                 |
| 90                             | 740                | 30                 |
| 120                            | 770                | 30                 |
| 150                            | 800                | 30                 |
|                                | Average            | 68 mm/min          |
| K <sub>sat</sub> (from AS1547) | 0.43 m/day         |                    |

|                   |         | Ksat         | VAL        | UES   | 5   |              |
|-------------------|---------|--------------|------------|-------|-----|--------------|
|                   |         | In           | strument ( | Data  |     |              |
| Reservoir interna | al Diar | neter (mm)   |            | ===>  | 45  | 4.5          |
| Breather pipe O   | uter D  | iameter (mm) |            | ===>  | 0   | C            |
| Test Hole radius  | (mm)    |              |            | ===>  | 40  | 4            |
| Water Depth in    | Test H  | lole (mm)    |            | ===>  | 450 | 45           |
| Test Results      |         |              |            |       |     | Test Results |
| Water Fall        |         | Flow Rate    | Ksat       | Ksat  |     | Water Fall   |
| Rate (mm)/min     |         | cm3/min      | cm/min     | m/day |     | Rate (mm)    |
| 68                | 6.8     | 108.15       | 0.0297     | 0.43  |     | 118          |
| 69                | 6.9     | 109.74       | 0.0302     | 0.43  |     | 119          |
| 70                | 7       | 111.33       | 0.0306     | 0.44  |     | 120          |
| 71                | 7.1     | 112.92       | 0.0311     | 0.45  |     | 121          |
| 72                | 7.2     | 114.51       | 0.0315     | 0.45  |     | 122          |
| 73                | 7.3     | 116.10       | 0.0319     | 0.46  |     | 123          |
| 74                | 7.4     | 117.69       | 0.0324     | 0.47  |     | 124          |
| 75                | 7.5     | 119.28       | 0.0328     | 0.47  |     | 125          |
| 76                | 7.6     | 120.87       | 0.0332     | 0.48  |     | 126          |
| 77                | 7.7     | 122.46       | 0.0337     | 0.48  |     | 127          |

Figure 4.4 Ksat determination.

Soil category from permeability readings: 4 (weakly structured clay loam).





Figure 4.5 (L) Ribbon test. (R) Permeability TP1.



Figure 4.6 Soil fractions for sample TP1.

### Comments

Soil is gravelly, clay loam. Soil category = 4. CSBP result; 5-10% gravel. Texture: clay. Colour: brown white.

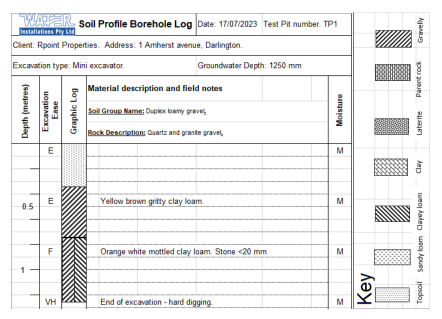


Figure 4.7 Soil profile log TP1.

### Table 4.3 Soil Assessment – TP1

Note: These comments are a review of the generic soil fraction. This is both a summary and comments of the laboratory testing as shown in Table 3.1.

| Feature  | Assessment   | Level of Constraint | Mitigation Measures   |
|--|--|---------------------|---|
| Cation Exchange<br>Capacity (CEC)                | Main cations have low concentration, and the sodium level is low compared to magnesium.  | Low                 | Soil amelioration unnecessary   |
| Electrical<br>Conductivity                       | EC and TDS low (23.68 mg/L). [0.037 dS/m]  | Low                 | Monitoring of EC not necessary  |
| Emerson<br>Aggregate Test                        | Minimal dispersion shown in jar tests. EA Class 2. CSBP test result = 0 stable soil.   | Low                 | Soil amelioration unnecessary   |
| рН   | 5.1 (6.4 in water) which is slightly acidic. Would expect soil conditions to affect some plant growth, but some soil amendments can occasionally be added.   | Low                 | Addition of alkaline<br>wastewater may restore to<br>optimum pH level                             |
| Rock Fragments                                   | ock Fragments  Medium gravel <20 mm throughout the subsoil, below 700 mm. Figure 4.6 shows some gravel in the screen.  |                     | Rock breaking is unlikely to be necessary.  |
| Sodicity (ESP)                                   | Sodium concentration is very low – 57.5 ppm.<br>Exchangeable Sodium Percentage (ESP)<br>4.91%, (<6%=non sodic >15%=highly sodic)   | Low                 | Long-term soil sodicity monitoring unnecessary.   |
| Sodium<br>Absorption Ratio<br>(SAR)              | Sodium concentration is lower than Magnesium and Calcium concentrations in the tested samples; SAR is low (0.51). Dispersion tests confirm low sodicity.  SAR is usually only a problem for dispersion and permeability if value >5. | Low                 | NN*. Sodicity and dispersion issues are not expected to pose a constraint.                        |
| Phosphorus<br>Retention Index                    | 140.2. Good PRI, should remove phosphates. Soils above PRI 20 are accepted to remove phosphorus from wastewater.   | Low                 | NN  |
| Soil Depth                                       | Topsoil: 350 mm  | Low                 | Shallow subsurface irrigation possible.   |
|  | Subsoil: >900 mm. Gravelly loam soil. Excavation stopped at 1250 mm due to hard digging. No impermeable rock encountered.  | Low                 | Shallow subsurface irrigation possible, on-site excavation may allow for other dispersal methods. |
| Soil Permeability<br>and Design<br>Loading Rates | Measured at 0.43 m/day saturated conductivity (K <sub>sat</sub> ) (AS/NZS1547:2012). Category 4 (weakly structured clay loam); 6-10 mm/day Design Loading Rate (DLR) for beds (20 mm/d for STS) and 3.5 mm/d for irrigation system.  | Low                 | NN  |
| Soil Texture and<br>Structure                    | Gravelly clay loam (Category 4), although may be heavier at depth.  Permeability soil category =4.  CSBP: Gravel-5-10% Texture-3.0 (clay)  | Low                 | NN  |
| Watertable<br>Depth                              | Groundwater not encountered; pit terminated at 1250 mm. Slight mottling in subsoils and perched water table unlikely.  | Low                 | Any dispersal method recommended  |

\*NN: not needed

**4.2 Test pit 2** GPS 31°55'16.054" S, 116°04'44.734" E. Altitude 127 m. Slope = 4.5°.





Figure 4.8 (L) Depth achieved 1400 mm. (R) Soil profile for TP2.





Figure 4.9 (L) Spoil. (R) Excavation of TP2.

### **Comments on TP2**

Dark brown loamy topsoil was found in first 400 mm with some fine gravel gravel. Orange brown loam exended another 500 mm with crumbly weathered stone and clay loam below 900 mm. Excavation stopped at 1400 mm due to hard digging.

## Dispersion and gypsum responsiveness







Figure 4.10 Dispersion and gypsum responsiveness TP2. In each photo the RHS jar is soil in gypsum solution. LHS jar is soil in water. (L set) after 15 minutes, (M) after 2 hours, (R set) after 20 hours.

#### Comments on dispersion of TP2 soil

Some dispersion is evident and water solution is clearing. CSBP result: 0 = no dispersion. There was a good response to gypsum, and it could be used to assist in infiltration if required.

### Permeability studies

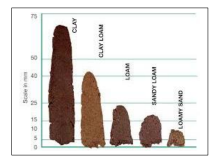
A sample of soil from the profile was taken and a simple ribbon test performed: the results of which are shown in Table 4.4. A constant head permeameter was employed to measure the infiltration rate into the soil, and the results are summarised in Table 4.5.

#### Soil category by Ribbon test

Estimated soil category by Ribbon test:

Table 4.4 Results of ribbon test. TP2

| Ribbon length (mm) | 10             |  |  |
|--------------------|----------------|--|--|
| Feel of sample     | gritty         |  |  |
| Soil category      | 3 – sandy loam |  |  |



### Soil category by Permeability

Use of permeameter to measure water movement into the soil as per ASNZS 1547:2012.

Depth of auger hole = 50 cm Depth of water in auger hole = 45 cm

Average radius of auger hole = 4 cm. Depth to any impermeable layer (if known) > 140 cm

Soil was wet wet dry at time of investigation.

Table 4.5 Results of permeability studies TP2.

|                                |                                  | 1                  |
|--------------------------------|----------------------------------|--------------------|
| Time (sec)                     | Level in tube<br>(mm<br>reading) | Drop in level (mm) |
| Start 0                        | 630                              |                    |
| 30                             | 680                              | 50                 |
| 60                             | 730                              | 50                 |
| 90                             | 770                              | 40                 |
| 120                            | 810                              | 40                 |
| 150                            | 850                              | 40                 |
|                                | Average                          | 88 mm/min          |
| K <sub>sat</sub> (from AS1547) | 0.55 m/day                       |                    |

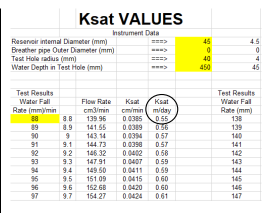


Figure 4.11 Ksat determination.

Soil category from permeability readings: 4 (moderately structured clay loam).



Figure 4.12 (L) Ribbon test. (R) Permeability TP2.



Figure 4.13 Soil fractions of sample TP2.

### **Comment on soil fractions**

Soil is sandy loam with little clay and some gravel. Soil category = 3. CSBP result; 5-10% gravel. Texture: clay loam. Colour: brown orange.

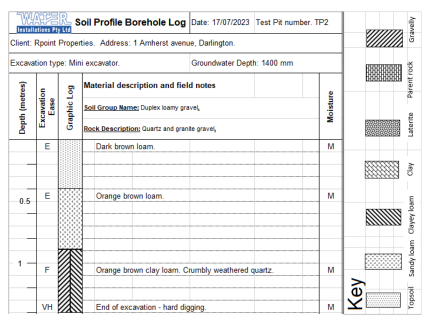


Figure 4.14 Soil profile log TP2.

### Table 4.6 Soil Assessment – TP2

Note: These comments are a review of the whole soil fraction. This is both a summary and comments of the laboratory testing, as shown in Table 3.1.

| Feature  | Assessment   | Level of Constraint | Mitigation Measures   |
|--|--|---------------------|---|
| Cation Exchange<br>Capacity (CEC)                | Main cations have low concentration, and the sodium level is low compared to calcium and magnesium.  | Low                 | Soil amelioration unnecessary   |
| Electrical<br>Conductivity                       | 3. / [ ]   |                     | Monitoring of EC not necessary  |
| Emerson<br>Aggregate Test                        | Minimal dispersion shown in jar tests. EA Class 2. CSBP test result = 0 stable soil.   | Low                 | Soil amelioration unnecessary   |
| рH   | 5.4 (6.4 in water) slightly acidic soil conditions may affect some plant growth, but some soil amendments can occasionally be added.   | Low                 | Addition of alkaline wastewater may restore to optimum pH level                                   |
| Rock Fragments                                   | Fine gravel < 10 mm throughout test pit as seen in Figure 4.13. Crumbly weathered stone encountered below 900 mm.  | Low                 |   |
| Sodicity (ESP)                                   | Sodium concentration is low – 75.9 ppm.<br>Exchangeable Sodium Percentage (ESP)<br>13.92%, (non-sodic <6%).  | Low                 | Long-term soil sodicity monitoring is unnecessary.  |
| Sodium<br>Absorption Ratio<br>(SAR)              | Sodium concentration is lower than Magnesium and Calcium concentrations in the tested samples; SAR is low (1.06). Dispersion tests confirm low sodicity.  SAR is usually only a problem for dispersion and permeability if value >5.     | Low                 | NN*. Sodicity and dispersion issues are not expected to pose a constraint.                        |
| Phosphorus<br>Retention Index                    | 29.7. Good PRI, sufficient to remove some phosphates. Soils above PRI 20 are accepted to remove phosphorus from wastewater.  | Low                 | NN  |
| Soil Depth                                       | Topsoil: 400 mm  | Low                 | Shallow subsurface irrigation in topsoil possible.  |
|  | Subsoil: 1000 mm. Loamy soil with fine gravel. Excavation stopped at 1400 mm, no boulders or sheetrock encountered.  | Low                 | Shallow subsurface irrigation possible, on-site excavation may allow for other dispersal methods. |
| Soil Permeability<br>and Design<br>Loading Rates | Measured at 0.55 m/day saturated conductivity (K <sub>sat</sub> ) (AS/NZS1547:2012). Category 4 (moderately structured clay loam); 10-15 mm/day Design Loading Rate (DLR) for beds (30 mm/d for STS) and 3.5 mm/d for irrigation system. | Low                 | NN  |
| Soil Texture and Structure                       | Sandy loam (Category 3), although expect heavier at depth. Permeability soil category = 4. CSBP: Gravel 5-10% Texture-2.5 (clay loam)  | Low                 | NN  |
| Watertable<br>Depth                              | Groundwater not encountered, pit terminated at about 1400 mm. Perched water table unlikely.  | Low                 | Any dispersal method suitable.  |

NN\* not needed

### 5. Discussion

It is reasonable to suggest that soils over whole site are similar – gravelly, sandy clay loams over compacted clay and weathered granite/quartz. The only restriction for leach drains and tank siting may be the possibility of larger masses of stone at depth, however none were encountered in either test pit. Permeability was good at both test locations, and Category 4 soils are found on site (clay loams). In all areas, dripline effluent and flatbed drains would be permissible or conventional leach drains may also be possible depending on local siting of system, which is determined upon excavation.

The Shire of Mundaring's position with regards to effluent disposal reflects the Government Sewerage Policy (2019) as described below in LPS4.

#### 5.7.7 Effluent disposal

5.7.7.1 Where access to a reticulated sewerage system is not available, on-site effluent disposal facilities are to be provided to treat and dispose of any effluent generated on the site. Soil permeability, nutrient retention characteristics, soil microbial purification ability, slope and distance to groundwater and surface water must be demonstrated to be appropriate for the proposed system.

5.7.7.2 No on-site effluent disposal system (including any leach drain or soak well) is to be located nearer than the minimum setbacks specified to a watercourse, wetland, bore or underground water source used for human consumption in relative operational Western Australian environmental, water and health legislation. Where there is any conflict between the setbacks specified in different legislation, the greater setback shall apply.

5.7.7.3 Notwithstanding clause 5.7.7.2, the Shire may require additional setbacks for on-site effluent disposal facilities and/or require the installation of specific types of facilities (including those involving the removal of nutrients) where it considers such requirements appropriate or necessary for the protection of water resources or other environmental values.

#### **Government Sewerage Policy**

Relevant sections (e.g. 5.2.1, 5.2.2 and 5.2.3) that discuss setbacks and separation from the water table and in relation to lot size and soil types are briefly:

- An onsite sewage system is not permitted in any area subject to inundation and/or flooding in a 10% Annual Exceedance Probability (AEP) rainfall event. This is discussed in detail in Section 3.3 of this report.
- In loams and heavy soils, a vertical separation distance from the highest known groundwater table is to be a minimum of 0.6 m (for lots outside of sewage sensitive and public drinking water source areas).
- Where slope exceeds one in five (1:5 or 20%) the land application area should be engineered to prevent run-off (including levelling, bunding of LAA and interceptor/cut-off drains to divert stormwater intrusion to LAA).
- Local government may approve the location of land application areas outside of building envelopes where the proposed location meets the requirements outlined above.

All of these conditions can be met in the proposed development.

Considering the whole site, calculations of loading rates based on soil assessments are as follows: **Hydraulic/Design Loading Rate** 

From AS/NZS 1547:2012, Tables L1 and M1, Soil Category 4. Worst case is weakly structured clay loam (T12 Ksat approx 0.43 m/d).

**DLR** Trenches and beds (Table L1) 6-10 mm /day for leach/septic systems and 20 mm/d for Secondary Treatment Systems. **DIR** Drip or spray irrigation (Table M1) = 3.5 mm.

While the GSP provides information in Schedule 2, Table 3 for the required LAA, this is a commercial development so calculations for the LAA are provided here.

### Land Application Area (LAA) Calculations

The following outlines options for the wastewater irrigation systems. These are provided as examples of appropriate system sizing. Childcare centre (95 people – staff and children @ 45L/p/d), total daily volume = 4275 L.

Based on the results of the site and soil assessment, Health Regulation 49 that describes the surface area of drains and the calculations listed above, the overall land capability of the proposed onsite sewage system is as follows:

(a) Septic tank system (Primary)

Assume DLR = 10.

Leach drains  $4275 \div (1.5 \times 10) = 285 \text{ m}$ . SA drains  $1.5 \text{ m}^2$ . Proposal. Pump tank and 5 pairs of drains  $\times 28.5 \text{ m}$ .

Flatbeds  $4275 \div (2.4 \times 10) = 178 \text{ m}$ . Proposal. Pump tank and 6 beds (equally alternating) x 30 m long each drain.

(b) STS

Dripline irrigation  $4275 \div 3.5 = 1221 \text{ m}^2$ .

Leach drains. Assume DLR = 20.

SA drains  $4275 \div (1.5 \times 20) = 142.5 \text{ m}$ . Proposal. 5 drains of 28.5 m length.

Stormtech drains 4275 ÷ (2.28 x 20 45.6) = 94 m. Proposal. 4 drains of 23.5 m length

Flatbeds 4275 ÷ (2.4 x 20 48) = 89 m. Proposal. 3 bed x 30 m long drain.

Considering the size of the block and LAA available on the proposed plans then an STS system is recommended and dripline irrigation would be impractical. A number options for effluent dispersal can be accommodated on the available land and the developer has choice depending on final design. An indication of a possible layout using a combination of subsurface drains and flatbeds is depicted below.

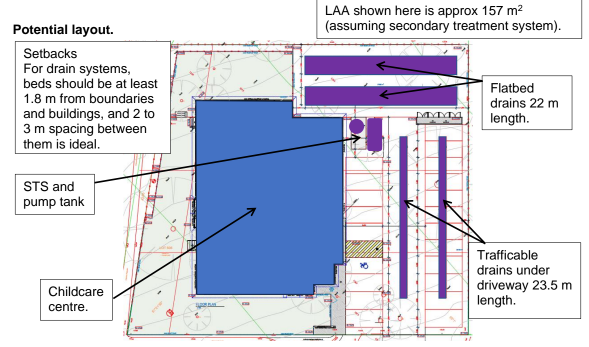


Figure 5.1 Indicative areas for wastewater treatment system.

### Secondary Treatment System (STS) Recommendations

Any STS system can be used, in this case a Fuji Clean 6000 L system would be appropriate. There is no need for extra nutrient retention and PRI is good in both samples. For dripline you will need to ensure disinfection as dispersal is typically substrata, and may be exposed at some times, but for flatbeds and leach drains this is not required as this is situated in subsoil.

Drains will require a diversion valve which can be changed at every service (3 months) by the service technician. Alternatively, a KRain or similar hydraulic valve, which automatically shifts water to a different bed each time the pump is employed, can be installed.

#### Final statement

There is enough space available for the land application area in the proposed development to accommodate the proposal with new structures and effluent dispersal, dependant on final design and regulatory requirements. Permeability is fair, so at most 1221 m² of irrigated area for a secondary treatment system is required for the design allowance of 4275 L/day. Considering the current proposal and design allowance a STS would be necessary to minimise the LAA required and the effluent may need to be dispersed through a combination of LAA designs. Soils in the land application area could potentially be ammended to improve the infiltration rate and reduce calculations required for designs. Depending on Council regulations, there could be more or less footprint for leach drains/flatbeds. Calculations using particular surface areas of drains and reduced volumes, based on occupancy, may allow a smaller area than this.

For gravity fed systems, both tanks and drains are often placed downhill from any future building. For pumped systems, the tank can be downhill. Drains and dripline should ideally be layed on contour, or as close as possible. Irrigation areas should be as bunded as possible or required and slope is only about 2-4°..

The suggested scenarios and associated figures for system layouts are provided as examples only. Appropriate system design should be undertaken and setbacks from boundaries and buildings need to be followed as per Council requirements. Design approval is made by the relevant governing bodies and subject to their requirements.

### 6. References

Earth Colors - a guide for soil and earthtone colors. (1996). Globe Program. Chicago, USA.

King, P. and Wells, M. (1990). Darling Range Rural Land Capability Study. Land Resources Series No. 3. Dept Agriculture, Perth.

McDonald, R, et al (1990) Australian Soil and Land Survey Field Handbook. Inkata Press, Melbourne.

Schoknecht, N and Pathan, S (2013). Soil groups of Western Australia: a simple guide to the main soils of Western Australia (4th edition). Department of Agriculture and Food. Perth. Report 380.

# 7. Information on Secondary Treatment Systems (STS)

This is a generic description of considerations for a STS. Further information about the operation and maintenance of these systems can be found from manufacturers and suppliers.

Consequences of overloading system.

Every Secondary Treatment System (STS) or septic or wastewater treatment system gradually accumulates sludge and scum. This is because the scum that floats on the surface is mainly oils, grease and fats, and these substances are not readily broken down by the bacteria. Sludge builds up on the bottom as this is foodstuffs and materials that aren't broken down, as well as a build-up of dead bacteria. Literally millions of bacteria die every day and this accumulates as sludge. Should the system experience overloading from too many people using and contributing to the wastewater stream then there is simply not enough retention time for the microbes and processes that occur to satisfactorily break down the solids, so more sludge and scum accumulate, and untreated sewage passes from one chamber to another, and may eventually be pumped out to irrigation.

In this scenario, eventually, your system will require a pump out – typically anywhere from two to five years.

#### 2. Consequences of under-loading the system.

A Secondary Treatment System relies on a balance between food (household wastewater) and microbes. If not enough wastewater enters the treatment plant (due to homeowners away on holiday, few people staying in home) then microbes run out of food and die – more sludge accumulates. However, the most important effect is that, should a large volume of wastewater suddenly enter the system then there aren't enough microbes to break this down and so untreated sewage passes through the system.

### 3. Requirements for servicing and maintenance (by authorised Service Technician).

Service Personnel need clear access to your system so that they can carry the required testing and cleaning equipment from their vehicle to the tank/s, and so that they can easily remove hatches and undertake the range of tasks performed at each service. Please:

- Do not cover tanks and hatches with soil, cement, paving or any material.
- Do not prevent quick and easy access to any inspection openings.
- Do not allow roof or surface water to enter any part of the system.
- Allow free access to your property for the service person. Ensure that the gates are unlocked, your dogs are locked up and your children are supervised.
- Keep plants and grass monitored and maintained on land application areas (irrigation zone/s).

#### 4. Homeowners responsibilities

Here are some suggestions that will help to ensure the optimum operation of your wastewater treatment system.

#### **Washing Machines**

Try to evenly spread your washing over a period of a week. Avoid where possible to wash everything in one day. It puts too much water and alkaline substances in the system in a short time and your treatment plant will struggle to cope. Liquid soaps breakdown easier than powder types, and they generally contain less salt and are at a lower pH – both of which will affect soils and plant growth. Try not to use too much soap of any type.

### Things to Avoid

Chlorine, disinfectant, ammonia, acids, bleaches, caustics and heavy chemical products, nappy pre-soaker products, antibacterial products, fat, oil, grease, milk, toilet deodorizers and cleaners etc are some of the types of products that will cause the bacteria to die off in your STS. It will recover but may cause some odours in the short term.

**Don't** allow foreign objects, (eg. Nappy liners, disposable nappies, tampons, pads, condoms etc) to enter the system. They do not breakdown and can cause problems.

**Avoid** pouring large quantities (½ litre or more) of beer, flour, yeast, wine, milk, fruit juice or oils into the system. Products that are acidic may affect bacteria production. (Milk, beer and fruit juices, for example, often contain large amounts of sugar which is digested by some bacteria that rob the water of oxygen, and this, in turn, stops the growth and working of those bacteria that rely of oxygen to survive).

5. Types of products and materials that should not enter the STS plant.

You must try to use environmentally friendly cleaning products as any product used that kills bacteria is harmful to your system. If you wish to use some of the harsher cleaning products, such as bleach, nappy cleaning products and any disinfectants, it is suggested that you use a bucket and discard the contents in a hole in a disused area of the garden.

Some other things that may cause problems are antibiotics or people who are on chemotherapy. Antibiotics are designed to kill bacteria in your body, and they also wipe out these good bacteria working hard in the STS. We do not suggest that you stop your medication, just expect that the treatment system may not function well for a short time.

It is fair to suggest that all products should be used in moderation.

**Surface cleaners** - when using surface cleaners try to wipe excess cleaner with a disposable cloth and discard contents into the bin.

**Toilet cleaners** - cream cleaner or washing soda (Sodium carbonate).

General cleaners – bicarb soda (Sodium hydrogen carbonate), vinegar (not too much).

Floor cleaners - use hot water and detergent.

**Laundry powders and liquids** - use suitable products that contain low phosphorus and low salt (used as bulking/fill agents).

### Do Not Allow These to Enter Your STS (not down the drain)

- oil, paint and chemicals
- drain cleaning or clearing products
- methylated spirits, kerosene, acetone or any other solvents
- flea or tick wash
- oven cleaners
- · plastics of any type
- · disposable nappies, sanitary napkins



End of document.

## PROPOSED CHILD CARE PREMISES – 1 (LOT 505) AMHERST AVENUE, DARLINGTON

### **Schedule of Submissions**

| Comments |   | Shire Officer Responses  |
|----------|---|--|
| 1.       | Hello, I am currently a long term Darlington resident who is pregnant with her first child. For a long time, I have noticed the lack of childcare options close to the area. This proposed childcare centre could not be more needed, and will be a real lifeline to working parents (myself included). I think the design is sympathetic to the area and the location is appropriate opposite to the school.   | Noted  |
| 2.       | I wholeheartedly support the proposal for the new Child Care Premises on 1 (Lot 505) Amherst Avenue, Darlington. Darlington is a wonderful, family-oriented community, and a local childcare center would be an invaluable addition, benefiting both current and future residents. As a parent, having a nearby daycare would be a tremendous relief. Our current daycare requires a 40-minute return trip, which is costly and time-consuming. A local option would save families time and money, giving parents and carers more time to spend with their children, engage in the community, and reduce fuel expenses. Additionally, this development will create local jobs, supporting the local economy and providing convenient employment for childcare professionals. It could also open doors for local youth to gain experience through work placements, fostering the next generation of childcare professionals within their own community. The Shire's decision to support this proposal would be greatly appreciated by working parents, carers, and the whole community, enhancing the well-being and convenience for all. Thank you for considering this essential addition to our vibrant neighborhood. | Noted  |
| 3.       | This is causing much tension already. The access to the school is already strained for child collection. The road is narrow and always backed up at the start and end of school. Glen Road is also narrow and there is fear that traffic will spill over here, rendering this whole area and corner of the road chaotic. The village is already in a high risk fire zone and by increasing the vehicle traffic at already busy times feels like and access / accident waiting to happen. The location is not suitable.  | Noted. Please refer to the Planning Assessment section of the RAR. |
| 4.       | I am writing with comments regarding the proposed childcare centre at Amherst Ave. My personal experience as a parent of young children is that there is a shortage of places for childcare in the area. However Darlington is blessed with a wonderful not for profit centre at HOSCA and I would not like to see their livelihood threatened by a commercial centre. There are some concerns too  | Noted  |

|    | about there being sufficient provision of parking. This is a busy area and there is limited street parking nearby. My final concern is that the site is home to some existing mature trees. Given that Perth has the lowest tree canopy of any Australian capital city, it is essential that these trees are preserved within the design as they support a wide range of wildlife and also provide shade to cool the surrounding areas.  |  |
|----|--|--|
| 5. | I would like to voice my opposition to the proposed day care centre on Darlington Rd /Amherst Ave. I feel that although a daycare would be a wonderful addition to Darlington, this position is problematic.   | Noted. Please refer to the Planning Assessment section of the RAR. |
|    | As a resident, parent and teacher within the Darlington community, I am very familiar with the congestion of this intersection. At the crucial hours off school drop off and pick up, as well as during school events such as carnivals and performances, this area gets dangerously busy. There is very limited parking, so parents park on the steep verge while the 'loop' pick-up cars squeeze past. On top of this congestion, the Early Learning Centre cars often pass on the right while kids are crossing the road haphazardly. Sometimes the traffic banks up onto Darlington road, causing danger to unsuspecting vehicles rounding the corner who are just trying to pass the area. These existing traffic problems would be exacerbated if you permit a business to set up on that property. The safety concerns regarding small children in such a chaotic area are serious.  I ask that you visit the area during peak times (such as 3pm) and attempt to navigate down Amherst road. I also ask that you speak directly with the residents in this area, who already hate the traffic complications on their doorstep.  Secondly, the addition of a commercial building, with signage, fence and carpark would destroy the aesthetic of such a prominent spot. This property is highly visible as you descend down Darlington Rd east to west.  As stated earlier, I am not opposed to a daycare in Darlington (and wished there was one only few years ago). I feel that if the location was within our business district, such as Owen Rd or Brook Road it would suit the feel of the town, accommodate traffic and not be an eyesore. |  |
|    | Thank you for considering my opinion.  |  |
| 6. | I think the child care centre in Darlington is well thought out and of great need in the community. I don't think it'll increase traffic too much as a lot of parents are already at the school over the road or nearby. It looks beautiful and nicely planned to suit Darlington with the use of weatherboard and roofline. I would ask   | Noted  |

that they use red bitumen to do their car park, however, to help retain the village feel of the area and NO PAINTED LINES please pretty please. I'd also suggest that there be a round about put on that corner to help manage traffic going to HOSCA, Helena Valley, Roe Hwy etc. We are opposed to the proposed child care centre development for 1 Amherst Noted. Please refer to the Planning Assessment section of Avenue. Darlington, WA 6070. We live in 15 Amherst Avenue and have lived at the RAR. this address since 1995. Our objections are as follows: 1. Increased traffic and decreased safety for pedestrians as a result of the increase in traffic movements resulting from the 13 staff and up to 80 children associated with the proposal. Amherst Avenue is a relatively narrow cul-desac. At the time of school drop off and pickup (~9am and 3 pm), Amherst Avenue resembles an overflowing car park, with children and pedestrians dodging between vehicles as they attempt to cross Amherst Avenue and Glen Road. You can see the stationary traffic almost reaches Glen Road, ref photo below taken at 15:00 hrs Thursday 21/11/24. It is not uncommon for the tailback to encroach on to Glen Road. This would make it difficult for anybody attempting to enter or exit the proposed child care centre during these times. The proposed childcare car park has insufficient bays for children being dropped off (a total of 8 are available). Manoeuvring in this small car park to exit or enter bays would prevent other vehicles entering or leaving this car park. This may result in parents attempting to park on the non-existent verge outside the childcare centre for drop off and pick-up (basically partially blocking Glen Road or Amherst Avenue).

2. Bushfire safety. It is unclear as to how the safety of the staff and children is to be ensured in the event of a rapidly encroaching bushfire, particularly if ignition occurred relatively close to the childcare centre. This could result in having little time, possibly less than 1 hour to evacuate the occupants. Coaches are probably not a realistic option (could they be mobilised in less than say 1 hour, where are they going to park whilst being loaded? etc.). If the coaches enter Amherst Avenue they will be unable to turn around. If they park on Glen road, then they will partially block it, especially if other vehicles are parked in the parking bays. The adjacent primary school bush fire plan is for the children to stay onsite. I submit this is the only realistic option for the occupants of the child care centre. Therefore the childcare centre must be constructed to an appropriate standard for occupant survival in the event of a bush fire (and not just a BAL level).

Note. During a bushfire emergency, Glen Road is likely to experience exceptionally high levels of traffic (evacuating or returning residents, emergency services etc). The presence of smoke and embers is likely to cause some anxiety, possibly panic, with adverse affects on both driver behaviour and consequently the general safety of any pedestrians.

- 3. The previous home was asbestos based (now demolished). I did note at the time of demolition that the work progressed very quickly. I have no idea if the work was performed to Australian Standards. I would recommend an asbestos contamination survey is performed as part of the planning approval process.
- I am opposed to the proposal to establish Child Care Premises at 1 Amherst Avenue, Darlington. I do not object to the concept of establishing childcare facilities per se in the area. Rather, I consider the proposed location to be inappropriate. This view is consistent with the overwhelming majority conclusion of community members who attended the Darlington Ratepayers and Residents Association meetings on 14 and 21 November. Two key reasons have been cited by many for this conclusion: 1. Traffic congestion and associated safety concerns. The childcare centre is proximal to the Darlington Primary School and neighbouring residents report significant current traffic-related issues at school drop-off and pickup times. The addition of traffic associated with the childcare centre, with up to 80 children, will only exacerbate the congestion, with associated risks to children. 2. Fire risk evacuation. The proposed childcare centre is in a high fire risk area and on sloping ground. In the event of a bushfire requiring evacuation of the children, I am concerned about the high risks created by Amherst Avenue being no-through-road and because of the particular configurations of road orientations and intersections in the immediate vicinity. In addition to the matter of traffic congestion on the roads outside of the childcare

Noted. Please refer to the Planning Assessment section of the RAR.

centre (point 1 above), I have reviewed the proposal documents and have concluded that there are additional serious risks associated with traffic management issues on the site itself. Visitor parking has been allocated bays immediately at the entrance to the parking area, with bays on either side of the aisle. Importantly, however, there is only one entry/exit from the parking area, and this creates a set of condition where vehicles will be parking and reversing into the same general space where parents will be dropping and picking up their children. It takes little imagination to envisage scenarios where children and parents may regularly be at high risk. I have attached a simple illustration of a likely scenario involving only five vehicles in the very tight visitor parking space. I consider the risks in this and similar scenarios to be unacceptably high, particularly given the high prevalence of larger 4WD and SUV vehicles in the Hills environment.



- 9. I live on a battle-axe block at 9 Amherst Ave Darlington, and strongly oppose the development for the following reasons:
  - 1. I believe it would be a high fire risk during bush fire season. There are no easy exit points from my property and the added vehicle movement in the area could be catastrophic. Amherst Ave is a cul de sac and can get very congested at school drop off and pick up times as Darlington Primary School is also situated on Amherst Ave. There is often a 10-15 minute wait to get to our driveway during school pick up periods as parents come down the narrow road and there is

Noted. Please refer to the Planning Assessment section of the RAR.

nowhere to pass. With added congestion in the street I hate to think how difficult it would be to exit my home if there was a bushfire.

- 2. The corner of Glen Rd and Amherst can be very dangerous to exit during normal school drop off and pick up times due to the difficulty in seeing traffic approaching around the bend. Increased vehicles in this area would contribute to this dangerous situation and extend the hours during which it would be a problem.
- 3. There would be other much safer and more appropriate locations for a Child Care Centre to be built in Darlington and I believe this proposed location is very unsuitable.
- I am writing in regard to the proposed development of a childcare centre at No 1 Amherst Street in Darlington. This location is not appropriate for a commercial development.

First and foremost, I would like to state that I am opposed to this development. I am opposed to this development for the following reasons:

- 1. Parking and traffic issues: I am a long term resident of Glen Road, and I have watched the amount of traffic increase since my family moved to 460 Glen Road 49 years ago.
- The confluence of two intersections very close together: Amherst and Glen Road, and Glen and Leithdale Roads is already one of the busiest intersections in Darlington.
- An increasing number of people are using Leithdale and Glen Roads as an alternative to using the Great Eastern Highway to travel east to west.
- The amount of traffic around the intersection of Glen, Leithdale and Amherst Roads is already at capacity with parents either dropping off children in the morning, or picking up children from Darlington Primary School in the afternoon.
- The traffic has also increased with parents either picking up, or dropping of their children at the Hills out of School Care Association (HOSCA) in Glen Road.
- A childcare centre at 1 Amherst Street, Darlington will only increase the amount of traffic using the busing intersection of Leithdale and Glen Roads, and nearby Amherst.
- The extra proposed 80 cars used by parents with children at the child care centre, will only increase the need for parking,
- There are insufficient parking bays in the proposed childcare development plan, which will result in more parents parking on verges and in resident's driveways which already occurs.

Noted. Please refer to the Planning Assessment section of the RAR.

- 2. Safety issues children crossing Glen Road Children who walk to Darlington Primary school on the western footpath of Glen Road, currently have to contend with watching traffic entering/leaving Amherst on three points: cars turning left into Amherst from the south; cars turning right into Amherst from the north of Glen Road, and cars travelling east on Amherst turning left or right into Glen Road.
- The proposed develop will add to the traffic entering and leaving Amherst, as children will also need to keep an eye on parents leaving the proposed child care centre, i.e. they will be watching for four points where cars are entering or leaving Amherst St.
- Parents dropping off or picking up infants to children at the proposed childcare centre will have very little chance of turning right to Glen Road at peak time, and will most likely have to turn left on Amherst St., and turn around further down Amherst in order to exit at Glen Road.
- 3. Bushfire risks: Because of the topography of the Perth Hills, The Shire of Mundaring, in its entirety, is the fifth most dangerous area in Australia in terms of bushfire risk. Darlington is the most dangerous area in the Shire of Mundaring and the second most dangerous in Western Australia. Removing infants and children by bus in the event of a need to evacuate has its flaws as a fire can start anywhere at very short notice, and negate the proposed plan by the proposed developers.
- In case of a fire, residents are generally not permitted by the WA Police, to return to their homes due the professional and volunteer firefighters moving heavy vehicles along roads to quickly get to a fire. The situation may arise, that it isn't feasible for buses to enter Darlington to pick up infants and children from this proposed childcare centre.
- Darlington Primary School has a large building in which children can shelter in the event of a fire, and the school would have a designated fire truck for added protection.
- HOSCA already have several buses in situ to remove children to a safe place in the event of a fire, and an alternate building in which to shelter, in the event of not being able to leave.
- The proposed developers of the childcare centre at 1 Amherst Road, do
  not have a sound plan to protect children in their proposed care. They would
  need a sprinkler system and water tanks to safely protect children in the event
  they could not be evacuated.
- 4. Rezoning a block from residential to commercial:

|     | <ul> <li>Rezoning a residential block to 'commercial' status may set a precedent for other developers in the future to put forward proposals for other developments in Darlington. Residents in Darlington have made it quite clear further development would spoil the 'village' feel that already exists.</li> <li>In a housing crisis, rezoning a residential block in Darlington to 'commercial' status is out-of-step with the need to residential land on which to build.</li> <li>In conclusion, I am not against a childcare centre in Darlington, however, the location at 1 Amherst Street, is not a suitable location for the points discussed above.</li> </ul>  |  |
|-----|--|--|
| 11. | We are as a family "against "this application.  Would have to be one the worst intersections in Darlington, and the traffic and congestion at times in out of control.  We are not against a child-care centre, but not at this location.  Surely blind Freddy can see that it is a no-brainer.  | Noted. Please refer to the Planning Assessment section of the RAR. |
| 12. | I am opposed to the development of a commercial Child Care on this site based on Planning and Development Regulations 2015, Clause 67 and the Shire of Mundaring Planning Policy, 3.2. Child Care Premises and Family Day Care.  The site is in a No Through Road with limited access and egress opening on to two blind corners and three thoroughfare roads meaning a detrimental impact on function and safely of the surrounding roads. It will result in greatly increased traffic for the road system in a small village. It will result in a proliferation of on street parking, restricting vision and causing a hazard to the pedestrian network. The surrounding minor roads already have increased traffic as they are used as a thoroughfare to avoid the heavy vehicles and traffic on Gt. Eastern Highway. Traffic flow will be impeded.  The site is unsuitable as it poses a serious risk to staff and very young children in the event of a bushfire. The site is in a no through road with residents. primary school staff and students and child care staff and young children attempting to evacuate. A complete tree canopy over the local area, including this site, severely reduces the time to evacuate. Darlington only has a voluntary Bush fire brigade.  The panel should visit the area during either morning or afternoon school hours, observe the road network, observe the access and egress of the No Through | Noted. Please refer to the Planning Assessment section of the RAR. |

|     | Road and observe the extreme fire risk to not only this site, but the whole of   |   |
|-----|--|---|
|     | Darlington. This is not the location for it.   |   |
|     |  |   |
| 13. | We support the proposed childcare centre at 1 Amherst Avenue, Darlington, but only if road safety is addressed first.  Speeding traffic is an unresolved issue in Darlington village. The childcare centre proposal has brought this problem back into public debate and must be resolved before any development in the village.  The main route through Darlington—from the Victor Road and Glen Road junction to the Ryecroft Road and Mofflin Avenue junction (see Figure 1)—is a frequent shortcut for drivers avoiding the Great Eastern Highway. Many ignore the 50 km/h speed limit, creating safety risks for children, pedestrians, and cyclists. Increased traffic from new developments, like the proposed childcare centre, will only increase this danger.  To protect residents and improve safety, we urge the Council to implement traffic | Noted.  There is no evidence that the proposal will result in vehicles not obeying the local speed limits. This is not a matter the Shire is required to have regard to when considering an application for child care premises.  Please refer to the Planning Assessment section of the RAR. |
|     | calming measures such as rumble strips, chicanes, cushion humps and road narrowings throughout this route and at the village entrances. These proven solutions have succeeded in similar villages and would prohibit speeding, discourage shortcut drivers and reduce traffic in the village.  We strongly recommend the Council prioritise traffic calming measures, either before approving the childcare centre or as part of its development plan for 1 Amherst Avenue.  |   |
| 14. | I would like to state my opposition to the proposed child care centre at 1 Amherst Avenue. My concerns are the increase in predicted traffic for the area resulting in reduced child safety and increased bushfire risk. Please note clause 67 from the planning and development (local planning schemes) regulations 2015. I support a child care centre in the area but do not support the proposed location.  | Noted. Please refer to the Planning Assessment section of the RAR.  |
| 15. | Hi, regarding the proposed childcare centre. On the application I note 21 car bays and 93 people on site. The 13 staff will require the car park so that leaves 8 bays for 80 kids to be picked up and dropped off? Childcare aged children require their carers to take them inside and pick them up and be strapped into suitable car seats which all takes a lot of time compared to kiss and run for older school kids. My biggest concern is the congestion on Amherst Road which is already horrendous at school drop off and pick up time. It is very dangerous for parents to get to the ELC at the end of Amherst while there is a queue for the kiss and run. Several times this results in near misses with head on collisions as to overtake   | Noted. Please refer to the Planning Assessment section of the RAR.  |

the queue the road becomes single lane and ELC parents leaving are heading east, those arriving west, the kiss and runs heading west and crossing the other lane. The idea of 93 more people dealing with this each school day is hard to imagine. There is certainly not enough parking as is. Unfortunately even though we live close by my children will not be able to walk unattended because there is no safe way to cross from our road over to the footpath on the other side of Leithdale. Significant road works are required for it to be safe for children to access the school Message: I have viewed all of the application documents and do not support the Noted. Please refer to the Planning Assessment section of submitted application for the following reasons: 1) the lot is zoned R5, and the the RAR. proposed childcare center is non compliant with the zoning. 2) the parking layout is non-compliant with AS2890.1, and also, does not give due regard to safety of pedestrian children making their way to and from the existing Primary School. Please see below my concerns. Objections to approval of Child Care Premises, 1 Amherst Avenue, Darlington Following review of the application and associated reports, I have to following concerns re non-compliances with the Shire's Planning Scheme, Australian Standards, and safety considerations. The lot is zoned Residential (R5) under the Mundaring Local Planning Scheme No 4. A Child Care Premises is designate "A" in a Residential zone, therefore non-compliant. It is imperative that property owners and residents can maintain confidence in the Local Planning Scheme and are not let down by the Shire or Department of Planning approving variations from zonings for random applications, and waiving of the scheme provisions, particularly for commercially driven applications. Residents have a reasonable expectation that they can rely on the designated zoning of their land and surrounding properties, in a residential area. The approval of a deviation from the current scheme, of a commercially based development of this scale, would be a major concern for all ratepayers within the Shire. Should there be consideration for approval of the application regardless of the zoning issue, I would like to bring to attention a number of other non-compliances with Local Planning Scheme No 4.

There are a number of non-compliances with both AS2890.1 and Local Planning Scheme No. 4, in respect to parking amenity and safety.

The Development proposes a shortfall of 2 bays to the required number of bays to service both staff and patron requirements. Particularly due to its proximity to the primary school over the road, this is not acceptable, unless a dedicated on on-site turning amenity is provided. Should a vehicle enter the car parking area to deliver or collect a child, and find the car park full, there is no alternative but to reverse out of the car park onto Amherst Avenue. This is contrary to the requirements of the scheme, the Standards and safety provisions, where children going to and from school are sharing peak volumes with drop off and pick up times for the Child Care Center.

Section 5.7.20.10 requires that vehicles must be able to enter and egress the site in forward gear:

The correct number of bays should be provided, AND a dedicated turning bay or amenity, is required to be provided on-site.

Sec 5.7.24 of the Scheme requires a set-down area on-site, for a Child Care Centre:

No set-down area is provided.

Sec 5.7.20.11 of the Scheme requires a 3m landscaping strip between parking area and the street boundary, however this has not been provided:

Large area of parking hard-stand should be screened from view whenever possible. Note this location is not designated Commercial or Town Centre, but is within a residential area. Non-compliance with this Scheme Provision is concerning.

The last staff parking bay, adjacent to the bin store, is non-compliant with AS2890.1. Minimum bay width is 2.4, however, an additional 300mm is required either side which is obstructed. Therefore, being adjacent to the bin store, this bay must be a minimum width of 2.7m.

The bin store is inaccessible while the adjacent car bay is occupied. A 1m access aisle is generally required, across the access points for a bin-store. The bin store also appears inadequate in size to accommodate the number of bins required for

|     | a Child Care Centre of this size. A Waste Management Plan should be requested to accompany the application.   |  |
|-----|---|--|
| 17. | As a resident of Darlington I utterly object to the proposed childcare facility on Amherst, due only to the congestion of the roads. The roads there are already blocked, totally blocked at drop off and pick up times. It is preposterous to add to the exact corner that has a traffic jam on it twice a day, every day. A child care facility is a good idea. The position of the facility is utterly stupid. Please come and watch traffic at 8.30 on any school day. Very simply you will understand the ridiculousness of the proposal   | Noted. Please refer to the Planning Assessment section of the RAR. |
| 18. | The childcare business proposed for Amherst Ave cannot go ahead due to the SERIOUS traffic jams on that exact corner every morning. The current situation is diabolical it cannot be added too. Please persuade the operators to choose a different location. I am very very concerned about this suggestion.   | Noted. Please refer to the Planning Assessment section of the RAR. |
| 19. | I am a resident and homeowner and wish to record my concerns to the proposed development in our street:  Traffic  Amherst Avenue is already impacted by heavy traffic flow and congestion twice a day to service the primary school. The street is a dead end with a school car park and limited parking on the verge on one side. Congestion is already an issue. My own driveway is regularly blocked by frantic parents finding nowhere else to park to collect children from the Pre-primary.  There is daily delay turning from busy Glen Road into Amherst Avenue and out again. Turning in to Amherst Avenue involves slowing down or stopping on a blind corner descending the hill, which often drivers take at speed outside of school collection times, when there is a lit 40 speed warning. Buses frequently use this route. There is a turn into Glen Road on this corner, often a congested waiting point. It can already be dangerous for pedestrians in the area, necessitating some parents who live close to the school driving their children in order for them to be safer. Near misses and screeching brakes have been noted. My concern is that with a development, such as the one proposed on this busy three -way corner, access will be impacted to an even greater extent, potentially increasing the danger and congestion.  Fire Safety | Noted. Please refer to the Planning Assessment section of the RAR. |

I have concerns about danger to residents, the school and the proposed centre if there were to be a serious fire in the area, due to congestion and potential evacuation issues getting out of Amherst Avenue to safety. I understand the proposed centre would take children ranging in ages covering those who might be independent walkers / toddlers to those fully dependent / babies. Presumably it would take time to load all children in vehicles by the number of staff on site and in case of an emergency any delays in doing this due to the number of children involved, coupled with potential traffic issues on the street at that busy corner could be fatal. Despite protocols and procedures at the school it is likely in the event of a bushfire multiple parents would rush to the area to collect children, from the school and the proposed centre, and traffic congestion could seriously compromise evacuation from Amherst Avenue to safety. Heavy Vehicles The Amherst Avenue /Glen Road area is residential. The school does have a large area for vehicles delivering and collecting supplies, with safe turn around in a child free zone for trucks etc, in the staff car park. The proposed development does not seem to have space for this at 1 Amherst Avenue. If the centre proposes to uses buses or minibuses to transport children this would be an issue as well. There will be deliveries of food, supplies, equipment and collection of waste and biohazardous materials. The number of young children at the proposed centre would suggest there would be considerable waste generated by used diapers alone over the course of a week and that heavy vehicles would be required to collect waste, and deliver supplies, thereby increasing traffic, congestion and noise. Storage of offensive /bio hazardous material prior to collection is a concern. Environmental Darlington is dependent on septic sewerage systems. The population of the proposed centre would presumably generate considerable waste from bathroom, toilets, kitchen and laundry facilities etc. and one wonders how and where the run off would be contained on such a small site. These are my primary concerns. Personally, I would prefer another residential dwelling in keeping with the nature of the area, not a commercial business of such size and potential negative impact. Amherst Avenue already shoulders a load for the local community as location for the School and Pre-primary. I am opposed to the submission for the development of a childcare premises on Noted. Please refer to the Planning Assessment section of the RAR. the vacant block located at 1 Amherst Avenue, Darlington. I note that in some cases I have provided first-hand accounts to circumstances or events and I ask that such accounts be granted the same weight and credibility as afforded to similar information provided by the applicant in their submission.1

Planning & Development (Local Planning Schemes) Regulations 2015 & The WAPC Planning Bulletin 72/2009

The following reasons for my opposition are provided in the context of:

- 1. Schedule 2, Part 9, Clause 67 Section (2) of the Planning and Development (Local Planning Schemes) Regulations 2015 (Clause 67)
- 2. The Western Australian Planning Commissions' Planning Bulletin 72/2009 Child Care Centres2 (the Bulletin), noting that none of the below points would be superseded by the improvements postulated in the draft position statement relating to the development of child care premises.3

Suitability and Safety: Clause 67 Section (2) Sub-Section (r) The Bulletin Site Contamination

In November 2021, the former residents at 1 Amherst had spoken to me at length about the issues with their roof, which was sagging markedly, and their inability to get it repaired due to the significant presence of asbestos in the construction of the house. The house was demolished in November 2022, with the house and all the outbuildings gone entirely by 23 November 2022. During the demolition, I saw no evidence whatsoever of asbestos protocols or control measures being taken during the demolition and removal. The house was listed for sale 1 week after it was demolished (29 November 2022).

I would assume that any development on this property should take into account the likely presence of asbestos and that the developers should be responsible for mitigating this risk, in accordance with any guidelines relating to the management of asbestos at construction sites. However I was unable to locate any asbestos testing details or management plans in the submission documents, nor does the site and soil evaluation does not mention asbestos. This raises concerns as to the suitability and safety of the property for the intended purposes.

The Bulletin specifies the importance of ensuring that child care developments are not situated on land that is "unsuitable for this use because of soil and groundwater contamination at or near the site"4.

Furthermore, the bulletin specifies that child care centres must seek and consider any information relating to the contamination of a site, regardless of whether or not it has been reported to the Department of Environment Conservation. I note again that the applicant's Site and Soil Evaluation report remained silent on the topic of asbestos in particular and the Department of Environment Conservation in general.

In terms of duty of care, as it stands, all contractors, surveyors, site assessors, architects and draft persons, as well as those responsible for ongoing maintenance of the vacant block have potentially been put at risk of exposure to asbestos, with the current owner responsible for placing these individuals at risk through a lack of due diligence.

The Bulletin Planning and Location:

The Bulletin identifies that, broadly speaking, child care facilities are located in residential areas, resulting on an oversupply in outer urban areas, however the greatest need for child care services tends to be in the areas of high land value, such as in and around the central business district5. I note that the applicant has referenced an interstate study to support their claim of there being a 'child care desert' in Darlington.

The bulletin outlines the objectives of the policy6, in particular that child care centres be "located in areas where adjoining uses are compatible with a child care centre ...". While proximity to the primary school on one side may be compatible with the centre, the residential properties that share each of the site's boundaries are most certainly not.

Interestingly, the applicant's covering letter refers to the 2022 study into childcare accessibility. This has since been superseded by a 2024 study, which now takes into account pre-schools7. The revised study depicts the Darlington-Glen Forrest SA2 as less of a 'desert' than in the previous study.

Site Access and Traffic: Clause 67 Section (2) Sub-Sections (s) and (u): The parking and traffic flow situation for both the primary school and the child care centre will be exacerbated by the fact that the proposed development plan is short of the recommended parking spaces by 2 bays. Additionally, the size of 1 bay requires a 4-point turn to gain access, thereby reducing its usability and effectively rendering the proposal short by 3 car bays. While the traffic impact statement suggests that "It is expected that some staff members could cycle/walk or be dropped off to work, therefore not requiring a parking bay for their shift". This expectation does not take into account inclement weather or the likelihood that staff will be living in close enough proximity to make commuting by bicycle practical. I note that in the applicant's Site and Soil Evaluation, the long term mean rain days is 111.9, representing almost 1/3 of the year where the weather would not be conducive to alternate means of transportation to and from the centre.8 Additionally, the end-of-trip facilities require dual use of the accessible bathroom as a shower and change facility, with lockers at some distance away in the staff room. The current arrangement will require shower users to cross back and forth across the public entryway, while carrying damp towels, toiletries and changes of clothes, in order to access the shared-use shower, the laundry and the staff lockers. The proposed set up will also result in competing demand for the accessible bathroom by those who require it for special needs purposes. Similarly, if more than 1 staff member chooses to make use of the end-of-trip facilities on any given day, there will be a queue for the dual-use shower facilities.

On-street parking does not ameliorate this situation, as all available street parking bays are filled each morning and afternoon as parents do the school pick-up and drop-off.

The traffic impact assessment notes that no data exists on the Main Roads Interactive Intersection Crash Ranking dashboard9, however it is unclear how far back the underlying data goes. Similarly, it does not address any potential data gaps, such as unreported accidents, accidents without claims or those without police attendance. During the 16 years that I have lived at my current address, I have personally witnessed 3 crashes on the corner of Leithdale Road and Glen Road10, having personally provided assistance to those involved in all 3 cases. There was an additional accident on Glen Road, just outside my property, which involved damage to the traffic sign located on the lower end of my verge, on the approach to Glen Road. The council and/ or Main Roads would have evidence of this crash, as the signage had to be replaced as a result.

The approach to the parking bays is narrow to such an extent that if a car is attempting to exit the site, any car trying to enter will need to reverse off of the site to allow the car to exit, before re-entering. This will increase the risk of accidents, in particular to pedestrian traffic in the area, as cars have limited visibility when reversing up a slope from the site onto Amherst Avenue. This presents a very real risk to the safety of children during peak times.

I note that the position of the Bulletin on traffic impacts is in keeping with that of Clause 67 of the Planning Scheme, whereby it specifies that child care services should not be situated on a local access street, as this would have an adverse effect on traffic and parking in the vicinity.

Traffic Impacts: Clause 67 Section (2) Sub-Section (t):

The Traffic Impact statement refers to traffic counts for Glen Road from Feb 2019, which is almost 6 years out of date. I note that at the time of writing, traffic measurement devices have now been installed in the vicinity, however more current data is not available prior to the resident submission deadline, I would deem the traffic assessment to be outdated and inadequate.

In the absence of current and adequate quantitative data, as a long-term resident of Glen Road, I can provide a qualitative assessment of the current traffic situation and how it has changed over the years. I have witnessed first-hand the significant increase in traffic during school drop-off and pick-up periods, times which corresponds to the identified peak times for the proposed daycare centre. Ingress and egress from my driveway during peak periods is always delayed and can be risky, as I often have to sit out in traffic on Glen Road, to await a break in traffic that will allow me to enter my driveway. This puts me at risk of being rearended by a driver heading north-west on Leithdale Road and turning left into Glen Road.12 The issues and congestion are also a risk not only to vehicles, but to pedestrian traffic in the vicinity.

While the development submission documents clearly indicate the availability of 1 ACROD parking bay, the diagrams provided do not make it clear if the site is fully accessible to those in a wheelchair or requiring ease of access for other reasons. There seems to be a preponderance of stairs to access the various levels of the building's extensive verandahs, however I have not seen clear delineation of ramps. This would equally apply to strollers and prams.

Impact on Particular Individuals: Clause 67 Section (2) Sub-Section (x) & the Bulletin Site Characteristics

As a resident owning the property immediately adjoining the proposed premises on the southern side, I have concerns directly related to the impact of the development of myself as an individual, and the value and privacy of my property. The development documentation stipulates the construction of a retaining wall due to the stability and slope of the land. I am concerned that the construction of said wall will put at risk my existing vegetation and landscaping. Not only will the building and site works disturb and damage their root systems, but the construction itself will place them in perpetual shade, thereby impacting on their further development and on that of any plantings I am required to make in order to replace any damaged pants. I have similar concerns relating to the construction of any proposed fencing on the property line, both with respect to vegetation and landscaping.

Due to the elevation differential between 380 Glen Road and 1 Amherst Avenue, the proposed 10 meter high structure will effectively be 3-4 stories high, at a distance of only 8 meters from the shared boundary line. Not only will this be an obstruction and an eyesore, but it will also sit higher than any proposed fencing, although I note that they have stipulated that no fencing will be proposed to the south side.

The proximity of the car park to the shared boundary also raises concerns, due to the lower pitch of the vehicle traffic, particularly with repeated reversing and maneuvering required to complete multiple- point turns to access the last car bay. Lower pitched sound will travel further than higher pitched sound.

The elevation will also play a role in the acoustics and noise pollution, as without any interference (such as fencing, or tall vegetation to impede the travel of sound), the sound waves will travel further and have a greater impact on the community to the south of the premises. While it is noted that noise levels will be greater during operational hours, I have a hybrid working arrangement with specified working- from-home days; the noise will negatively influence my working day, particularly as my home office is situated in the northern corner of my house, immediately adjacent to the shared boundary line with the day care centre. I note that the acoustic assessment neglects to mention 380 Glen Road, as an immediately adjoining property, but instead mentions the neighbour on the

southern side of me, which is in fact one house removed from the proposed development.

The Bulletin specifies that the "topography of the site... should also be considered as steep slopes may affect access to the facility, noise transfer and methods of noise mitigation".13 As raised earlier, with reference to the impact of the proposal on individuals, the height variation between the site and the adjoining property to the south will exacerbate the noise transfer and will negatively impact on surrounding properties.

The applicant notes that the setback variation at the south-east corner will not have a 'detrimental impact on the streetscape', however I note that given the position of my property with respect to this corner, that it will have a detrimental impact to my property and will further reduce visibility when entering and exiting my driveway, further exacerbating the traffic concerns and risks. I note also that while they phrase the variation as only "4.7m in lieu of 6m", however this represents a variation of 21.67%, which is significant. 14

I note that in the Darlington Locality Plan, it specifies that "[a]lthough LPS4 allows for a maximum building height of 10m, building heights need to be relative to the scale of the locality and streetscape and respect the views and vistas of neighbouring properties". The proposed development on a block that is at higher elevation than the adjoining block at 380 Glen Road, effectively makes it a multistorey development which does not take the relativity into account, nor does it take into consideration the adverse effects on my privacy.15 The elevated nature of the proposed structure, the positioning and aspect of the verandahs and the slope of the block relative to 380 Glen Road, result in a structure that will overlook all aspects of my property. Shire of Mundaring: Planning Policy The following reasons for my opposition are provided in the context of the Shire

The following reasons for my opposition are provided in the context of the Shire of Mundaring's Planning Policy, specifically Section 3.2 Child Care Premises and Family Day Care, under Resolution C2.02.24 February 2024.16

#### Section 5 Sub-Section 5.2:

The Shire of Mundaring's planning policy dictates that a Child Care Premises should be located on a site that is level, of a regular shape and of sufficient size. However, the applicant's Town Planning Statement acknowledges that the topography of the site is steep enough to require retaining walls along the side and rear boundaries and that a series of retaining walls will be positioned within the site in order to address the changes in level on the block. Both of these statements by the applicant are in direct conflict with section 5.2 of the Planning Policy, as demonstrated in their statement that "the steep terrain still necessitates retaining walls along boundaries." 17

In making the above statements, the applicant has contradicted their assertion in the covering letter, wherein they include the claim that the "[r]elatively level, regular in shape and usable block..." are among its 'unique features'.18

## Section 5 Sub-Section 5.3:

The Shire of Mundaring's planning policy dictates that a Child Care Premises on residential zoned land should be residential in their scale and appearance and that proposals which necessitate variations will not be supported. The proposed site is zoned 'Residential' under the Local Planning Scheme No.4 and as such the proposal should not be supported due to its required incorporation of significant retaining wall work and variation to minimum setback standards.

## Section 5 Sub-Section 5.4:

Section 5.4 stipulates that any raised outdoor area, such as the extensive verandahs depicted on the proposed site plans, should be designed in such a manner as to minimize the impact on privacy of neighbouring properties. The developer has made no attempt to address such concerns and has, in fact, opted to not include boundary fencing along the southern boundary.19 While this decision may reduce the retaining wall requirement, in doing so it fails to address the privacy concerns, particularly with the proposed variation to setback standards on the southern side of the block.

## Section 5 Sub-Section 5.5:

Sub-section 5.5 requires a Child Care Premises to have sufficient site parking such that queuing is not necessary. As previously mentioned, the proposal fails to provide the minimum required car bays, and the Traffic Impact statement has assumed that the proximity of the site to the local primary school will allow for 'trip blending', however the primary school does not support the use of their property to accommodate the increased traffic flows generated by the Child Care Centre.

## Child Services Act

The following feedback and observations are made with respect to the Child Care Services (Child Care) Regulations 2006, as per the Child Care Services Act 200721. For the sake of brevity, individual footnotes have not been included for each quotation, however each sub-heading clearly specifies the clause and sections/ sub-sections relevant to the quotation.

Outdoor Play Area: Division 3 – Section 32 Sub-Section (2) The regulations specify that the outdoor play area must equal at least 9.3m2 multiplied by the number equal to the maximum capacity of children. The

applicant's Operational Management Plan specifies a total capacity of 80 places and an external play area across all age groups of 565.5m2. This equates to 7.07m2 per child, representing a shortfall of over 2.2m2, or 24% of the minimum requirement. Should we take a lenient approach and assume that the 0-2 age group will not be utilizing the play area, despite the fact that the regulations explicitly specify total capacity, the centre design still falls short of the minimum requirement by 1.25m2, or 17.6% of the requirement. Either of the two calculations represents a significant variation to the minim requirements set out by state legislation.

As an aside, I note that in section 2.0 of the Town Planning Statement, the total external play area is stated to be 577m2, however in the Operational Management Plan it is stated to be 565.5m2. Regardless of which figure is correct, the proposal would still be in breach of the WA Government regulations.

Exits: Division 3 – Section 33 Sub-Section (5)

The regulations stipulate that "Every room at the place having accommodation for more than 20 children has at least 2 doorways not less than 800mm wide giving direct access to the outdoor space or to a thoroughfare or passage giving direct access to the outdoor space, and that those doorways are as widely separated as practicable. I note that for the proposed centre with a capacity of 80 children, that Group 3's activity room does not have any doorway giving direct access to the outdoors. Similarly, the cot room only has 1 door leading into Group 4's activity room. Additionally, some doorways exit onto the complex system of verandahs and stairs, as opposed to directly outside, which would cause bottlenecks and confusion, particularly when those trying to exit the premises could be in a state of panic, or have their vision impaired by smoke or other obstructions.

Area for Administration: Division 3 – Section 39

The regulations specify that "staff members have access to an area at the place, separate from an area required under regulation 38 [staff room], that is suitable for administrative activities and private consultations with parents". I note that no such room exists, with the only administrative area being the reception office, which is open plan onto the entry and waiting area, separated only by a counter.

#### Conclusion

Taking all of the above into consideration, I have significant and varied concerns with respect to the considerable decline in value of my property, should the proposal go ahead.

For the record, should this application be approved, the applicant will have difficulty in carrying out the various works along the southern boundary, as access to my property will not be granted, either directly or indirectly, and any trespass, damage and littering will be pursued to the full extent of the law.

In keeping with the WAPC Governance Manual, the statements of conflicts of interest of those members of the Development Assessment Panel assigned to review this application would be of interest, to ensure that none of the panel members have a vested interest in the various businesses associated with any of the applicants. I note in particular Rachel Chapman23 is listed as a Sessional Specialist DAP Member.24 While the surname is not uncommon there is a potential conflict of interest if there is a familial association with Kelly Louise Chapman, the wife of Dean Fiore25, who is himself the son of Frank Joseph Paul Fiore26.

The timeline for the property in question is as follows:

- 23-Nov-22 existing structures located on 1 Amherst Avenue are fully demolished
- 29-Nov-22 the property is listed for sale
- 05-Feb-23 the property is sold for \$560k by The Agency
- 23-Feb-23 McGowan Government announces proposed property development reforms27
- 01-Mar-24 proposed Development Assessment Panel changes are operational, enabling an alternative assessment pathway for developments over \$2million.28
- 08-Oct-24 application for 1 Amherst Avenue is received by the Development Assessment Panel

The proximity of the settlement of the property to the announcement of property development reforms is curious, suggesting that purchase negotiations were underway pending the reforms being announced publicly.

While the application is noted has having been received by the Department of Planning, Lands and Heritage on 08-Oct-24, it has not yet been scheduled for review by the panel.

The same conglomerate appears to have submitted similar applications in other catchment areas. This is not proposed to be an exhaustive list, however the following two are cases in point:

- Nov-22: Bayswater: Lots 11 & 24, 13 Murray Street29
- May-24 Bassendean: 94 West Road30 31

There may be lessons learned from these applications that could be relevant and applied to this scenario, particularly given the Shire's concern about the level of

community opposition to the proposal.32 The McGowan Government's announcement on the property reforms was met with backlash from WA councils, and this circumstance provides local governments with the opportunity to demonstrate a widespread community response against the circumvention of multiple councils in the decision-making process.

Certainly, when reading the cover letter for the Bassendean proposal alongside the cover letter for the Darlington proposal, both letters are identical in most respects, except for the sections relating specifically to the site in question. And yet the letters both state that the applicants "...rely on word of mouth and adapt each carefully selected centre to the immediate environs and community" and both letters boast the same typo, being a missing noun in this shared sentence: "Our proposal seeks to respect the and contribute positively to the identity, character and aesthetic of [Darlington/Bassendean]". I find it ironic that the applicant proposes to respect the identity of the locales, however applies the same cookie-cutter approach to the documentation and the same cookie-cutter approach to child care.

21. I am aware that an application has been submitted to establish a child care centre at 1 Amherst Avenue, Darlington, WA, (DAP/24/02773) and that the Shire of Mundaring may be preparing a report to the Development Assessment Panel.

I would like to express some concerns that my wife and I have over the development.

The primary concern is the congestion which not only affects our street, but also Glen Road and Leithdale Road, which are the primary routes used by people to travel through Darlington and to travel from Darlington to Glen Forrest. For most of the day there are very few vehicles and there is no issue, however, at the school drop off and pick up times, congestion on Amherst Avenue, Glen Road and Leithdale Road results in a traffic jams which prevent anyone travelling for some time.

In addition, when I am exiting my driveway, visibility in the congestion is limited, and I am already concerned that a car could easily crash into me when I am leaving home.

I would ask that the report to the Development Assessment Panel take into account the increased traffic flow that would occur with the child care centre, especially taking into account that the proposed development appears to have insufficient parking spaces for the expected increase in traffic, and that this would

Noted. Please refer to the Planning Assessment section of the RAR.

|     | likely add to the congestion and resulting inconvenience and potential for traffic accidents.  |       |
|-----|--|-------|
|     | I have noted that the Shire of Mundaring policy document titled 'Child Care Premises and Family Day Care Policy - 3.2 (21/02/2024)' states the following:  |       |
|     | 5. POLICY  |       |
|     | 5.5. Car parking areas for Child Care Premises should have adequate on site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow, and the safety of other road users and/or pedestrians.  |       |
|     | I have noted that this requirement appears to correspond with the Planning and Development (Local Planning Schemes) Regulations 2015 (WA) Schedule 1 cl. 67 (2):   |       |
|     | 67. Consideration of application by local government   |       |
|     | (2) In considering an application for development approval (other than an application on which approval cannot be granted under subclause (1)), the local government is to have due regard to the following matters to the extent that, in the opinion of the local government, those matters are relevant to the development the subject of the application —   |       |
|     | (t) the amount of traffic likely to be generated by the development, particularly in relation to the capacity of the road system in the locality and the probable effect on traffic flow and safety;   |       |
|     | I would be greatly obliged if you could provide us with any information regarding steps that would be taken to prevent increased congestion from the proposed development, and we would appreciate if our concerns could be taken into account when the report is provided to the Development Assessment Panel.  |       |
| 22. | I wish to voice my support for the proposed Child Care Centre at 1 Amherst Avenue, Darlington. I have been a resident of Darlington since 2018. When my husband and I first moved to Darlington from the city, we were newlyweds, double-income, no kids. When our children were born in 2019 and 2021, and we found ourselves really struggling with childcare arrangements around the Darlington area. | Noted |

The daycare options "up the hill" were not suitable for us as they were in the opposite direction of where we needed to go for work everyday and would increase our commute time to the city dramatically. We explored options "down the hill" in Midland and Helana Valley, but the quality of the facilities did not suit us. After reviewing our options, we settled on sending our sons to daycare in Ascot, 17 kilometres from our home. So for the past four years, we have been sending our children to the out-of-area daycare, halfway between our workplaces in the city and Darlington. While the commute works well on days when we work in the city, it is a long way to travel when we work from home, which my husband and I have been doing quite a lot recently. Not only are we tired, but our kids are exhausted every day when they get home from daycare. While our kids will be too old to attend the proposed day care in Darlington, I am 100% supportive of the initiative if it will save other local families from undertaking the long commute everyday to drop and pick their children up. I also expect many of the families who will be attending the daycare will be local. The support of other young families attending the same local daycare is extremely underestimated. We missed out on play dates and catch ups with other parents because we simply live too far away. The local support and village neighbourhood is incredibly important for young families, especially for postpartum mothers. It makes me incredibly sad to hear that the community is against this initiative. I feel that a few loud voices may ruin this opportunity for young families who desperately need this service. Unfortunately you may find that many of the young families who are supportive of this initiative will not attend your community meetings, or take the time to write supportive letters, because we are all at home looking after our children (which is the reason I could not attend the community meetings)! I really do hope that this initiative is supported. I would be more than happy to meet with the developers or the council to chat further if required. I am happy to do anything I can to help this development progress. 23. I am strongly opposed to the development in the above location due to two Noted. Please refer to the Planning Assessment section of significant safety factors the RAR. 1. Traffic congestion Amherst is a dead-end road with primary school parking currently inadequate for needs necessitating parking in or turning into the driveways of the properties along Amherst. The queues for the drive-through drop off zone often encourages impatient drivers to travel about 200m past congestion on the wrong side of the road to get to the far car park.

For those parents using both facilities, this is the area parents would be crossing to carry infants across after dropping siblings at school. Or vice versa they would block a space at the childcare centre to then see their older child across the lanes of traffic.

Traffic dropping off at the new centre would have to join the queue which at busy times will be backing on to Glen Road, a busy 'rat-run' down to Helena Valley. The way the bays are situated would also mean the cars reversing out would do so in the path of the traffic wanting to turn in.

On paper it is in an easy walk from the centre of Darlington and local homes. In reality most people using it will be driving due to the danger of crossing traffic. In addition those parents using daycare are often on their way to work, in a vehicle.

## Bushfire evacuation

Darlington is cited as an extremely high risk area for bushfires
There are already 3 primary schools and an out of school child care centre all
within a few hundred metres of each other. Another 80 babies/infants will be at
risk with no fire safe 'bolt -hole' in an event that it is too late to leave.

Darlington Primary has an undercover area fire safe in the event that it is too
late/dangerous to leave. They are unable to get buses. These are young,
extremely vulnerable infants likely majority needing car seats. They will have
nowhere to go. BAL ratings do not mean safe in event of a fire passing through.
Please consider these comments. What meets a wider planning requirement on
paper does not necessarily reflect what is best for the local environment.

24. I am opposed to the above proposal on several grounds:

Traffic congestion: At a recent public meeting on this subject, a teacher at Darlington Primary, a school at capacity, reiterated what Darlington residents already know: that the traffic congestion in Amherst Avenue is "a daily nightmare". Anyone who knows this busy intersection (Glen Road and Leithdale Rd) avoids it, if possible, at critical drop-off and pick-up times because it is clearly dangerous – for drivers, pedestrians and students.

Planning: In terms of planning, to permit the location of a facility catering for 80 infants/toddlers at the entrance to Amherst, a narrow cul de sac that accommodates turn-around areas for both the school and the Early Learning Centre would be truly astonishing. It would be a classic example of poor planning on two fronts: it is likely to add to the extreme congestion in the road – and, importantly, to add to the danger for residents, students and staff at the school (and the centre) in a bushfire emergency. With its hilly topography and narrow winding roads, Darlington is acknowledged as a high fire danger locality. Locating

Noted. Please refer to the Planning Assessment section of the RAR.

| 25. | a centre at the entrance (creating a bottleneck of congestion) of a road already acknowledged as a "potential entrapment road" for residents is frankly unconscionable. The potential for endangering those at the centre, the school, residents trying to flee the fire and panicking parents is enormous.  If this centre was small in scale, catering for, say, 10 children, I doubt it would have been opposed. But to locate a large commercial childcare centre in this location is madness and surely could not be responsibly considered.  I Simply do not approve of big business steam rolling their way into selfish money making ventures that have zero impact on their local environment, but do have a massive negative impact on the local community of others, in this case the residents immediately surrounding the proposed site. The intersections of Glen, Amherst and Leithdale are already at an unacceptable level of risk as it stands, let alone introducing another layer of complexity with the introduction of another | Noted. Please refer to the Planning Assessment section of the RAR. |
|-----|--|--|
| 26. | I STRONGLY OPPOSE THE BUILDING OF A CHILD CARE CENTRE ON THE CORNER OF GLEN RD AND AMHERST RD IN DARLINGTON  There is already a huge traffic problem here at school pick up times and adding an extra load to this is ridiculous! The parking bays on the proposal is inadequate as they would have 13 staff with 23 parking bays and 80 children. Where are all the parents going to park. Parking on the road is already a huge problem.  The area is the highest fire risk area in the state and extra cars in the area will increase the risk of cars not being able to escape a fire.  It will hugely increase traffic congestion in the whole of our nice small village. Keep Darlington Small.  THE WHOLE OF DARLINGTON IS AGAINST THIS!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!   | Noted. Please refer to the Planning Assessment section of the RAR. |
| 27. | I am writing to express my concerns regarding the proposed development of a childcare centre in Darlington, as outlined in the recent proposal. While I understand the need for childcare facilities in the community, I believe this proposal raises several significant issues that warrant careful reconsideration, particularly in relation to traffic congestion, parking capacity, fire evacuation, and the overall impact on the character of our suburb. 1. Traffic Congestion Darlington is a small, residential suburb with narrow streets that already experience high traffic volumes, particularly due to the presence of a primary school in close proximity. The addition of a childcare centre with the potential to accommodate 80  | Noted. Please refer to the Planning Assessment section of the RAR. |

children and 13 staff members will exacerbate existing traffic congestion. During peak drop-off and pick-up times, this will create significant traffic bottlenecks, making it even more difficult for residents and school parents to navigate the area safely. The local street is not designed to handle such high volumes of traffic, and further congestion could pose a danger to children and pedestrians, especially given the proximity to the school. 2. Insufficient Parking Capacity The proposed plan includes 21 car parking bays, which I believe is insufficient to accommodate the demands of both the childcare centre and the existing school. The primary school already struggles with limited parking spaces, and the overflow onto surrounding streets is common. Adding a childcare centre will only compound this issue, as parents and staff may need to use the same parking areas, creating further competition for already scarce spaces. The proposal's 21 parking bays, which include space for both parents and staff, will likely be inadequate, leading to unsafe and illegal parking along the streets and in the school carpark. This will increase congestion, reduce pedestrian safety, and create a hazardous environment for children, 3. Fire Evacuation and Emergency Access Given the number of children and staff at the proposed childcare centre, it is crucial to ensure that adequate planning is in place for fire evacuations and emergency situations. The proposal does not address where the necessary evacuation buses will park in the event of an emergency. Without clear and designated space for such vehicles, there is a serious risk that emergency access could be impeded by the congestion in the area. This could delay emergency response times, putting children and staff at significant risk. 4. Impact on the Character of Darlington Darlington is known for its natural, environmentally friendly, and aesthetically pleasing atmosphere. The proposed childcare centre, with its associated infrastructure—large signage, a single-storey building, and parking facilities—will not align with the suburban character and visual appeal of the area. The introduction of such a commercial development will disrupt the tranquillity and natural beauty that make Darlington unique. I am concerned that this development will negatively impact the environment and the overall aesthetic of the suburb, which is not designed to accommodate large-scale commercial enterprises. In conclusion, while I acknowledge the need for childcare facilities in the community, the proposed location and scale of this development do not seem to be suitable for Darlington. The traffic congestion, lack of parking, fire safety concerns, and potential impact on the suburb's character should be thoroughly reconsidered before proceeding with this proposal. I urge the council to explore alternative locations or modify the plans to mitigate these significant issues. Thank you for considering my concerns. I trust the council will take these issues seriously and make a decision that reflects the best interests of the Darlington community.

28. I am writing in regard to the proposed development of a childcare centre at No 1 Amherst Avenue in Darlington. This location is not appropriate for a commercial development.

I am opposed to this development for the following reasons:

- 1. Parking and traffic issues: I am a long term resident of Glen Road, and I have watched the amount of traffic increase since my family moved to 460 Glen Road 49 years ago.
- The confluence of two intersections very close together, Amherst Avenue and Glen Road, together with Glen and Leithdale Roads are already the busiest intersections in Darlington.
- An increasing number of people are using Rycroft, Leithdale and Glen Roads as an alternative route to Great Eastern Highway to travel east to west.
   Motorists used this route in preference to Great Eastern Highway, when the Highway south of Mundaring was upgraded. It appears that many motorists have continued the habit to use this route.
- The amount of traffic around the intersection of Glen and Leithdale Roads and Amherst Avenue is already at capacity with parents either dropping off children in the morning, or picking up children from Darlington Primary School in the afternoon.
- The traffic has also increased with parents either picking up, or dropping of their children at the Hills out of School Care Association (HOSCA) in Glen Road.
- A childcare centre at 1 Amherst Avenue, Darlington will only increase the amount of traffic using the already busy intersections of Leithdale and Glen Roads, and Amherst Avenue/Glen Road.
- The extra proposed 80 cars used by parents with children at the child care centre, will only exacerbate the need for parking,
- Parents already park on the northern verge of Amherst Avenue to either drop off or pick up their children.
- There appear to be insufficient parking bays in the proposed childcare development plan, which will result in an increased number of parents parking on verges and in resident's driveways, which already occurs.
- 2. Safety issues children crossing Glen Road
  Children who walk to Darlington Primary school on the western footpath of Glen
  Road, currently have to contend with watching traffic entering/leaving Amherst on
  three points: cars turning left into Amherst Avenue from the south; cars turning
  right into Amherst from the north of Glen Road, and cars travelling east on
  Amherst Avenue turning left or right into Glen Road.

Noted. Please refer to the Planning Assessment section of the RAR.

- The proposed develop will add to the traffic entering and leaving Amherst.
   Children will also need to keep an eye on cars leaving the proposed child care centre. That is, children will need to watch four different points before crossing Amherst Avenue.
- Parents dropping off or picking up infants to children at the proposed childcare centre will have very little chance of turning right to Glen Road at peak time, and will most likely have to turn left on Amherst St., and turn around further down Amherst Avenue in order to exit at Glen Road.
- Amherst Avenue is a 'cul-de-sac, with the only exit being Glen Road.
- 3. Bushfire risks: Because of the topography of the Perth Hills, The Shire of Mundaring, in its entirety, is the fifth most dangerous area in Australia in terms of bushfire risk. Darlington is the most dangerous area in the Shire of Mundaring and the second most dangerous in Western Australia. Removing infants and young children by bus in the event evacuation has its flaws, especially as the proposed developers to use buses for any evacuation.
- In case of a fire, residents are generally not permitted by the WA Police, to return to their homes due the professional and volunteer firefighters needing to move heavy vehicles along roads. The situation may arise, that it isn't feasible for buses to enter Darlington to pick up infants and children from this proposed childcare centre, especially if a fire were to ignite within Darlington itself.
- A fire can start anywhere, and relying on a bus or buses to arrive within 20 or 30 minutes is not a sound plan in terms of block Amherst Avenue for residents leaving their homes. Point 5 on page 10 of the Bushfire Emergency Evacuation Plan indicates the 'Number of vehicles required One bus (minimum capacity to cater for 92 occupants which must include suitable seating to cater for young children) Estimated travelling time to destination ~20 min.' The plan does not indicate how they would accommodate infants under the age of 12 months in the event of an evacuation, especially given there are likely to be less than 13 staff on site at any one time.
- Darlington Primary School has a large under croft in which children can shelter in the event of a fire, and the school, in an ideal situation, would have a designated fire truck for added protection.
- HOSCA already have several buses on site to remove children to a safe place in the event of a fire, and an alternate building in which to shelter, in the event of not being able to leave.
- The proposed developers of the childcare centre at 1 Amherst Avenue, do not have a sound plan to protect children in their proposed care in the event of a fire. They would require a sophisticated sprinkler system and sufficient water from tanks on site to adequately protect children in the event an evacuation is not possible. The current Bushfire Plan by Briscola, is to rely on reticulated water for

protection, and they note the location of fire hydrants. Darlington residents are aware that once the fire brigades use the hydrants, water pressure is low, and not effective for firefighting. In the event of a fire, water through reticulation would be insufficient to protect this proposed development.

- In point 3 (page 10) of the Bushfire Plan for this proposed development Assessment against Bushfire Protection Criteria, states that 'childcare centre building within the subject site will be located in an area subject to BAL rating of ≤BAL-12.5.' However, Figure 5 (page 9) Bushfire Attack Level (BAL) Contours, indicate that my own property in Glen Road, which is directly 73 metres from the proposed development is in a BAL-FZ. Figure 5 indicates the proposed development is encircled by a buffer of 73 metres from a BAL-FZ, and would not provide sufficient protection for maintain the safety of infants and young children under the age of 5.5 bins for recyclable items generated each week.
- 4, Re-zoning a block from residential to commercial:
- Rezoning a residential block to 'commercial' status may set a precedent for other developers in the future to put forward proposals for other developments in Darlington. Residents in Darlington have made it quite clear further development within the precinct would spoil the 'village' feel that already exists.
- In a housing crisis, rezoning a residential block in Darlington to 'commercial' status is 'out-of-step' with the need to residential land on which to build.

In conclusion, I am not against a childcare centre in Darlington, however, the location at 1 Amherst Avenue, is not a suitable location for the points discussed above.

29. We wish to voice our concerns over the Child Care Premises proposition on the corners of Amherst Ave and Glen Road. Our primary concerns are that a commercial business on this site will negatively impact traffic congestion and child safety. Parking and school access are longstanding issues for our school. Amherst Ave serves as an artery into the school and is already congested due to the volume of traffic requiring access at crucial drop off and pickup times. This road facilitates the bottom staff carpark and entry into school centre, the Early Learning Centre carpark and school pick-up loop as well as many residential properties. It is a no-through road, meaning that all traffic entering must double back to exit. Cars entering often skip past the loop queue by driving on the right side of the road to make it through to the ELC, making the area highly unpredictable. The congestion is worsened during ill-weather and school events when traffic volume increases. At its worse, traffic can backup onto Glen Road and make this busy area impassable also. There is no formal streetside parking along Amherst Ave, so vehicles are often seen parking on residents' verges or

Noted. Please refer to the Planning Assessment section of the RAR.

the steep curb on both sides of the road with their vehicle overhanging the road further worsening the traffic issues. It is not uncommon for parents to arrive at school up to half an hour early simply to secure a parking spot. It is our view that adding a commercial daycare centre would worsen these pre-existing problems by eating into verge parking space and adding extra traffic into the area. The construction period would be particularly difficult with potential service vehicles consuming the limited space and causing probable road blockages. As well as adding to the stress of pickup, introducing further vehicles into the area would increase hazards for children and families navigating the area on foot. Amherst Ave has no cross walk or crossing guard and many unaccompanied students must traverse the area to walk home. This is already unsafe under current conditions and would be worsened by the addition of a commercial business. The addition of another child-related facility into the area would add additional strains on fire-fighting resources and evacuation routes. Darlington is a high fire risk area and already has 3 schools in the area that would require defending. Furthermore, the event of a fire or emergency during congested conditions would have serious ramifications. The daycare's proposed fire and emergency plan is reliant on the ability for buses to navigate Amherst Ave, which would be timely and difficult to orchestrate. These factors would have an immediate impact on the welfare of children in our school in the event of an emergency. Of lesser concern is the change to the quaint town aesthetic a commercial building in this prominent location might bring. The block is currently zoned as residential and the heritage of our town would be forever changed if this site were rezoned. Darlington families and the P&C would welcome alternative locations, in acknowledgement of the convenience and service a daycare facility would bring. We welcome any further consultation opportunities and discussions. we respectfully request that the DPS P&C submission not be de-identified during the process.

Noted. Please refer to the Planning Assessment section of the RAR.

With regards to the application for the development of a Child Care Centre on 1 Amherst Avenue, Darling, Mundaring Residents & Ratepayers Progress Association concerns are for the adequacy of the additional traffic impact and Fire Safety strategy.

Traffic Impact Concerns:

The proposed development of a Child Care Centre at 1 Amherst Avenue, Darling, raises significant concerns regarding the adequacy of the local road network, particularly in terms of traffic impact and safety. Amherst Road, a no-throughroad, already serves as the drop-off zone for Darling Primary School, and its connection to Glen Road – a major local thoroughfare – is a critical point for traffic flow. At peak times, such as school drop-off and pick-up periods, as well as during regular work hours, traffic congestion on these roads is already at its limit.

Given the current and increasing traffic volumes, there are concerns that the additional traffic generated by the proposed development would exacerbate an already strained infrastructure. Glen Road, in particular, seems to be at or near capacity during peak periods, yet there is no current traffic data to substantiate the claim of a "moderate impact" from this development. The last available traffic data dates back to February 2019, and without up-to-date data reflecting peak traffic hours – particularly weekdays during school hours – any claims about the impact of the development cannot be deemed accurate.

We request that a comprehensive traffic volume survey be conducted, specifically during times of maximum traffic use (i.e., weekdays and school hours), to properly assess the potential impact on the local road network. This data should be used to determine if the existing infrastructure can support the additional traffic. We also urge a broader review of key traffic problem areas in the shire, such as Stoneville Road, the SoM town centre, and Scott Street, to address ongoing concerns about road safety and congestion.

Fire Safety and Evacuation Concerns:

In addition to traffic concerns, there are serious issues with the proposed fire safety strategy for the Child Care Centre. Amherst and Glen Roads are known to be vulnerable during bushfire events, with the potential for rapid escalation of fire conditions. In the event of a bushfire, these roads could become dangerous or impassable, which raises significant questions about the proposed evacuation plan for the facility.

The current plan includes an early closure of the facility under extreme fire danger conditions, which is a prudent first step. However, we are concerned about the feasibility of evacuating 80 young children (aged 0-5 years) from the centre during a chaotic, out-of-control bushfire, particularly when local roads may already be gridlocked due to other evacuations or accidents. The proposed use of buses to transport children off-site seems overly optimistic, as it assumes that the roads will remain passable and clear, which may not be the case in a worst-case scenario.

Furthermore, the design of the facility includes a "shelter-in-place" option, but we question whether the building's ventilation system is equipped to provide filtered air for extended periods in the event of a bushfire. Given the high Bushfire Attack Level (BAL) in the area, this is a critical consideration to ensure the safety of all occupants should evacuation be impossible.

## Conclusion:

The safety and wellbeing of children, staff, and the broader community must be our top priority. While this proposal addresses concerns about traffic impact and fire safety, we believe these issues have not been fully resolved in a comprehensive or realistic manner. Given the inevitability of future firestorms in the Hills, it is crucial that we take a more proactive approach. We request updated

|     | traffic data and a more detailed evaluation of the facility's fire evacuation plans, considering the challenges posed by local road conditions and the heightened risk of bushfires in the area.  |  |
|-----|---|--|
| 31. | As a Glen Road resident and Darlington Primary Parent, I object to the proposed Child Care Centry at 1 Amhurst on the grounds of: -Increased safety risk to students, parents and residents from massive traffic increase and no parking -Increased traffic congestion nuisance -Lack of adequate and plausible fire evacuation plan -Concern's over waste treatment on the site for Sewerage.  | Noted. Please refer to the Planning Assessment section of the RAR. |
| 32. | I am against this proposal of a Child Care Facility at the above location For these reasons below I submit to the commission for consideration when assessing the report, of the development above. As per Clause 67 in the Planning and Development (Local Planning Scheme) regulations 2015.  1. Personal experience (both vehicular C walking with little children) of driving through this area at peak times and afternoon school pick up times, it is extremely busy and often unordered. Vehicles coming to and from Glen Rd onto/from Leithdale Rd, children walking and trying to cross roads, 'even with' the lolly-pop person further up Glen Rd, is a safety nightmare. Currently just crossing Amherst Ave (walking with or without children) at school drop off and pick-ups is cryptic, and if it were not for the kind drivers waving you over to get across it would take a lot longer.  2. Adding numbers to the vehicular traffic ("346") will compound problems and add to an already unsafe situation.  3. The topography surrounding the proposed site also has a negative impact on vehicular and pedestrian safety. I believe that these points I've made in my submission have not had due consideration in the report, especially considering no vehicular movement data is available for Amherst Rd. | Noted. Please refer to the Planning Assessment section of the RAR. |
| 33. | We, the Darlington Ratepayers and Residents Association (DRRA), strongly oppose the proposed development application for a Childcare Premises at 1 (Lot 505) Amherst Avenue, Darlington (DAP/24/02773). This opposition is based on extensive community consultation, analysis of the applicant's documentation, and careful consideration of its implications for:  • Design and Built Form  | Noted. Please refer to the Planning Assessment section of the RAR. |

- Traffic and Parking Impact
- Fire Risk
- Health and Human Risk
- Impact on the environment

DRRA has held two public community meetings (14th and 21st November 2024, with the applicant being invited and present for the 21st). At both meetings, community feedback was overwhelmingly opposed to the development in this location.

The objectives of the Darlington Ratepayers and Residents Association (DRRA) as mandated by the community are to preserve the character of Darlington and safeguard the interests of its ratepayers and residents.

While we (and the community in general) do not object in principal to the concept of a childcare facility in Darlington, the overriding issue is whether the Proposal satisfies applicable planning considerations and accords with the Shire's Local Planning Scheme No 4(LPS4) and other applicable planning policies.

## APPLICATION PRINCIPLE

As far as demand for Childcare is concerned, we note that the Applicant initiates their proposal by emotively and out of context described Darlington as a 'childcare desert'. This is a term used by the Mitchell Institute which is quoted by the Applicant and describes an area where there are more than three children under 4 years old per childcare place. The map used by the Mitchell Institute shows significant areas of 'childcare desert' throughout the metropolitan area and WA in general. The study was completed in 2022, which implies the data identifying the number of children under a certain age in an area was taken from the previous census report and on investigation it appears that the most recent information regarding childcare attendance attached to the 2021 census report relates to 2017 findings as identified below:

## 2021 census report

Childhood Education and Care Australia:

Information on children aged 0-12 years and their families, including use of formal and informal care

Reference period: June 2017. Released 23/04/2018 Next release Unknown

The proportion of children aged 0 to 12 years who usually attended formal and/or informal care decreased from 2011 (52.2%) to 2014 (48.1%) and was about the same in 2017 (49.3%). Breaking this down into the various care arrangements:

Use of Formal care only (e.g. long day care) increased slowly from 13.6% in 2011 to 15.3% in 2014, then to 17.4% in 2017.

Use of Informal care only (e.g. grandparents) decreased slightly from 28.5% in 2011 to 24.5% in 2014, to 22.2% in 2017.

The proportion of children using a combination of both formal and informal care changed little from 10.1% in 2011, dipping to 8.5% in 2014, then rebounding to 9.7% in 2017.

Although the results in the 2017 report indicate there was indeed a slowly growing need for childcare overall, particularly in remote and rural areas, the term 'childcare desert' does not accurately identify whether an area is in fact in need of a childcare facility or not. To this end, using it in an emotional sense in the proposal to imply that there is a paucity of childcare in the wider area is inaccurate and misleading.

The above is based on census data for Darlington-Glen Forrest and whilst Darlington is described as a childcare desert, it is noted that childcare deserts are commonplace in Australia. The Mitchell Institute notes that 9 million Australians live in neighbourhoods classified by the Institute as childcare deserts.

Whilst the data refers to the ratio of child to childcare places, it does not indicate actual demand and does not consider such factors as whether parents choose not to use childcare, use grandparents, use family or friends, or use childcare close to their work (which will not be in Darlington due to minimal commercial activity in the locality).

The Applicant has not produced any expert data or evidence showing actual demand for Childcare in Darlington. We note that at no point was the Darlington community consulted as to whether they immediately required, or would want, a large commercial childcare facility in the village and no market research has been performed on the suburb specifically to ascertain the actual need for childcare. The lack of relevant data to support a commercial childcare of 80 children in a village such as Darlington is concerning. The viability of a commercial venture requires it to be subscribed at maximal capacity, relying additionally on outlying families to utilise the centre, and this will result in extra outside traffic being directed through the village.

Although it is presumed that there will be a demand for some childcare in Darlington and that childcare services benefit the community, any potential community benefit is outweighed by the Facility's negative impact re: traffic, parking, built form, bushfire risk and overall environmental impact on the village aesthetic.

## **DESIGN AND BUILT FORM**

1. Western Australian Planning Commission Planning Bulletin 72/2009 [Childcare Centres]

states among other things that the visual appearance of a development should:

- a. reflect the character of the area and enhance its amenity
- b. be in accordance with the local planning policy, including any signage, building design, colour, scale, shape, and form
- 2. State Planning Policy 7.0 states among other things that:
- a. good design contributes positively to the identity of an area including adjacent sites, streetscapes, and the surrounding neighbourhood
- b. good landscape design employs hard and soft landscape to create external environments that interact with the built form resulting in engaging places that contribute to local identity and streetscape character
- c. good design ensures that the massing and height of development is appropriate to its setting
- d. good design delivers buildings of a scale that responds to landform characteristics and existing built fabric in a considered manner, mitigating the potential for negative amenity on both private land and the public realm
- e. the scale, massing and height of new development should respond positively to that of adjoining buildings, the topography, the general pattern of heights and the views, vistas, and landmarks
- 3. The Shire of Mundaring Childcare Premises Planning Policy Feb 2024 states among other things that:
- a. the site selected for childcare premises should be level and of sufficient size to accommodate all aspects of the proposed development
- b. childcare proposals that necessitate variations to standard boundary fencing will generally not be supported
- c. works associated with the premises are to be in keeping with the **existing and future desired character of the locality**

- 4. The *Planning and Development (Local Planning Schemes)* Regulations *2015* state, among other things, that in considering an application for development, local government is to have due regard to the compatibility of the development with its setting including the relationship of the development to development on adjoining land or on other land including, but not limited to, the likely effect of the height, bulk, scale, orientation and appearance of the development.
- 5. The character of the Darlington locality is identified in the *Darlington Precinct Plan* (*DPP*) which is recognised in LPS4. The wider community of Darlington has contributed significantly over decades to the development and regular review of the DPP. DRRA holds the view that the DPP conveys the general sentiment of residents in Darlington toward the unique character of the village.
- 6. The aim of the Darlington Precinct Plan (DPP) is to "preserve and enhance the existing character and amenity of the Precinct and in so doing maintain it as a unique, identifiable and special place in the hills"
- 7. It is acknowledged that although the boundary of the DPP touches on Amherst Road, the

DPP should be considered due to the Facility being positioned immediately south of, and effectively on, the DPP boundary directly adjacent to two historical buildings and on the village history trail. It should be noted that the DPP represents a definitive statement as to the character of the locality and that the Facility will be highly visible from various viewpoints situated within the Precinct.

- 8. The DPP sets out several objectives, comments and strategies including:
- a. that the Shire of Mundaring shall generally not support applications for a Child Day Care Centre
- b. the built environment should not dominate the landscape
- c. the need for lack of defined boundaries and fences
- d. streetscapes are to be well treed
- e. buildings should be unobtrusive
- f. encouraging an open and accessible community where motor vehicle movements do not dominate
- g. fences in the front setback are to be discouraged
- h. front building setback relaxations are not to be supported
- i. large unbroken areas of carpark should be avoided

j. commercial buildings should not dominate, should reflect the residential type of construction in terms of scale and impact on site and have minimise visual intrusion k. where fences are used, they are usually out of sight and do not influence the landscape

## **Facility Characteristics**

- 1. the property is on one of the main thorough fares through Darlington
- 2. there are significant and prominent vistas to the property from Glen Road and Leithdale

Road

3. the Facility sits within an area zoned residential and is surrounded by housing situated on

large blocks with extensive vegetation

- 4. there is a significant incline from Leithdale Road up to Glen Road and the property sits in
- a significantly elevated and prominent position in the existing landscape from a visual perspective
- 5. there is a fall of approximately 7 metres across the property from north to south and the

Applicant acknowledges the steep terrain

- 6. the Facility sits in a prominent position within the property
- 7. the Facility (building structure) has:
- a. an elevation (length) of 28 metres facing Glen Road
- b. a ground level to roof height of 10 metres in certain sections facing Glen Road
- 8. the Facility is described by the Applicant as one storey (which is the case from Amherst

Avenue and viewed from the proposed carpark), however the Facility presents visually effectively as a very dominant two storey structure from Glen Road and Leithdale Rd on approach

9. the floor level of the Facility sits 5 metres above the natural ground level at the boundary

along one section of the elevation facing Glen Road

- 10. the Facility will require significant retaining walls including along Glen Road and the retaining walls will be up to 2.1 metres and 2.5 metres in height on the different boundaries
- 11. at retaining wall heights of 2.1 metres and 2.5 metres, the RD Codes require retaining wall

setbacks of 2 metres and 2.5 metres

12. the design plans show that the significant retaining walls are positioned immediately on

the boundary with no set back

13. the building setback for the Facility from Glen Road will be marginal with some setback

distances being only 3-4 metres

14. the proposed setbacks for the Facility on Glen Road and Amherst Avenue are less than

required under the RD Codes

15. it is proposed that the main outdoor play area will be between the proposed Facility and

the Glen Road boundary

16. the outdoor play area that will consist of a cubby house and other children play facilities

will face Glen Road, having little vegetation and little aesthetic appeal

- 17. the proposed Facility will require tall fencing along Glen Road (42 metres) and along Amherst Avenue (49 metres)
- 18. the height of the fencing will be 2 metres in height, so increasing the height of the retaining walls and fencing to 4 metres above natural ground level in some areas with no street setback or vegetation to obscure the massive built form and dominating the streetscape
- 19. regulation 114 of the Education and Care Services National Regulations 2012 requires a

childcare provider to provide adequate shaded areas to protect children, and the Facility is likely to have shade sails over the outdoor play areas along Glen Road thereby increasing

the bulk of the development and the adverse visual impact

## 20. it is clearly demonstrated that:

- a. the proposed Facility is contrary to:
- a. the Darlington Precinct Plan (DPP) in that childcare centres in the precinct are not supported, the size and mass of the building will dominate the landscape and be obtrusive, there will be significant and obtrusive fencing, there is no opportunity for a treed streetscape and the Facility does not reflect the residential type of construction in terms of scale and impact on site
- b. the Shire of Mundaring Childcare Premises Planning Policy in that the site is not level

(7 metre drop in contour levels with the Applicant acknowledging that there is a steep terrain), the site is not of sufficient size to accommodate all aspects of the proposed development, and the premises will not be in keeping with the existing and future desired character of the locality

c. State Planning Policy 7.0 in that the design of the proposed Facility does not contribute positively to the identity of the area including adjacent sites, streetscapes and the surrounding neighbourhood, does not contribute to local identity and streetscape character, the massing and height of development is inappropriate to its setting, will have a negative amenity on both private land and the public realm and the scale, the massing and height of the proposed Facility will not be sympathetic to the adjoining buildings, topography, and the general pattern of heights views, vistas and landmarks

d. the *Planning and Development (Local Planning Schemes)* Regulations *2015,* in that the development is incompatible with its setting having regard to the relationship of the development to adjoining properties and having regard to the significant height, bulk, scale, orientation, and appearance of the development

b. as there is a drop of 7 metres across the site, the required extensive retaining walls and understorey walls required to enable a level site for the Facility which will result in the development having unacceptable height, mass and bulk thereby creating a major adverse visual impact on the streetscape

c. the design mass, scale and height of the proposed Facility is entirely inappropriate for the location, particularly as it will be located on a main thoroughfare in the centre of 8

Darlington, is on a prominent and elevated site, will have dominant retaining walls, understory walls and fencing to Amherst Avenue and Glen Road, there are no setbacks for the retaining walls and the design does not allow for any significant vegetation to screen the Facility

d. the proposed Facility is likely to have extensive security lighting at night which will impact on adjoining residential properties and conflicts with the DPP which advocates restraint in street lighting

e. the southern boundary retaining walls of up to 2.1m with no setbacks, is wholly inappropriate and takes no account of the imposing nature of the development, shade impacts and loss of privacy afforded to the owner of the private residence on the southern boundary of the application.

f. the built form and retaining walls for the facility do not meet the Shire's PP3.2, Policy condition 5.3

g. with respect to Shire of Mundaring's Planning Policy 3.2, Objective 3a), 'to ensure Childcare and Family Day Care services are located in accessible and convenient

locations where they will not have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network and will not result in the proliferation of on-street parking, the proposed facility does not meet this objective.

## TRAFFIC IMPACT

1. We understand that in considering an application for planning approval, the Shire shall (pursuant to clause 10.2 of LPS 4), have regard to various factors including but not limited

to:

- a. whether the proposed means of access to and egress from the site are adequate and whether adequate provision has been made for the loading, unloading, and parking of vehicles
- b. the compatibility of a use or development with its setting
- c. the preservation of the amenity of the locality
- d. the potential loss of any community service or benefit resulting from the planning approval
- 2. The Shire of Mundaring Childcare Premises Planning Policy states among other things that
- a facility:
- a. can generate traffic and parking issues at peak times
- b. can (depending on the magnitude of the business and its location), unduly impact on the established amenity of a locality

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- c. should have on site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow and the safety of other road users and pedestrians
- d. is to be in accessible and convenient locations where they will not have a detrimental impact on the function and safety of the surrounding road and or pedestrian network and will not result in the proliferation of on-street parking
- 3. Western Australian Planning Commission Planning Bulletin 72/2009 [Childcare Centres]

states, among other things, that:

- a. the rising demand for childcare services means that these businesses are becoming larger and have a potentially greater impact
- b. it is important to emphasise that the need for a service does not justify development

## in inappropriate locations

- c. the objectives of the policy include minimising the impact that a childcare centre has on its surrounds, in particular, on the amenity of existing residential areas
- d. limiting the impact a childcare centre may have may be achieved by locating childcare centre on sites that are:
- i. considered suitable from a traffic engineering/safety point of view
- ii. are of sufficient size and dimension to accommodate the development without affecting the amenity of the area
- e. childcare centres generally would not be suitable where:
- i. access is from a major road or near a major intersection where there may be safety concerns
- ii. access is from a local access street which may impact on the amenity of the area due to traffic and parking
- f. a childcare centre should be approved only if it can be demonstrated that it will have a minimal impact on the functionality and amenity of the area and will not create or exacerbate any unsafe conditions for children and families using the centre, or for pedestrians or road users
- 4. The Planning and Development (Local Planning Schemes) Regulations 2015 state among other things that in considering an application for development, local government is to have due regard to the:
- a. amount of traffic likely to be generated by the development, particularly in relation to the capacity of the road system and the probable effect on traffic flow and safety
- b. adequacy of the proposed means of access to and egress from the site
- c. potential loss of any community benefit
- d. impact of the development on the community as a whole
- 5. The Applicant has submitted a Traffic Impact Statement from KCTT (Traffic Report) which addresses, among other things, the traffic, and parking demands for the proposed Facility.
- 6. We understand that the Traffic Report states that:
- a. parking requirements for the Facility (as per Table 2 of LPS 4) is 13 car spaces for staff and 10 car spaces for visitors (total 23)
- b. the Facility will only accommodate 21 car spaces (a shortfall of 2 car spaces)
- c. the Facility will generate 346 additional vehicular movements per day
- d. 76% of children signing in will be signing in between 7.30-9.30 am
- e. there is surrounding on-street parking and car parking bays within the Darlington

Primary School for overflow demands

- f. almost 100% of vehicle movements from the Facility will be in an easterly direction onto Amherst Avenue
- g. Amherst Avenue is classified as an access road with a maximum desirable volume of 3,000 vehicles per day
- h. it could be concluded that even with the added traffic from the Facility, it would remain well under the maximum desirable traffic
- i. the Facility will not have a negative impact on the surrounding road network and will not have a negative safety impact near the primary school during peak hours
- j. there are two bus routes within 400 metres from the Facility

## 7. it is clearly demonstrated that:

- a. the proposed Facility is contrary to:
- i. objective 3(a) of the *Shire of Mundaring Childcare Premises Planning Policy* in that the Facility will not be in an accessible and convenient location, will have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network and will result in the proliferation of on-street parking
- ii. clause 5.5 of the *Shire of Mundaring Childcare Premises Planning Policy* in that the Facility will not have on site queuing space available to avoid queuing vehicles which would have a significant impact on local traffic flow, and the safety of other road users and pedestrians
- iii. Western Australian Planning Commission Planning Bulletin 72/2009 [Childcare Centres] in that 1 Amherst is an inappropriate location, the need for a service does not justify development in an inappropriate location, and the Facility will have a major impact on the functionality and amenity of the area and will create and exacerbate unsafe conditions for children and families using the centre, or for pedestrians or road users
- iv. the *Planning and Development (Local Planning Schemes)* Regulations *2015* in that the added vehicle traffic generated by the Facility will impact on the chronic traffic and parking issues on Amherst Avenue, on traffic flow and safety, on the existing lack of traffic and parking capacity on Amherst Avenue, will adversely impact on the parking for Darlington Primary (i.e. removal of a public benefit) and adversely impact on traffic flow on Glen Road which is one of the main thoroughfares and roads through Darlington
- b. all vehicles entering Amherst Avenue from Glen Road have no option but to exit Amherst Avenue onto Glen Road

- c. to suggest that 3,000 daily vehicular movements are acceptable for Amherst Avenue is ridiculous, bearing in mind that it is a short cul-de-sac with existing residential properties and serves as a main access area for the Darlington Primary School
- d. Darlington Pre-Primary and Primary School have approximately 350 students and there is an existing vehicle bottleneck at the intersection of Amherst Avenue and Glen Road during school drop off and collection times
- e. Glen Road (together with Darlington Road) is one of the two main access roads within the centre of Darlington, with Glen Road already subject to traffic congestion from Darlington Road through to Leithdale Road, due to Darlington Primary School and Helena College Primary School related traffic
- f. the entrance to the proposed Facility is very close to the intersection of Amherst Avenue and Glen Road and will likely cause additional traffic hazards and traffic build up (including onto Glen Road) when cars are waiting to turn into the Facility, whilst waiting for cars to exit the Facility and competing with existing school traffic
- g. the plans for the Facility do not allow for any adequate onsite queuing of vehicles as there is only one entry and egress point and most (if not all) of the hard surface areas is allocated to parking
- h. the short distance between Glen Road and the entry to the Facility, does not allow for 25 metres or more of queuing space for cars on Amherst Avenue
- i. the queuing of vehicles waiting whilst trying to enter the proposed facility will impede the access of other road users on Amherst Avenue (including residents and parents and guardians of children trying to drop off and/ or collect their children from Darlington Primary School). The size of vehicles, the sizing of the parking bays, the distance between opposite parking bays and the limited space within the car park of the facility will result in the blocking of the driveway as vehicles need to queue while waiting for those vehicles leaving the site to reverse and exit
- j. there is poor visibility for drivers exiting Amherst Avenue when traffic is congested k. Amherst Avenue is situated near the intersection of Glen Road and Leithdale Road and there is poor visibility for drivers exiting Amherst Avenue with drivers having to look for vehicles approaching in a southerly direction on Glen Road, vehicles approaching in a westerly direction on Leith dale Road and vehicles approaching in a northerly direction from the Glen Road intersection
- I. the number of parking bays available for visitors will be inadequate as there may be a significant number of children being dropped off or collected within a short time frame leading to parking overflow issues
- m. the shortfall in parking and absence of onsite queuing areas is due to the Applicant trying to develop a childcare centre on land which is inadequate in size for the proposed Facility

- n. parents of children attending the Facility will attempt to park as close as possible to the facility which will result in cars being parked along Amherst Avenue and Glen Road causing safety and access issues as well as impacting on access to the Darlington Primary School and the amenity of residents in Amherst Avenue
- o. it is unacceptable that it is assumed any overflow parking will use Darlington Primary School parking facilities as these are already over-subscribed, resulting in a loss of a community benefit contrary to clause 10.2 of LPS 4
- p. there are already significant adverse traffic and parking issues arising from the drop off and collection of students from the Darlington Primary School
- q. the time for most of the drop offs to the Facility will coincide with the time of drop offs of students to the Darlington Primary School thereby exacerbating significant existing traffic and parking issues
- r. the commercial viability of the Facility will depend on a significant number of parents and children travelling by car from localities outside Darlington thereby increasing vehicle movements on Glen Road
- s. there are infrequent bus services, which means that it is highly unlikely that parents will ever use public transport in view of protracted wait times for buses to and from the Facility.
- t. whilst there are bus stops in proximity, the use of public transport would be nonexistent as parents or guardian would have to wait for hours during the day (including
- with infants/ young children at the end of the daycare session) if they relied on public transport for return journeys
- u. whilst some residents may walk to and from the Facility, Darlington is a low housing density area, has very limited footpaths, poor pedestrian access and in view of the topography, only a negligible number of residents are likely to walk rather than drive, particularly those with infants and young children requiring prams or strollers v. residents dropping off their very young children to day care are more than likely to drive than walk as it is likely that children will be dropped off when the parent is driving to work and that the children will be collected on the way home from work

#### **RISK TO HUMAN HEALTH OR SAFETY**

- 1. In relation to human health and safety, the proposal and associated plans present a safety risk to both the potential clients and staff, as well as to the local residents, the primary school children and staff as a result of:
- a. the BAL-19 rated build, combined with a potential shelter-in-place procedure in the

event of a bushfire emergency, resulting in an intolerable risk to both children and staff

- b. the increased traffic flow posing a risk to the safety of the primary school children, parents, staff, pedestrians, and cyclists
- c. the single entry and exit point for the facility poses an additional risk to pedestrians, particularly as the footpath on Amherst begins adjacent to the facility entrance d. the driveway to the Facility is located very close to the corner, and intersection, of a side road (Amherst Ave) and a large arterial road (Glen Road) As per the Transport Impact Assessment Guidelines Vol 5, this will likely have safety implications during peak times as drivers take bigger risks entering traffic. This is not ideal for a primary school location, where small children will also take risks and may not always be visible to drivers.

## **FIRE RISK**

- 1. The Shire of Mundaring Childcare Premises Planning Policy states, among other things, that childcare premises are vulnerable uses in bushfire prone areas
- 2. Planning and Development (Local Planning Schemes) Regulations 2015 state, among other things, that in considering an application for development, local government is to have due regard to:
- a. suitability of the land for the development having regard to the possible risk of bush fire
- b. suitability of the land for the development considering the possible risk to human safety

## 3. It is clearly demonstrated that:

- a. the evacuation plan is significantly flawed and creates risks to human safety and lives in that:
- i. closure of the Facility on extreme or catastrophic fire days is essential, however severe and catastrophic bush fires can occur on any day during the bushfire season
- ii. if the expected fire arrival is less than 85 minutes, or as otherwise advised by emergency services, the secondary action will be to shelter all children and staff in place iii. the bushfire evacuation plan relies on the daily regular monitoring of conditions and alerts by staff on High and Extreme rated days and a depth of knowledge of fire behaviour that would be unusual for childcare providers

iv. the Applicant states that there are 80 anticipated childcare places and that there will be: 12 infants up to the age of 2; 15 children between the ages of 2 to 3; 26 children between the age of 3 to 3.5; and, 27 children between the age of 3 to 5.5

v. all child attendees will be under the age of 5.5

vi. all child attendees will require assistance to evacuate with up to possibly 12 infants being non mobile due to their young age.

vii. infants will require a one-on-one ratio of staff to child for any evacuation viii. based on the proposed staffing levels, there would be insufficient staff to assist all the other children (other than the infants) with evacuation

ix. children would be distressed and panicked in a fire situation and, whilst staff would need to always be with each child/infant, this will not be possible on the proposed staffing to child ratios

x. the evacuation plan relies on two buses which will not be on the site and will need to arrive from outside Darlington. Consultation with bus companies confirms that all children under 2 years will need to be seated on the lap of an adult with a seatbelt around the two of them on any bus used for emergency evacuation. As the number of staff will be 13 in total, there will be insufficient staff to satisfy this requirement while simultaneously caring for the remaining 68 young and panicked children

xi. the organising, scheduling, staffing and travel time for the buses to arrive will involve significant time delays

xii. severe fires can develop within 15 minutes warning time and evacuation by buses will not be possible

xiii. in the event of a severe bushfire, access roads into Darlington may be blocked by fire, smoke or emergency services which will prevent any bus access to the Facility xiv. fires are unpredictable and in the event of multiple fires starting or spreading, evacuation is complicated and potentially impossible. It cannot be ruled out that a catastrophic fire might break out on any day, particularly in summer

xv. any buses used for evacuation, will compete with, and possibly obstruct other traffic (i.e. residents trying to leave their houses and using Amherst Ave, Leithdale Road and Glen Road to evacuate, parents trying to evacuate their children from Darlington Primary School, etc)

xvi. Amherst Avenue would need to be kept clear for emergency vehicles in the event of a fire for access to Darlington Primary School, having approximately 350 students plus staff who will shelter in place as per their policy xvii. the Facility does not provide for any onsite parking for buses and the width of

Amherst Ave cul-de-sac does not facilitate any turn around area. Buses would need to park on Glen Road, will obstruct the road in a fire emergency, and evacuating large numbers of babies and small children, with only 13 staff members across a chaotic road is unacceptable and clearly dangerous

xviii. even if advised otherwise, it is likely that parents of very young children at the Facility will panic in a fire emergency, will likely do their utmost to try and evacuate their children from the Facility, and will drive to the Facility creating further traffic chaos in a congested traffic area, thereby competing with residents trying to flee the fire, and emergency vehicles, etc

xix. the fire consultant for the Applicant acknowledges that evacuation is a safer option than remaining on site in the event of a fire emergency, but outlines a flawed evacuation plan

b. the design and fire safety features of the Facility are inadequate, particularly in relation to the low BAL rating for heat and ember attack in a potential fire zone, when it is proposed that up to 80 children under the age of 5.5 will be attending the Facility

c. the existing mature trees and vegetation on the land are to be removed and one existing conifer retained. Eucalyptus and Casurina trees, which are known to be highly flammable in a bushfire, are to be planted as landscaping, further adding to the fire risk of the building

d. in the event of a fast-moving catastrophic fire, the Facility will be unsafe, and evacuation will be impossible. Darlington is a bushfire prone area, and should a fire break out, even on a day with an Fire Behaviour Index (FBI) less than 75, an action to shelter within a structure built to withstand only moderate heat and ember attack presents an unacceptable risk to the lives of the children and staff of the facility

e. the secondary action (sheltering in place) is likely to become the default response. The proposed BAL-19 construction standard of the Facility provides insufficient protection from the extreme radiant heat, flames, and ember attack typical of wildfires in this region. Reference: Australian Standard AS 3959: Construction of Buildings in Bushfire Prone Areas defines BAL-19 as suitable only for moderate bushfire exposure. This is inadequate for a facility in Darlington's high-risk setting, where even days with lower FBI ratings pose significant threats

|     | f. a BAL rating for the Facility should be BAL FZ with the design and construction requirements at the highest possible level, to provide the best possible protection for the attendees of the Facility  |  |
|-----|---|--|
|     | g. development of any Facility in a bushfire prone area should not be supported where the evacuation plan for the Facility is flawed, the design of the Facility is at a low and inadequate BAL Level, there is no plan for a safety shelter, static water source, pump, and generator on the property and the safety of the occupants of the Facility are at risk, as is the safety of Darlington residents  h. the siting of a facility housing 80 vulnerable children and 13 staff in the middle of a bushfire prone area, where the egress roads are limited and the surrounding vegetation dense with significant tree canopy cover, is flawed and dangerous.  |  |
|     | i. We assert that approving this proposal in a Bushfire Prone Area puts lives at unnecessary risk, particularly given the unique vulnerabilities of young children.   |  |
|     | CONCLUSION  |  |
|     | We urge the Shire of Mundaring officers, Councillors, and the DAP panel to listen to the significant opposition from the Darlington community and reject this application outright.   |  |
|     | we trust you will act in the best interests of the community by prioritising safety and adherence to planning standards.  |  |
| 34. | I oppose the development application from R Point Properties, for Briscola Pty Ltd, for the building of a Commercial Child Care Premises at 1 (Lot 505) Amherst Avenue, Darlington (DAP/24/02773).  I have given careful consideration to the applicants documentation accompanying the proposal, together with the Shire of Mundaring Child Care Policy, Mundaring Shire's Local Planning Scheme No 4 (LPS4) and with careful consideration of the applications implications for bushfire evacuation risk, safety, traffic and compliance with local planning policies  1.Bushfire Risk and the Inadequacy of the Bushfire Management Plan Darlington is a designated Bushfire Prone Area, which significantly heightens the risks associated with any facility catering to vulnerable populations, particularly very young children. The submitted BMP and BEEP do not adequately address these risks.  • Evacuation Protocols: | Noted. Please refer to the Planning Assessment section of the RAR. |

The BEEP's primary emergency action is evacuation by bus within 85 minutes of receiving a bushfire alert. However, this plan is highly impractical and poses unacceptable risks due to:

- 1. The low probability of receiving 85 minutes' warning, particularly in rapidly evolving fire scenarios,
- 2. Dependence on buses from offsite locations, with no guarantees of availability and timely arrival,
- 3. The immense logistical challenge of evacuating 80 possibly distressed children aged 0-5.5 years of age, and up to 13 staff safely and calmly.
- 4. Having consulted with bus companies regarding the evacuation of children under 5 years old, regulations require that all children under 2 years of age on a bus be seated on the lap of an adult with a seatbelt around both. Given that there are 12 staff and one manager, and the Facility has provision for 12 children under 2 years of age, it is unlikely that there would be sufficient staff to accompany the younger children while simultaneously caring for the remaining 68 children who would need to be moved from the Facility into a bus which would have to park on Glen Road as Amherst Ave and the parking allocation of the Facility would be unable to accommodate a large bus and the need for it to turn or reverse.
- 5. It is questionable whether in fact buses would be able to safely access the area in the event of a bushfire and reliance on them in the event of an evacuation is tenuous.
- Sheltering in Place:

In the instance where sheltering in place is likely, the proposed BAL-19 construction standard identified for the building provides insufficient protection from the extreme radiant heat, flames, and ember attack typical of wildfires in this region. Reference: Australian Standard AS 3959: Construction of Buildings in Bushfire Prone Areas. The standard defines BAL-19 as suitable only for moderate bushfire exposure. This is inadequate for a facility in Darlington's highrisk setting, where even on days with lower Fire Behaviour Index (FBI) ratings, there is a significant threat. Wild-fires can occur at any time and with the possibility of spot fires occurring, fire behaviour can be unpredictable especially given the topography of the surrounding region, variable winds and dense bushland.

• The tree canopy and dense vegetation in and around Darlington, together with the layout of the road system could lead to a potentially catastrophic situation should a fire break out on multiple points or leader roads for the village. Clearly residents are aware of the potential for fire and the associated risk in living within Darlington. However, allowing the development of a commercial facility which will cater in entirety for 80 very young and vulnerable children in an area which is an identified bushfire risk, difficult to access particularly in a emergency, with no easy

and quick egress onto large arterial roads, and with a clearly inadequate evacuation plan for a potentially catastrophic event which could likely happen on any day during the dry season, could be seen as negligent.

 Approving this proposal in a Bushfire Prone Area puts lives at unnecessary risk, particularly given the unique vulnerabilities of young children.

## 2. Traffic Impact and Local Road Capacity

The proposed facility will exacerbate existing traffic congestion and safety issues near Darlington Primary School, along Glen Road and on Amherst Avenue, particularly during peak drop-off and pick-up times.

Traffic Volume:

The applicant's Transport Impact Statement (TIS) assumes Amherst Avenue can accommodate up to 3,000 vehicles per day (vpd) as per Main Roads WA (MRWA) classifications. This is clearly ridiculous considering that:

- 1. Amherst Avenue's narrow (6m), unmarked, no-through road cul-de-sac design,
- 2. The lack of alternate access, making Glen Road the sole entry and exit point to Amherst Avenue. Reference: 2019 traffic counts already indicate that Glen Road/Amherst Avenue is near or exceeding desirable volumes for both local distributor and access road classifications. The TIS's conclusion that an ( estimated) additional 346 daily vehicle movements (including up to 64 during peak hours) will have no impact is unrealistic.
- 3. It is noted that although the facility will cater for up to 80 children with 13 staff, the additional vehicle estimations do not reflect the potential 93 extra trips that could be undertaken at least twice each day.
- Safety Concerns:

Increased vehicular traffic will worsen congestion and elevate safety risks for pedestrians and cyclists, particularly children accessing Darlington Primary School. Amherst Avenue residents have reported difficulty leaving or returning to their properties during peak hours, increased aggression with the level of vehicular traffic in the area and near miss accidents as per statements at the DRRA community meetings to discuss this issue.

# 3. Inadequate Parking and Site Egress

The proposed development provides insufficient parking for staff, parents, and caregivers, which will exacerbate existing traffic and safety issues in an already overburdened area. The reliance on on-street parking and shared facilities further highlights the inadequacy of the parking and egress plans.

a) Parking Shortfall and Impact

The application identifies a shortfall of two parking bays for the proposed 13 staff and the parents and caregivers of up to 80 children. The applicant suggests that

overflow parking will occur on Amherst Avenue, a narrow cul-de-sac that already faces significant congestion during school drop-off and pick-up times.

- Current Parking Pressures:
- o Amherst Avenue services 17 residential properties and Darlington Primary School, which is already oversubscribed in terms of parking facilities.
- o During school peak hours, parents frequently park on verges, impeding traffic flow and creating hazards for pedestrians and cyclists. Additional demand from the proposed childcare facility will exacerbate these issues, increasing risks for all road users.
- Shared Parking Proposal:

The applicant has implied that shortfalls in parking could be alleviated by using Darlington Primary School's parking facilities. However, this is neither feasible nor appropriate:

- o The school's parking is already overburdened, especially during peak hours.
- o The Darlington Primary School's Principal and the P&C have expressed concern with the proposed arrangement.
- o Such an arrangement would directly contravene the intent of the Shire's Planning Policy 3.2, which discourages reliance on shared or on-street parking for childcare facilities.

# b) Site Egress and Traffic Flow

The proposed single entry and exit point for the facility poses additional risks to safety and traffic efficiency:

Location at a Dangerous Intersection:

The egress is situated at the corner where Amherst Avenue intersects Glen Road, a busier arterial road. This configuration is problematic because:

- o Amherst Avenue is a no-thru road, meaning all traffic generated by the childcare facility will have to use Glen Road for access.
- o The intersection already experiences congestion during school peak times, and additional traffic will amplify delays and safety risks.
- Increased Driver Risks:

The site's single entry and exit point further compounds risks, particularly at the intersection of Amherst Avenue and Glen Road. Reference: Transport Impact Assessment Guidelines (Vol. 5) highlights the safety risks of single-entry sites near busy intersections, especially during peak periods. The constrained layout will likely lead to unsafe driving behaviours as motorists attempt to enter and exit during peak periods. The risks are particularly concerning in a school zone, where children may also take risks and may not always be visible to drivers.

4. Risks to Human Health and Safety

The proposal introduces multiple risks to children, staff, and the wider community:

- Bushfire Response: The reliance on BAL-19 construction and likely shelter-in-place procedures during bushfires poses an intolerable risk to life. The bushfire evacuation plan presented is inadequate and does not address the significant issue of moving 80 young and vulnerable children from the facility to (hopefully) a bus service, with the need to traverse a busy road ( Amherst Ave and possibly Glen Road) with the likelihood of panicked parents and residents simultaneously attempting evacuation, using only 13 adult staff.
- Traffic Hazards: Increased traffic flow will heighten risks for pedestrians, particularly children accessing the primary school.
- Carpark Safety: The poorly designed parking area, required due to the unsuitable site and building layout/location, increases the likelihood of pedestrian/children vehicular accidents. Queuing for entry to the facility will possibly result in a bottle neck at the entrance to Amherst Avenue and exacerbate the already considerable traffic that intersects from Glen Road and Leithdale Rd at that point.
- Egress Safety: The poorly located entry/exit point in proximity to the intersection of Amherst Ave and Glen Road and Darlington Primary School parents parking along the Amherst Avenue, increases the likelihood of vehicular accidents, particularly at peak times.
- 5. Non-Compliance with Planning Policies

The proposed development does not meet several requirements under the Shire of Mundaring's Planning Policy 3.2 – Childcare Premises and Family Day Care (PP3.2) and the Local Planning Scheme (LPS4). Key areas of non-compliance include:

a) Site Suitability (PP3.2, Section 5.2)

PP3.2 requires sites to be "level, regular in shape, and of sufficient size to accommodate all aspects of the proposed development." The proposed site fails this requirement due to its sloping topography, irregular shape, and insufficient size to provide adequate parking, access, and setbacks. The steep elevation above Glen Road necessitates retaining walls on the boundary in some cases, that will dominate the streetscape, further demonstrating the unsuitability of the site.

b) Setbacks and Retaining Walls (LPS4, RD Codes R5)

The proposed retaining walls fail to comply with the setback requirements of LPS4, creating significant concerns regarding visual impact, shading, and privacy. Specific issues include:

- Southern Boundary (Rear): Retaining walls up to 2.1m in height have no setback, while LPS4 requires setbacks of up to 2.1m. This directly affects the privacy and amenity of the adjoining private residence.
- Western Boundary (Side): Retaining walls up to 2.5m in height have no setback, while LPS4 requires setbacks of up to 2.5m.

- Eastern Boundary (Glen Road): Retaining walls up to 1.2m in height are proposed with only a 1m setback, falling 0.2m short of LPS4 requirements. The lack of appropriate setbacks and height of the retaining walls make the development visually imposing and detrimental to the aesthetic of the area, particularly when viewed from Glen Road.
- c) Visual Impact and Streetscape

The built form as proposed will have a deleterious effect on the visual appeal and character of the area. Darlington is known for its natural and semi-rural aesthetic. This development will disrupt the visual appeal of the immediate area through:

- The removal of almost all trees and mature vegetation from the site, leaving only one large conifer.
- No vegetation offering a setback from the road to soften the building.
- The likely addition of shade sails to the eastern play areas (no shaded areas are shown over garden spaces which have a considerable portion of heat attracting hard surfaces) and this will further add to the dominant built-up 'suburban' appearance of the Facility.
- The proposed elevation and retaining walls, which together will create a dominant and imposing structure from Glen Road and Leithdale Road. This contrasts with the surrounding environs and does not respect the community sentiments reflected in the Darlington Precinct Plan, Locality Plan or Darlington 2060.
- The building is sited between two historical buildings and directly on the historical trail.
- Planned landscaping is to be 'native'. This shows several Eucalyptus trees and two Casurina Trees as the bulk of the landscaping. Eucalyptus, Casurina and Conifers are however, highly flammable and would add to the fire risk of the building.
- d) Policy Objectives (PP3.2, Objective 3a)

Objective 3a of PP3.2 seeks to ensure that childcare services are located "in accessible and convenient locations where they will not have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network and will not result in the proliferation of on-street parking."

The proposed development fails to meet this objective for the following reasons:

- Traffic Impact: The increased traffic from the facility will negatively affect the surrounding road network, which is already congested during school drop-off and pick-up hours.
- Parking: The development does not provide sufficient on-site parking, relying on already overstretched on-street parking, contrary to the policy's intent to avoid such impacts.

• Pedestrian Safety: The site's location near Darlington Primary School, combined with increased traffic and limited parking, poses significant safety risks to pedestrians, including children and families.

# e) Privacy Impacts

The southern boundary's non-compliant retaining walls will overshadow the neighbouring private residence, reducing their amenity and privacy. These impacts are contrary to the policy's intent to ensure developments integrate harmoniously with their surroundings.

Planning Policies Summary

In summary, the proposed development does not comply with several key planning policies and fails to demonstrate compatibility with its surroundings. The design's excessive bulk, inadequate setbacks, and visual impact undermine the area's character and amenity.

This proposal is inconsistent with the objectives of both LPS4 and PP3.2.

35. I am opposed to this application.

I have attended two public meetings ratepayer and resident meetings in the Darlington Hall, on Thursday 14 November 2024, and again on Thursday 21 November when the applicant, Trish Byrne, attended.

The over-whelming response from the residents along Amherst Avenue, Glen Road, Darlington Primary School and the P&C is that the application for a child care premises at 1 Amherst is in the wrong location. Further, it does not meet the Shire of Mundaring's Planning Policy 3.2 for child care premises and family day care, as explained below.

I am opposed to this application on the grounds that it:

- i. Is a commercial operation in a residential area
- ii. Has inadequate on-site car parking for staff and parents servicing 80 children
- iii. will create public nuisance to the local residents of Amherst Avenue and Glen Road, when child care centre users are unable to park on site (due to restricted car parking space), and forced to park their cars on residents' verges, thereby blocking access to private residences exacerbating what currently takes place along Amherst Avenue and Glen Road close to Darlington Primary School, on school days
- iv. Will result in additional vehicular movements and interaction in an already congested area at peak times of school drop-off and pick-up, when it is sometimes impossible for two cars to pass each other on Amherst Avenue
- v. will exacerbate the current safety risk posed to children, parents and other care givers, walking around moving and parked vehicles, crossing Amherst Avenue between Darlington Primary School and a child care centre at 1 Amherst

Noted. Please refer to the Planning Assessment section of the RAR.

- vi. The building will not meet the current village aesthetic and will be an eyesore as:
- o it does not meet the required set-backs required for RD Codes (R5) in LPS4 and
- because it will be elevated above Glen Road
- it has inadequate screenage from Glen Road
- o it is considered likely that shade sails will be required on the eastern side above the outside play areas, to protect children from the sun exposure, resulting in a further deleterious impact on the street scape.
- vii. The retaining walls do not meet the required standards and have inadequate off-sets
- viii. has an inadequate bushfire evacuation plan meaning the lives of 80 infants and young children will be at put at unacceptable risk during a bushfire event in Darlington
- ix. will pose an unacceptable risk to current residents of Amherst Avenue and Glen Road during evacuation from a bush fire during any operating hours of the child care centre.

I have addressed each of these items below:

Car parking, congestion, safety risk to personnel & nuisance to local residents The 1 Amherst Application site is zoned residential R5 and is located opposite Darlington Primary School, south of Darlington's village centre. The Amherst Avenue and Glen Road intersection is currently a problematic and extremely busy confluence, particularly at peak times of school drop off and pick-up. If the application is approved, there'll be additional inconvenience and public nuisance to the occupants of the residences along Amherst Avenue and Glen Road in the vicinity of the primary school, early learning centre and any child care centre. The Shire of Mundaring's Planning Policy 3.2 for child care premises and family day care states 'childcare users can generate traffic and parking issues at peak times, and increased traffic can generate noise issues for neighbouring properties, and can unduly impact on the established amenity of a locality'. These will be the consequences of a child care centre at 1 Amherst Avenue. The application has inadequate parking for the proposed staff (no.13) and parents and care givers dropping off babies and toddlers (no. 80), with only 21 car parking bays being provided for when Local Planning Scheme 4, Table 2, requires there being 23 car spaces. The application states that parents and caregivers will walk or carry their children and infants into the day care, taking only 10 minutes each to park on site, unclip infants and children from their car seats, extract a child from a car, collect the child's day bag, lock the car, walk them across the car park to the entrance of the child care centre, walk in to the centre, sign their children in, wait for them to settle whilst they talk to the centre's

staff, before exiting, unlocking their car, reversing their car into other vehicles entering the centre, before driving out into Amherst Avenue. We assert that 10 minutes as an assumed time interval for a parent or care giver to drop off and collect a child is wholly inadequate. As a working mother with children using a child care centre, it typically took 20 -30 minutes to drop off and collect my child/ren from child care, as at each visit there was a chat with the staff member, for example, to hear about my child's activities and development during the day; to discuss any issues during the day, e.g., teething, any illness or a behavioural interaction with another child. There were forms to sign, attendance sign in/sign out, medication administration approval form, and declarations to complete. If my child was anxious, I would wait until they were comfortable before leaving. Hence, the 10-minute modelling of drop-off and pick-up time in the application (Application Document 2, Lateral Planning Town Planning Statement, page 12) is inaccurate and misleading. Given there will be inadequate parking on site during peak times we conclude that users of the child care premises will need to find alternative car parking in the vicinity of the premises.

Amherst Avenue is a cul-de-sac which is used by people in cars and delivery trucks servicing the 17 residences along Amherst Avenue and the school; parents and care givers of the 373 children attending Darlington Primary School; staff of the Primary School (no. 5) and staff of the Early Learning Centre (no. 2). Given the homes (no. 17) are occupied by couples and families, each serviced by a minimum of two cars, this equates to a minimum of 414 people, and possibly approx. a minimum of 850 cars using Amherst Avenue every school day. The area surrounding Darlington Primary School is heavily trafficked and congested on school days, particularly from 8:30 – 9:15am and again at 3:30 – 4:30 pm. When there are school assemblies, sports days, book week and concerts at Darlington Primary School, Amherst Avenue is congested for longer periods of time. There is currently inadequate car parking at Darlington Primary School for people dropping off and collecting children from Darlington Primary School and the Early Learning Centre, which means that parents and care givers are forced to park their cars along Amherst Avenue and Glen Road, and on the verges of these roads, adjacent to the Primary School. The result of the influx of cars and dense parking are:

• Amherst Avenue and Glen Road are congested twice daily on school days, with traffic frequently stationary, with cars trying to move, cars trying to park, cars parked, parents and children opening car doors and exiting cars next to moving traffic. It is bedlam, it is currently dangerous and unsafe for parents and children opening and closing car doors and moving between cars, without additional users of a child care centre also needing to enter and exit Amherst Avenue, compete for additional car parking space outside 1 Amherst, and cross the road with babies and young children

- driveways to locals' homes are frequently blocked during school drop-off and pick-up times. This means that the residents of Amherst Avenue are unable to egress their properties at busy times.
- Residents of Amherst Avenue and Glen Road have started to refrain from booking early morning appointments, as they can't get to them in their cars in time (pers comms, Darlington Ratepayers and Residents Association public meeting in Darlington, 14 November 2024).

The Shire of Mundaring's Planning Policy 3.2 child care premises and family day care, Policy 5.5 calls for 'car parking areas for Child Care premises should have adequate on site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow, and the safety of other road users and /or pedestrians'. Is this Policy met by this application? Policy 5.5 is not met by the application.

Shared parking

The application states that shared parking may be used (ref Document 2, Lateral Planning's Application for Development Approval, sections 'Variations to Car Parking Requirement', 'Customer Parking' and Operational Management Plan' on Pages 12-14) according to Clause 5.7.20.7 in Local Planning Scheme 4 (LPS4). This is referred to given there is inadequate parking allowed for in the 1 Amherst application. The application is a concern of the Darlington Primary School' Principal and staff, and the school's P&C, with regard to the Shire approving the application on the basis that child care users may be permitted to make up for the shortfall of parking at 1 Amherst with parking at Darlington Primary School, which is currently over-subscribed. This shared parking principle was also referred to by Trish Byrne at the Darlington Ratepayer and residents Association public meeting in Darlington Hall on 21 November 2024.

Reciprocal use of parking facilities is not possible for this application and as such there is insufficient car parking available to meet demand from different users of the child care centre throughout the day.

Does the application meet the objectives of the Shire of Mundaring's Planning Policy 3.2 child care premises and family day care?

Objective 3a)

To ensure Child Care and Family Day Care services are located in accessible and convenient locations where they will not have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network and will not result in the proliferation of on-street parking.

This objective is NOT met by the application.

Compatibility with setting: built form and scale

The Shire of Mundaring's Planning Policy 3.2 child care premises and family day care, section 5.2 calls for sites to be 'level, regular in shape and of sufficient size to accommodate all aspects of the proposed development'. Is this condition met?

The building does not meet the required setbacks required for RD Codes (R5) in LPS4 and given that the development will be elevated above Glen Road, the built form as proposed will be imposing and present an eye-sore when viewed from Glen Road; and it has inadequate visibility screening when viewed from Glen Road. As such the application does NOT demonstrate compatibility with its setting.

As only one large tree is to be retained (Lateral Planning's Town Planning Statement Rev 3, page 6) is considered likely that shade sails will be required on the eastern side above the play areas, to protect children from sun exposure when playing outside, resulting in a further deleterious impact on the aesthetic of the street scape. Darlington locals want the jacaranda tree on the east side of the property, adjacent to Glen Road, to be retained.

The built form and scale of the application do not meet the Shire's PP3.2, Policy condition 5.3.

Retaining walls (side and rear boundaries)

The application site is to the west of Glen Road and elevated with respect to Glen Road. Due to the topography of the site, retaining walls are proposed to the western and eastern side, and along the southern rear boundary, including the site's frontage to Glen Road.

- Rear (South): 0.1m to 2.1m height with nil setback, when LPS4B states that setbacks of up to 2.1 m are required
- Side (West): 0.3m to 2.5m height with nil setback, where LPS4 states that setbacks of up to 2.5m are required
- Glen Rd (East): up to 1m height with nil setback, where LPS4 states that a 1m setback is required & up to 1.2m height with 1m setback, 0.2m setback short of what it required, in accordance with LPS4.

The southern boundary retaining walls of up to 2.1m with no setbacks, is wholly inappropriate and takes no account of the imposing nature of the development, shade impacts and loss of privacy afforded to the owner of the private residence on the southern boundary of the application.

The application's retaining walls do NOT have adequate setbacks and do not meet the Shire's PP3.2, Policy condition 5.3.

Does the application meet the objectives of the Shire of Mundaring's Planning Policy 3.2 child care premises and family day care?

Quote Objective 3b)

To ensure that works associated with Child Care Premises and Family Day Care are site-responsive and are in keeping with the existing and future desired character of the locality

This objective is NOT met by the application.

Quote Objective 3c)

To ensure that Child Care Premises and Family Day Care are sited and designed to maintain visual and acoustic privacy.

This objective is NOT met by the application.

Bushfire risk and Bushfire evacuation

The application site is in a high bushfire risk area and in according with the Shire of Mundaring's Planning Policy 3.2 for child care premises and family day care, and SPP3.7, the application is a 'vulnerable land use'. Whilst Darlington's residents (approx. 4,000) have opted to enjoy living in a spacious R5 zoned area, the reality is that the trees and vegetation that we live amongst pose a real and serious bush fire risk, particularly during long hot and dry summers. The reality of the bush fire risk is more serious given that the Shire of Mundaring, in the south west of WA, is experiencing a drying climate, with the Bureau of Meteorology predicting more extreme weather events. According to State Planning Policy 3.7 Bushfire (SPP3.7), section 3.8 states it is anticipated that changes to our climate will result in more extreme or catastrophic bushfire events in Western Australia. The rains at the end of the last summer (April 2024) did not arrive at the end of April as per usual, but at the end of May. The last summer's exceptionally long dry season resulted in Darlington residents being further alert to bushfire risk, and many tree deaths. In January 2024, a storm cut the power in Darlington for two days and phone reception was out, meaning early warnings to evacuate in the event of a bushfire were not possible. It is against this backdrop that the application for a child care centre accommodating up to 80 children has arrived. with minimal consideration to the seriousness of evacuating up to 80 youngsters and 13 staff (presumably young people) in a bush fire emergency.

The application acknowledges that the application site is in a declared Bushfire Prone Area and states that for this reason, the Application is accompanied by a Bushfire Management Plan ('BMP') prepared in accordance with SPP3.7 and the Guidelines for Planning in Bushfire Prone Areas ('Guidelines').

The new SPP 3.7 and the Guidelines prioritise bushfire requirements early in the planning process and seeks to ensure that future housing delivery appropriately balances bushfire risk mitigation and environmental conservation measures. The new policy seeks to implement effective, risk-based land use planning and development which in the first instance avoids the bushfire risk, but where unavoidable, manages and/or mitigates the risk to people, property and infrastructure to an acceptable level. The preservation of life and the management of bushfire impact are paramount.

The applicant's BMP has given a Bushfire Attack Level (BAL) rating of 12.5, and given the vulnerable land use, the applicant has recommended that the BAL rating be increased to BAL-19. I dispute this calculation and the applicant's advice. I understand from one of Darlington's builders that the Shire of Mundaring's planning officers are stipulating BAL rating of 29 for houses currently

being built and/or improved in Darlington. For example, Helena Junior College on Ryecroft Road, Darlington, down the road from 1 Amherst Avenue, has a BAL rating of 29.

As the Application is for a Vulnerable Land Use, as defined in SPP3.7, the BMP includes a Bushfire Emergency Evacuation Plan ('BEEP'). The applicant's BEEP proposal is for inhabitants of the child care centre to evacuate, by organising two buses to travel from an off-site external provider (private operator assumed to in Midland, or Mundaring), to the child care to vacate 93 vulnerable individuals. The BEEP is woefully inadequate as in the event of a bushfire emergency the reality is that care givers and parents of children at a centre would likely panic, and go directly to the child care centre to collect their young children, adding to congestion at a time when access to Amherst Avenue would be blocked off by fire fighters protecting Darlington Primary School and personnel at the child care centre. Buses coming to vacate the child care would take 30 minutes to an hour to reach the site, and would likely be stopped by fire-fighters, preventing vehicles from entering the village. This would leave the occupants of 1 Amherst stranded. unable to vacate and with no safe place to shelter, extremely vulnerable. Given the vulnerable land use (80 children and up to 13 staff) the BAL rating for the application should be rated FZ, to allow the children and staff to shelter in place. An instruction to evacuate the child care centre by management and/or the fire crews would be at the same time as residents vacating Amherst Avenue cul-desac, at its intersection with Glen Road, at the same location as the entrance to the child care centre. Vehicles entering this intersection would be barred by the fire authorities and any resulting congestion could result in panic and irrational actions by car-drivers in the centre of Darlington, when all residents would be attempting to calmly evacuate.

SPP3.7, under Element 3 'Vehicular access' requires a new commercial development of a vulnerable land use (child care centre) to be designed for the efficient and effective vehicular access and egress and / or to have an on-site shelter, as a last resort. The applicant's BEEP does not comply with either of these requirements.

SPP3.7, under Element 4 'Water Supply', a hydrant is required to enable fire-fighting and/or a water tank. The application does not allow for a water tanks and the BEEP does not state whether a fire hydrant is available. (The closest hydrant to the application is on the southern side of Leithdale Road, east of the Glen Road/Leithdale Road intersection, meaning that fire-fighting personnel may have to block Glen Road to fight a fire at 1 Amherst. Cutting off Glen Road will likely be untenable in a bushfire scenario, as Glen Road is a key artery for Darlington's residents in any evacuation of the village in a bushfire.) The child care building has not been designed to protect vulnerable non-residential inhabitants insitu in

the event of a bush fire where evacuation is not possible, with appropriate construction, or fire-suppression roof-top sprinkers. It is unfair and unreasonable for DFES and any volunteer bush fire brigade(s) to protect any child care centre in Amherst Road, as well as Darlington's existing three primary schools: the Montessori School 'Tree Tops' on Beenong Road. Darlington Primary School on Glen and Amherst (approx. 400 people) and Helena Junior College on Ryecroft Road. Whilst fire agencies protect these sensitive locations it means resources will be too stretched to protect Darlington's existing residents and residences. The Shire of Mundaring has recently drafted its 'Bushfire Area Access Strategy' (managed by Bushfire Risk Management Officer (Ms Karen Dore)). This document identifies Amherst Avenue as a Darlington cul-de-sac having limited egress options and therefore raises concerns about potential entrapment during a bushfire emergency. SPP3.7, section 8.1.1, states that vulnerable land uses should be avoided where there is extreme bushfire risk and /or limited vehicular access. Locating a commercial child care centre (a habitable building), housing up to 95 vulnerable people (babies, toddlers and young children, with young care staff, at the end of Amherst will further compound the danger of existing Amherst Avenue residents egressing Amherst Avenue to safety. In my opinion, siting a child care centre at 1 Amherst Avenue poses an unacceptable risk to the child care centre (a vulnerable land use), the 50 or more residents of Amherst Avenue where bushfire entrapment is a risk, and approximately 4,000 existing residents of Darlington - which will all be attempting to evacuate the village on narrow roads with limited capacity, in the event of a bushfire emergency. Page 4 of the applicant's letter to the CEO of the Shire of Mundaring (doc 1), states 'We rely on word of mouth and adapt each carefully selected centre to the immediate environs and community'. Given the issues identified and explained above, I refute the Applicant's statement. This application suggests that the applicant does not know or understand Darlington's environs or our community. This application will unduly impact the established amenity of the locality of 1 Amherst Avenue, by further exacerbating existing issues. I ask the Shire of Mundaring officers, Councillors and DAP panel to support Darlington's community which is over-whelmingly opposed to this application, and to reject this application outright. I am writing to object to the proposed development for a childcare centre at 1 Noted. Please refer to the Planning Assessment section of Amherst Avenue, Darlington. I have read the documents thoroughly and feel the the RAR. sources referenced in the application make a reasonable argument for the need of a childcare centre in Darlington, and this response does not refute that need. However, the location proposed on Glen Road is quite possibly the worst location in Darlington due to the already congested nature of the roads. The proposed

build cost seems unusually high and also suspiciously positioned just above the threshold where the submission can bypass the Shire approval process. I also find that the proposal has quite a few contradicting statements, contradicting references, omissions of fact and incorrect numbers. Please find my comments on the proposal below.

1- Cover Letter - The application for a childcare centre appears to be based on the need for places for children to be in childcare in the Darlington area. According to the referenced website (www.careforkids.com.au) there are two childcare centres in Darlington, and 27 in adjoining suburbs from Mundaring (Little Possums, where my own child attended) to Woodbridge. How close do the children have to be to a childcare centre? The website includes family day care services with 6 of the 7 currently having vacancies.

The 2021 census (latest edition), states there are 183 children aged 0-4 in the Darlington area with 67 of those already in preschool. Given not all parents choose to send their children to day

care, there will be additional children coming from outside the local catchment area. Therefore, the location of the childcare centre is not as important as portrayed in the proposal.

The bullet points on page 3 are mostly highlighting the reasons to NOT approve the application – a corner block for accessibility (the proposal only has one entry/exit), R5 zoning, shared access road with Darlington Primary (which is a no through road) with extreme congestion during pick up and drop off times, 150m from bus stops, and the proximity to Helena College and Treetops Montessori. I note that various local councils have a preference to have childcare centres in close proximity to existing schools. This is a sound policy, however in this case the location is not suitable to safely absorb a substantial increase in traffic.

2- Town Planning Statement – There appears to be contradicting statements relating to existing trees on the property. On page 10, it states – "The majority (if not all) of the trees on the site are non-native and will be removed." On page 6 in the table under the heading "Sustainability" is stated "Retention of large tree(s) for shade". Page 18 repeats the contradiction to tree retention "Landscaping, including tree retention and tree planting, is proposed"

My main concern with the application is the increase in traffic the development will create. It is stated on page 12 that "The amount of parking provided is sufficient to meet demand from customers, staff and other visitors throughout the day, due to the different peak times of each user group." The drop off and pick up times will always align with the maximum use of the carparking spaces, that is the nature of childcare centres and parent requirements to drop off children.

The statement on page 13 "It is important to note the Traffic Impact Statement assumes full occupancy with all children being driven to the premises in separate vehicles. In practice, the premises will rarely (if ever) operate at full capacity due

to day-to-day enrolments, absentees, and market conditions." This statement is nonsensical and goes against the main premise of the requirement for a childcare centre put forward by the applicants. The "childcare desert" analogy suggests there is a definitive requirement for a childcare centre in Darlington, however it is now proposed the centre will never be full. All small business owners will target 100% capacity and this childcare centre will be no different.

Page 15 says "The provision of 21 car bays for an 80-place childcare centre equates to 1 car bay for every 4 places" - this statement is completely incorrect. According to this document, there are 21 bays available, minus 12 for staff and one for ACROD, leaves only 8 car bays for an 80-place childcare centre. This means the next statement "The provision of 1 car bay for every 4 places is higher than the average rate of parking provided at 10 other recently approved childcare centres in the metropolitan area" is not valid. The true rate is 1 car bay for every 10 places, and the schematic on page 2 of the architectural drawings submission confirms 8 visitor parking places.

Page 17, item 5.5 states "The car park incorporates an aisle length of over 31 metres which is adequate for cars to wait prior to entering a car bay." This is also a statement lacking in fact. The traffic impact statement states "Given that the visitors' bays are clustered at the entry..." which means the car bays at the far end of the parking area, being allocated to staff, will not be utilising the full 31m parking aisle length. This will ensure additional cars attempting to enter the childcare centre will be waiting in the middle of the road, just as already happens at peak times with cars entering Amherst Avenue to pick up Darlington Primary School students.

"Vehicle access is proposed from Amherst Avenue", as mentioned before, this is the same road that is extremely congested during peak times due to students being dropped off/picked up at Darlington Primary School.

The statement "The traffic generated by the development will not have an adverse effect on traffic flow and safety. Refer to Traffic Impact Statement" does not take into account the current peak traffic load from both Darlington Primary School and Helena College Junior Campus 500m to the east of the proposed childcare centre.

8 – Traffic Impact Statement – It is significant that there is very little mention of the two schools in the same area using the same roads at the same time. Darlington Primary School has 360 students and 45 staff, Helena College currently has 285 students and 39 staff, thus the addition of extra traffic through this area already catering for high peak traffic numbers would be disastrous. Page 4 states there are no available traffic data for the area but then supplies data on page 7. The data from the shire is dated Feb 2019, almost 6 years old. One of the bullet points in the conclusion on page 4 states the DPLH Draft Position Statement mandates one parking space per 5 children. This proposal is

clearly nowhere near that figure. To adhere to the DPLH mandate, there would need to be 16 parking places for students and 12 for staff for a total of 28 parking spaces.

Page 7 reviews vehicular crash data and concludes that no outstanding safety concerns were identified. This would be due to the past efforts the shire has made to make the area safer for through traffic, school traffic and Darlington Primary School students on foot. An additional 346 trips a day through the area would certainly raise safety concerns.

The table on page 10m showing sign in times indicates the two busiest periods of 07:30-08:30 and 08:30-09:30 is conveniently splitting the busiest period of 08:00-09:00 in half. The second table on page 10 and two on page 11 show the occupancy rate for streetside parking at 07:45. This time slot has no relevance to the busy periods for Darlington Primary School.

10 – Bushfire Management – Having recently been through the BMP system for my own property development in the Shire of Mundaring, I see the BMP submitted is robust and conforms to the current regulations. What the BMP doesn't outline is the problems posed in evacuating 80 highly dependent children from the area in the case of an evacuation order.

There would be a significant number of parents trying to get into the area to pick up their children, which would cause additional area management issues to already stressed emergency services.

In conclusion, I feel the location proposed for the childcare centre is not suitable and should be rejected.

37. I am opposed to the development of a childcare centre at no. 1 Amherst Avenue Darlington.

While I can see that a child care centre would be a welcome development in Darlington, I believe that this particular site would not be appropriate at all.

## **TRAFFIC**

I have lived at 3 Amherst Avenue for over 30yrs. During this time I have seen the traffic at school drop off & pick up time become increasingly erratic and, at times quite frankly, potentially dangerous. I believe that a childcare centre right on this corner would just add to what is already a problem.

I have heard a long time teacher from Darlington Primary School raise the alarm about the number of 'near misses' she has witnessed between children & vehicles already.

At peak times, the traffic can be backed up on Glen Rd, trying to enter Amherst Avenue.

Noted. Please refer to the Planning Assessment section of the RAR.

Vehicles trying to enter or exit the proposed Child Care Centre during these times could cause chaos, particularly as I believe there is no 'turning circle' included in plans & the only way a vehicle entering the premises can turn is to drive into a parking spot (which I also believe only meets minimum standards size-wise at a time when the vast majority of vehicles are large SUVs!). And if there is no parking space available or if there is already a car trying to exit, the vehicle would have to reverse back out onto Amherst Ave.

There are already significant problems with traffic around this area that need to be addressed. To add a childcare centre to the mix would cause more problems & heighten the risk of accidents. Parents are already expressing their concern for children who walk to school, especially those who have to cross Amherst Avenue. There is no pedestrian crossing. There currently isn't even a crosswalk attendant on Glen Rd.

The fact that Amherst Avenue is a cul-de-sac presents significant challenges. I have witnessed drivers becoming increasingly impatient over the years, performing riskier manoeuvres. They do u-turns at busy times to avoid having to join the queue further down Amherst Avenue where the turning circle is. They park on the south side of Amherst Avenue where there is very little verge so their vehicle sticks out onto the road which impedes the flow of traffic. I have seen cars having to be towed from outside our place because they didn't realise there was quite a steep drop off & their vehicle was leaning at about a 45degree angle. I have often seen SUV's parked on the corner of Amherst Avenue & Glen Rd at peak times (northside, where parking is not allowed) which affects visibility for cars trying to turn right out of Amherst Avenue.

## **BUSHFIRE**

Darlington is a high risk bushfire area. That is already a significant concern every summer & (increasingly) at other times too. In the event of a bushfire it is uncertain whether or not a bus would be available to evacuate children from a childcare centre in this particular location with such limited access. Amherst Avenue has been identified by the Fire Authorities as being of particular risk in a bushfire & we residents have been warned of the possibility of entrapment. The Primary School has contingency plans...walk to the Darlington oval or shelter in place in the brick school hall.

At least some of the children in a child care centre would not be able to walk. Obviously not enough thought has gone into this.

## CONCLUSION

A childcare centre at this location would be very problematic in terms of traffic issues & be a real logistical challenge in the event of a bushfire.

|     | It seems to me that the proposed development has managed to meet minimum standards while ignoring the impact on our community. Anyone I have spoken to with regards to the possibility of a childcare centre at 1 Amherst Avenue is mystified as to why you would choose such a location with such obvious drawbacks.  |  |
|-----|--|--|
| 38. | I refer to your email dated 12 November 2024 regarding the submission of a Bushfire Management Plan (BMP) (Version 2), prepared by Eco Logical Australia and dated 23 July 2024, for the above development application (DA). The BMP is accompanied by a Town Planning Statement from the proponent dated 4 November 2024 for the DA.  | Noted. Please refer to the Planning Assessment section of the RAR. |
|     | The new State Planning Policy 3.7 Bushfire and associated Planning for Bushfire Guidelines were published on 24 September 2024 and became operational for applications lodged with decision makers from 18 November 2024. Notwithstanding, as this application was submitted to the decision maker prior to 18 November 2024, this advice relates only to the 2015 State Planning Policy 3.7: Planning in Bushfire Prone Areas (SPP 3.7) and 2021 Guidelines for Planning in Bushfire Prone Areas (version 1.4) (Guidelines).  |  |
|     | It is the responsibility of the proponent to ensure the proposal complies with relevant planning and building requirements. This advice does not exempt the applicant/proponent from obtaining approvals that apply to the proposal including planning, building, health or any other approvals required by a relevant authority under written laws.  Assessment   |  |
|     | <ul> <li>DFES acknowledges that the site is currently vacant and the proposal seeks to develop a child care premises.</li> <li>The decision maker has confirmed this proposal to be a vulnerable land use and an intensification of development. The application of SPP 3.7 is triggered accordingly.</li> <li>DFES acknowledges the need for services such as childcare in existing urban areas, however the assessment of this type of proposal should consider the risk that the surrounding landscape proposes.</li> <li>DFES notes that the BMP and Bushfire Emergency Evacuation Plan (BEEP) were prepared by a Level 2 practitioner and reviewed by a Level 3 practitioner who does not work at Eco Logical Australia and has not signed either the BMP or the BEEP. The Guidelines section 6.12.2 states that Level 2 practitioners should not be preparing BMPs or BEEPs for vulnerable land uses.</li> </ul> |  |

The decision maker should be satisfied that these documents were prepared by

- practitioners with appropriate accreditation and experience.

   Further clarification is required within the BMP of the requirements of SPP 3.7, and the supporting Guidelines as outlined in our assessment below.
  - 1. Policy Measure 6.5 a) (ii) Preparation of a BAL contour map

| Issue                   | Assessment  | Action                               |
|-------------------------|---|--------------------------------------|
| Vegetation<br>Exclusion | Further Evidence is required to support the exclusion of the entire Plot 2 as non-vegetated or managed to low threat in accordance with AS3959.   | Modification to the BMP is required. |
|                         | Specifically:  The photographic evidence provided does not differentiate areas excluded as non-vegetated or managed to low threat.  Aerial image shows dense vegetation with interlocking canopies within the area.  Photographic IDs 5-12 does not support the classification of 'managed to low threat'.  Alternatively, the vegetation should be classified as per AS3959, or the resultant BAL ratings may be inaccurate. |                                      |

| 2. | Policy Measure | 3.5 c) Compliand | ce with the Bushfire | Protection Criteria |
|----|----------------|------------------|----------------------|---------------------|
|    |                |                  |                      |                     |

| Element                             | Assessment   | Action                               |
|-------------------------------------|--|--------------------------------------|
| Location,<br>and Siting &<br>Design | A1.1 & A2.1 – not demonstrated  The BAL ratings cannot be validated for the reason outlined in the above table.  | Modification to the BMP required.    |
|                                     | DFES considers that due to the surrounding vegetation and topography, it is unlikely that a compliant APZ can be provided within the subject lot.  |                                      |
| Vehicular<br>Access                 | A3.2a – not demonstrated The BMP states that compliance has been achieved, however it does not demonstrate how the public road access leads to at least two suitable destinations in different directions.   | Modification to the BMP is required. |
|                                     | Figure 6 shows access/egress routes in different directions but does not specify which suitable destinations they lead to. The evacuation routes shown in the Bushfire Emergency Evacuation Plan are different from those in Figure 6 and only lead to a single suitable destination of 'Salisbury Rd East' (Brown Park in Swan View). |                                      |
|                                     | An overview of the broader local road network indicates that the site should be able to achieve public road access in different directions to at least two suitable destinations. The BMP should be updated to accurately demonstrate these vehicular access/egress routes and suitable destinations.                                  |                                      |

3. Policy Measure 6.6.1 Vulnerable and High-Risk land uses

| Issue  | Assessment   | Action        |
|--|--|---------------|
| Bushfire<br>Emergency<br>Evacuation<br>Plan (BEEP) | The referral has included a 'Bushfire Emergency Evacuation Plan' for the purposes of addressing the policy requirements. Consideration should be given to the Guidelines Section 5.5.4 'Developing a Bushfire Emergency Evacuation Plan'. This contains detail regarding what should be included in a BEEP and will ensure the appropriate content is detailed when finalising the BEEP to the satisfaction of the Shire.  DFES notes that the BEEP proposes very specific triggers and at least 85 minutes preparation time for evacuation. It is recommended that these procedures be reviewed for reliability and practicality. | Comment only. |

Internal Referral Comments:

DFES has referred the proposal internally to other branches, with the below additional comments provided.

Built Environment Branch (BEB) Comments

- The building is classified as a Class 9B building, which will need to be referred to BEB by the building surveyor who signs off on the certificate of design compliance.
- The total building floor area is approximately 300m² (<500m²). Therefore, it is unlikely that the building will require a fire hydrant system, as it is not mandated under the deem-to-satisfy provisions. However, BEB will assess the plans once they are formally lodged and will provide further comments at that time.

Metropolitan North East Region Office Comments

- Introducing a facility that hosts vulnerable community members into a bushfire prone area will increase their risk of exposure to the hazard of bushfire.
- Any assessment of risk should take into account not only the risk to the
  occupier, but also the aggregated risk to the broader community through the
  introduction of such a facility and its operation on the surrounding landscape
  when confronted by that hazard.
- The building of any such facility should meet or exceed legislated requirements, mandated standards or codes of practice.
- Evacuation planning must consider the practical application of enacting the BEEP under realist conditions.
- Inadequate emergency planning will result in an increase in complexity for response personnel and an increased risk to the occupants.
- The BEEP would benefit from further review as it appears to be overly reliant on DFES (or another controlling agency) to provide direct input into the facility management decision-making with regards to their decision to evacuate or shelter-in-place.

Recommendation – compliance with acceptable solutions not demonstrated – modifications required

It is critical the bushfire management measures within the BMP are refined to ensure they are accurate and can be implemented to reduce the vulnerability of the development to bushfire. The proposed development has not demonstrated compliance to the following:

|     | <ol> <li>Element 1: Location;</li> <li>Element 2: Siting and Design; and</li> <li>Element 3: Vehicular Access.</li> <li>As this planning decision is to be made by a Joint Development Assessment Panel please forward notification of the decision to DFES for our records.</li> </ol>   |  |
|-----|---|--|
| 39. | Thank you for the opportunity to comment on the development.  We would love to see a child care centre in Darlington, BUT not at the proposed address.  - We are concerned about the severe traffic congestion that already occurs at school pickup time. Traffic backs up along Glen Rd in both directions, Amherst Ave is sometimes stationary, and traffic can sometimes be backed right up to Leithdale Rd.  - If there was a fire, evacuation from the child care centre would be almost impossible with the added traffic from the primary school.  - Having looked closely at the proposed site plan, we are concerned that the proposed floor level is over 5 metres above the ground level of the South East corner of the block. This will make the development a very imposing structure which could be an eyesore for the surrounding houses, and for traffic approaching via Leithdale Rd. | Noted. Please refer to the Planning Assessment section of the RAR. |
| 40. | I am in support of the proposed Child Care Premises. It is a needed community service and is co-located with the existing primary school. Any traffic issues during school drop off and pick up are a result of an existing issue at the school. Which should be resolved by the School/Shire.  | Noted. Please refer to the Planning Assessment section of the RAR. |
| 41. | I am in favour of the proposal, with the following caveats:  1. That the plantings are indigenous, and low fire risk. 1SS8 Darlington Village Precinct Plan, page iv R15.  2. That the carpark should have red/brown asphalt. 201S Darlington Locality Plan P12.  3. That the Colorbond roof material be as non-reflective as possible and that the roof shall not have solar panels. 201S Darlington Locality Plan P15.  4. That the blockwork for the footings (visible below the verandahs) have a finish that is sympathetic to the amenity – e.g., weathered stone appearance or similar, or similar to Rural Building company display home at 81 Darlington Road. 201S Darlington Locality Plan P1C. I have reviewed multiple documents, as detailed below, to reach the above decisions.   | Noted  |

| Ref.    | Clause                                 | Argument                                |
|---------|--|---|
| Page iv | Within the Precinct, Council shall not | 1 Amherst Ave is on the border, outside |
| R12(d)  | generally [emphasis added] support     | the Precinct. Item (g) lists Display    |
|         | Child Day Care Centre.                 | Homes also to be generally not          |
|         |  | supported. The Rural Building           |
|         |  | Company have demonstrated sensitive     |
|         |  | design for three of their display homes |
|         |  | that are prominent in the Precinct.     |
| Page iv | Residents are encouraged to plant fire | Fire resistant vegetation will reduce   |
| R15     | resistant vegetation                   | the fire risk.                          |
| 2019 Da | rlington Locality Plan                 |   |
| Page 3  | Create a pedestrian friendly           | The proposal is located in a central    |
|         | environment                            | area, serviced by existing footpaths    |

|      |  | where there is pedestrian traffic of    |
|------|--|---|
|      |  | children and parents.                   |
| Page | Footpaths and cycleways. In order to           | Glen Road has a good footpath from      |
| 13   | minimise the need for unsustainable            | both directions, and connects to the    |
|      | transport use, travel in and around            | Heritage Trail.                         |
|      | Darlington by bicycle or on foot is            |   |
|      | encouraged.                                    |   |
| P12  | In order to preserve the unique                | Red/brown asphalt would help the        |
|      | Australian rural village aesthetic of          | carpark to be more aesthetically        |
|      | Darlington, current and future parking         | appealing.                              |
|      | areas in community focused locations           |   |
|      | including around Darlington Hall,              |   |
|      | schools, churches, shops, liquor store         |   |
|      | and post office are to be paved in red         |   |
|      | gravel or if necessary for drainage            |   |
|      | reasons, in red/brown asphalt as and           |   |
|      | when re-surfacing is required.                 |   |
| P15  | Proposals for restoration, conversion or       | The proposal looks aesthetically        |
|      | enhancement of older buildings of              | similar to other buildings, for example |
|      | character rather than demolition or            | the Rural Building company display      |
|      | replacement are encouraged. New                | home at 81 Darlington Road.             |
|      | developments or changes and                    |   |
|      | extensions to existing buildings should        | The use of non-reflective surfaces      |
|      | respect the architectural surroundings.        | will minimise disturbance to others.    |
|      | To minimise adverse impacts on                 |   |
|      | surrounding properties style, scale,           |   |
|      | materials and special features of the          |   |
|      | neighborhood, should be considered.            |   |
|      | The Shire supports new building designs        |   |
|      | which are fully sustainable, using quality     |   |
|      | materials compatible with local                |   |
|      | character and scale, meeting the               |   |
|      | highest standards of reduced carbon            |   |
|      | emissions and energy efficiency. The           |   |
|      | use of reflective surfaces can be              |   |
|      | disturbing to others and are not<br>permitted. |   |
| P16  | Building designs which best responds to        | The proposal is designed to             |
|      | Darlington's landform are those that           | sympathetically conform to the          |
|      | minimise the impact upon the site's            | landscape. Additional parking spaces    |
|      | ecology and soil stability. The excavation     | may make the overall site more          |
|      | and filling of land should be kept to a        | intrusive.                              |
|      | minimum in order to preserve the               |   |
|      | natural landform and native vegetation.        | The use of blockwork/footings           |
|      | Site character, topography, vegetation,        | should have a finish that is            |
|      | watercourses and built features should         | sympathetic to the amenity.             |
|      | be valued, sustained or improved.              |   |

| P18      | Where a front fence is required forward   | The proposed front fence does not        |
|----------|---|--|
|          | of the building line, the following will  | comply with these height                 |
|          | apply:                                    | requirements, however I expect child     |
|          | Maximum average height of 1.2m,           | care boundary fence requirements are     |
|          | Open style construction;                  | more restrictive. The proposed front     |
|          | Constructed of natural colours and        | fence construction type (pickets) is in  |
|          | materials that are sympathetic to the     | keeping with similar fences in the area. |
|          | surrounding environment.                  |  |
| Darlingt | on Towards 2060                           |  |
| 5.1      | Child Care Premises should be located     | The proposal is in accordance with this  |
|          | on a site nearby a shopping centre, an    | requirement, adjacent to a school.       |
|          | educational establishment, offices or     |  |
|          | other commercial uses                     |  |
| 5.3      | On residential zoned land, Child Care     | The proposal is in accordance with this  |
|          | facilities should be residential in their | requirement, it has the appearance of    |
|          | scale and appearance. Child care          | a local house.                           |
|          | proposals that necessitate variations to  |  |
|          | standard boundary fencing and/or the      |  |
|          | applicable residential development        |  |
|          | requirements, will generally not be       |  |
|          | supported                                 |  |
| 5.5      | Car parking areas for Child Care          | The proposal is in accordance with this  |
|          | Premises should have adequate on site     | requirement, so long as parents          |
|          | queuing space available to avoid any      | waiting for children at the school (not  |
|          | queuing vehicles having a significant     | the daycare) don't use the carpark.      |
|          | impact on local traffic flow, and the     |  |
|          | safety of other road users and/or         |  |
| l        | pedestrians.                              |  |

| 42.  A RATEPAYER IN THE SHIRE OF PRINCIPSION HER BLYES AND TO THE BRISCOLA CEMPANY FOR THE PROPERAL TO DEVELOPE A CHUSCARE CENTRE ON THE CENTRE OF ELECTRICADE THIS PROPERLY IS WRONG ON SO MANY LEVELS TO BUILD ON THE PROPOSED CONDER, TO CATTER FOR 0-5 YROLDS WOULD BE SHIRE MADNESS, IRRESPONSIBLE Why?  ABOVE I RIS JOIN LEITHDALE, which IN TURN RYCHOFT RA JOINS. HOLLOW CONTROL STATE SHOOL AS WELL PLUS WORKERS FROM BLEN FORRIEST & ABOVE ACCURSING THESE 3 PAS GLEN BEING THE BY PASS TO ANDIA THE HIGHWAY. EARLY HORMING TRAFFIL AT THIS JUNCTION IS A NIGHT MARRE LET PLOWE BEINGED A PROJECTION OF ADDING 364 MORE CARS.  I LIVE IN THE NOTHROUGH SECTION OF BROCK RD EAST OF THE PO. DROP OFF PILL UP HAS PRENTS UTLISTING THIS ROAD THE PO. DROP OFF PILL UP HAS PRENTS UTLISTING THIS ROAD TO CASE OF FIRE OR AN ESPERACHLY BURGUATION WOULD SEEN IT ON GOODS AT THE JUNCTION OF BROCK RD EAST OF THE RY ANYONE AT PEAK HIR. ON THE PHYEL OF MODAP HAS PRYONE AT PEAK HIR. ON THE PHYEL OF MODAP WISITED DARRINGTON AT VIEWAR THE SITUATION OR VISITED DARRINGTON AT VIEWAR THE SITUATION OR SEEN IT ON GOODS MAD AND MADAPING SLURE COUNCIL PLD.  DARLINGTON IS KNOWN AS A VILLAGE NARROW WINSING SUPERKED HAY TO BE PROPOSED & RESIDENTS OVER THE YAS. LAVE WORKED HARD TO KEEP IT THAT WAY. COPMERCIAL BUILDING HAVE BEEN PROPOSED & REFERENCE PLANY TIMES. LONG MAY IT STAY THAT WAY. DARRINGTON IS UNIQUE. | Noted. Please refer to the Planning Assessment section of the RAR. |
|---|--|
|---|--|

| 43. | <ol> <li>I am writing to express my opposition and disapproval of the proposal to establish<br/>the subject facility at 1 Amherst Avenue, Darlington.</li> </ol> | Noted. Please refer to the Planning Assessment section of the RAR. |
|-----|--|--|
|     | <ol><li>My argument is based around the following two reasons:</li></ol>   |  |
|     | <ul> <li>The proposed facility would be located in what is now known as a dangerous</li> </ul>   |  |
|     | vehicular and pedestrian 'choke point' within Darlington, during school drop-off   |  |
|     | and pick-up periods. The sighting of the Centre will only exacerbate this dangerous  |  |
|     | situation.   |  |
|     | <ul> <li>The proposed facility lies within a known bushfire region: The threat level is such</li> </ul>  |  |
|     | that the risk to the Centre, and its occupants, would most likely in any bushfire  |  |
|     | crisis situation, become unmanageable.   |  |
|     | 3. These two arguments outlined above are expanded upon in the paragraphs which  |  |
|     | follow. My submission concludes with broader, yet related, relevant issues.  |  |
|     | VEHICLE AND PEDESTRIAN TRAFFIC   |  |
|     | 4. 1 Amherst Avenue lies at the confluence of the major thoroughfare routes which serve  |  |
|     | the vehicular traffic in Darlington. The attached highlighted map of the area in   |  |
|     | question (see Attachment 1) clearly identifies this confluence.  |  |
|     | 5. The current traffic flow during the two 'peak hours' in the roadways within the circle  |  |
|     | shown on the attached map (Attachment 1) verges on the shambolic: users, and long  |  |
|     | term observers rate the current problem as inherently dangerous for the following reasons.   |  |
|     | <ul> <li>Child pedestrians attending Darlington Primary School do need to cross all local</li> </ul>   |  |
|     | roadways within that circle.   |  |
|     | <ul> <li>Parental drop-off and pick-up drivers, who regularly attempt to manoeuvre</li> </ul>  |  |
|     | through this area, cause confusing congestion.   |  |
|     | The regular non-school-related passing through traffic during peak hours   |  |
|     | further exacerbates this dangerous situation.  |  |
|     |  |  |
|     |  |  |

- 6. These inherent dangers are created and enhanced by:
  - The lack of adequate short term parking locations in all streets adjacent to the Darlington Primary School.
  - The increasingly illegal and inappropriate peak time curb side parking.
  - Amherst Avenue, being a cul-de-sac (that is a no through traffic road), is frequently congested because of the need to execute U-turning.
  - The restricted vision to motorist transiting this area due to the winding nature
    of both Leithdale and Glen Roads in the immediate vicinity of the proposed
    Centre
  - The through vehicular traffic using Darlington, Allestree Avenue and Glen and Leithdale streets/roads.
  - Parental peak hour drop-off/pick-up at Hills Out of School Association (HOSCA) facility in Glen Road, 100 metre south of the proposed Centre.
  - An unaccompanied child needing to cross Amherst Avenue during the normal pre-school arrival or post school departure would need to simultaneously consider vehicular traffic dangers as follows:
    - \*North and southbound traffic in Glen Road prior to Amherst Avenue.
    - \*North and southbound traffic between Amherst Avenue and Glen Road.
    - \* East and westbound traffic in the Leithdale and Glen Roads junction.
    - \*East and westbound traffic in Amherst Avenue itself.
  - Much of the peak-hour vehicular movement in the immediate locale involves reversing vehicles.

#### **BUSHFIRE THREAT**

- Overall, the peak hours of drop-off and pick-up of school children within the immediate location of the proposed Centre is now known to be a difficult and dangerous situation.
- 8. It needs to be reinforced that the Shire of Mundaring has been identified as one of the most dangerous bushfire localities within Australia: Darlington itself has been identified as one of the most dangerous bushfire prone suburbs within the Perth metropolitan area.
  - The Bushfire Plan (BFP) which forms part of the Centre's submission is considered at best a naïve, and at worst, dangerous in the extreme.
  - That BFP, developed by Eco Logical Australia, centres its threat possibility on a 150 metre radius of the proposed Centre, without any rationale for the selection of this distance being stated (See Attachment 3).
  - The aerial photographs shown in Figures 3 of that BFP shows precisely and unarguably that the tree canopy in the area well beyond the proposed site of the Centre is dense with highly combustible native trees (See Attachment3).
  - In any enhanced threat scenario, vehicular traffic would, in all possibility, become congested, with parental vehicular traffic simultaneously attempting

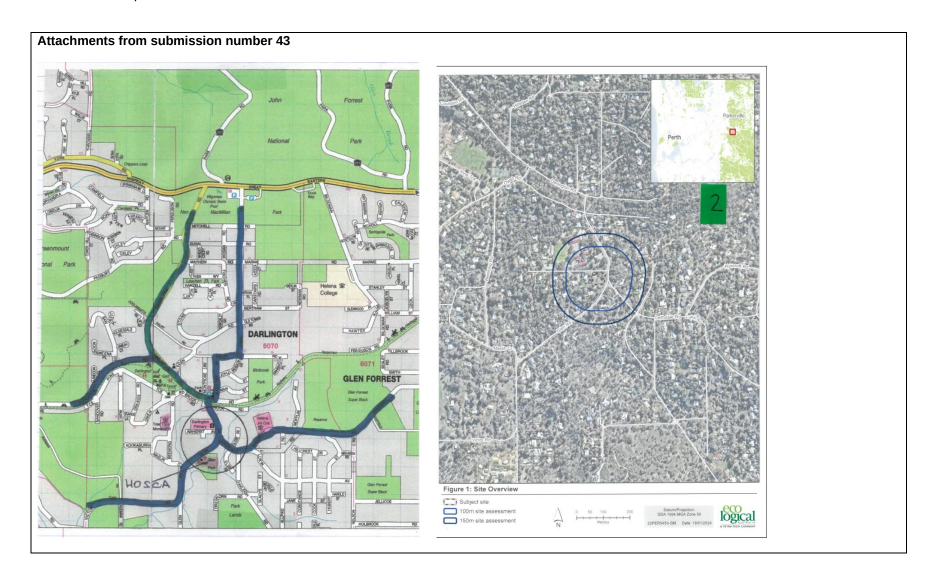
to pick up a mix of some 800  $\,$  children (between the ages of 0.1 and 11 years) from the following five locations:

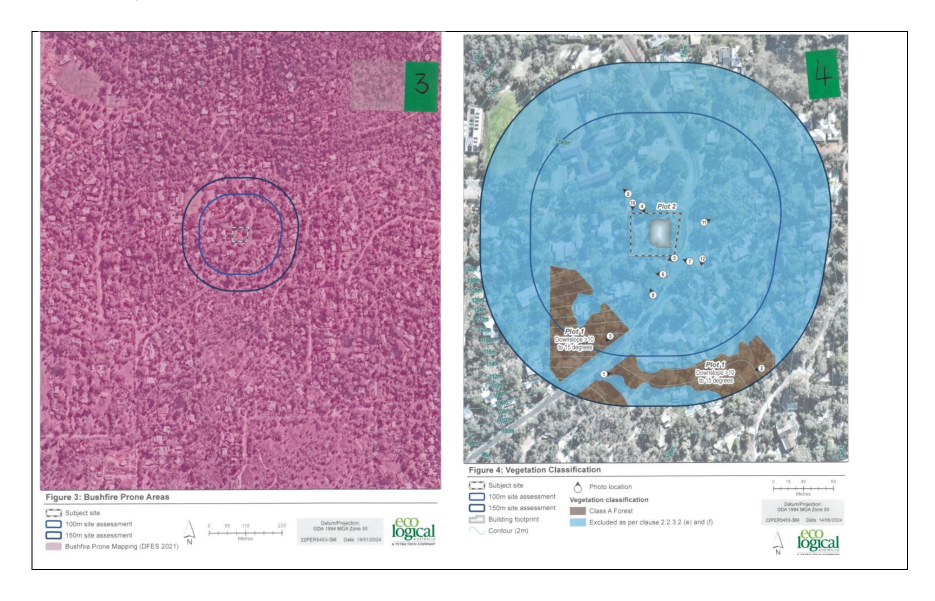
- \*The proposed Centre,
- \*The Darlington Primary School,
- \*The Glen Road HOSCA,
- \*The Montessori School,
- \*The Darlington campus of the Helena College.
- In any threat scenario, all of these facilities lie within 500 metres of the proposed Centre, and as the bulk of the traffic associated with the threat are likely to want to traverse the circled area shown Attachment 1, the possibility of a vehicular bottle-neck is patently obvious.
  - Emergency vehicles would in all probability be seeking unfettered access to all of the local roads
  - Police would in all probability close roads in and within Darlington.
  - The intended proposed 'extraction' of threatened children by using (large) buses at this time of threat, especially as Amherst is a narrow, non-though road, would further exacerbate the traffic imbroglio.
  - Any Centre plan which is dependent upon access to a viable volume of hydrant and
    reticulated water to assist in containing any fire threat within the area surrounding
    the proposed Centre, is clearly warned that once hydrant sourced water is tapped by
    fire authorities and by the general public, available water pressure and amounts
    available, will significantly diminish. This is a long known circumstance/situation in
    past bushfire threat scenarios within Darlington.
  - Figure 4 in the BMP 'Vegetation Classification' is patently deceptive. In local reality, regardless of the definition (i.e. Class A forest ... and Excluded ... etc.) the density and type of vegetation (within the Excluded ... etc.,) blue area clearly lies within a bushfire situation, identical in nature and threat of the surrounding areas. (See Attachment 4).
  - Figure 5 'Bushfire Attack Level (BAL) Contours' appears to show that the level of threat, that is, BAL-12.5, is only one level above the lowest level of threat, which conveniently merely touches the proposed Centre. The net effect of this convenient 'touching' reduces significantly the obligation of the developer to build and maintain a structure and surrounds at a significantly more demanding level. Question: is this luck or careful manipulation? (See Attachment 5).
  - It is clear that BAL 12.5 has been carefully developed by the consultations concerned, in isolation from the known historical difficulties associated with bushfire fighting within and around the Darlington environment.

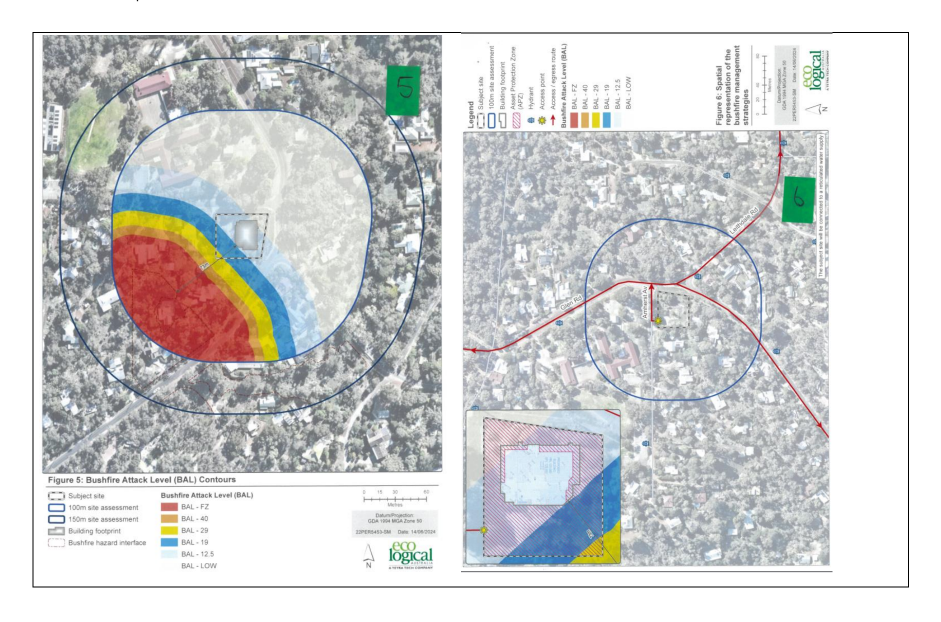
#### **BROADER RELEVANT ISSUES**

10. It is disappointing to note that Briscola Pty Ltd representatives have not been sighted at the recent public meetings in Darlington where and when this proposal was discussed.

- 11. The Western Australian government's present policy related to the consideration of such developments of a value in excess of \$2m, wherein the local government authority is exempted from initial consideration of such proposals, is grossly unfair and inequitable.
- 12. The State Development Assessment Panel (DAP) consideration process is clearly established to limit and, if possible, exclude local decision making involvement in these types of proposals. If DAP representatives provide three members on the panel, and the local government authority is permitted only two members on the panel, is clearly stacked in favour of the decision making of the DAP.
- 13. It is noted with some concern Briscola Pty Ltd identity and community opportunities within Western Australia are most difficult to locate. Such clearly negates Briscola's offers for open and frank discussions.
- 14. Table 4: 'Summary of solutions to achieve bushfire protection criteria' grossly simplifies the practical realities likely to be experienced in a Darlington bushfire situation, even if a low level threat scenario has been identified. The authors of Table 4, have been extraordinarily generous in their assessment. The Table has been clearly formulated to produce a "Best World" outcome, in total isolation of the possible/probable concurrent problems likely to be confronted in a bushfire environments as have been identified throughout this submission (See Attachment 6).
- 15. It would appear that Briscola Pty Ltd have failed to seek professional guidance from any of the State agencies likely to be at the fire front in any local Darlington bushfire situation. These agencies include:
  - Western Australian Professional Fire Brigades
  - Fire and Emergency Services Agency (FESA)
  - Western Australian Police (WAPOL), and
  - · Local Darlington Volunteer Fire Brigade.
- 16. In summary, it is argued that the proposed location of the childcare Centre should be considered inappropriate and that therefore, the proposal should not be approved.







|                                 | AC 00 11/4 | Comment   |  |
|---------------------------------|------------|---|--|
| Bushfire Protection Criteria    | AS PS N/A  | ELAs assessment, however, has identified that the roads surrounding the development are bitumen with estimated width of the sealed surface achieving a minimum width of 6 m and therefore consider the existing road network would provide suitable access and egress for the community and emergency services personnel in the event of a bushfire.  Vehicular access technical requirements in accordance with the Guidelines are detailed in Appendix C. |  |
|                                 |            | The proposed development is considered to be compliant with A3.1.   |  |
| A3.2a Multiple access routes    |            | The subject site is accessed via a no-through road which cannot be avoided due to site constraints (refer to section 3.2 for details), however, ELA note the subject site is located within approximately 50 m of Glen Road which provides access/egress routes in two different directions (Figure 6).   |  |
|                                 |            | Refer to A3.1 above for details regarding vehicular access technical requirements for public roads.   |  |
|                                 |            | The proposed development is considered to be compliant with A3.2a.  |  |
| A3.2b Emergency Access way      |            | No emergency access ways are required or proposed.  |  |
| A3.3 Through-roads              |            | Acceptable Solution A3.3 applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.3 is not applicable to this proposed development.   |  |
| A3.4a Perimeter roads           | ×          | Acceptable Solution A3.4a applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.4a is not applicable to this proposed development.   |  |
| A3.4b Fire service access route |            | Acceptable Solution A3.4b applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  |  |
|                                 |            | A3.4b is not applicable to this proposed development.   |  |
| A3.5 Battle-axe access legs     |            | Acceptable Solution A3.4b applies to the strategic planning proposal, structure plan or subdivision application stage of the planning process. This proposal involves a development application for a proposed childcare centre.  A3.5 is not applicable to this proposed development.  |  |
| A3.6 Private driveways          |            | The subject site is serviced by reticulated water, the most distant external part of the subject building will be   |  |

The Darlington History Group would like to submit our opposition to the proposed development of a childcare centre on the corner of Amherst Ave and Glen Rd, Darlington.

Darlington's early history and development never foresaw a need for commercial developments and it has mostly retained its unique small village feel. We believe, this proposal threatens the heritage of Darlington, and considering the increased fire risk, poor evacuation options, traffic congestion and safety concerns, should not be endorsed.

Darlington started life as a Vineyard around 1884 with orchard and other rural pursuits from the late 1800's. There was little thought given to setting aside land for recreation in the central

parts. When the vineyard was broken up for housing blocks around 1918 some far sighted residents purchased the Cellar to turn into a hall and a number of surrounding blocks that were central to the village, were also purchased to serve the residents recreational needs. Without this far-sighted intervention Darlington would not have the recreation facilities that currently exist.

Most of the larger properties over the early 1900's were subdivided into ½ acres and 1acre blocks for housing, making Darlington a dormitory suburb, as it was a convenient commuting distance from Perth, firstly using railway transport then later buses and cars. Most of the larger blocks that are centrally located have since been further reduced in size also for housing, thus increasing the density from the original plan. There was only limited land set aside to be used for village services like shops and a post office and this can't be increased. Darlington was never suitable for high intensity commercial developments as it spread in an easterly direction, away from the highway, unlike the other suburbs that spread towards or were alongside it. Even the school had a very small footprint initially of 4 acres and over time nearby properties in Amherst Ave have had their houses demolished to be able to include new classrooms and a preschool to double its original size (blocks 7-13 now make up the school footprint).

The roads that surround the school on Amherst are still the original roads from the Darlington Rd Reserve Subdivision of 1912 which carried foot traffic and horse and carts! No new roads can be built and these existing roads cannot be widened any further due to the hilly terrain. At the moment, 4 wheel drive vehicles are extremely popular. Which makes the increase of vehicle traffic very problematic when navigating Darlington's windy road system.

Other Hills areas nearby such as Glen Forrest and Mundaring are located at the top of Greenmount Hill where it flattens out and don't share the same topography as Darlington. These areas were also settled early, but much of their rural properties were subdivided later, and some larger areas of land remain, allowing some room for development. Darlington ran out of larger blocks much earlier.

Noted.

The subject site is not currently on the Shire's Local Heritage Survey and/or its Heritage List, nor is it within a Heritage Area under LPS4.

Please refer to the Planning Assessment section of the RAR.

Darlington's Heritage Village Walkabout, is a significant and popular historical guided walk, which showcases the suburb's rich historical character and village community. The original heritage listed Grevillea Tea Rooms is situated next door to the proposed Childcare at 1

Amherst Avenue. This development not only disregards the guidelines outlined in the Darlington planning precinct document, which emphasise the preservation of our suburb's unique heritage, but also poses a significant threat to the historical identity of the area. Allowing such a project would undermine the integrity of Darlington's heritage landscape, potentially disregarding the tangible links to our past that make our community distinct. A detailed map accompanying this submission details the historical walk and historical landmarks and also Amherst Avenue (clearly shown as a no through road, which is not suitable with this kind of development) where this proposed development site is located.

With climate change, fire risk in the hills is much greater than it was and to try and evacuate a Primary School, a preschool as well as a planned day care all in the same area onto roads leading out of Darlington would be very problematic as none of the roads out of Darlington lead directly to the highway but instead wind through the suburb first. Importantly it should be noted that Amherst Ave which would need to evacuate residents and school children is a narrow "No Through Road".

We trust that the council will carefully consider this objection and make an informed decision that prioritises the concerns of the Darlington History Group and the wider community.





45. We, Jennifer Woods and my household, are opposed to the submission for the development of a childcare premises on the vacant block located at 1 Amherst Avenue, Darlington.

We note that in some cases we have provided personal accounts to circumstances and events and ask that such accounts be given the same credibility as afforded to similar information provided by the applicant in their submission.

Our family, consisting of myself, my husband and adult daughter, have lived on the corner of Glen Road and Leithdale for 32 years. I have also been a teacher at Darlington Primary School for 18 years and so I am in a unique position to provide insight into this proposal.

On the issue of both parking and traffic

1 Amherst Avenue is located opposite Darlington Primary School and my house. The Amherst Avenue and Glen Road intersection has always been an extremely busy thoroughfare, in all the years that I have lived in the area, particularly at the peak times of school drop off and pick-up.

Refer Fig 1.

Having a day care centre's traffic also included into this would exacerbate an already busy and dangerous situation. Darlington Primary's main child pick up via car, is on Amherst and is known as the Loop. Having been on duty as a teacher on the Loop on many occasions, I have witnessed firsthand how traffic is completely gridlocked and cars can't pass to drive down Amherst, if you are a resident, or needing access the Early Learning Centre.

The Mundaring Shire's Child Care Premises and Family Day Care Document 3.2 subsection

5.5Ref 1 states that, "there is to be adequate on-site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow, and the safety of other road users and/or pedestrians." I fail to see how with this much traffic already in situ this will be avoided. This section states that safety of pedestrians is also of concern. Crossing Amherst Avenue at any time of day is dangerous as it has a blind corner, and it is even worse at peak times. Darlington Primary School was built in 1913 and has a proud history in the heart of Darlington. However, according to Operational Policy 2.4 – Planning for school sitesRef 2 written by the Western Australian Planning Commission, the school would not have been built on this site today. According to policy 3.5.1- "All new school sites must be designed with at least three road frontages. For a primary school, at least one frontage shall be a neighbourhood connector and one frontage shall be a lesser order road. Cul-de-sacs or laneways are not acceptable roads adjacent to school sites."

These policy statements have been stated for good reason. Darlington Primary School is woefully inadequate with concern to parent, staff, visitor parking and access to the school in general. The Operational Policy also states that 3.7.4 "Where long day-care is proposed within a school site or co-located adjacent to, provision must be made for additional parking bays based on the requirements of any relevant Scheme; reciprocal use of school site and long day-care parking and drop off areas are not appropriate." This proposal would add to the stress of the road system that The Department of Education and Planning Commission deem unacceptable.

Figures 2, 3 shows the already illegal parking on Amherst Ave Bushfire risk and Bushfire Evacuation

1 Amherst Ave is in a high bushfire risk area and according with the Shire of Mundaring's Planning Policy 3.2 for Child Care Premises and Family Day Care, the application is a 'vulnerable land use'. The Briscola's application does include a Bushfire Management and separate Evacuation Plan in accordance with the Shire of Mundaring's Child Care Premises and Family Day Care Policy 5.9a and c. However, there are major underlaying faults in the plan itself.

The aim of the Bushfire Emergency Plan is to outline the Centre's building and surroundings in relation to fire standards set out by various authorities which it constantly does but, to minimum requirements. The application states that the roads- "surrounding the development are bitumen with estimated width of the sealed surface achieving a minimum width of 6 m and therefore consider the existing road network would provide suitable access and egress for the community and emergency services personnel in the event of a bushfire." Also "application and the proposed development will be accessed via the surrounding existing public road network. The subject site will be accessed via Amherst Avenue which is an

existing no through road, however, is located within approximately 50 m of Glen Road which provides access/egress in north and south directions."

As previously stated, there are already major issues with traffic management along Amherst Ave and to add another potential unknown number of vehicles including buses to a volatile situation, such as a major bush fire evacuation. This would be leaving 80 children, 12 staff and the 44 plus residents of Amherst Ave potentially stuck in Amherst while leaving. This would be adding unacceptable risk to all involved.

Briscola's Bushfire Emergency Evacuation Plan calls for "The primary action to follow in a bushfire emergency is evacuate off-site (only if time to bushfire arrival is greater than 85 minutes or as otherwise advised by emergency services)."

This calls for the transportation of approximately 80 children and 12 adults. They are assuming that buses are always on standby and from experience at Darlington Primary School this is not the case. Buses are involved in school drop off and pick up between 7:30-9:00 and 2:30-4:00 are not available at quick notice or at all. Also, if there are smoke and emergency vehicles working in the area the buses will not be permitted into the front of the centre.

The plan also states that:

Assume buses will arrive by the time all children and staff are mobilised; Time for notification of an approaching bushfire and that evacuation is required – 15 minutes;

I do not understand how this would play out in real time as the closest major location that buses could be found would be Midland or Mundaring, which are both a 15-minute drive which leaves no time for any mobilisation of drivers.

When the buses do arrive at the Centre, it is assumed that the children will be loaded in 10 minutes. I have worked with 6-year-olds getting on and off buses for 40 years and I find this calculation very unlikely and according to Stephen Burton,

Engineers Australia's Society of Fire Safety - "Children take 10 times longer than adults to evacuate a building."

Some staff will need to stay in the centre to look after the children under one years of age (who will be last on as they need to be held by an adult on the bus) others on the buses to look after children while the rest transported. All this is happening under very trying conditions with all participants anxious. Then, the buses are supposed to drive down Amherst and turn around which from experience is nearly impossible, while as the applicants claim- "suitable access and egress for the community and emergency services personnel in the event of a bushfire", this is false. As Darlington Primary School has not had any buses down Amherst Ave in many years as multiple bus drivers have complained about the lack of suitable locations to turn around, all buses only have access to Glen Road for this reason.

The secondary action to follow in a bushfire emergency at the Child Care Centre, is to shelter-in-place. This is Darlington Primary's Bush Fire Plan, as it is unfeasible to transport all the students and staff out of the area. If the secondary action would need to be commenced, this would place another location for emergency services to protect.

Considering the three existent schools in Darlington alone, this would spread out the emergency services to what I feel would a dangerous degree.

In conclusion I reject the proposal for a Day Care Centre at 1 Amherst Avenue Darlington. The road itself was never intended to service a primary school with this amount of traffic or parking. To add a Day Care Centre not only for everyday usage is dangerous but, in a bushfire situation is downright irresponsible.



| 46 | The Darlington Primary School is opposed to this application.  We are opposed to this application on the grounds that it has inadequate on-site car parking for staff and parents servicing 80 children. It will create additional traffic on Amherst Ave, which is not only a cul-de-sac but is already congested area at peak times of school drop-off and pick-up, when it is sometimes impossible for two cars to pass each other on Amherst Avenue. It will add to the current safety risk posed to children and parents, walking around moving and parked vehicles, crossing Amherst Avenue between Darlington Primary School and a childcare centre at 1 Amherst Ave. The school does not want its limited street and on-site parking to be used by parents dropping off to the childcare centre.  The intersection between Amherst Ave and Glen Road already has significant risk and visibility issues. Vehicles (including busses and trucks), pedestrians and cyclists use this intersection. There has been a number of near misses and accidents waiting to happen.  We support a childcare centre in Darlington but NOT at this location.  Darlington Primary School ask the Shire of Mundaring officers, Councillors and DAP panel to reject this application. | Noted. Please refer to the Planning Assessment section of the RAR. |
|----|---|--|
| 47 | We have concern regarding the choice of location for the proposed child-care centre at 1 Amherst Ave. This is the first property on a "no through road". The proximity of entry into the property is too close to the corner where manoeuvrability is tight. the additional volume of vehicles needing access to a child-care venue is considerably higher than two cars for a residential property. The school traffic already causes much congestion. Crossing the road, for students between the school and child-care centre is unsafe. Evacuation from Amherst Ave in times of emergencies such as fire is paramount. The current road system is dangerously inadequate for large scale evacuation. For these reasons we object to the location of this development.   | Noted. Please refer to the Planning Assessment section of the RAR. |
| 48 | We are opposed to the submission for development of a child day care centre at the site of 1 Amherst Avenue in Darlington.  Whilst we understand the need for such services in the area, we firmly believe the proposed site is unsuitable for this purpose.  With reference to Clause 67 (2) Planning and Development (local planning schemes) Regulations 2015 - updated version July 24, we see issue with the following sections.  (p) Multiple trees to be cut down on the site with only one to remain.  (q) Mundaring shire have identified Amherst Avenue as a high-risk bush fire area (see attached communication from shire). As a no through road increased   | Noted. Please refer to the Planning Assessment section of the RAR. |

traffic will increase the already high-risk to the community by restricting or even preventing timely escape from a bushfire.

- (r) As above the human health and safety risk from bushfire will increase due to a potential 80 extra cars twice a day at critical times.
- (s) (i) there will be only one vehicle access and egress point that will concentrate more vehicles on the street during school pick up and drop off times, increasing the risk of escape from a bushfire.
- (s) (ii) Parking on the street is an existing problem at school drop off and pick up times. Cars already park illegally in driveways blocking access / egress for residents. Potentially 80 extra cars twice daily will compound this problem. Please see photos for examples.
- (x) The impact on the community as a whole with this proposed development will cause further stress on mental health due to the concern that escape from a bushfire would be more difficult if not impossible at these times.

With reference to the Darlington Precinct Plan we see issue with the following.

- 1 Due to the age of the children being accommodated at the facility, pedestrian focus will be lost as it becomes impossible to carry the child to the centre without a vehicle. Despite the proposed site being on the border of the precinct queuing traffic will impact the surrounding roads that are within.
- 2 Extra lighting in the street will be required during winter months which contravenes the objectives of the plan.

With regard to the MSC Planning Policy we see the following contraventions.

- Section 3.1 states To ensure Child Care and Family Day Care services are located in accessible and convenient locations where they will not have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network and will not result in the proliferation of on-street parking. Amherst Avenue is neither accessible nor convenient for such a business, proliferation of on-street parking is already an unaddressed issue.
- 2 Section 5.5 states Car parking areas for Child Care Premises should have adequate on-site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow, and the safety of other road users and/or pedestrians. Queuing space is already inadequate for the school, adding 80 extra cars throughout the day will worsen the situation, despite what the traffic impact statement has predicted. The proposed site only has 21 parking spaces with 13 staff, leaving 8 bays for parents.
- 3 Section 5.6 states Adequate and safe pedestrian access within the site is to be provided from the adjoining street(s) and the on-site car parking area, to the main pedestrian entrance of the building. There is only one entrance point that is on Amherst Avenue.

| 49 | 4 Section 5.7 states - If Child Care Premises are proposed on a site adjacent to a road which the Shire considers to have relatively high traffic volumes and/or movements, adequate and safe pedestrian access should be provided from the existing pedestrian network, or from a nearby bus stop, to the site. Amherst Avenue is currently unsafe for pedestrian children at school drop off and pick up times.  In summary, our main concerns are the proliferation of traffic on a no through road that will reduce our ability to escape from a bushfire and compound current issues with parents parking in our driveway blocking access to our property. Please consider our concerns when making your decision to allow this proposal.  I am opposed to the submission of the development of a childcare centre being built on the corner of Amherst and Glen rd. I believe it will course major traffic jam | Noted. Please refer to the Planning Assessment section of the RAR. |
|----|--|--|
| 50 | for where it is being proposed and putting young children at high risk during fire season. Please consider a different area.  As assistant planner at City of Bunbury in the early 1990's processing Development Applications for the family home scenarios for up to 5 children including your own, was one level of criteria.  | Noted. Please refer to the Planning Assessment section of the RAR. |
|    | However it is this Darlington massive child care capacity increase that the WA Development Application Panel [DAP] must assess on a blind corner topographically dangerous for road traffic & pedestrians alike at the 'T" junction.  All Amenity & Good Planning strategies need commensurate Consideration.  |  |

51 Noted. Please refer to the Planning Assessment section of We refer to the invitation to comment regarding the proposed Child Care Facility (Facility) at 1 the RAR. Amherst Avenue Darlington (the Proposal). We have reviewed the Applicant's Cover Letter on the Shire of Mundaring's website and the various reports submitted by the Applicant in support of the Proposal. Whilst we do not object to the concept of a childcare facility in Darlington, the overriding issue is whether the Proposal satisfies applicable planning considerations and accords with the Shire's Local Planning Scheme No 4(LPS4) and other applicable planning policies. Having considered the above and for the reasons set out below, we object to the Proposal because of our concerns regarding the following issues: Design and Built Form Traffic and Parking Impact o Fire Risk As far as demand for Childcare is concerned, we note that the Applicant has referred to the emotive term that Darlington is a childcare desert, a term used by the Mitchell Institute which is quoted by the Applicant and is described as an area where there are more than three children per childcare place. The above is based on census data for Darlington-Glen Forrest and whilst Darlington is described as a childcare desert, it is noted that childcare deserts are commonplace in Australia as the Mitchell Institute notes that 9 million Australians live in neighbourhoods classified by the Institute as childcare deserts. Whilst the data refers to the ratio of child to childcare places, it does not indicate actual demand and does not consider such factors as whether parents choose not to use childcare, use grandparents, use

family or friends, or use childcare close to their work (which will not be in Darlington due to minimal commercial activity in the locality).

The Applicant has not produced any expert data, survey or evidence which shows actual demand\_for Childcare in Darlington, relying instead on the Mitchell Institute's description of Darlington as a childcare desert.

Although it is presumed that there will be a demand for some childcare in Darlington (actual demand unknown) and that childcare services benefit the community, <u>any potential community benefit is outweighed by the Facility's negative impact re traffic, parking, built form and fire risk</u>

We encourage the Applicant to review the Proposal should it wish to pursue the option of a childcare facility in Darlington and explore and consider alternate potential premises.

#### DESIGN AND BUILT FORM

- Western Australian Planning Commission Planning Bulletin72/2009 [Child Care Centres] states among other things that the visual appearance of a development should:
  - A. reflect the character of the area and enhance its amenity
  - be in accordance with the local planning policy, including any signage, building design, colour, <u>scale</u>, shape and form
- 2. State Planning Policy 7.0 states among other things that:
  - A. good design contributes positively to the identity of an area including adjacent sites, streetscapes and the surrounding neighbourhood
  - B. good landscape design employs hard and soft landscape to create external environments that interact with the built form resulting in engaging places that contribute to local identity and streetscape character
  - C. good design ensures that the <u>massing and height of development is appropriate to its</u>

    <u>setting</u>
  - D. good design delivers buildings of a scale that responds to landform characteristics and existing built fabric in a considered manner, <u>mitigating the potential for negative</u> <u>amenity on both private land and the public realm</u>

- E. the scale, massing and height of new development should respond positively to that

  of adjoining buildings, the topography, the general pattern of heights and the views,

  vistas and landmarks
- 3. The Shire of Mundaring Child Care Premises Planning Policy states among other things that:
  - A. the site selected for childcare premises <u>should be level</u> and of sufficient size to accommodate all aspects of the proposed development
  - B. childcare proposals that necessitate variations to standard boundary fencing will generally not be supported
  - C. works associated with the premises are to be in keeping with the existing and future desired character of the locality
- 4. The Planning and Development (Local Planning Schemes) Regulations 2015 state among other things that in considering an application for development, local government is to have due regard to the compatibility of the development with its setting including the relationship of the development to development on adjoining land or on other land including, but not limited to, the likely effect of the height, bulk, scale, orientation and appearance of the development
- The character of the Darlington locality is identified in the Darlington Precinct Plan (DPP)
  which is recognised in LPS4.
- 6. The aim of the Darlington Precinct Plan (DPP) is to "preserve and enhance the existing character and amenity of the Precinct and in so doing maintain it as a unique, identifiable and special place in the hills"
- 7. It is acknowledged that the boundary of the DPP is Amherst Road, however regard to the DPP should be considered due to the Facility being positioned immediately south of and effectively on the DPP boundary, the fact that the DPP represents a definitive statement

as to the character of the locality and that the Facility will be visible from various viewpoints situated within the Precinct

- 8. The DPP sets out several objectives, comments and strategies including:
  - that the Shire of Mundaring shall generally not support applications for a Child Day
     Care Centre
  - B. the built environment should not dominate the landscape
  - C. the need for lack of defined boundaries and fences
  - D. streetscapes are to be well treed
  - E. buildings should be unobtrusive
  - F. encouraging an open and accessible community where <u>motor vehicle movements do</u>
    not dominate
  - G. fences in the front setback are to be discouraged
  - H. front building setback relaxations are not to be supported
  - I. large unbroken areas of carpark should be avoided
- J. commercial buildings should not dominate, should reflect the residential type of construction in terms of scale and impact on site and have minimise visual intrusion
- K. where fences are used, they are usually out of sight and <u>do not influence the</u>
  <u>landscape</u>

#### Facility Characteristics

- 9. the property is on one of the main thorough fares through Darlington
- 10. there are significant and prominent vistas to the property from Glen Road and Leithdale

  Road
- 11. the Facility sits within an area zoned <u>residential</u> and is surrounded by housing which sits on large blocks with extensive vegetation

- 12. there is a significant incline from Leith dale Road up to Glen Road and the property sits in a significantly elevated and prominent position in the existing landscape from a visual perspective
- there is a fall of approximately 7 metres across the property from north to south and the
   Applicant acknowledges the steep terrain
- 14. the Facility sits in a prominent position within the property
- 15. the Facility (building structure) has:
  - an elevation (length) of <u>28 metres</u> facing Glen Road
  - a ground level to roof height of 10 metres in certain sections facing Glen Road
- 16. the Facility is described by the Applicant as one storey (which is the case from Amherst Avenue and viewed from the proposed carpark), however the Facility presents visually as a high two storey structure from Glen Road
- 17. the floor level of the Facility sits 5 metres above the natural ground level at the boundary along one section of the elevation facing Glen Road
- 18. the Facility will require significant retaining walls including along Glen Road and the retaining walls will be up to 2.1 metres and 2.5 metres in height on the different boundaries
- at retaining wall heights of 2.1 metres and 2.5 metres, the RD Codes require retaining wall setbacks of 2 metres and 2.5 metres
- 20. the design plans show that the significant retaining walls are positioned immediately on the boundary with no set back
- 21. the building setback for the Facility from Glen Road will be marginal with some setback distances being only 3-4 metres
- 22. the proposed setbacks for the Facility on Glen Road and Amherst Avenue are less than required under the RD Codes

- 23. it is proposed that the main outdoor play area will be between the proposed Facility and the Glen Road boundary
- 24. the outdoor play area that will consist of a cubby house and other children play facilities will face Glen Road, and will have no aesthetic appeal
- 25. the proposed Facility will require tall fencing along Glen Road (42 metres) and along Amherst Avenue (49 metres)
- 26. the height of the fencing (which will sit atop of the level of the retaining walls on some of the boundaries), will be 2 metres in height aggregating the height of the retaining walls and fencing to 4 metres above natural ground level in some areas with no street setback or vegetation to obscure the massive built form
- 27. as regulation 114 of the Education and Care Services National Regulations 2012 require a childcare provider to provide adequate shaded areas to protect children, the Facility is likely to have shade sails over the outdoor play areas along Glen Road thereby increasing the bulk of the development and the adverse visual impact

#### 28. We are of the opinion that:

- A. the proposed Facility is contrary to:
  - the Darlington Precinct Plan (DPP) in that childcare centres in the precinct are not supported, the size and mass of the building will dominate the landscape and be obtrusive, there will be significant and obtrusive fencing, there is no opportunity for a treed streetscape and the Facility does not reflect the residential type of construction in terms of scale and impact on site
  - the Shire of Mundaring Child Care Premises Planning Policy in that the site is not level (7 metre drop in contour levels with the Applicant acknowledging that there is a steep terrain), the site is not of sufficient size to accommodate all aspects of the proposed development, and the premises will not be in keeping with the existing and future desired character of the locality

- State Planning Policy 7.0 in that the design of the proposed Facility does not contribute positively to the identity of the area including adjacent sites, streetscapes and the surrounding neighbourhood, does not contribute to local identity and streetscape character, the massing and height of development is inappropriate to its setting, will have a negative amenity on both private land and the public realm and the scale, the massing and height of the proposed Facility will not respond positively to that of adjoining buildings, topography, and the general pattern of heights views, vistas and landmarks
- the Planning and Development (Local Planning Schemes) Regulations 2015 in that the development is incompatible with its setting having regard to the relationship of the development to development on adjoining land or on other land and having regard to the significant height, bulk, scale, orientation and appearance of the development
- B. as there is a drop of 7 metres across the site, the required extensive retaining walls and understory walls required to enable a level site for the Facility which will result in the development having unacceptable height, mass and bulk thereby creating a major adverse visual impact on the streetscape
- C. the design mass, scale and height of the proposed Facility is entirely inappropriate for the location, particularly as it will be located on a main thoroughfare in the centre of Darlington, is on a prominent and elevated site, will have an extraordinary amount of retaining walls, understory walls and fencing to Amherst Avenue and Glen Road, there are no setbacks for the retaining walls and the design does not allow for any significant vegetation to screen the Facility
- the proposed Facility is likely to have extensive security lighting at night which will impact on adjoining residential properties

#### TRAFFIC IMPACT

- 29. We understand that in considering an application for planning approval, the Shire shall (pursuant to clause 10.2 of LPS 4), have regard to various factors including but not limited to:
  - A. whether the proposed means of access to and egress from the site are adequate and whether adequate provision has been made for the loading, unloading, and parking of vehicles
  - B. the compatibility of a use or development with its setting
  - C. the preservation of the amenity of the locality
  - D. the potential loss of any community service or benefit resulting from the planning approval
- 30. The Shire of Mundaring Child Care Premises Planning Policy states among other things that a facility:
  - A. can generate traffic and parking issues at peak times
  - B. can (depending on the magnitude of the business and its location), unduly impact on the established amenity of a locality
  - C. <u>should have on site queuing space available</u> to avoid any queuing vehicles having a significant impact on local traffic flow, and the safety of other road users and pedestrians
  - D. is to be in accessible and convenient locations where they will not have a detrimental impact on the function and safety of the surrounding road and or pedestrian network and will not result in the proliferation of on-street parking
- 31. Western Australian Planning Commission Planning Bulletin72/2009 [Child Care Centres] states among other things that:
  - A. the rising demand for childcare services means that these <u>businesses are becoming</u>

    <u>larger and have a potentially greater impact</u>

- B. it is important to emphasise that the need for a service does not justify development in in appropriate locations
- the objectives of the policy include <u>minimising the impact that a childcare centre has</u>
   on its surrounds, in particular, on the amenity of existing residential areas
- D. limiting the impact a childcare centre may have may be achieved by locating childcare centre on sites that are:
  - considered suitable from a traffic engineering/safety point of view
  - are of sufficient size and dimension to accommodate the development without affecting the amenity of the area
- E. childcare centres generally would not be suitable where:
  - access is from a major road or near a major intersection where there may be safety concerns
  - access is from a local access street which may impact on the amenity of the
     area due to traffic and parking
- F. a childcare centre should be approved only if it can be demonstrated that it will have

  a minimal impact on the functionality and amenity of the area and will not create or

  exacerbate any unsafe conditions for children and families using the centre, or for

  pedestrians or road users
- 32. The Planning and Development (Local Planning Schemes) Regulations 2015 state among other things that in considering an application for development, local government is to have due regard to the:
  - A. amount of traffic likely to be generated by the development, particularly in relation to the capacity of the road system and the probable effect on traffic flow and safety
  - B. adequacy of the proposed means of access to and egress from the site
  - C. potential loss of any community benefit
  - D. impact of the development on the community as a whole

- 33. The Applicant has submitted a Traffic Impact Statement from KCTT (Traffic Report) which addresses (among other things) the traffic, and parking demands for the proposed Facility.
- 34. We understand that the Traffic Report states that:
  - A. parking requirements for the Facility (as per Table 2 of LPS 4) is 13 car spaces for staff and 10 car spaces for visitors (total 23)
  - B. the Facility will only accommodate 21 car spaces (a shortfall of 2 car spaces)
  - C. the Facility will generate 346 additional vehicular movements per day
  - D. 76% of children signing in will be signing in between 7.30-9.30 am
  - E. there is surrounding on street parking and car parking bays within the Darlington

    Primary School for overflow demands
  - almost 100% of vehicle movements from the Facility will be in an easterly direction onto Amherst Avenue
  - G. Amherst Avenue is classified as an access road with a maximum desirable volume of 3,000 vehicles per day
- H. it could be concluded that even with the added traffic from the Facility, it would remain well under the maximum desirable traffic
- the Facility will not have a negative impact on the surrounding road network and will
  not have a negative safety impact near the primary school during peak hours
- J. there are two bus routes within 400 metres from the Facility

#### 35. We are of the opinion for the reasons mentioned below that:

- A. the proposed Facility <u>is contrary to</u>:
  - objective 3(a) of the <u>Shire of Mundaring Child Care Premises Planning Policy</u>
    in that the Facility will <u>not</u> be in an accessible and convenient location, will
    have a detrimental impact on the function and safety of the surrounding road
    and/or pedestrian network and will result in the proliferation of on-street
    parking

- clause 5.5 of the <u>Shire of Mundaring Child Care Premises Planning Policy</u> in
  that the Facility will not have on site queuing space available to avoid any
  queuing vehicles having a significant impact on local traffic flow, and the
  safety of other road users and pedestrians
- Western Australian Planning Commission Planning Bulletin72/2009 [Child Care Centres] in that 1 Amherst is an inappropriate location, the need for a service does not justify development in in an inappropriate location, and the Facility will have a major impact on the functionality and amenity of the area and will create and exacerbate unsafe conditions for children and families using the centre, or for pedestrians or road users
- the Planning and Development (Local Planning Schemes) Regulations 2015 in that the added vehicle traffic generated by the Facility will impact on the chronic traffic and parking issues on Amherst Avenue, on traffic flow and safety, on the existing lack of traffic and parking capacity on Amherst Avenue, will adversely impact on the parking for Darlington Primary (i.e. removal of a public benefit) and adversely impact on traffic flow on Glen Road which is one of the main thoroughfares and roads through Darlington
- B. all vehicles entering Amherst Avenue from Glen Road have no option but to exit
   Amherst Avenue from Glen Road
- c. it is ridiculous to suggest that 3,000 daily vehicular movements are acceptable for Amherst Avenue bearing in mind that it is a short cul de sac street with existing residential properties and serves as a main access area for the Darlington Primary School
- D. Darlington Pre-Primary and Primary School has approximately 350 students and there is an existing vehicle bottleneck at the intersection of Amherst Avenue and Glen Road during school drop off and collection times

- E. Glen Road (together with Darlington Road) is one of the two main access roads within the centre of Darlington and Glen Road is already subject to traffic congestion from Darlington Road to Leithdale Road due to Darlington Primary School and Helena College Primary School related traffic
- F. the entrance to the proposed Facility is very close to the intersection of Amherst Avenue and Glen Road and has the potential to cause additional traffic hazards and traffic build up (including onto Glen Road) when cars are waiting to turn into the Facility, waiting for cars to exit the Facility and competing with existing school traffic
- G. the plans for the Facility do not allow for any adequate onsite queuing of vehicles as there is only one entry and egress point and most (if not all) of the hard surface areas is allocated to parking
- H. the short distance between Glen Road and the entry to the Facility does not allow for
   25 metres or more of queuing space for cars on Amherst Avenue
- I. the queuing of vehicles waiting whilst trying to enter the proposed facility will impede the access of other road users on Amherst Avenue (including residents and parents and guardians of children trying to drop off and/ or collect their children from Darlington Primary School)
- J. there is poor visibility for drivers exiting Amherst Avenue when traffic is congested
- K. Amherst Avenue is situated near the intersection of Glen Road and Leith dale Road and there is poor visibility for drivers exiting Amherst Avenue with drivers having to look for vehicles approaching in a southerly direction on Glen Road, vehicles approaching in a westerly direction on Leith dale Road and vehicles approaching in a northerly direction from the Glen Road intersection.
- L. the number of parking bays available for visitors will be inadequate as there may be a significant number of children being dropped off or collected within a short time frame leading to parking overflow issues

- M. the shortfall in parking and absence of onsite queuing areas is due to the Applicant trying to develop a childcare centre on land which is inadequate in size for the proposed Facility
- N. parents of children attending the Facility will park as close as possible which will result in cars being parked along Amherst Avenue and Glen Road causing safety and access issues as well as impacting on access to the Darlington Primary School and the amenity of residents in Amherst Avenue
- it is unacceptable that overflow parking is to be accommodated by parking at Darlington Primary School resulting in a loss of a community benefit contrary to clause 10.2 of LPS 4
- P. there are already significant adverse traffic and parking issues arising from the drop off and collection of students from the Darlington Primary School
- Q. the time for most of the drop offs to the Facility will coincide with the time of drop offs of students to the Darlington Primary School thereby exacerbating significant existing traffic and parking issues
- R. the commercial viability of the Facility will depend on a significant number of parents and children travelling by car from localities outside Darlington thereby increasing vehicle movements on Glen Road
- there are infrequent bus services, which means that it is highly unlikely that parents
  will ever use public transport in view of protracted wait times for buses to and from
  the Facility.
- T. whilst there are bus stops in proximity; the use of public transport would be non-existent as parents or guardian would have to wait for hours during the day (including with infants/ young children at the end of the daycare session) if they relied on public transport for return journeys

- U. whilst some residents may walk to and from the Facility, Darlington is a low housing density area, has very limited footpaths, poor pedestrian access and in view of the topography, only a negligible number of residents are likely to walk rather than drive, particularly those with infants and young children requiring prams or strollers
- V. residents dropping off their children to day care are more than likely to drive than walk as it is likely that children will be dropped off when the parent is driving to work and that the children will be collected on the way home from work

#### FIRE RISK

- 36. The Shire of Mundaring Child Care Premises Planning Policy states among other things that childcare premises are vulnerable uses in bushfire prone areas
- 37. The Planning and Development (Local Planning Schemes) Regulations 2015 state among other things that in considering an application for development, local government is to have due regard to:
  - A. suitability of the land for the development having regard to the possible risk of bush fire
  - B. suitability of the land for the development considering the possible risk to human safety

#### 38. We are of the opinion for the reasons mentioned below that:

- A. the evacuation plan is significantly flawed and creates risks to human safety and lives in that:
  - closure of the Facility on extreme or catastrophic fire days is essential however severe and catastrophic bush fires can occur on any day during the bushfire season
  - the Applicant states that there are 80 anticipated childcare places and that
     there will be 12 infants up to the age of 2, 15 children between the ages of 2

to 3, 26 children between the age of 3 to 3.5 and 27 children between the age of 3 to 5.5  $\,$ 

- all child attendees will be under the age of 5.5
- all child attendees will require assistance to evacuate with up to possibly 12 infants being non mobile due to their young age.
- infants will require a one-on-one ratio of staff to child for any evacuation
- based on the proposed staffing levels, there would be insufficient staff to assist all the other children (other than the infants) with evacuation
- children would be distressed and panicked in a fire situation and whilst staff would need to always be with each child/infant, this will not be possible on the proposed staffing to child ratios
- the evacuation plan relies on two buses which will not be on the site and will need to arrive from outside Darlington
- the organising, scheduling, staffing and travel time for the buses to arrive will involve significant time delays
- severe fires can develop within 15 minutes warning time and evacuation by buses will not be possible
- in the event of a severe bushfire, access roads into Darlington may be blocked
   by fire, smoke or emergency services which will prevent any bus access to the
   Facility
- any buses used for evacuation, will compete with and possibly obstruct other traffic (i.e. residents trying to leave their house and using Leithdale Road and Glen Road to evacuate, parents trying to evacuate their children from Darlington Primary School, etc)
- Amherst Avenue would need to be kept clear in the event of a fire for access to Darlington Primary School having approximately 350 students plus staff

- the Facility does not provide for any onsite parking for buses or any turn around area and buses would need to park on Amherst Avenue and will obstruct the road in a fire emergency
- parents of very young children at the Facility will panic in a fire emergency, will do their utmost to try and evacuate their children from the Facility, and will drive to the Facility creating further traffic chaos in a congested traffic area, competing with residents trying to flee the fire, and emergency vehicles, etc
- the fire consultant for the Applicant acknowledges that evacuation is a safer option than remaining on site in the event of a fire emergency, but outlines a flawed evacuation plan
- B. the design and fire safety features of the Facility are inadequate, particularly in relation to the low BAL rating for the construction of the Facility when it is proposed that up to 80 children under the age of 5.5 will be attending the Facility
- C. a BAL rating for the Facility should be BAL FZ so that the design and construction requirements are at the highest possible level to provide the best possible protection for the attendees of the Facility
- D. the development of the Facility in a bushfire prone area should not be supported where the evacuation plan for the Facility is flawed, the design of the Facility is at a low and Inadequate BAL Level, there is no plan for a safety shelter, static water source, pump, and generator on the property and the safety of the occupants of the Facility are at risk, as is the safety of Darlington residents.

| 52 | I hope you can accept our comments regarding the proposed child care premises at 1 Amherst Avenue Darlington.   | Noted. Please refer to the Planning Assessment section of the RAR. |
|----|---|--|
|    | My husband and I are not in favour of the proposal for the following reasons:  1. It isn't in keeping with the Shire's Child Care Premises Policy 3.2 as it will have a detrimental impact on the function and safety of the surrounding road and/or pedestrian network. The car park area doesn't have adequate on site queuing space available to avoid any queuing vehicles having a significant impact on local traffic flow and the safety of other road users and/or pedestrians. The traffic congestion associated with Darlington Primary School is already a problem. Afternoon traffic can extend down Amherst Avenue and around the corner onto Glen Road.  2. There is no ability for a car to turn around if there isn't a parking bay available. This would result in a car having to reverse out onto Amherst Avenue.  3. There isn't safe pedestrian access around the carpark area to/from the entry to the centre.  4. There is a lack of pedestrian access from Amherst Avenue to the entry which will encourage people to walk down the driveway and through the carpark  5. The proposed landscape treatment to the leach drain area is unclear. If the area isn't maintained it could become a fire hazard.  6. The leach drains appear to be within the tree protection zones of the existing trees in adjacent properties. The proposed works must not impact neighbouring trees.  7. There is an insufficient landscape buffer to adjacent residential properties.  8. There is a lack of shade to the outdoor play areas. The proposed trees will take years to provide adequate shade.  9. The use of local species would be preferable.  10. The trees proposed alongside the carpark require more growing room |  |
|    | than what is provided. Trees should be at least a metre off the fence (preferably 2m).  11. It is unclear how accessible the outdoor play areas are for children and/or   |  |
|    | staff with mobility issues. Steps have been provided but no ramps.  12. The building hasn't been designed to suit the natural contours of the land.  13. It is unclear how the staff and children could be either quickly evacuated in the case of a bushfire emergency or adequately protected on site.  |  |
| 53 | Thank you for your letter dated 8 November 2024 providing the Department of Education (the Department) with the opportunity to comment on the abovementioned proposal and apologies for the late reply.   | Noted  |

The subject site is located directly across from Darlington Primary School. The Department is generally supportive of childcare facilities located within proximity to public schools, however careful planning consideration needs to be given to the potential impact that these facilities may have on nearby schools in terms of safety and amenity.

The Department has no in principle objections to the proposal subject to the following:

- Confirmation that the surrounding road network can accommodate the traffic generated due to this proposal particularly during the school's peak drop off and pick up times.
- That the proposal will contain the required number of onsite parking bays and will not need to utilise on-street parking during school drop off/ pick up times.
- A condition be imposed on the planning approval that a Construction Management Plan (CMP) be established to address noise, odour and dust emissions mitigation. The CMP is to include how car parking, delivery vehicles and traffic impacts associated with construction will be managed so as not to jeopardise the safety of the school community, particularly during peak school drop off/ pick up times.
- I am writing to express my strong opposition to the proposed 80-child childcare development at 1 Amherst Avenue, Darlington. While I acknowledge the importance of childcare facilities, this proposal raises several serious concerns that make it unsafe unsuitable for our suburb.
  - 1. Bushfire Risk and Emergency Egress

Darlington's topography and dense bushland make it one of the most bushfire-prone areas in Western Australia. In the event of a bushfire, the suburb's narrow, single-lane roads and limited exit routes (five in total, all bordered by dense bushland) create an extremely perilous situation for residents attempting to evacuate. The map below from DFES BUSHFIRE PRONE AREAS. It states - "The Map of Bushfire Prone Areas identifies land in Western Australia that has the potential to be impacted by bushfires. This land is designated by the Fire and Emergency Services Commissioner." It clearly shows Darlington and surrounding areas (Glen Forrest, Boya, Helena Valley) as a bushfire prone areas. The BAL (Bushfire Attack Level) report identifies the area as BAL 12.5, with construction to adhere to BAL 19 standards. However, anyone familiar with Darlington would find this assessment questionable. The area is characterized by a high density of towering eucalyptus trees, steep topography, and narrow, winding roads—factors that significantly increase the bushfire risk. This proposed development is clearly unsafe.

Noted. Please refer to the Planning Assessment section of the RAR. The site lacks any safe shelter on site, and the bushfire evacuation plan appears insufficient to ensure the safe evacuation of children. In an emergency, children would be exposed to extreme heat, smoke, and significant trauma, exacerbated by the likelihood of inexperienced young staff.

Furthermore, protecting this facility in a bushfire emergency would require multiple fire appliances. With three primary schools already requiring protection, adding a daycare center places excessive strain on emergency services. Should there be units deployed elsewhere and another large scale fire emergency simultaneously occurring in the state, this becomes particularly concerning. During a fire event you can not be guaranteed you have time to safety evacuate - Just ask those who recently lost their homes which were completely engulfed by flames in the recent Parkerville bushfire on December 2023 - in happened in less than 9mins. This proposal ultimately leaves the most vulnerable people of our society -children at risk.

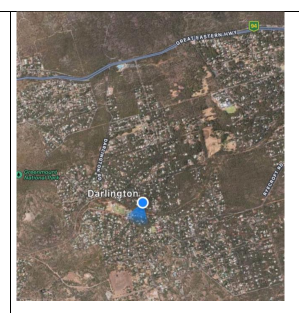
The proposed location on Amherst Avenue exacerbates this risk. Amherst Avenue is a narrow dead-end road (classified as an entrapment road), meaning there is only one way in and out. This poses significant challenges for safe evacuation during emergencies.

Additionally, in the event of a bushfire, children and staff at the proposed childcare facility would rely on buses for evacuation. These two buses would be called and would drive to Darlington to pick the 80 infants/children.

However, there is no room within the childcare's car park to accommodate these buses, and Amherst Avenue's design as a narrow, dead-end road leaves no feasible parking or turnaround space. Also the emergency services quickly close down roads in the event of a fire emergency, so will this bus be available at the time of a bushfire emergency and allowed to enter Darlington to evacuate the 80 infants/children and staff.........

The first thing any parent would do is race to pick up their child or infant from school or daycare (even though they are advised not to in an bushfire situation) and this would create absolute chaos, for those trying to enter and Darlington residents trying to evacuate their homes. This places emergency services, children/infants, teachers, caregivers and parents lives in danger.





Map above shows Darlington, with main access roads out highlighted in green and dense bushland with completely surrounds the suburb of Darlington.

#### 2.Traffic and Congestion

Amherst Avenue already struggles with traffic congestion due to the overcapacity primary school located next door. Adding a high-traffic facility like a childcare centre will compound these issues, creating safety hazards and significant inconvenience for residents.

The argument that childcare facilities operate during staggered pickup and dropoff times fails to account for the reality of Amherst Avenue's existing traffic burden. Furthermore, the proposal's location appears to be primarily based on proximity to the area's three primary schools, which undermines claims of reduced traffic overlap.

### 3. Zoning and Parking Requirements

Currently this proposal at 1 Amherst Avenue is in an area zoned R5 large lot residential which is intended to cater for development that provides for residential housing in a rural setting. Objective of this zone is to provide residential housing in a rural setting while preserving, and minimising impacts on, environmentally sensitive locations and scenic quality.

The proposed commercial (this is a commercial enterprise with a proposed 80 children) not a small to meet the needs of local residents development falls TWO parking spaces short as required by the planning document, for a centre with 13 staff & 80 infants/children.

4. Impact on Heritage and Village Character

Darlington is renowned for its 20th-century village ambiance, a rare and cherished feature within the Perth Hills and the broader Perth metropolitan area. The introduction of a commercial childcare development directly contradicts the precinct planning policies for Darlington, which aim to preserve its unique heritage and village character. It specifies requirements of the village precinct of which this development falls within of aesthetics and built environment.

The proposed development does not align with the community's values or the long-term vision for the suburb. A facility of this scale and commercial nature is not compatible with the established character of the area and risks detracting from Darlington's historic charm.

Conclusion

For the reasons outlined above—bushfire safety risks, increased traffic congestion, and the incompatibility with Darlington's heritage and planning policies—I urge the council to reject this proposal.

Thank you for considering these concerns. I trust that the council/DAP will prioritise the safety, character, and well-being of our community in its decision-making process.

# 10.2 Amendment No.19 to Local Planning Scheme No.4 - Short-Term Rental Accommodation - Whether to Support

| File Code                     | PS.TPS 4.1.19                                   |
|-------------------------------|---|
| Author                        | Andrew Bratley, Co-ordinator Strategic Planning |
| Senior Employee               | Megan Griffiths, Director Place & Community     |
| Disclosure of Any<br>Interest | Nil   |
| Attachments                   | 1. Scheme Amendment Report <u>U</u>             |
|                               | 2. Schedule of Submissions J.                   |

#### **PURPOSE**

For Council to consider whether to support proposed Amendment No 19 to Local Planning Scheme No.4 (LPS4). Refer to **Attachment 1**.

#### **BACKGROUND**

The *Planning and Development (Local Planning Schemes) Regulations 2015* (LPS Regulations) have been amended to facilitate the State Government's planning reforms for short-term rental accommodation (STRA).

The changes to the LPS Regulations are in response to the recommendations of a 2019 Parliamentary Inquiry, "Levelling the Playing Field: Managing the impact of the rapid increase of short-term rentals in Western Australia".

The amendments to the LPS Regulations include the following key provisions, which are now in force:

- New definitions to ensure short-term rental accommodation is considered a dedicated land use class in local planning schemes;
- New definitions for traditional short-term accommodation:
- A state-wide exemption for hosted short-term rental accommodation; and
- A 90-night (cumulative in a 12-month period) exemption for unhosted short-term rental accommodation in the Perth metropolitan area.

Refer to sections 3 and 5 of **Attachment 1** for the new definitions.

In accordance with the Planning Bulletin, and based upon a letter the Shire received from the Minister for Planning, amendments to local planning schemes to align with the new STRA provisions should ideally be completed by mid-2025. This being due to any existing unhosted STRA in the Metropolitan area being required to have development approval by 1 January 2026, unless exempt under the LPS Regulations.

To assist local governments in meeting this timeframe all scheme amendments relating to STRA will be processed as a priority by the WAPC and the Minister.

In November 2023, the WAPC released its Position Statement: Planning for Tourism and Short-Term Rental Accommodation (Position Statement), which outlines the WAPC's position for clearer, more consistent, regulation of STRA in planning frameworks.

In September 2024, the WAPC released Planning Bulletin 115/202 which outlines the steps and timeframes for implementing recent changes to the LPS Regulations for STRA.

In December 2024, Council resolved (**C9.12.24**) to adopt (initiate) Amendment No.19 and forward to the WAPC for the Minister's consent to advertise. Consent was subsequently received by the Shire.

Amendment No.19 to LPS4 has been prepared based upon the Position Statement and the Planning Bulletin, which are discussed in more detail later in this report.

#### STATUTORY / LEGAL IMPLICATIONS

#### Planning and Development (Local Planning Schemes) Regulations 2015

# Amendments to Local Planning Schemes

At its December 2024 Ordinary meeting, Council resolved that Amendment No.19 is a Standard Amendment, which under the LPS Regulations is identified to be the following:

• **Standard Amendment** (Part 5, Division 3 of the LPS Regulations) – These are Scheme Amendments of less strategic significance or complexity that are neither a basic or complex amendment.

The following being the reasons why it was considered to be a Standard Amendment:

- a) the amendment does not result in any significant environmental, social, economic or governance impacts on land in the scheme area;
- b) the amendment is not considered a complex or basic amendment.

# Advertisement of Amendment if Approved by Minister

In accordance with Regulation 64(1) of the LPS Regulations, if the Minister approves Amendment No.19 the WAPC must publish notice of the decision in the Government Gazette. The new LPS4 provisions will take affect once the Government Gazette notice is published.

The Shire would then be required to undertake the following actions in accordance with Regulation 64(2) of the LPS Regulations and section 87(4B)(a) of the *Planning and Development Act 2005*:

- Publish a copy of the Government Gazette notice regarding the Minister's decision (e.g. in a local newspaper and on the Engage Mundaring website).
- Publish a copy of the approved Amendment No.19 document (e.g. make available on the Engage Mundaring website).
- Notify each person who made a submission in relation to Amendment No.19 of the Minister's approval decision, and advise where the Amendment No.19 document has been published.

#### **New Deemed Provisions**

In accordance with the latest changes made to Schedule 2 Part 7 Clause 61(2) of the LPS Regulations, Planning approval is **not** required to be obtained for the following:

- "(ea) the use of a dwelling as hosted short-term rental accommodation;
- (eb) the use of a dwelling as unhosted short-term rental accommodation if the dwelling is
  - (i) wholly or partly in the metropolitan region; and
  - (ii) registered under the Short-Term Rental Accommodation Act 2024 Part 3; and

- (iii) used as unhosted short-term rental accommodation for no more than 90 nights in a relevant 12-month period; and
- (iv) not located in a zone in relation to which the use of a dwelling as unhosted short-term rental accommodation is a class X use or a use that is not consistent with the objectives of that zone."

# **Local Planning Scheme No.4**

Currently LPS4 includes the following land use types which will be affected by Amendment No.19:

"bed and breakfast" means a dwelling, used by a resident of the dwelling, to provide accommodation for up to six persons away from their normal place of residence on a short-term commercial basis and includes the provision of meals for guests."

"holiday accommodation" means premises used for accommodation and recreation for holiday purposes but does not include a hotel, motel, bed and breakfast or caravan park."

"motel" means premises used to accommodate patrons in a manner similar to a hotel but in which specific provision is made for the accommodation of patrons with motor vehicles and may comprise premises licensed under the Liquor Control Act 1988."

Refer to the Planning Bulletin 115/2024 section of this report which outlines how the recent changes to the LPS Regulations affect the above land use types.

#### **POLICY IMPLICATIONS**

# Position Statement: Planning for Tourism and Short-Term Rental Accommodation

The intent of this Position Statement is to guide the appropriate location and management of tourism and STRA land uses through the planning framework.

In accordance with the Position Statement, local planning schemes and amendments should:

- "utilise land use definitions as set out in the LPS Regulations for tourism and short-term accommodation uses, as applicable;
- provide clear guidance as to the permissibility of tourism and short-term rental accommodation land use types in all relevant zones via the zoning table, in accordance with the guidance provided in this Position Statement."

# Planning Bulletin 115/2024 – Short-Term Rental Accommodation – Guidance for Local Government (18 September 2024)

The purpose of Planning Bulletin 115/202 is to outline the steps and timeframes for implementing recent changes to the LPS Regulations for STRA. The Planning Bulletin states the following (with emphasis added):

# Scheme Amendments - 'Deemed' STRA Land Uses

"All local governments shall incorporate two new 'deemed' STRA land use classes into the zoning table of their local planning scheme by either:

- including 'hosted short-term rental accommodation' and 'unhosted short-term rental accommodation' where no uses of a similar nature have existed previously; or
- deleting superseded uses in most cases 'bed and breakfast' and 'holiday house' – and replacing these with 'hosted short-term rental accommodation' and 'unhosted short-term rental accommodation'.

In all schemes, both metropolitan and regional, 'hosted short-term rental accommodation' should be listed as P use in all zones where **any** type of dwelling is capable of approval, reflecting the state-wide development approval exemption in the LPS Regulations.

For local governments within the boundaries of the Metropolitan Region Scheme (MRS), 'unhosted short-term rental accommodation' should be listed as a D or A use in zones where **any** type of dwelling is capable of approval, and an X use within all other zones, reflecting the direction set in the Position Statement."

# Scheme Amendments - 'Model' Definitions

"The changes also introduce a new 'model' land use class of 'tourist and visitor accommodation', which supersedes traditional accommodation uses including 'holiday accommodation', 'motel', 'serviced apartment', 'tourist development' and similar. This new definition sits separately to the retained 'hotel' use class."

"While 'tourist and visitor accommodation' is not a 'deemed' definition, it is **strongly** encouraged to be included in local planning schemes going forward, ensuring a clearer differentiation between STRA and traditional accommodation uses."

In accordance with the Planning Bulletin, in addition to the reasons provided under the Statutory/Legal Implications section of this report, as the amendment introduces permissibility for new STRA and traditional accommodation uses under Table 1 (Zoning Table) of LPS4, it is to be progressed as a 'Standard' amendment to LPS4.

#### **Community Engagement Policy**

Having had regard to the "Community Engagement Policy" (CD-04), the consultation approach undertaken (refer to the External Consultation section of this report) ensured that those potentially affected, and the community generally, were informed and consulted.

#### FINANCIAL IMPLICATIONS

If Amendment No.19 is ultimately approved by the Minister, the cost to place a notice regarding the Minister's decision in the local newspaper will be negligible.

### STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 9 - Sustainable Economies

Outcome 9.2 - Support the growth of sustainable tourism.

# **Local Planning Strategy**

The Shire's current Local Planning Strategy identifies tourism within the Shire as a significant contributor to the local economy.

There is a range of tourist accommodation available within the Shire of Mundaring, ranging from hotels and chalets to bed and breakfasts and camping areas. However, according to the Strategy, accommodation shortages in each category of accommodation can be experienced at peak times, particularly weekends during special events.

The Strategy supports the development of a range of accommodation to better cater to existing and future tourist accommodation demand. It recommends encouraging and supporting the development of various forms of holiday type accommodation in appropriate locations in close proximity to major tourist attractions and concentrations of tourism activity.

# **Economic Development and Tourism Strategy**

The Shire's Economic Development and Tourism Strategy states that visitor accommodation options, while of a high quality, are limited in breadth and depth, presenting an opportunity to encourage a greater diversity of accommodation to help grow the overnight visitor market.

#### SUSTAINABILITY IMPLICATIONS

Sustainable economies (which includes tourism) is a key performance area in the Shire's Council Plan 2024-2034. Amendment No.19 would contribute towards achieving outcome 9.2 (above) of the Council Plan 2024-2034.

#### **RISK IMPLICATIONS**

**Risk**: Reputational - Should Council not adopt Amendment No.19 the Shire will not meet the State Government's mid-2025 deadline, and LPS4 will be inconsistent with the LPS Regulations. It would also go against outcome 9.2 of the Council Plan 2024-2034.

| Likelihood        | Consequence | Rating   |
|-------------------|-------------|----------|
| Unlikely          | Moderate    | Moderate |
| Action / Ctrotogy |             |          |

#### Action / Strategy

Amendment No.19 will ensure that the Shire has a local planning scheme which is consistent with the current LPS Regulations. Therefore, it is recommended that Council supports Amendment No.19.

#### **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | ✓ |
|--------------------------------|---|
| Website article/ post          | ✓ |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            |   |

#### **EXTERNAL CONSULTATION**

In accordance with Regulation 46 of the LPS Regulations, the Shire sought and obtained the Minister's approval to advertise the proposed amendment. It was then advertised in accordance with Regulation 47 of the LPS Regulations.

Advertising was undertaken between 7 February and 21 March 2025 (being 42 days) and included:

- A notice in the local newspaper and online via the Shire's social media account;
- A notice and copy of the Amendment No.19 report (Attachment 1) on the Shire's website, on its Engage Mundaring website, and at the Shire's Administration Centre and libraries.

During the advertising period 1 submission was received. Refer to the Schedule of Submissions (**Attachment 2**) for an outline of the comments received and the Shire Officer's response.

In accordance with Regulation 50 of the LPS Regulations, the Shire has a 60 day consideration period by which to consider the submission and for Council to 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.

Once Council has made its resolution on the proposed Scheme Amendment, the Scheme Amendment report and the schedule of submissions will be referred to the WAPC which will deliver a recommendation to the Minister for Planning. The Minister will then make the final decision on the Scheme Amendment.

As the main purpose of Amendment No.19 is to make LPS4 consistent with the model provisions set out in the LPS Regulations, prior to being advertised it did not need to be referred to the Environmental Protection Authority in accordance with Regulation 33C(2)(c) of the *Environmental Protection Amendment Regulations 2024*.

#### COMMENT

The proposed Amendment is as a result of changes made to the LPS Regulations.

Due to the State Government requiring all local planning schemes to be amended to include STRA provisions by mid-2025, changes are required to be made to LPS4 despite the Shire Officer being in the process of preparing LPS5.

The proposed changes outlined in the Scheme Amendment report (**Attachment 1**) are consistent with the LPS Regulations, having had regard to the WAPC's Planning Bulletin 115/2024 and Position Statement. It is therefore recommended that Council supports Amendment No.19 to LPS4

# **VOTING REQUIREMENT**

Simple Majority

#### OFFICER RECOMMENDATION

#### That Council:

- 1. Pursuant to Regulation 50(3)(a) of the *Planning and Development (Local Planning Schemes) Regulations 2015*, supports without modification Amendment No.19 to Local Planning Scheme No.4.
- 2. Pursuant to Regulation 53(1) of the *Planning and Development (Local Planning Schemes) Regulations 2015*, provides the advertised Amendment No.19 to Local Planning Scheme No.4 to the Western Australian Planning Commission for the Minister's determination.



# Shire of Mundaring Local Planning Scheme No. 4

# **Amendment No. 19**

Summary of Amendment Details

Update scheme text to introduce new and revised land use classes and general definitions to facilitate State Government reforms for short-term rental accommodation.

FORM 2A

# Planning and Development Act 2005 RESOLUTION TO ADOPT AMENDMENT TO LOCAL PLANNING SCHEME

#### Shire of Mundaring Local Planning Scheme No.4 Amendment No.19

Resolved that the Local Government pursuant to section 75 of the *Planning and Development Act* 2005, amend the above Local Planning Scheme by:

- 1. In Schedule 1(2), 'Land Use Definitions':
  - A. Delete the land use definitions for:
    - (a) Bed and Breakfast
    - (b) Holiday Accommodation
    - (c) Motel
  - B. Insert the definition for tourist and visitor accommodation as per Schedule 1 Model Provisions
  - C. In the definition for *Hotel* replace reference to *Motel* with *tourist and visitor accommodation*.
- In Table 1 'Zoning Table' insert in alphabetical order the following land uses and permissibility:
  - A. Hosted-short term rental accommodation; designate as a 'P' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
  - B. Unhosted short term rental accommodation; designate as a 'D' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
  - C. Tourist and visitor accommodation and designate as a 'D' use in General Agriculture, an 'A' use in Residential, Town Centre, Local Centre, Rural Residential, and Rural Small Holdings, and a 'X' use in Service Commercial and Light Industry.
- 3. In Table 1 'Zoning Table', delete all references to:
  - (a) Bed and Breakfast
  - (b) Holiday Accommodation
- 4. In Table 1 'Zoning Table', change the use class Hotel/Motel to Hotel.
- In Part 5 (General Development Requirements) clause 5.7.19 'Bed and Breakfast', replace all reference to the land use Bed and Breakfast with hosted-short term rental accommodation.

- 6. In Table 2 'Car Parking Requirements for Various Uses':
  - A. Replace the land use *Bed and Breakfast* with *hosted-short term rental* accommodation. The car parking requirements remaining unchanged.
  - B. Add car parking requirements for the land use *unhosted-short term rental* accommodation, these being the same as those for *hosted-short term rental* accommodation.
  - C. Delete the car parking requirements for the land use *Holiday Accommodation*.
  - D. Replace the land use *Motel* with *tourist and visitor accommodation*. The car parking requirements remaining unchanged.
- 7. In Schedule 2 'Additional Uses' replace *Holiday Accommodation* with *tourist and visitor accommodation* for the following sites:
  - (a) No.9 Lot 13 Leschenaultia Place, Chidlow
  - (b) No.11 Lot 100 Great Eastern Highway, Mundaring
- 8. In Schedule 4 'Special Use Zones' number 32 (Lots 513 and 514 Great Eastern Highway, The Lakes) replace *Motel* with *tourist and visitor accommodation*.
- 9. In Schedule 4 'Special Use Zones' replace *Holiday Accommodation* with *tourist and visitor accommodation* for the following sites:
  - (a) No.14 Lot 87 Falls Road, Hovea
  - (b) No.15 Lot 80 Richardson Road, Hovea
  - (c) No.18 Portion of Lot 1 Great Eastern Highway, Mahogany Creek
  - (d) No.28 Lot 1037 Hall Road, Mundaring
  - (e) No.31 Lots 41, 42, 45, 46, 307, 17966 and 26063 Coothallie Road, Chidlow

The amendment is **standard** under the provisions of Regulation 35(2) of the *Planning and Development (Local Planning Schemes) Regulations 2015* for the following reasons:

- 1. the amendment does not result in any significant environmental, social, economic or governance impacts on land in the scheme area;
- 2. the amendment is not considered a complex or basic amendment.

Dated this 11th day of December 2024

CHIEF EXECUTIVE OFFICER

#### **Scheme Amendment Report**

#### 1. Introduction

The purpose of this amendment is to amend the Shire's local planning scheme to implement the State Government's planning reforms for short-term rental accommodation.

This amendment is required to ensure alignment with new 'deemed' and 'model' land use classes and general definitions introduced into the state planning framework. Most significantly, it includes amendments to reflect the 'deemed' land use classes for 'hosted short-term rental accommodation' and 'unhosted short-term rental accommodation', along with removal of superseded land uses. The following report provides further detail and background information on these changes, including specific implications for the Shire.

#### 2. Background

Short-Term Rental Accommodation (STRA) refers to the practice of renting out a property (or part of a property) for a relatively short period of time, usually on a nightly or weekly basis. This type of accommodation is usually booked through online platforms and is popular among travellers and visitors seeking temporary lodging for holidays, business trips or other short stays. The State Government has committed to various initiatives to deliver better regulation of the short-term rental accommodation sector.

In November 2023, the Western Australian Planning Commission released its *Position Statement: Planning for Tourism and Short-Term Rental Accommodation* (Position Statement) and associated Guidelines. The release of the Position Statement complemented other whole-of-government reforms relating to STRA, responding to recommendations made in the 2019 parliamentary enquiry *Levelling the Playing Field: Managing the impact of the rapid increase of short-term rentals in Western Australia.* This included development of a state-wide registration scheme for STRA, as well as an incentive scheme to encourage transition of properties from the short to long term rental market.

Alongside the registration scheme, which sits separately to the planning system and is mandatory for all STRA, amendments to planning regulations were flagged as a key part of the State Government's goal to ensure a fairer and more consistent treatment of STRA from both a legal and practical standpoint. The planning changes, which have triggered the need for the Shire to amend its scheme, aim to provide greater consistency across the state in relation to what approvals are needed for STRA proposals as well as how these uses are defined in local planning schemes.

The Shire of Mundaring's tourism sector is an emerging area of economic activity with the potential to diversify and grow the local economy.

The Shire is committed to providing the foundations for sustainable economic development and tourism by working within its remit as a local government authority to strike a balance between lifestyle, natural environmental sustainability and economic opportunity for the shire's residents.

#### 3. State Planning Framework

The State Government's planning reforms for short-term rental accommodation are being implemented predominantly through the *Planning & Development (Local Planning Schemes) Regulations 2015* (LPS Regulations), which in turn have been informed by policy direction provided through the Position Statement.

#### **Position Statement**

The Position Statement foreshadowed a series of amendments to the LPS Regulations with the overall aim of providing more certainty and consistency across jurisdictions in respect to the treatment of STRA. Key changes flagged in this document included dedicated land use classes for STRA to ensure a clear delineation between this use and traditional accommodation types, as well as a state-wide exemption for hosted STRA and a 90-night exemption for unhosted STRA within the Perth Metropolitan Area. The Position Statement also includes guidance on strategic and statutory planning matters for both tourism and STRA, as well as local planning policy development.

#### LPS Regulations

The LPS Regulations are a key component of Western Australia's planning system comprising of three major parts:

- Regulations proper, which set out the process for preparing or amending a local planning scheme;
- 'Model' provisions, set out in Schedule 1, which are to be used by local governments in preparing or amending a local planning scheme; and
- 'Deemed' provisions, set out in Schedule 2, read automatically into all local planning schemes, and override any existing scheme provision to the extent of any inconsistencies. Where there is a conflict between these provisions and the scheme, the deemed provisions prevail.

Amendments to both Schedules 1 and 2 of these regulations have been made to facilitate the necessary planning changes of the State Government's short-term rental accommodation (STRA) reform initiatives, as envisaged by the Position Statement. These changes, most notably, include:

i. new 'deemed' land use classes of 'hosted short-term rental accommodation' and 'unhosted short-term rental accommodation' to ensure these accommodation types are classified as dedicated land use classes in planning schemes. The definitions of which are the following:

#### "Hosted short-term rental accommodation means any of the following —

- short-term rental accommodation where the owner or occupier, or an agent of the owner or occupier who ordinarily resides at the dwelling, resides at the same dwelling during the short-term rental arrangement;
- (b) short-term rental accommodation that is an ancillary dwelling where the owner or occupier, or an agent of the owner or occupier who ordinarily resides at the other dwelling on the same lot, resides at that other dwelling during the shortterm rental arrangement;
- (c) short-term rental accommodation that is a dwelling on the same lot as an ancillary dwelling where the owner or occupier, or an agent of the owner or occupier who ordinarily resides at the dwelling, resides at the ancillary dwelling during the short-term rental arrangement;"

### "Unhosted short-term rental accommodation means short-term rental accommodation that —

- (a) is not hosted short-term rental accommodation; and
- (b) accommodates a maximum of 12 people per night;"
- ii. new 'deemed' general terms to define 'short-term rental accommodation' and link to the overarching *Short-Term Rental Accommodation Act 2024*, which provides the legal framework for the STRA Register. The new general term being defined to be the following:

#### "Short-term rental accommodation —

- (a) means a dwelling provided, on a commercial basis, for occupation under a short-term rental arrangement; but
- (b) does not include a dwelling that is, or is part of, any of the following —
- (i) an aged care facility as defined in the Land Tax Assessment Act 2002 section 38A(1);
- (ii) a caravan park;
- (iii) a lodging-house as defined in the Health (Miscellaneous Provisions) Act 1911 section 3(1);
- (iv) a park home park;
- (v) a retirement village as defined in the Retirement Villages Act 1992 section 3(1);
- (vi) workforce accommodation;"
- iii. a new 'model' land use class of 'tourist and visitor accommodation' to differentiate these use types from STRA, and consolidate a number of existing land use terms for tourist and visitor accommodation (aside from 'hotel'), as well as other changes to general definitions;
- iv. a state-wide development approval exemption for 'hosted short-term rental accommodation' (this includes ancillary dwellings); and
- v. a 90-night (cumulative) exemption within a 12-month period for 'unhosted' short-term rental accommodation in the Perth metropolitan area.

The implications for these changes to the Shire are detailed further in the following sections of this report.

#### 4. Local Planning Context

#### Local Planning Strategy

The Shire's current Local Planning Strategy identifies tourism within the Shire as a significant contributor to the local economy.

Major tourist attractions in the Shire include:

- John Forrest National Park;
- · Mundaring Weir;
- Lake Leschenaultia; and
- walking and cycling trails the Railway Reserves Heritage Trail, Bibbulmun Track and Munda Bidddi Trail.

In general, the natural environment is the primary reason for most visits to the Shire. This highlights the need to protect the environmental values that attract visitors; such protection is a strong focus of this Strategy. In addition, fine food and wine and local arts and crafts are significant tourism drawcards for the Shire.

Given the proximity of the Shire and the Perth Hills region generally to the rapidly growing urban population of Perth on the coastal plain, there is great potential for tourism in the Shire to increase over time.

There is a range of tourist accommodation available within the Shire of Mundaring, ranging from hotels and chalets to bed and breakfasts and camping areas. However, accommodation shortages in each category of accommodation can be experienced at peak times, particularly weekends during special events.

This Strategy supports the development of a range of accommodation to better cater to existing and future tourist accommodation demand.

It recommends encouraging and supporting the development of various forms of holiday type accommodation in appropriate locations in close proximity to major tourist attractions and concentrations of tourism activity.

#### **Economic Development and Tourism Strategy**

The main purpose of the Shire's Economic Development and Tourism Strategy is to encourage economic activity that capitalises on the special character and attractions of the shire, including its distinctive art, food, culture and natural environment. It also aligns with the community's vision for the Shire as a place for sustainable living.

According to this Strategy Tourism Research Australia data reveals that domestic day trippers overwhelmingly account for the largest share of visitors to the Shire of Mundaring (90% of the total). Domestic overnight visitors account for 9% of all visitors while 1% of visitors come from overseas. Visitor accommodation options, while of a high quality, are limited in breadth and depth, presenting an opportunity to encourage a greater diversity of accommodation to help grow the overnight visitor market.

Whilst not specifically stated in this Strategy, the lack of deep sewerage, and the bushfire and environmental legislation are all likely factors for the limited number of sites where a greater number of new visitor accommodation could be located.

#### 5. Proposed Amendment

With the introduction of the new deemed land use classes into planning schemes associated with short-term rental accommodation, this scheme amendment relates to the introduction, modification and deletion of various land use and general definitions to the Shire's planning scheme. The new exemptions are also 'deemed' and as such are already operative, however this amendment does include changes to the zoning table to reflect the hosted STRA exemption as a permitted use.

#### Deemed Short-Term Rental Accommodation Land Use Classes

Whilst the new 'deemed' land use classes are automatically read into the Shire's scheme through the LPS Regulations, along with the previously mentioned exemptions, these uses are being incorporated into scheme zoning tables to ensure absolute clarity from an interpretation perspective, particularly given these uses replace long-standing 'model' land use classes within the Shire's planning framework.

To implement the required changes, this amendment requires deletion of all references to the land use classes of *bed and breakfast*, *holiday accommodation* and *motel*, replaced with the new 'deemed' definitions of *hosted short-term rental accommodation* and *unhosted short-term rental accommodation*. This includes amending Table 1 (Zoning Table), Table 2 (Car Parking Requirements for Various Uses), Part 5 (General Development Requirements), and schedules of the scheme text accordingly.

In addition to the LPS Regulations, the Position Statement and Planning Bulletin 115 provide further direction for how STRA should be dealt with in local planning schemes from a permissibility standpoint. To reflect these requirements, this amendment proposes the following designations for these new land use classes:

- Hosted-short term rental accommodation; designate as a 'P' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
- Unhosted short term rental accommodation; designate as a 'D' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
- Tourist and visitor accommodation and designate as a 'D' use in General Agriculture, an 'A' use in Residential, Town Centre, Local Centre, Rural Residential, and Rural Small Holdings, and a 'X' use in Service Commercial and Light Industry.

The proposed permissibility of hosted-short term rental accommodation and unhosted-short term rental accommodation best reflects where a dwelling is capable of approval.

Whereas the proposed permissibility of *tourist and visitor accommodation* best reflects the current designations for the land use *holiday accommodation*.

#### Model 'Tourist and Visitor Accommodation' Land Use

A new model land use class of 'Tourist and Visitor Accommodation' has been introduced to supersede various traditional accommodation land use types (excluding 'hotel') and provide a clearer delineation between these uses and 'short-term rental accommodation'. In the context of the Shire's scheme, uses to be deleted through this change include:

- (a) "holiday accommodation" means premises used for accommodation and recreation for holiday purposes but does not include a hotel, motel, bed and breakfast or caravan park."
- (b) "motel" means premises used to accommodate patrons in a manner similar to a hotel but in which specific provision is made for the accommodation of patrons with motor vehicles and may comprise premises licensed under the Liquor Control Act 1988."

The following definition for *tourist and visitor accommodation* is to be included in the Shire's scheme through this change (the wording being as per Schedule 1 of the Model Provisions):

"Tourist and visitor accommodation —

- (a) means a building, or a group of buildings forming a complex, that —
- (i) is wholly managed by a single person or body; and
- (ii) is used to provide accommodation for guests, on a commercial basis, with no individual guest accommodated for a period or periods exceeding a total of 3 months in any 12-month period; and
- (iii) may include on-site services and facilities for use by guests; and

- (iv) in the case of a single building contains more than 1 separate accommodation unit or is capable of accommodating more than 12 people per night; and
- (b) includes a building, or complex of buildings, meeting the criteria in paragraph (a) that is used for self-contained serviced apartments that are regularly serviced or cleaned during the period of a guest's stay by the owner or manager of the apartment or an agent of the owner or manager; but
- (c) does not include any of the following —
- (i) an aged care facility as defined in the Land Tax Assessment Act 2002 section 38A(1);
- (ii) a caravan park;
- (iii) hosted short-term rental accommodation;
- (iv) a lodging-house as defined in the Health (Miscellaneous Provisions) Act 1911 section 3(1);
- (v) a park home park;
- (vi) a retirement village as defined in the Retirement Villages Act 1992 section 3(1);
- (vii) a road house;
- (viii) workforce accommodation."

# Planning and Development Act 2005 RESOLUTION TO AMEND LOCAL PLANNING SCHEME

# Shire of Mundaring Local Planning Scheme No.4 Amendment No.19

Resolved that the Local Government pursuant to section 75 of the *Planning and Development Act* 2005, amend the above Local Planning Scheme by:

- 1. In Schedule 1(2), 'Land Use Definitions':
  - A. Delete the land use definitions for:
    - (a) Bed and Breakfast
    - (b) Holiday Accommodation
    - (c) Motel
  - B. Insert the definition for tourist and visitor accommodation as per Schedule 1 Model Provisions
  - C. In the definition for *Hotel* replace reference to *Motel* with *tourist and visitor accommodation*.
- 2. In Table 1 'Zoning Table' insert in alphabetical order the following land uses and permissibility:
  - A. Hosted-short term rental accommodation; designate as a 'P' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
  - B. Unhosted short term rental accommodation; designate as a 'D' use in the zones Residential, Town Centre, Local Centre, Rural Residential, Rural Small Holdings and General Agriculture, and 'X' use in Service Commercial and Light Industry.
  - C. Tourist and visitor accommodation and designate as a 'D' use in General Agriculture, an 'A' use in Residential, Town Centre, Local Centre, Rural Residential, and Rural Small Holdings, and a 'X' use in Service Commercial and Light Industry.
- 3. In Table 1 'Zoning Table', delete all references to:
  - (a) Bed and Breakfast
  - (b) Holiday Accommodation
- 4. In Table 1 'Zoning Table', change the use class Hotel/Motel to Hotel.
- 5. In Part 5 (General Development Requirements) clause 5.7.19 'Bed and Breakfast', replace all reference to the land use *Bed and Breakfast* with *hosted-short term rental accommodation.*

- 6. In Table 2 'Car Parking Requirements for Various Uses':
  - A. Replace the land use *Bed and Breakfast* with *hosted-short term rental accommodation*. The car parking requirements remaining unchanged.
  - B. Add car parking requirements for the land use *unhosted-short term rental* accommodation, these being the same as those for *hosted-short term rental* accommodation.
  - C. Delete the car parking requirements for the land use Holiday Accommodation.
  - D. Replace the land use *Motel* with *tourist and visitor accommodation*. The car parking requirements remaining unchanged.
- 7. In Schedule 2 'Additional Uses' replace *Holiday Accommodation* with *tourist and visitor accommodation* for the following sites:
  - (a) No.9 Lot 13 Leschenaultia Place, Chidlow
  - (b) No.11 Lot 100 Great Eastern Highway, Mundaring
- 8. In Schedule 4 'Special Use Zones' number 32 (Lots 513 and 514 Great Eastern Highway, The Lakes) replace *Motel* with *tourist and visitor accommodation*.
- 9. In Schedule 4 'Special Use Zones' replace *Holiday Accommodation* with *tourist and visitor accommodation* for the following sites:
  - (a) No.14 Lot 87 Falls Road, Hovea
  - (b) No.15 Lot 80 Richardson Road, Hovea
  - (c) No.18 Portion of Lot 1 Great Eastern Highway, Mahogany Creek
  - (d) No.28 Lot 1037 Hall Road, Mundaring
  - (e) No.31 Lots 41, 42, 45, 46, 307, 17966 and 26063 Coothallie Road, Chidlow

**FORM 6A** 

#### **COUNCIL ADOPTION**

This Standard Amendment was adopted by resolution of the Council of the Shire of Mundaring at the Ordinary Meeting of the Council held on the 10<sup>th</sup> day of December 2024.

SHIRE PRESIDENT

CHIEF EXECUTIVE OFFICER

#### **COUNCIL RESOLUTION TO ADVERTISE**

by resolution of the Council of the Shire of Mundaring at the Ordinary Meeting of the Council held on the 10<sup>th</sup> day of December 2024 proceed to advertise this Amendment.

SHIRE PRESIDENT

CHIEF EXECUTIVE OFFICER

**FORM 6A - CONTINUED** 

#### COUNCIL RECOMMENDATION

| This Amendment is recommended [for support/ not to be supporte    | d] by resolution of | f the Shire |
|---|---------------------|-------------|
| of Mundaring at the Ordinary Meeting of the Council held on the [ | number              | day of_     |
| month ], 20[ year ] and the Common Seal of the Shire of Mundai    | ring was hereunto   | affixed by  |
| the authority of a resolution of the Council in the presence of:  | _                   | -           |
|   |                     |             |
|   |                     |             |
|   |                     |             |
|   |                     |             |

|                         | SHIRE PRESIDENT         |
|-------------------------|-------------------------|
|                         |                         |
|                         | CHIEF EXECUTIVE OFFICER |
| WAPC ENDORSEMENT (r.63) |                         |
|                         |                         |
|                         | DELEGATED UNDER S.16 OF |
|                         | THE P&D ACT 2005        |
|                         |                         |
| APPROVAL GRANTED        |                         |
|                         |                         |
|                         | MINISTER FOR PLANNING   |
|                         | DATE                    |

#### Proposed Amendment No.19 to Local Planning Scheme No.4 – Short Term Rental Accommodation Provisions Schedule of Submissions

| Comments  | Shire Officer Comments  |
|---|---|
| That the zoning table be amended to allow low intensity camping/ caravanning/ glamping to align with the endorsed Economic Development Strategy. That zonings Table of LPS4 permitted activities of "General rural", "rural Small Holdings and "rural residential" to allow such activities. (c) The activities is an extension of use within the boundary of the lot which does not change the predominant use of the lot: or (d) the change is to an incidental use that does not change the predominant use of the land. | Shire Officers consider glamping to be the proposed land use 'Tourist and Visitor Accommodation' as it involves permanent structures and buildings for the purpose of accommodating guests during their stay. This being different to a camping ground, which is for portable huts, tents or other portable things capable of being used for habitation as per the <i>Caravan Parks and Camping Grounds Act 1995</i> .  Tourist and Visitor Accommodation would be able to be considered on properties zoned Rural Small Holdings or General Agriculture, amongst others, should Amendment No.19 be approved by the Minister.  Matters relating to caravan parks and camping grounds will be considered as part of the local planning scheme review as they do not form part of the changes which the State Government is requesting the Shire (and other local governments) to make to their local planning schemes. |

# 10.3 Four Year Service Agreement Between Shire of Mundaring and Katharine Susannah Prichard Writers Centre

File Code CP.LEA 24

Author Shannon Foster, Manager Corporate Strategy and

Communication

Senior Employee

Megan Griffiths, Director Place & Community

**Disclosure of Any** 

Interest

Nil

Attachments

1. KSP Writers Centre Business Case 2025 \$\Bar{J}\$

#### **PURPOSE**

For Council to consider entering into a further four-year service agreement with Katharine Susannah Prichard Writers' Centre. Consideration is also to be given to the Writers Centre request for an increase of \$20,000 in their annual funding (**Attachment 1**).

#### **BACKGROUND**

The Shire currently has a four year service agreement in place with Katharine Susannah Prichard (KSP) Writers' Centre with this agreement set to expire 30 June 2025. Service agreements are formal funding arrangements between the Shire and community organisations who provide an ongoing service to the community and maintain a continual community presence. Council has traditionally viewed such community organisations as being best placed to deliver services from which the community would benefit.

The Katharine Susannah Prichard Writers' Centre is a vibrant not-for-profit community organisation and registered charity located in Greenmount. Established to support and inspire writers, the Centre offers a variety of programs and services, including competitions, residencies, programs to nurture young writers, fellowships, creative writing workshops, writing groups, events and retreats. The Centre offers workshops and writing groups tailored for writers of all levels, fostering skill development and a sense of community among participants.

This year KSP Writers' Centre celebrates 40 years of fostering a thriving literary community in the Shire of Mundaring

#### STATUTORY / LEGAL IMPLICATIONS

Nil

#### **POLICY IMPLICATIONS**

Service agreements are implemented in line with the Shire's Community Funding Policy 2.27.

#### FINANCIAL IMPLICATIONS

The total allocation of funding for KSP Writers Centre in 2025/26 would be \$107,500 (inclusive of requested \$20,000 increase) with Perth Consumer Price Index to be applied from year two onwards. The total cost of the four service agreement will be \$430,000 (inclusive of requested increase - plus CPI indexation). Provision for annual funding at the current level is included in the Long Term Financial Plan.

#### STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 3 - Sustainable Communities

Outcome 3.2 - Grow participation in arts, culture and community events.

#### SUSTAINABILITY IMPLICATIONS

#### Social

Funding organisations through a service agreement ensures the continued delivery of services, leading to increased community engagement, improved service quality and higher overall community satisfaction.

The Community Funding program provides opportunities for cultural, leisure and recreational activities and social interaction within the community, supports volunteers and enhances community pride and sense of belonging.

Provision of financial assistance provides an opportunity for the Shire to partner with organisations in the delivery of activities that meet identified community need, promote active participation of local residents and build community strength.

#### **Economic**

Four-year agreements allow organisations to take a strategic approach to their activities, with the confidence of secured annual funding.

Four-year agreements with the Shire allow organisations financial leverage in their attempts to attract other external grant funding.

#### <u>Cultural</u>

Due to the ongoing services provided to the community KSP Writers Centre holds a significant place within the Shire and enriches the cultural lives of residents and visitors.

#### **RISK IMPLICATIONS**

Risk: Financial - Potential mismanagement of funds.

| Likelihand Consequence Retire  |             |                   |  |  |
|--|-------------|-------------------|--|--|
| Likelihood   | Consequence | Rating            |  |  |
| Unlikely   | Minor       | Low               |  |  |
| Action / Strategy  |             |                   |  |  |
| Potential mismanagement of funds is mitigated by annual reviews of the agreements, historical good management of funds by the group and adherence to key performance indicator requirements. |             |                   |  |  |
| Risk: Reputational: Council faces reputational risk as a supporter of community organisations if requests for funding are not supported  |             |                   |  |  |
| Likelihood   | Consequence | onsequence Rating |  |  |
| Possible   | Moderate    | Moderate          |  |  |
| Action / Strategy  |             |                   |  |  |
| This risk could be mitigated through clear communication as to the reason why funding support was withdrawn.   |             |                   |  |  |

#### **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | Х |
|--------------------------------|---|
| Website article/ post          |   |
| Social media post              | Х |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            |   |

#### **EXTERNAL CONSULTATION**

Consultation has occurred with members of KSP Writers Centre on an annual basis since their service agreement came into place. At these meetings annual reporting requirements and key performance indicators were reviewed and adjustments made as required. At each review the organisation exceeded their reporting requirements and key performance indicators.

#### COMMENT

The Katharine Susannah Prichard (KSP) Writers Centre fosters a supportive environment for writers of all levels through a diverse program of events and activities. Recognised for promoting literature and writing in Perth's eastern region and the broader Western Australian literary community, KSP has maintained a funding agreement with the Shire since 2005.

KSP is a respected organisation, attracting writers from across Australia to its retreats, engaging local community members through varied programs and experiencing growing participation in its writing competitions. Funding supports KSPs efforts to promote and encourage writing and literary studies within the Shire of Mundaring.

In receiving funding KSP is required to achieve the following objectives:

- 1. Recognise and support the craft of writing and the study of literature.
- 2. Promote the KSP Writers Centre within the community.
- 3. Actively include young people in writing activities/projects.
- 4. Maintain sound governance practices.
- 5. Increase the financial sustainability of the Foundation; and
- 6. Preserve the Foundation's heritage in its association with Katharine Susannah Prichard and Hugo Throssell VC.

Demand for the programs and initiatives delivered through KSP continue to grow. Highlights over the term of the current agreement have included undertaking renovations to the writer's cottages, securing funding to employ a community engagement officer, expansion of their residency program for emerging writers, successful industry collaborations and ongoing support for young writers. It is in line with this, and with a goal to continue meeting community demand and ensure organisational sustainability, that KSP are seeking an annual increase of \$20,000 in funding.

KSP have submitted a business case outlining full details of their request (**Attachment 1**). KSP outline that a funding increase would allow the organisation to increase staff hours from 1.4 FTE to 1.8 FTE, reducing workload pressures and mitigating the risk of burnout. Expanding capacity will also enable KSP to pursue core, multi-year State Government funding in 2026 which will further strengthen long term sustainability.

KSP is focussed on remaining sustainable into the future, regularly reviewing operations, undertaking strategic planning and ensuring their services remain relevant to the literary community. KSP has proactively diversified its revenue streams through membership programs, community partnerships, private sponsorships, federal grants and monetised services. Over the past year, the Board of Management and staff have updated KSP's risk register, identifying key risks, including potential funding reductions, staff losses and the ongoing costs of maintaining the heritage facility.

Looking ahead, the 2025–2029 strategic plan focuses on enhancing KSP's cultural impact, expanding literary access, deepening community engagement and implementing risk mitigation strategies aligned with the Risk Register Action Plan.

The KSP Writers' Centre provides exceptional value to our community, significantly exceeding the Shire's investment. Through its diverse programs, including writing retreats and other literary activities, the Centre not only fosters a vibrant local arts and culture scene but also attracts visitors from across the state and beyond. Many interstate writers choose to visit specifically to develop their craft in this unique and inspiring setting, and the organisation does an excellent job of showcasing the region to these visitors.

KSP plays a vital role in enriching the Shire's cultural, literary, and social landscape. Given its strong track record of exceeding funding agreement requirements, effectively leveraging volunteer contributions and securing additional funding, it is recommended that Council extend the service agreement for a further four years. It is also recommended that Council approve an increase in funding to support KSP's operations and ongoing growth.

#### **VOTING REQUIREMENT**

Simple Majority

#### OFFICER RECOMMENDATION

That Council enters into a four year service agreement from 1 July 2025 to 30 June 2029 with Katharine Susannah Prichard Writers Centre for an amount of \$107,500 (with annual CPI indexation).



# Katharine Susannah Prichard Writers' Centre BUSINESS CASE

24 March 2025

At a time when we are becoming disconnected from each other as a society, KSP Writers' Centre is a rare place where community is flourishing. Writing brings together people from every walk of life, across age groups and cultures. For decades, writers came from around the world to Greenmount to visit Katharine Susannah Prichard. Katharine's Place continues today as a major literary destination, a hub of creativity and community.

Nathan Hobby, WA Premier's Book of the Year Award winner, TAG Hungerford Award-winning author, librarian, and honorary research fellow at the University of Western Australia.

#### ACKNOWLEDGEMENT OF COUNTRY

The Katharine Susannah Prichard Foundation respects and honours Aboriginal and Torres Strait Islander Elders past, present and future. We acknowledge the stories, traditions and living cultures of Aboriginal and Torres Strait Islander peoples on this land and commit to building a brighter future together.

#### **PURPOSE**

The Katharine Susannah Prichard Writers' Centre (KSP) exists to inspire, support, and elevate writers of all levels by providing a vibrant and inclusive community hub. Rooted in the literary legacy of Katharine Susannah Prichard, this State heritage-listed Centre fosters storytelling, creative expression, cultural engagement, and professional development within the natural beauty of the Perth hills region.

#### **EXECUTIVE SUMMARY**

Since 1985, the KSP Writers' Centre – one of Western Australia's longest-running centres and the only one that offers a residency program – has operated as a vital cultural hub in the Shire of Mundaring. KSP preserves the legacy of its namesake, Katharine Susannah Prichard, while also enriching the social, cultural, and economic life of the Shire.

The Centre's 2025–29 initiatives align with the Shire's commitment to sustainable living, contributing to four key target areas in the Strategic Community Plan and Corporate Business Plan 2024–2034:

- Sustainable communities / Festivals, events, arts, culture
- Sustainable communities / Youth services
- Sustainable communities / Volunteer support and recognition
- Sustainable places / Local history and heritage.

Despite operating with minimal staff (currently 1.4 FTEs) and modest revenue base, KSP has consistently delivered high-quality programming, including residency and fellowship placements, workshops, competitions, youth services, cultural projects, and community events that attract both local and national audiences. To sustain and expand these offerings, the Centre is seeking increased investment in its 2025-2029 Service Agreement with the Shire of Mundaring to support operational stability and strategic growth.

KSP has taken proactive steps to diversify revenue streams through membership programs, community partnerships, private sponsorships, federal grant funding, and monetising select services. Additionally, in the past year, the Board of Management and staff have undertaken a comprehensive update of KSP's Risk Register which highlighted areas of high risk that require attention. These risks include the impact on service delivery because of reduced funding and/or loss of staff, and challenges related to the ongoing expense and effort involved in maintenance and care of the heritage facility. Looking ahead, our 2025–2029 plan aims to strengthen KSP's role as a key contributor to Mundaring's cultural landscape, increase access to literary opportunities, foster deeper community engagement through arts and culture initiatives, and implement risk mitigation strategies as per KSP's Risk Register Action Plan.

By investing in the KSP Writers' Centre, the Shire of Mundaring will be strengthening a cornerstone of the region's cultural landscape—one that nurtures local talent, fosters community connections, and enhances the wellbeing of residents through storytelling and creative expression. We respectfully request that Council approve the officer's recommendation for an **additional \$20,000** in funding under the next Service Agreement (see Table 1 on page 6 for a detailed budget allocation). This increased investment will enable us to expand staffing capacity, enhance service delivery, and advance KSP's strategic objective of securing supplementary grant funding. By strengthening the Centre's financial sustainability, this support will ensure the continued delivery of high-quality literary and cultural programs for the Shire's community.

#### WHAT WE ACHIEVED IN 2024

Made possible by Shire of Mundaring investment and supplementary grant support.

























#### 2024-25 HIGHLIGHTS

KSP Writers' Centre is celebrating its **40th anniversary** this year, marking four decades of excellence and success in nurturing a vibrant arts community in the Shire of Mundaring. This milestone was made even more special through a \$10,000 local sponsorship that will support a June commemorative event and series of activities.

KSP also secured approximately \$100,000.00 in competitive arts funding from Creative Australia for the **Caruso Writer-in-Residence Program**, a groundbreaking initiative designed to support and amplify the voices of 20 talented, marginalised Australian writers.

As a key collaborator in sector-wide initiatives, KSP is proud to co-host the **Emerging Writers Program** for a fifth consecutive year, working alongside Writing WA and four sister Writers' Centres in Perth. Additionally, KSP was the host venue for the **Festive Book Fair**, an annual community event in partnership with Dragonfly Publishing, and is a partner in the **Literary Coasters** project, a unique initiative within **Love to Read Local Month** that celebrates WA literature while promoting a culture of reading and writing across the state.

Thanks to increased sponsorship from Little Black Dress Productions, KSP's highly popular **Spooky Story Competition** is expanding in 2025, and will offer increased prize money and two anthologies, one each featuring adult and youth shortlisted and winning entries.



#### ABOUT KATHARINE SUSANNAH PRICHARD

Katharine Susannah Prichard was an accomplished author and wife to the famous Anzac hero, Hugo 'Jim' Throssell VC, who lived most of her life in Greenmount, Western Australia.

As the first Australian novelist to gain international recognition for her 1915 novel, *The Pioneers*, which won the Hodder and Stoughton Literature Prize for Australasia, and a Nobel Prize for Literature nominee in 1951, Katharine was a literary giant in her day.

Katharine's legacy as a prominent cultural figure is further evidenced by her induction into the WA Women's Hall of Fame, where she is currently included in an exhibition at the State Library of WA. In 2024, the KSP Writers' Centre was included as a stop on The West Australian Travel Club's sold-out literary bus tour—*A Nice Day Out for Writers*—which featured morning tea, guided tour of the property, short story workshop, and an audio recording of Katharine reading her award-winning work. Katharine's poem, 'Night in the Garden', was also selected to appear on a series of Literary Coasters in 2025 as part of the *Stories in All Spaces* project by Writing WA, and her biography, *The Red Witch* by Nathan Hobby, won the prestigious 2024 Book of the Year Prize at the WA Premier's Book Awards.

KSP staff are responsible for the care and exhibition of the Centre as a registered National Trust <u>heritage building</u> with high cultural significance, and for an invaluable collection of associated heritage items. Our team take great pride in welcoming hundreds of visitors to her home each year and in promoting her legacy as a daughter of the Shire of Mundaring.

#### **ENHANCING SERVICES AND SUSTAINABILITY**

#### Impact of increased funding

The additional \$20,000 in annual funding from the Shire of Mundaring (see **Table 1** below) will enable us to expand services while strengthening the long-term sustainability of our organisation. As evidenced by our bi-annual Key Performance Indicator reports pertaining to the last service agreement period 2021-2025, KSP has proven to be a reliable investment for the Shire, not only in meeting our target deliverables, but frequently exceeding them.

Table 1. Budget allocation ex GST

| Annual Shire                               | Shire Funding                         | Total Actual                 | Annual Shire                       | Shire Funding                         | Total                                     |
|--|---------------------------------------|------------------------------|------------------------------------|---------------------------------------|---|
| Funding – As<br>per last<br>financial year | Budget Allocation                     | Expense – As<br>per end 2024 | Funding –<br>Including<br>increase | Budget<br>Allocation                  | Projected<br>Expense – As<br>per end 2026 |
| \$84,200                                   | Towards wages                         | \$86,664                     | \$104,200                          | Towards wages                         | \$113,238                                 |
| \$990                                      | Towards short fiction & poetry awards | \$3,132                      | \$990                              | Towards short fiction & poetry awards | \$3,500                                   |

A key focus of this investment will be to increase the hours of our existing team of highly skilled and dedicated staff, as listed below, from 1.4 FTE to 1.8 FTE which will reduce risk of staff burnout by easing the significant total workload across the newly expanded hours.

Crucially, this will also provide KSP with the capacity to seek core, multi-year organisation funding from the State Government in 2026. As such, the Shire's support will not only enhance our immediate service delivery in the continued provision of high-quality community events, activities and programs, but will also serve as a critical steppingstone towards securing lasting investment in arts, culture and literature in the Perth hills region.

#### Our Team

- SOFIJA STEVANOVIC, Executive Officer
- EMMA HASSNER, Administration and Residency Officer
- SHANNON BRITZA, Finance and Heritage Collection Officer
- SORAYA SANCHEZ, Youth Tutor
- SRIJANA GURUNG, Housekeeper

Collective Years' Experience at the KSP Writers' Centre: 16.5

#### **Our Partners**



**PRINCIPAL** 













**PROJECT PARTNERS** 

#### CONCLUSION

On behalf of the Board of Management, I sincerely thank the Shire of Mundaring for its ongoing support and consideration of this request for increased funding. Your investment in our organisation has been instrumental in sustaining and expanding our services, fostering a vibrant literary community, and providing valuable opportunities for writers and readers alike. With this additional support, we can continue our work to enhance our programs, strengthen our long-term sustainability, and increase our impact to writers and readers in the Shire.

We appreciate your time in reviewing this proposal.

Lisa Wolstenholme,

Chair

The KSP Foundation Inc

24.03.2025

#### 10.4 Mundaring Community Sculpture Project 2025

File Code Ja 1 Res.31196

Author Shannon Foster, Manager Corporate Strategy and

Communication

Senior Employee

Megan Griffiths, Director Place & Community

**Disclosure of Any** 

Interest

Nil

Attachments 1. Jarrah Leaf Litter Concept - Jason Maxlow 2025 4

#### **PURPOSE**

To seek Council approval for funding towards the Mundaring Community Sculpture Project 2025, an intergenerational public art initiative that aligns with Councils goal to increase public art throughout the Shire.

#### **BACKGROUND**

The Mundaring Community Sculpture Project 2025 is a community driven initiative led by Wheels – Seniors on the Move, in collaboration with the Mundaring Arts Centre and other community stakeholders. The project aims to enhance the Mundaring Sculpture Park with a new sculpture titled 'Jarrah Leaf Litter,' inspired by the local Jarrah forest and the contributions of naturalist Eric McCrum OAM. This project will celebrate the rich environmental and social history of the Shire of Mundaring, creating an interactive and inclusive cultural experience that engages people of all ages and abilities.

#### This project aims to:

- Strengthen our intergenerational community connections and networks
- Build cultural awareness
- Learn about our place and local identities
- Develop skills and foster creativity
- Encourage new partnerships
- Create a lasting artistic and cultural asset
- Promote the Shire of Mundaring's natural, heritage and cultural assets

The initial concept design stage cost of \$5,000 was funded with an Inspire Arts Grant from Shire of Mundaring, with additional funding and support provided by the Mundaring Arts Centre. Concept sketches and design inspiration can be found in **Attachment 1**. These concepts are subject to further development.

#### STATUTORY / LEGAL IMPLICATIONS

Nil

#### **POLICY IMPLICATIONS**

Planning Policy 3.1 – Public Art Policy

#### **FINANCIAL IMPLICATIONS**

Wheels Inc. are seeking \$47,000 towards this project with the total project budget amounting to \$82,000. The remainder of the funding will be sought from other funding partners. There is \$47,000 available for allocation within the 2024/25 Public Art Acquisition budget.

#### STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 3 - Sustainable Communities

Outcome 3.2 - Grow participation in arts, culture and community events.

#### SUSTAINABILITY IMPLICATIONS

#### Social

- Public art can serve as a powerful tool for reflecting the unique identity and history of an area.
- Public art has the potential to bring people together, creating spaces that foster interaction, dialogue, and social connection.

#### **Economic**

• Public artworks, especially in well-visited areas attract visitors and boost foot traffic.

#### **RISK IMPLICATIONS**

**Risk**: Reputational – should Council determine not to fund this project there is risk that community may express dissatisfaction at lack of funding provided toward community driven public art initiatives.

| Likelihood        | Consequence | Rating   |  |
|-------------------|-------------|----------|--|
| Possible          | Minor       | Moderate |  |
| Action / Strategy |             |          |  |

This risk can be mitigated by Council clearly communicating the reasons for its decision.

#### **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | ✓ |
|--------------------------------|---|
| Website article/ post          |   |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            |   |

#### **EXTERNAL CONSULTATION**

The project has been developed through extensive community engagement, including input from local artists, schools, Indigenous representatives and community groups including Wheels, MAC Inc. and the Mundaring Community Men's Shed. The concept for the project was presented to the March 2025 meeting of the Cultural Advisory Group who

endorsed the project and keen to see further public art activation of Mundaring Community Sculpture Park.

#### COMMENT

Wheels – Seniors on the Move initiated this project some four years ago, recognising the need to educate the local and visiting community about the Jarrah Forest and its diverse flora and fauna. The group established a partnership with the Mundaring Arts Centre Inc. to further explore their proposal. In 2023, Public Arts Coordinator Jenny Kerr was engaged to oversee project development and ensure high quality outcomes.

The project is coordinated by Jenny Kerr and guided by stakeholders, including Wheels representatives Sally Roberts and Cheryl Osborne, Shire of Mundaring staff and Jenny Haynes from the Mundaring Arts Centre. Following a curated selection process, local artist Jason Maxlow was chosen to develop the concept design in collaboration with community groups, including the Mundaring Arts Centre, Hills Home Schoolers, Indigenous students and teachers from Mundaring Primary School and the Mundaring Men's Shed.

This project provides Jason Maxlow with a significant opportunity to expand his public art portfolio. A WA-based sculptor with over 30 exhibitions, he holds an Advanced Diploma of Art and Design (2006) and a Bachelor of Arts in Archaeology and Fine Art (2021). His expertise in wood, steel and stone will contribute to creating a durable, site-specific artwork for the public realm.

The proposed sculpture represents the nut, leaf and seed of the Jarrah tree, elements naturally discarded on the forest floor by fauna such as the Karaak (Red-Tailed Black Cockatoo) and Doornart (Ring-Neck Parrot). Constructed from stone and Corten steel, the artwork creates a tactile and interactive space, featuring laser-etched text and polished stone surfaces, with magnified seed forms serving as informal seating. It envisaged the art work will be located at the western end of the Sculpture Park as an entry statement to the improved Amphitheatre area.

Noongar, Latin, and English botanical names, will be etched, laser-cut, or stencilled onto the steel leaf forms. Local Elders will provide guidance on incorporating Noongar language, drawing from Eric McCrum's book glossary.

The project has been developed through extensive community engagement. It will provide a lasting cultural asset, contribute to the revitalisation of the Cultural Precinct, and support local tourism and community well-being.

The estimated total cost of the project is \$82,000, with proposed funding sources including:

- \$47,000 from the Shire of Mundaring (Public Art Acquisition budget).
- \$20,000 from the Department of Local Government, Sport and Cultural Industries (DLGSCI)
- \$15,000 from Bendigo Bank
- \$5,000 in in-kind contributions

The funding sought from the Shire will support key aspects of the project, including art coordination, artist fees, community engagement, installation, and acknowledgment signage. Site preparation costs are anticipated to be covered by the Cultural Precinct Improvement Works. The project will complement the broader Cultural Precinct Improvement Works to enhance public access and engagement within the Mundaring Community Sculpture Park. The project is designed to foster intergenerational connections, strengthen community networks and enhance the visitor experience at the Mundaring Cultural Precinct.

This project aligns with the draft Public Art Acquisition Framework (the framework) being considered at this 8 April 2025 Ordinary Council Meeting. While the concurrent timing of considering both the framework and the project funding request is not ideal, it is necessary to consider the funding allocation now to enable a timely application to the Department of Local Government, Sport and Cultural Industries; also noting that this project commenced circa 4 years ago, prior to the framework being developed.

The project has received strong support from the Shire's Cultural Advisory Group. Furthermore, the project has been developed collaboratively with significant input from Mundaring Arts Centre and a local arts consultant. A dedicated panel comprising representatives from Wheels Inc., Shire staff, arts consultant and MAC Inc. was convened in August 2024 to select the artist, ensuring a robust and professional selection process which aligns with the intent in the draft framework.

#### **VOTING REQUIREMENT**

Simple Majority

#### OFFICER RECOMMENDATION

That Council approves funding of \$47,000 from the 2024/25 Public Art Acquisition budget being provided to Wheels Inc. for the Mundaring Community Sculpture Project 2025.

#### Janan Lan Liller.

Jason Maxlow 2025 Mundaring Sculpture Park



## Jarran Leat Litter.

Concept image; Jenny Kerr 2025.

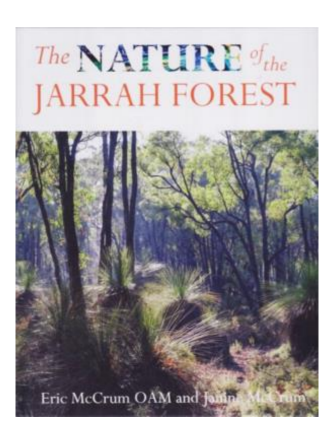


### Background.

The Art of Good Community is a project driven by Wheels-Seniors on the Move with support from Mundaring Arts Centre and is centred around intergenerational exchange with a focus on learning about our place.

Inspired by the life-long work of local legend Eric McCrum OAM and his passion for discovering, documenting and educating the community about the natural world.

Eric and Janine McCrum's recently released book 'The Nature of the Jarrah Forest' 2023 has provided inspiration for this proposed sculpture as it showcases Eric's passion for the ecology of the local environment, specifically the Jarrah Forest which is unique to Western Australia. For many decades, Eric has been able to inspire children and adults alike with his knack for seeing the "Mini beasts" amongst the trees and boulders of the Perth hills.



### Background cont'd.

Today we live amongst the remnants of a once mighty Jarrah Forest, which fell victim to the ravages of the logging industry during the 19<sup>th</sup> and 20<sup>th</sup> centuries. The sawmills around Mundaring rapidly devoured the ancient and giant Jarrah trees, turning them into rail sleepers and lumber to be used in local railways and housing including tonnes of timber shipped internationally, changing the fragile ecosystem for ever.

With a keen eye and open heart, you can still see the evidence of the devastation dotted throughout the Jarrah woodland as decaying stumps and abandoned logs and with the occasional twisted old growth giant towering over its slender offspring.



### Inspiration.

'Jarrah Leaf Litter' is inspired by the intertwined complexities of the Jarrah Forest, both culturally and ecologically.

The trees and the forest as a whole play such important roles in the interconnected lives of so many species of flora and fauna and are imbued with deep cultural significance for the local Indigenous peoples with Mundaring being a meeting place for the Wadjuk and Ballardong Nyoongar people.

In more recent times, the Jarrah has been a valuable resource, used to build the society we now live in and unlock the vast wealth of the Goldfields but unfortunately, exploited at the cost of Indigenous culture and the fragile environment.

Germinating from a seed no bigger than a grain of sand, Jarrah trees can grow to around 40 metres tall and live for 1000 years. The enormity of the fallen giants and McCrum's eye for detail, has inspired the design of a large-scale work which creates a macroscopic, tactile experience of a microscopic environment, and incorporates images from community workshops and text taken directly from the glossary of McCrum's book.



### Design.

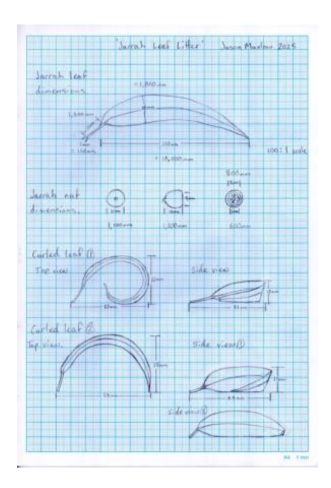
'Jarrah Leaf Litter' consists of two main elements:

- 1. Nuts carved from Laterite stone and polished.
- Leaves formed from Corten steel, Stainless steel or aluminium plate. Laser cut out silhouettes and laser engraved text. Rolled into curved forms with oxidized rust finish or two pack painted.
- 3. Potentially seeds carved from Laterite or Dolerite stone and polished. 5+.

The nuts and leaves (and seeds) are proportioned from measurements of real Jarrah nuts and leaves and are scaled up to around 100:1 depending on constraints such as budget and site dimensions.

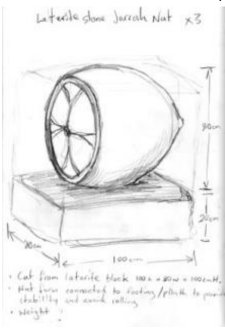
Hence, a Jarrah nut measures approximately 11mm wide by 12-13mm long and so at 100:1 would measure up to 1.1m diameter by 1.2m long, although, around 80cm may suffice.

Jarrah leaves are around 18mm wide by 100mm long and would scale up to approximately 1.8m wide by 10m long which once rolled into curves would be around 5m to 6.5m across. The leaves would be positioned standing on edge and would create curved spaces the viewer could enter and sit on the grass.



# Laterite stone nuts.

The laterite stone will be carved from a suitably sized rock (up to 1 metre cubed) acquired locally from the Mundaring Shire Depot or other local quarry. The form will be shaped to represent the nut resting on its side and will include a footing plinth which would be buried for stability.



The finish of the Laterite will be smooth and highly polished to enhance the colours and minerals of this local resource.

The reasons for choosing Laterite as the sculptural medium is for its unique and variable qualities and its connection to the historical industries of the Mundaring shire and the Jarrah Forest ecosystem.



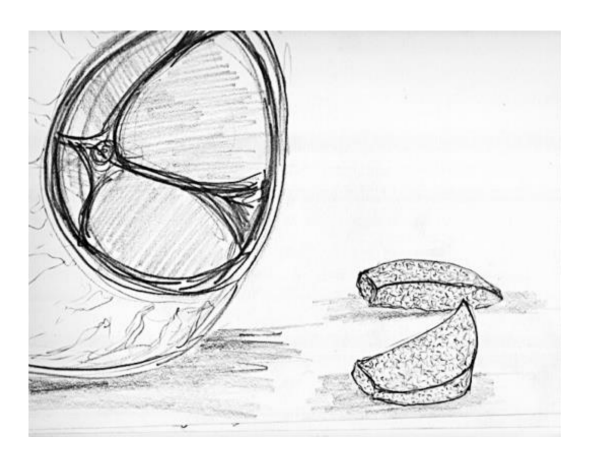
### Jarrah Seeds.

An additional element in the form of polished Laterite or Dolerite Jarrah seeds could be added to the design. As each Jarrah nut contains up to a few dozen seeds, the number included in the final work could vary from a couple to many depending on scale and budget of the final work.

The seeds of the Jarrah nut are around 1 to 2mm in size so if the final work is 100:1 scale the seeds would be 10 to 20cm across.

Seeds would be positioned in front of the nut as if it had opened and they had spilled out onto the ground.

Seed forms would be mounted to buried footings.



### Site.

The proposed location for the new sculptural work is in the south west end of the Mundaring Cultural Precinct adjacent to the revamped amphitheater and historic Mundaring Train Station in the vicinity of N and M on the UDLA plan.

Ideally the sculptural elements would be located within the grassed lawn area to encourage engagement with the work and provide a place to sit and reflect or enjoy the entertainment on the old station platform stage.

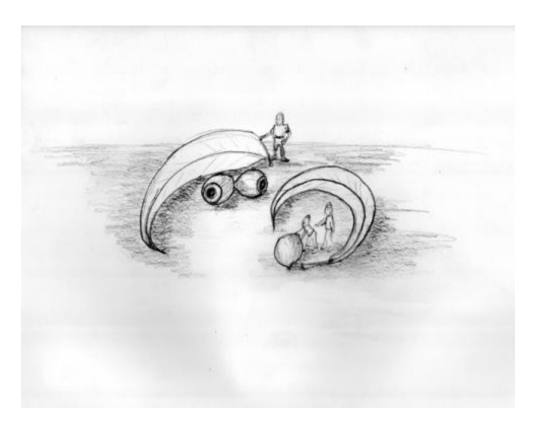


### 'Jarrah Leaf Litter.'

The work represents the elements of the Jarrah tree which are discarded on the forest floor, often by fauna such as the Karaak-Red Tailed Cockatoo or Doornart-Twenty-eight Parrot as they feed on nuts in the canopy and is designed to draw attention to the very small by making them very large.

The elements of the work will be arranged to create inviting spaces to enter and explore the laser etched text and images on the leaves and touch the smooth surfaces of the polished stone nuts.

The combination of text and images in the design of the leaves, serve as a way of involving community participation through design workshops and also represent the multicultural layering of language in the form of botanical names from the glossary of McCrum's book.



# 10.5 Arts, Culture and Events Funding Framework

File Code GS.COM 2.10

Author Shannon Foster, Manager Corporate Strategy and

Communication

**Senior Employee** 

Megan Griffiths, Director Place & Community

**Disclosure of Any** 

Interest

Nil

Attachments 1. Arts, Culture and Events Funding Framework 4.

# **PURPOSE**

To seek Council's approval for the adoption of the Arts, Culture and Events Funding Framework (**Attachment 1**), which aims to support and develop major events that enhance social and economic benefits for the Shire of Mundaring.

### **BACKGROUND**

As part of Our Plan for the Future – Council Plan 2024–2034, Shire of Mundaring identified the need for a dedicated Arts, Culture and Community Events Funding Framework. This initiative will help shape an annual events budget that supports a diverse mix of large scale iconic events as well as smaller, community driven activation activities. This framework will be administered separately to Councils existing Community Funding Program.

This project aligns with the Shire's Economic Development and Tourism Strategy 2023–2028 and contributes to the following key outcomes within the Council Plan:

- Outcome 3 A strong sense of belonging through art and culture
  - o Promoting and celebrating our diverse cultures, history, and heritage
  - Encouraging greater participation in arts, culture, and community events
- Outcome 9 A vibrant, diverse and sustainable economy
  - Supporting the growth of sustainable tourism within the Shire

To support the vision to attract large scale iconic events to the region, Council has allocated \$100,000 in the 2024/25 annual budget to help establish and implement the framework.

This investment reflects the Shire's commitment to fostering a vibrant arts and events scene, enhancing community connections, attracting visitors to the region and strengthening the local economy through cultural tourism.

# STATUTORY / LEGAL IMPLICATIONS

Nil

# **POLICY IMPLICATIONS**

Whilst there are no policy implications at this point in time, Council may determine that the development of a policy on this matter may be appropriate at some point in the future.

# **FINANCIAL IMPLICATIONS**

There is an amount of \$100,000 allocated in the 2024/25 annual budget for attraction and delivery of iconic events across Shire of Mundaring. This budget is provided for in subsequent years of the long term financial plan.

# STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 3 - Sustainable Communities

Outcome 3.2 - Grow participation in arts, culture and community events.

# SUSTAINABILITY IMPLICATIONS

# Social

Funding provided through the Arts, Culture and Community Events Funding Framework will provide opportunities for cultural, leisure and recreational activities and social interaction within the community and enhance community pride and sense of belonging.

The funding assistance will support the attraction and delivery of large scale iconic events and activities, resulting in community engagement, increased visitors to the region and community satisfaction.

Provision of financial assistance and in-kind support provides an opportunity for the Shire to partner with others in the delivery of events and activities that meet identified community need, promote active participation of local residents, build community strength, increase tourism to the region and enhance the image of the Shire.

Ultimately events can strengthen community connections, promote cultural identity and encourage social inclusion.

# **Economic**

Events can boost local businesses by increasing visitor spending on accommodation, dining and retail.

Well planned events can enhance the Shire's reputation as a tourism destination, attracting repeat visitors and long term economic benefits.

Securing funding through the Shire will provide these event partners financial leverage in their attempts to attract other external grant funding.

# **RISK IMPLICATIONS**

| Risk: Financial - Potential mismanagement of funds. |             |        |
|---|-------------|--------|
| Likelihood  | Consequence | Rating |
| Unlikely  | Minor       | Low    |
| Action / Charles                                    |             |        |

# Action / Strategy

Potential mismanagement of funds is mitigated by development of detailed acquittal and KPI requirements.

**Risk**: Promotional – Potential that groups in receipt of funding do not adequately acknowledge the Shires financial support of their event.

| Likelihood       | Consequence | Rating   |
|------------------|-------------|----------|
| Possible         | Moderate    | Moderate |
| A -t' / Otra-ta- | •           | •        |

# Action / Strategy

This risk is mitigated through provision of detailed funding contracts that outline the requirement for groups to actively acknowledge the funding received on all promotional collateral developed with the Shires Communication team liaising with the groups to ensure compliance

# **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | ✓ |
|--------------------------------|---|
| Website article/ post          | ✓ |
| Social media post              | ✓ |
| Print article/ media release   | ✓ |
| E-newsletter/ Community update | ✓ |
| Advertisement                  | ✓ |
| Nil                            |   |

#### **EXTERNAL CONSULTATION**

Extensive consultation was undertaken in the development of Our Plan for the Future – Council Plan 2024–2034 with Shire staff liaising with key local governments active in the events attraction space to inform development of this framework.

# COMMENT

Shire of Mundaring recognises the importance of arts, culture and events in fostering community engagement, stimulating economic growth and promoting tourism. The Arts, Culture and Events Funding Framework has been developed to provide a structured approach to funding events attraction that align with the Shire's strategic objectives.

The framework categorises events into three tiers based on their scale, economic impact and ability to attract visitation:

- Tier 1 Signature Events: Large-scale events with state or national significance, attracting visitors and providing extensive media exposure.
- Tier 2 Major Events: Medium to large-scale events with regional significance, contributing to tourism and community participation.

• Tier 3 – Activation Events: Smaller-scale events that celebrate local culture, enhance community engagement and activate underutilised spaces.

The framework also establishes clear eligibility criteria, assessment processes and funding allocations to ensure transparency and fairness in distributing financial and in-kind support.

# **Key Considerations**

- 1. Economic and Tourism Benefits: The framework prioritises events that drive local business activity, increase visitation and enhance the Shire's profile as an events destination.
- 2. Community Engagement and Inclusion: Events must demonstrate accessibility, inclusiveness and opportunities for local community participation.
- 3. Sustainability and Environmental Considerations: The framework promotes environmentally responsible event planning, including waste management and sustainable practices.
- 4. Financial and In-Kind Support: Funding will be provided through a structured application process, with financial support capped at \$100,000 for Signature Events, \$50,000 for Major Events and \$25,000 for Activation Events. In-kind support includes venue hire, event permits and promotional assistance.
- 5. Assessment and Governance: Applications will be assessed based on economic impact, community engagement, cultural value, sustainability and return on investment. A formal agreement will be required for successful applicants with post event reporting and acquittal processes in place.

# **VOTING REQUIREMENT**

Simple Majority

# OFFICER RECOMMENDATION

That Council adopts the draft Arts, Culture and Events Funding Framework (Attachment 1) as the guiding document for allocation for events attraction funding within the Shire of Mundaring.

#### **Arts Culture and Events Funding Framework**

Shire of Mundaring aims to attract, facilitate and develop major events that enhance social and economic benefits for the community. The Shire is proud to support Arts Culture and Event Funding, increasing the community's capability in attracting and delivering events, creating tourism opportunities and continuing to strive to lead the way in being the place for sustainable living. -

#### Objective

Arts Culture and Event Funding is designed to develop and attract major events within the shire to support the delivery of the Shire's vision and goals. The Shire recognises the positive economic and social benefits that events and tourism have on the region.

#### Events are to:

- Stimulate economic growth, activate underutilised spaces, boost visitation and increase tourism by developing and attracting major events to the region; provide significant media exposure and promotion of the Shire of Mundaring and surrounding region
- Be community focussed, increase community participation and ensure accessibility whilst enhancing social and wellbeing benefits
- Deliver a sense of inclusiveness for the community
- · Apply environmental and sustainability practices
- Add vibrancy and fun to the region's annual calendar
- · Promote Shire of Mundaring's brand

#### Eligible Events

Events and festivals that fit within the following criteria are eligible.

Arts Culture and Event funding supports

- · Events taking place within the shire
- · Events that increase visitation, attract tourism and enhance branding
- Events that are broadly accessible to the local community and visiting attendees
- · Events fitting within the following genres;
  - o Music and performing arts
  - Sporting events
  - o Arts and cultural events
  - o Food and wine festivals
  - Multicultural events

# Non-eligible Events

- · Events not staged within the Shire
- Supporting or opposing of political or religious matters or lobbying matters (this does not include religious groups delivery of events)
- Events that are discriminatory or disrespectful
- Events that could present a hazard to the community and / or environment

- Events that promote anti-social behaviour, do not support responsible serving of alcohol, gambling, smoking or consumption of addictive substances
- · Events that are not open to, or are not inclusive of, the greater community
- Applications not submitted by the advertised closing dates. No late applications will be accepted

#### Preference will be given to events that:

- Provide economic benefit to the local business community through events-based visitation and associated visitor spend
- Provide opportunities for local businesses to leverage on/from event
- Increase marketing of the region at a local, regional and if applicable at a national or international level
- Foster community spirit and contribute to community health, pride and wellbeing
- · Provide opportunities for local community involvement
- Occur in locations and/or times of lower visitation
- Demonstrate and plan to become self-sustaining and less reliant on financial support from Council
- Demonstrate and plan to deliver events that are accessible and inclusive for participants
- Demonstrate and plan to minimise impact to environment and surrounding community
- Demonstrate the event organiser can deliver a successful, safe and compliant event or festival

## Items that are eligible for funding include but are not limited to;

- First aid, security and event contractors
- · Promotion and Marketing
- Traffic Management and waste management (bins)
- Temporary infrastructure eg. Shade shelters, portable toilets
- Artists, performers, presenters
- Volunteer support

# Items that are not eligible for funding include;

- Catering
- Competitions, gifts and prizes
- Ongoing operational costs such as salaries and wages, rent, insurances, utility costs,
- Retrospective costs
- Administrative costs and office supplies
- Cleaning costs
- Capital expenditure such as equipment
- Items in receipt of other funding

# **Event Classification**

The level of support available from the Shire is determined by the scale, focus and economic impact of the event. Events are classified into one of three tiers using the classification criteria below;

| Tier                      | Classification / Category   |
|---------------------------|---|
| Tier 1<br>Signature Event | New, emerging or established events and festivals of significant scale that:  May be nationally recognised Is exclusive to Shire of Mundaring Has the capacity to attract intrastate / interstate and international visitors Has capacity to drive overnight stays and/or increase visitor yield in the Shire Is of state or regional significance Actively engages local community and businesses and provides opportunities for local business to leverage the event Significant external state and/or national / international media exposure Markets the region at a regional and if applicable at a national or international level Has the capacity to become an iconic event for the region Showcases facilities and attractions |
| Tier 2<br>Major Event     | New, emerging or established events and festivals of medium to large scale that:  Is of regional significance  Has the capacity to attract intrastate and interstate visitors and has a broader reach to attract high community attendance  Has the capacity to drive overnight stays and/or increase visitor yield in the Shire  Opportunities for external state and/or national media exposure  Markets region at a regional and local level  Actively engages local community and businesses and provides opportunities for local businesses  Showcases facilities and attractions  |
| Tier 3 Activation Event   | Events and festivals of a small scale that;   |

# Assessment Criteria

All event applicants are required to demonstrate their ability to address the following criteria;

| Criteria                                |  |
|---|--|
| Economic                                | The extent to which the event / festival can provide a measurable economic benefit to supporting local businesses and the shire:  • Ability of the event to attract intrastate / interstate / local visitors and increase visitor yield  • Ability of the event to attract intrastate / interstate / local media coverage  • Increased marketing of the region.  • Drive economic activity  • Provide benefits to local businesses  • Predominant use of local businesses, suppliers, produce, artists, staff and volunteers |
| Community involvement and benefits      | How the event / festival can assist in development of a strong proactive and resilient community and demonstrate measurable social benefits to the shire:  • Increase participation and pride within the shire's community  • Opportunities for the broader community including community groups and schools to participate within the events (not just as an attendee)  • Predominant use of local businesses, suppliers, artists, staff and volunteers   |
| Cultural &<br>Heritage and<br>Diversity | The extent to which the event / festival adds value to the annual calendar of events within Shire of Mundaring and can demonstrate measurable cultural benefit to the shire:  • Celebrates the unique heritage and cultural characteristics that are significant to residents of the region  • Showcases the Shire's facilities and reserves  • New event / festival, uniqueness of the event / festival, category of the event / festival  • Any new components of an existing event (for returning events)                 |
| Accessibility & Inclusion               | How the event / festival ensures accessibility and inclusion within the shire:  • Meets equitable access and inclusion standards • Promotes inclusive and broad participation  |
| Activation and visitation               | The ability of the event / festival to activate open spaces, facilities and reserves within the shire;  • Attract and grow visitation to facilities, local businesses and accommodation venues  • Showcases the Shire's facilities, local businesses and accommodation venues  • Activates underutilised spaces and facilities   |
| Sustainability                          | The degree to which the event / festival or organisation remains sustainable:  |

|   | <ul> <li>Demonstrated ability to deliver a successful and safe event within timeframes</li> <li>Demonstrate financial sustainability with or without sponsorship funding in future years</li> <li>Experience and track record in running similar events</li> <li>Commit to sustainability and reducing environment impact</li> <li>Waste management</li> </ul>  |
|---|---|
|   | ○ Noise management  |
| Shire of<br>Mundaring<br>recognition and<br>return on<br>investment | The extent to which the event / festival will increase the profile of Shire of Mundaring:  Naming rights or major partnership status Provision of marketing collateral for Shire usage Demonstrate return on investment for dollars invested Broadcast/social/print media coverage Acknowledgment of the shire as a sponsor in all marketing collateral and signage at event and on all digital and printed advertising, including but not limited to: Feature the shires logo Provide verbal acknowledgement at the event Invite key shire staff and Council Members to the event and provide speaking opportunities Opportunities for the Shire to have a presence within the events footprint Opportunity for promotion via the Shire's website, enewsletters and social media |

# <u>Funding</u>

Funding is available as one-year or multiple year agreements. Funding amounts are determined by the scope and capacity of the event. The Shire's funding program can provide support, both financial and value in-kind to all tiers of its program.

# **Financial Sponsorship**

| Tier                       | Arts Culture and Event funding (exclusive of GST)  |
|----------------------------|--|
| Tier 1<br>Signature Event  | Up to the amount of <b>\$100,000</b> is available – this will be determined by assessment of the Arts Culture and Event application        |
| Tier 2<br>Major Event      | Up to the amount of <b>\$50,000</b> is available - this will be determined by assessment of the Arts Culture and Event funding application |
| Tier 3<br>Activation Event | Up to the amount of <b>\$25,000</b> is available - this will be determined by assessment of the Arts Culture and Event funding application |

| Duration of Funding Agreement | Arts Culture and Event funding (exclusive of GST)   |
|-------------------------------|---|
| 1 Year Agreement              | Tier 1 Signature Event – Up to \$100,000  Tier 2 Major Event – Up to \$50,000  Tier 3 Activation Event – Up to \$25,000   |
| Multi-Year<br>Agreement       | Tier 1 Signature Event – Funding is negotiable  Tier 2 Major Event – Funding is negotiable  Tier 3 Activation Event – Funding is unavailable for a multi-year agreement |

#### **Value In-kind Support**

Value in-kind support can be requested via the funding application for the below support;

- Venue hire this does not include staffing costs, bonds, key bonds, cleaning or additional equipment hire.
- Temporary entertainment event permits fees
- Cross promotion of your event's promotional material.
- · Provision of general events advice

Where in-kind support is sought, this is to be included on the Arts Culture and Event Funding application form. Requests for retrospective in-kind support will not be considered. Please include all supporting documentation.

# **Application Process**

The Arts Culture and Event Funding application is to be completed and submitted by the applicant. Please ensure the eligibility requirements have been read and understood. To be considered for event funding, applicants are to submit detailed information on the event and address all assessment criteria. Please ensure the application contains the following information;

- Details of the event, including description, purpose, date and location
- · Amount of sponsorship funding being requested and proposed use of funding
- Details of the organisation please provide Public Liability Certificate of Currency
- Objectives of the proposed event
- Detail of event budget including all proposed income and expenditure, please include quotes for goods and services the funding will be used for. Please include any in-kind costs relevant to the event
- Attendance data;
  - o Existing events require historical data

- o New events require projected attendance
- Marketing and promotion plans, please include targeted audience and all proposed marketing activities and timelines
- Details on how the event aligns with the Shire's criteria and branding
- · The Shire's recognition and return on investment

Shire of Mundaring Community Events Team is available to provide guidance for applications through the Arts Culture and Event funding application process.

Every application is checked by Shire of Mundaring Community Events Team to ensure all required information is included prior to being assessed. If all criteria are not addressed within the application, you will be requested to provide outstanding information. Failure to provide this information may result in your application being cancelled or deemed unsuccessful.

## **Assessment Process**

Applications will be assessed upon submission; both the applicant and the event must be eligible for sponsorship to be considered. Only the information contained in the application will be assessed.

The event will be assessed and scored on the quality of the information and how well it meets the assessment criteria identified below;

#### **Assessment Matrix**

The following assessment criteria scoring will be used to assess **all** Arts Culture and Event Funding applications. The assessment matrix provides advice on how applications are scored against the criteria;

Tier 1, 2 and 3 Events

|   | Total<br>Score  |
|---|---|
| Driving the economy   |   |
| 2 points – Minimal positive economic outcomes identified and minimal opportunities for the use of local business, suppliers and produce,                              |   |
| 4 points - Incidental positive economic outcomes identified and limited opportunities for the use of local business, suppliers and produce,                           |   |
| 6 points - Targeted economic outcomes demonstrated and moderate levels of involvement for local business, suppliers and produce                                       |   |
| 8 points – Targeted economic outcomes demonstrated across a broad spectrum of the community and predominately using local businesses, suppliers and produce community |   |
|   | 2 points – Minimal positive economic outcomes identified and minimal opportunities for the use of local business, suppliers and produce,  4 points - Incidental positive economic outcomes identified and limited opportunities for the use of local business, suppliers and produce,  6 points - Targeted economic outcomes demonstrated and moderate levels of involvement for local business, suppliers and produce  8 points – Targeted economic outcomes demonstrated across a broad spectrum of the community and predominately using local businesses, |

|                           | Local Spend  |      |
|---------------------------|--|------|
|                           | 2 points - Demonstrated <10% of Shire funding to be spent locally  |      |
|                           | 4 points - Demonstrated 11%-25% of Shire funding to be spent locally   |      |
|                           | 6 points - Demonstrated 26%-50% of Shire funding to be spent locally   |      |
|                           | 8 points - Demonstrated >50% of Shire funding to be spent locally  |      |
|                           | Tourism Visitation Length of Stay  |      |
|                           | 2 points – A single day event  |      |
|                           | 4 points – A multi-day event   |      |
|                           | 6 points - Single or multi-day event with activities that encourage overnight visitation   |      |
|                           | 8 points - Multi-day event that demonstrates innovative strategies to achieve overnight visitation   |      |
|                           | Visitor Spend  |      |
|                           | 2 points – Ability of the event to attract local visitors only   |      |
|                           | 4 points – Ability of the event to attract both local and intrastate visitors  |      |
|                           | 6 points – Ability of the event to attract local / intrastate and interstate visitors only   |      |
|                           | 8 point – Ability of the event to attract local / intrastate / interstate and international visitors   |      |
|                           | Sub Total  | / 32 |
| Community involvement and | Participation  |      |
| benefits                  | 2 points - Minimal opportunities for local artists, staff, volunteers or community participation identified or demonstrated  |      |
|                           | 4 points - Various levels of involvement for local artists, staff, volunteers and community participation identified   |      |
|                           | 6 points - Various levels of involvement identified for local artists, staff volunteers, and community with engagement and working relationships already established |      |

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|                                   | Timing  |     |
|-----------------------------------|---|-----|
|                                   | 2 points – Peak season (December – February)  |     |
|                                   | 4 points – Shoulder season (March – April, September – November (outside of school holidays)  |     |
|                                   | 6 points – Low season (May – August)  |     |
|                                   | Shire facilities / location   |     |
|                                   | 2 points – The event is proposed for a highly utilised facility / location which potentially disrupts the community in already busy areas   |     |
|                                   | 4 points – The event is proposed for a less utilised facility / location with no potential for disruption to the community  |     |
|                                   | 6 points - The event is proposed for several less utilised facilities / locations and spreads event footprint throughout the shire  |     |
|                                   | 8 points - The event showcases several facilities / locations in a unique way, has unique aspects to the event and spreads event footprint throughout the shire   |     |
|                                   | event and spreads event tootprint throughout the sime   |     |
|                                   |   | /20 |
| Cultural & Heritage               | Sub Total Culture & Heritage  | /20 |
| Cultural & Heritage and Diversity | Sub Total   | /20 |
|                                   | Sub Total Culture & Heritage  2 points – No evidence or reference to celebrating the unique heritage and cultural characteristics that are  | /20 |
|                                   | Sub Total Culture & Heritage  2 points – No evidence or reference to celebrating the unique heritage and cultural characteristics that are significant to residents of the region  4 points – Minimal evidence in celebrating the unique  | /20 |
|                                   | Sub Total  Culture & Heritage  2 points – No evidence or reference to celebrating the unique heritage and cultural characteristics that are significant to residents of the region  4 points – Minimal evidence in celebrating the unique heritage and cultural characteristics within the region  6 points – Various opportunities outlining potential to celebrate the unique heritage and cultural   | /20 |
|                                   | Sub Total  Culture & Heritage  2 points – No evidence or reference to celebrating the unique heritage and cultural characteristics that are significant to residents of the region  4 points – Minimal evidence in celebrating the unique heritage and cultural characteristics within the region  6 points – Various opportunities outlining potential to celebrate the unique heritage and cultural characteristics significant to the region  8 points - Focus of the event is to celebrate the unique heritage and cultural characteristics that are significant                            | /20 |
|                                   | Sub Total  Culture & Heritage  2 points – No evidence or reference to celebrating the unique heritage and cultural characteristics that are significant to residents of the region  4 points – Minimal evidence in celebrating the unique heritage and cultural characteristics within the region  6 points – Various opportunities outlining potential to celebrate the unique heritage and cultural characteristics significant to the region  8 points - Focus of the event is to celebrate the unique heritage and cultural characteristics that are significant to residents of the region | /20 |

|                              | 6 points - New event showcasing heritage, culture and social aspects of the region  |      |
|------------------------------|---|------|
|                              | ·   |      |
| Aibility 0                   | Sub Total   | / 14 |
| Accessibility &<br>Inclusion | Accessibility & Inclusion   |      |
|                              | 2 points – No measures demonstrated to deliver accessible and inclusive event   |      |
|                              | 4 points – Limited measures demonstrated to deliver accessible and inclusive event  |      |
|                              | 6 points – High level planning demonstrating accessible and inclusive event delivery  |      |
|                              | 8 points – Proactive / goes above ordinary expectations to deliver an accessible and inclusive event  |      |
|                              | Sub Total   | /8   |
| Activation and Visitation    | Attendee numbers  |      |
|                              | 2 points – Less than 500 attendees anticipated  |      |
|                              | 4 points – Between 500 and 2,500 attendees anticipated  |      |
|                              | 6 points – Between 2,500 and 10,000 attendees anticipated   |      |
|                              | 8 points – Between 10,000 and 25,000 attendees anticipated  |      |
|                              | 10 points - Greater than 25,000 attendees anticipated   |      |
|                              | Activation  |      |
|                              | 2 points – Appeals predominantly to local catchment (20km radius) only.   |      |
|                              | 4 points – Potential to attract visitation from outside the shire but within Western Australia  |      |
|                              | 6 points – Focus of the event is to attract tourists from intrastate and interstate to the area   |      |
|                              | 8 points – Focus of the event is to attract tourists to the area from intrastate, interstate and internationally. (This is strongly demonstrated within their marketing and promotion plan) |      |
|                              |   |      |
|                              | Sub Total   | / 18 |

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| Sustainability                     | Management  |     |
|------------------------------------|---|-----|
|                                    | 2 points- Limited planning undertaken   |     |
|                                    | 4 points - Draft event plans provided   |     |
|                                    | 6 points - Final event plans provided and demonstrated capacity to deliver event and meet outcomes  |     |
|                                    | Financial   |     |
|                                    | 2 points - Council financial support only and limited costing provided  |     |
|                                    | 4 points - Additional financial support identified and outlined in the budget provided  |     |
|                                    | 6 points - Additional financial support secured and full budget provided  |     |
|                                    | 8 points - Financially viable with multiple sources of income secured and full budget provided  |     |
|                                    | Environmental   |     |
|                                    | 2 points - Minimal demonstration of plans to reduce environmental impact and educate participants   |     |
|                                    | 4 points - Plans provided to reduce environmental impact and educate participants   |     |
|                                    | 6 points - Environmentally focused event with innovative plans around reducing impact and environmental education   |     |
|                                    | Sub Total   | /20 |
| Shire of Mundaring recognition and | Marketing and promotion   |     |
| return on investment               | 2 points - Marketing and promotion plan provided, but with limited detail and promotion of event only   |     |
|                                    | 4 points - Detailed marketing and promotion plan but limited messaging and content and minimal promotion of region outside of event.                                |     |
|                                    | 6 points - Detailed marketing and promotion plan provided, including well developed messaging and content and showcases Shire of Mundaring as great place to visit. |     |
|                                    | Brand   |     |
|                                    | 2 points - Weak alignment with the shires branding and minimal opportunities for shire presence   |     |

Page 11

| 4 points – Alignment with the shires branding and demonstrates opportunities for shire presence 6 points - Alignment with the shires branding and demonstrates numerous opportunities for shire presence and involvement  **Return on Investment**  2 points - Low return on investment <1:50  4 points - Moderate return on investment >1:50 - 75 |       |
|--|-------|
| 6 points - High economic impact > 1:75 - 100  8 points - High economic impact > 1:100  |       |
| Sub Total  | /20   |
| TOTAL  | / 132 |

#### **Assessment Score:**

- Score less than 70: please see the Community Events Grants
- Score between 71 90: Tier 3 Activation Event
- Score between 91 110: Tier 2 Major Event
- Score between 111 132: Tier 1 Signature Event

#### Officer Recommendation:

#### Acknowledgement

Applicants will receive a letter of acknowledgment upon submission of the application. Applications will then be reviewed within six weeks of submission; a recommendation and a report regarding support for the event will be presented to the Council of Shire of Mundaring for their consideration (3-6 week time period, pending on when application received). Council has the right to consider alternate resolutions other than that recommended by the Community Events Team at its discretion.

All applicants will be informed of the Council decision via email within one week. Unsuccessful applicants will have the opportunity to seek feedback so improvements can be made for future applications.

Successful applicants will be required to enter into a formal agreement with Shire of Mundaring. The agreement will document the level of financial and in-kind support for the event, outline the terms and conditions, objectives and the level of recognition required of the funding.

The agreement is to be signed by all parties including the CEO of Shire of Mundaring.

Arts Culture and Event funding will be paid in three instalments once signed;

- 1st Instalment the applicant is required to provide an invoice for 1st instalment of agreed funding value.
- 2<sup>nd</sup> instalment will be paid upon submission of all relevant documentation and event permit approvals
- 3<sup>rd</sup> instalment (remaining agreed funding value) will be paid upon receipt of the post event evaluation report (see below) provided by the applicant upon conclusion of the event

#### Post Event Evaluation Report and Acquittal

The applicant must provide Shire of Mundaring with a post event evaluation report (applicant has 90 days to submit post event evaluation report) outlining the following;

- General performance and activities of the event
- A detailed budget, including adequate receipts or evidence of approved expenses
- Measure against KPI's (Key Performance Indicators) as per the funding agreement
- Economic impact
- Benefit to the community and local businesses
- Marketing and promotion of the event and any media overage
- Details income and expenditure statement
- Any accurate data pertaining to the event i.e. surveys, ticketing, sales reports

Post event evaluation reports will be used to determine future event funding. Should an applicant not acquit their funding and provide inadequate reporting, they will be ineligible for future event funding. When an acquittal cannot be satisfied or the awarded funding was underspent, the funding recipient must repay the Shire the unexpended funds unless otherwise agreed.

#### Confidentiality

Shire of Mundaring seeks transparency and integrity in its decision-making process. Please note, some of the details in the application may be considered in a Council meeting where public are present and minutes are made available publicly.

#### **Additional Information**

For additional information or to discuss a potential funding application, please contact;

Community Events Officer – Community Engagement

T: 9290 6718

E: eventsofficer@mundaring.wa.gov.au

W: www.mundaring.wa.gov.au

# 10.6 Public Art Acquisition Framework

File Code CS.CCS 3.1

Author Shannon Foster, Manager Corporate Strategy and

Communication

Senior Employee

Megan Griffiths, Director Place & Community

**Disclosure of Any** 

Interest

Nil

Attachments 1. Public Art Acquisition Framework - DRAFT J.

# **PURPOSE**

To seek Council's approval for the adoption of the Public Art Acquisition Framework.

# **BACKGROUND**

Shire of Mundaring recognises the value of public art in enhancing local amenity, celebrating heritage and the natural environment, and fostering a strong sense of place. Public art plays a vital role in expressing community identity, heritage and culture, commemorating significant events, and showcasing artistic excellence. Within the Shire, it reflects local aspirations and talent, contributing to a vibrant, creative community while supporting tourism and economic growth.

In line with seeking to showcase more public art throughout the Shire, during the development of the 2024/25 Annual Budget, Council made the decision to pause the Shire's Annual Art Collection Acquisition Program in favour of enhancing the program to incorporate public art installations. The associated budget was also increased.

# STATUTORY / LEGAL IMPLICATIONS

Nil

# **POLICY IMPLICATIONS**

There are two policies in place that support the acquisition of public art –

- OR-9 Art Collection Policy
- Planning Policy 3.1 Public Art Policy

#### FINANCIAL IMPLICATIONS

There are nil financial implications in relation to adopting this Framework. There is an annual budget of \$47,000 provided for in the 2024/25 budget towards public art acquisition, with this also provided for in subsequent years of the long-term financial plan.

## STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 7 - Sustainable Places

Outcome 7.1 - Support the development of vibrant, attractive and welcoming town centres and local hubs.

# SUSTAINABILITY IMPLICATIONS

# Social

- Public art can serve as a powerful tool for reflecting the unique identity and history of an area.
- Public art has the potential to bring people together, creating spaces that foster interaction, dialogue, and social connection.

# **Economic**

• Public artworks, especially in well-visited areas attract visitors and boost foot traffic.

# **RISK IMPLICATIONS**

**Risk**: Reputational - Without a clear framework there is a lack of clear governance and decision making processes which may lead to public criticism or controversy over the selection, funding or placement of public artworks.

| Likelihood | Consequence | Rating |
|------------|-------------|--------|
| Possible   | Minor       | Low    |

# Action / Strategy

This risk is mitigated through having a clear and transparent framework through which to acquire public art.

**Risk**: <u>Reputational</u> - Without a clear framework, decisions regarding public art acquisition, placement and maintenance may be inconsistent and ad hoc, leading to inequitable distribution of public art across the community.

| Likelihood | Consequence | Rating |
|------------|-------------|--------|
| Possible   | Minor       | Low    |
| A 41 104 4 |             |        |

# Action / Strategy

This risk is mitigated through having a clear and transparent framework through which to acquire public art.

# **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | ✓ |
|--------------------------------|---|
| Website article/ post          | ✓ |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            |   |

# **EXTERNAL CONSULTATION**

Some consultation has been undertaken with Mundaring Arts Centre Inc in relation to items for inclusion in this Framework. Consultation was also undertaken with the Cultural Advisory Group in development of Planning Policy 3.1 – Public Art Policy which informs part of this framework.

# COMMENT

The provision of public art is recognised by Shire of Mundaring as offering significant community benefits. Public Art has the potential to improve the visual amenity and community experience of an area, promote and recognise the identity of the local community and celebrate the history and culture of the place, thereby promoting cultural diversity and a sense of place.

To ensure a consistent and strategic approach to public art acquisitions, a Public Art Acquisition Framework has been developed. This framework aims to provide a clear, transparent, and best practice methodology for acquiring public art that enhances community spaces, reflects local identity and aligns with the Shire's strategic objectives.

The draft Public Art Acquisition Framework (**Attachment 1**) outlines the processes, roles and responsibilities involved in acquiring public art for Shire of Mundaring. The objectives of acquiring public art, as detailed in the framework, include:

- Improve public amenity; the quality and attractiveness of the built environment
- Increase cultural, social and economic value
- Engage with the community in a way that contributes to their understanding and appreciation of the site
- Promote engagement with diverse artistic practices and practitioners.
- Reflect and celebrate the unique character, heritage and identity of the local area.
- Ensure equitable, transparent and accountable processes in commissioning and acquiring public art.

The scope of this framework applies to commissioning new public artworks, purchasing existing public artworks, managing donations or gifts of artworks, and the maintenance and decommissioning of public art. A panel comprising Council Members, relevant Shire staff, Mundaring Arts Centre Inc. and art professionals will be convened to oversee the selection of commissioned works. In line with this Council is required to appoint a Council Member to this panel.

# **VOTING REQUIREMENT**

Simple Majority

# OFFICER RECOMMENDATION

# That Council

- 1. Adopts the draft Public Art Acquisition Framework (Attachment 1) as the guiding document for acquisition of public art within the Shire of Mundaring.
- 2. Appoints Council Member ...... to the Shire's Public Art Acquisition Panel for a term up to October 2025:

#### **Public Art Acquisition Framework for Shire of Mundaring**

#### 1. Purpose

The Shire of Mundaring recognises there is significant community benefit in the provision of Public Art. Public Art has the potential to improve the appearance and experience of the area (*visual amenity*); promote and recognise the identity of the local community; and the history and culture of the place (*promote cultural diversity and celebrate Place*).

This Public Art Acquisition Framework provides a clear, transparent, and best-practice approach to acquiring public art for Shire of Mundaring. It outlines the process, roles and responsibilities to ensure public art enhances community spaces, reflects local identity and aligns with the Shire's strategic objectives.

#### 2. Objectives

In acquiring public art, the Shire seeks to:

- Improve public amenity; the quality and attractiveness of the built environment
- Increase cultural, social and economic value
- Engage with the community in a way that contributes to their understanding and appreciation of the site
- Promote engagement with diverse artistic practices and practitioners.
- Reflect and celebrate the unique character, heritage and identity of the local area.
- Ensure equitable, transparent and accountable processes in commissioning and acquiring public art.

#### 3. Scope

This framework applies to:

- · Commissioning new public artworks.
- · Purchasing existing public artworks.
- · Managing donations or gifts of artworks.
- Maintaining and decommissioning public art.
- **4. Alignment with Strategic Plans** The framework aligns with the following Shire of Mundaring policies and strategic documents:
  - Shire of Mundaring Council Plan
  - Local Planning Scheme
  - Shire of Mundaring Public Art Policy
  - Shire of Mundaring Art Collection Policy

#### 5. Principles of Best Practice

- Quality and Innovation: Support original and high quality artworks.
- Inclusivity: Engage a diverse range of Professional artists
- Sustainability: Prioritise materials and practices that are environmentally and financially sustainable.
- Community Engagement: Ensure meaningful consultation with stakeholders and the local community.

 Transparency: Maintain clear processes for selection, commissioning and acquisition.

#### 6. Acquisition Methods

#### 6.1. Commissioning New Artworks

- Acquisition Process: Depending on the overall project budget public art will be acquired according to the Shire's purchasing policy. Where relevant, opportunities will be advertised through public notices, professional networks and local community groups.
- Selection Panel: A panel comprising Council Members, relevant Shire staff, Mundaring Arts Centre Inc. and art professionals will be convened to oversee selection.
- Assessed against the selection criteria including whether the artist meets the definition of a Professional artist and the work meets the definition of Public Art.

#### Professional artist

For the purpose of this Framework, a Professional Artist is defined as a person who meets at least two of the following criteria:

- A qualification in visual arts or similar field from a tertiary education institution.
- A demonstrated record in studio-based creation and public exhibition of original artwork
- Completed public artwork that identifies the artist as the creator of the artwork, commissioned by either a private developer or government client.
- A person who earns at least 50% of income generated from public art commissions.

Whilst these criteria will be applied it is also noted that there may be times that it is appropriate to engage people other than professional artists to undertake artwork commissions (e.g. emerging or First Nations artists).

#### Public art

Public Art is art in any media that meets all of the following criteria:

- Has been planned and executed by a professional artist; or
- That is visible in the physical public domain.
- Public Art can include, but is not limited to, the following:
  - Sculptures, free-standing or incorporated as an integral element of a buildings' design,
  - Murals, tiles and/or mosaics.
  - Functional equipment such as bike racks, bus shelters, benches, fountains, playground equipment, light posts or shade structures.
  - Landscape art enhancements such as walkways, bridges or art features within a garden.
- Public art does not include:
  - Art in areas not easily accessible to the public
  - Business logos.
  - Advertising signage.
  - o Art objects which are mass produced or off-the-shelf reproductions.
  - Landscaping or hardscaping which would normally be associated with site development.

#### 6.2. Purchasing Existing Artworks

Existing artworks will be reviewed against the framework's principles, compatibility with the proposed locations, community values and maintenance requirements.

#### 6.3. Donations and Gifts

Proposed donations and gifts of public art will be evaluated by Mundaring Arts Centre Inc. in line with this framework. Consideration will also be given to long term implications including installation, maintenance and cultural and historical relevance to the shire.

#### 7. Potential Funding Sources

- "Percent for Art" contributions from private developments.
- Shire of Mundaring annual budget allocation.
- · Grants from state and federal arts bodies.
- · Community partnership projects and sponsorship.

#### 8. Site Selection

# 8.1. Criteria for Site Suitability

- · Accessibility and visibility to the public.
- · Compatibility with the site's purpose and environment.
- Consideration is given to public safety and compliance requirements.
- Opportunities for integration into community spaces.
- · Long term planning for the site.

#### 8.2. Consultation Process

- Engage with community stakeholders to identify suitable sites.
- · Consider existing and potential cultural or heritage significance of the location.

#### 9. Maintenance and Decommissioning

## 9.1. Maintenance Plans

- A maintenance plan will be developed for each artwork, detailing required upkeep and estimated costs.
- Inspections will be conducted on an annual basis with issues identified addressed promptly.
- Shire of Mundaring will provide an annual public art maintenance budget.

## 9.2. Decommissioning

Public art may be considered for decommissioning in the following circumstances:

- Irreparable damage.
- o Loss of relevance or community support.
- o Safety or compliance issues.

# 10.7 Monthly Financial Report for the period ended 28 February 2025

File Code FI.RPT2

**Author** Stan Kocian, Manager Finance

Nil

Senior Employee Garry Bird, Director Corporate Services

Disclosure of Any

Interest

**Attachments** 

Monthly Financial Report for the period ended 28

February 2025 J

## **PURPOSE**

The monthly financial report discloses the Shire's financial performance and financial position for the period ended 28 February 2025.

# **BACKGROUND**

The monthly financial report is presented in accordance with the Local Government Act 1995 and the Local Government (Financial Management) Regulations 1996.

The monthly financial report contains the statement of financial activity and the statement of financial position, which together with any accompanying documents are required to be presented to the Council at an ordinary meeting of the Council within two months after the end of the month to which the statement relates.

# STATUTORY / LEGAL IMPLICATIONS

Regulation 34(1) of the *Local Government (Financial Management) Regulations 1996* requires a local government to prepare a statement of financial activity each month.

# **POLICY IMPLICATIONS**

Nil

# FINANCIAL IMPLICATIONS

Financial implications are in accordance with the approved reporting material variances (C9.07.24) of:

- (+) or (-) \$50,000 or 10%, whichever is the greater for Revenue
- (+) or (-) \$100,000 or 10%, whichever is the greater for Expenses

within the monthly Statement of Financial Activity during the 2024/25 financial year.

# STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 10 - Sustainable Governance

Outcome 10.1 - Strengthen organisational culture, governance, financial management and asset management.

# SUSTAINABILITY IMPLICATIONS

Nil

# **RISK IMPLICATIONS**

| Risk: Financial performance is not monitored against approved budget. |  |  |  |  |
|---|--|--|--|--|
| Likelihood Consequence Rating   |  |  |  |  |
| Possible Minor Moderate   |  |  |  |  |
| Action / Strategy   |  |  |  |  |

The monthly financial report tracks the Shire's actual financial performance against its budgeted financial performance to ensure that the Council can monitor the Shire's actual financial performance against the adopted budget throughout the financial year.

# CORPORATE COMMUNICATIONS

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        |   |
|--------------------------------|---|
| Website article/ post          |   |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            | ✓ |

# **EXTERNAL CONSULTATION**

Nil

# COMMENT

The monthly financial report contains the following:

- Finance Dashboard with key financial indicators;
- Key financial information in graphical form;
- Statement of Financial Activity;
- Statement of Financial Position;
- Statement of Financial Activity Information, which includes a summary of the Shire's net current asset position and closing budget position;
- Explanation of Material Variances;
- Cash and Financial Assets;
- Capital Acquisitions;
- Grants and Contributions; and
- Capital Revenue.

In relation to the material variances, "timing" differences are due to the monthly spread of the budget not matching the actual spread of revenue or expenditure. Timing differences will not result in a forecast adjustment. Where the material variance is flagged as "permanent" this indicates that a forecast adjustment to the annual budget is required or has been made.

The actual closing budget position as at 28 February 2025 was a surplus of \$21,372,145 compared to a budgeted year to date surplus to the end of February of \$15,317,662. The budgeted year end surplus/deficit is nil as per the original budget adopted by Council (SC4.07.24), whilst the revised closing surplus as per the mid-year budget review is \$65,000 (C25.03.25).

# **VOTING REQUIREMENT**

Simple Majority

# OFFICER RECOMMENDATION

# That Council notes:

- 1. the closing position of the Shire for the period ended 28 February 2025 is a surplus of \$21,372,145 compared to the year-to-date budgeted surplus of \$15,317,662; and
- 2. the explanation of material variances in the Statement of Financial Activity contained in Note 2 of **Attachment 1**.



# SHIRE OF MUNDARING

# **MONTHLY FINANCIAL REPORT**

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

For the period ended 28 February 2025

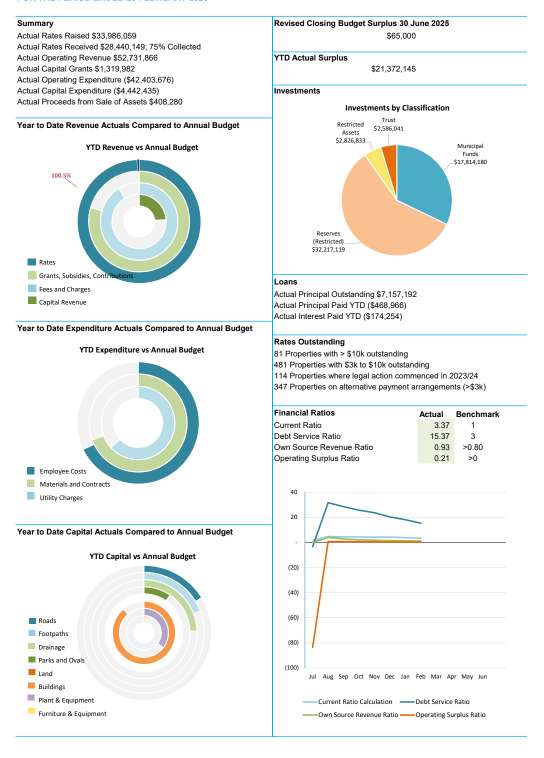
# LOCAL GOVERNMENT ACT 1995 LOCAL GOVERNMENT (FINANCIAL MANAGEMENT) REGULATIONS 1996

# **TABLE OF CONTENTS**

# Statements required by regulation

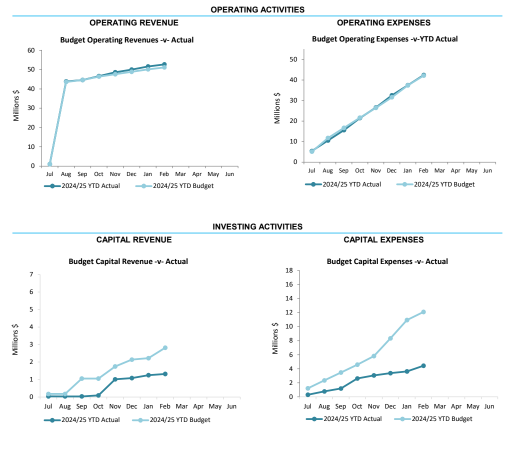
| Finance Da  | shboard                                     | 2  |
|-------------|---|----|
| Key Informa | ation                                       | 3  |
| Statement   | of Financial Activity                       | 6  |
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| Note 1      | Statement of Financial Activity Information | 8  |
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| Note 3      | Cash and Financial Assets                   | 10 |
| Note 4      | Capital Acquisitions                        | 11 |
| Note 5      | Grants and Contributions                    | 13 |
| Note 6      | Capital Revenue                             | 14 |

#### SHIRE OF MUNDARING FINANCE DASHBOARD FOR THE PERIOD ENDED 28 FEBRUARY 2025

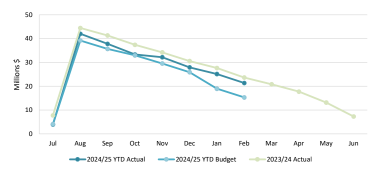


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#### **KEY INFORMATION - GRAPHICAL**



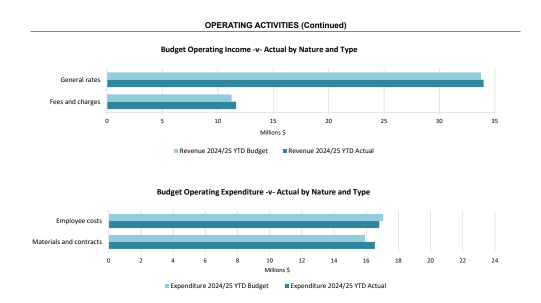
# CLOSING FUNDING SURPLUS/DEFICIT

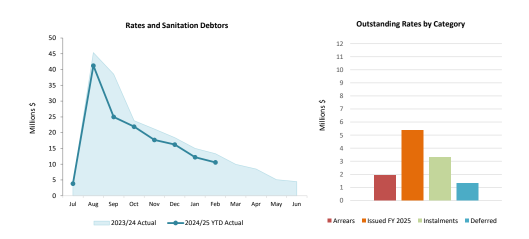


This information is to be read in conjunction with the accompanying Financial Statements and Notes.

| 3

**KEY INFORMATION - GRAPHICAL (Continued)** 





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

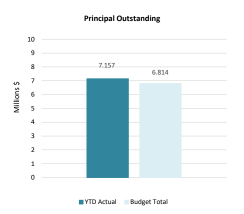
|4

**KEY INFORMATION - GRAPHICAL (Continued)** 

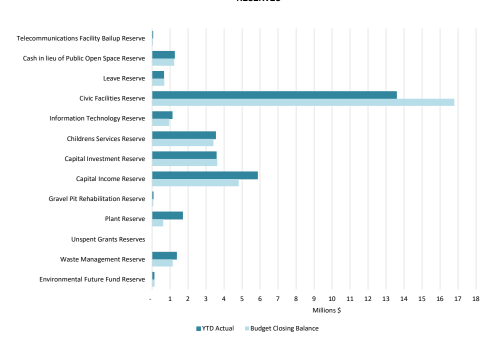
# FINANCING ACTIVITIES BORROWINGS

# Principal Repayments 900,000 800,000 700,000 600,000 400,000 300,000 200,000 100,000

■YTD Actual ■YTD Budget ■ Budget Total



#### RESERVES



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

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#### SHIRE OF MUNDARING STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 28 FEBRUARY 2025

|   | Supplementary<br>Information | Adopted<br>Budget<br>(a) | Revised<br>Budget | YTD<br>Budget<br>(b) | YTD<br>Actual<br>(c) | Variance*<br>\$ | Variance*<br>% | Var.           |
|---|------------------------------|--------------------------|-------------------|----------------------|----------------------|-----------------|----------------|----------------|
|   |                              | \$                       | \$                | \$                   | \$                   | \$              | %              |                |
| OPERATING ACTIVITIES                                  |                              |                          |                   |                      |                      |                 |                |                |
| Revenue from operating activities General rates       |                              | 33,831,164               | 33,982,467        | 33,749,901           | 33,986,056           | 236.155         | 0.70%          | _              |
| Grants, subsidies and contributions                   | 5                            | 4,455,491                | 4,656,688         |                      | 3,540,311            | 573,662         | 19.34%         | - <b>1</b>     |
| Fees and charges                                      | 3                            | 12,754,045               |                   |                      | 11,642,154           | 414.679         | 3.69%          | - <del>-</del> |
| Interest revenue                                      |                              | 2,420,000                |                   |                      | 1,658,341            | 45,023          | 2.79%          | - Ā            |
| Other revenue   |                              | 2,119,965                |                   |                      | 1,841,900            | 251,325         | 15.80%         | - T            |
| Profit on asset disposals                             |                              | 157,519                  | 157.519           |                      | 63.104               | 63.104          | 0.00%          | _ Ā            |
| 1 Tolit of asset disposais                            |                              | 55,738,184               |                   |                      | 52,731,866           | 1.583.948       | 3.10%          |                |
| Expenditure from operating activities                 |                              | 00,100,104               | 00,070,000        | 01,147,010           | 02,701,000           | 1,000,040       | 0.1070         |                |
| Employee costs  |                              | (24.770.447)             | (24,770,447)      | (17.055.147)         | (16,809,394)         | 245.753         | (1.44%)        | •              |
| Materials and contracts                               |                              |                          | (24,992,714)      |                      | (16,537,035)         | (614,515)       | 3.86%          | À              |
| Utility charges                                       |                              |                          | (1,389,424)       | (903,472)            | (858,860)            | 44.612          | (4.94%)        | ₹              |
| Depreciation  |                              | (9,619,397)              |                   |                      | (6,425,126)          | (20,582)        | 0.32%          | À              |
| Finance costs   |                              | (294,500)                | (294,500)         |                      | (196,554)            | (3,066)         | 1.58%          | _              |
| Insurance   |                              | (680,440)                | (691,599)         |                      | (691,601)            | (11,161)        | 1.64%          | _              |
| Other expenditure                                     |                              |                          | (1,110,151)       |                      | (829,456)            | 10,881          | (1.29%)        | _              |
| Loss on asset disposals                               |                              | (226,819)                | (226,819)         |                      | (55,650)             | 57,760          | (50.93%)       | <u> </u>       |
|   |                              |                          | (63,304,641)      |                      | (42,403,676)         | (290,318)       | 0.69%          | _              |
|   |                              | (01,000,111,             | (00,001,011)      | ( .=, : .0,000)      | (,,,                 | (200,010)       | 0.0070         |                |
| Non-cash amounts excluded from operating              |                              |                          |                   |                      |                      |                 |                |                |
| activities  | Note 1(b)                    | 9,688,697                | 9,898,287         | 6,517,954            | 6,479,225            | (38,729)        | (0.59%)        | •              |
| Amount attributable to operating activities           |                              | 3,530,710                | 3,170,631         | 15,552,514           | 16,807,415           | 1,254,901       | 8.07%          |                |
| INVESTING ACTIVITIES                                  |                              |                          |                   |                      |                      |                 |                |                |
| Inflows from investing activities                     |                              |                          |                   |                      |                      |                 |                |                |
| Proceeds from capital grants, subsidies and           |                              |                          |                   |                      |                      |                 |                |                |
| contributions   | 6                            | 5,514,730                | 5,481,462         | 2,814,842            | 1,319,982            | (1,494,860)     | (53.11%)       | •              |
| Proceeds from disposal of assets                      |                              | 1,044,927                | 1,099,118         | 696,616              | 408,280              | (288,336)       | (41.39%)       | •              |
|   |                              | 6,559,657                | 6,580,580         | 3,511,458            | 1,728,262            | (1,783,196)     | (50.78%)       |                |
| Outflows from investing activities                    |                              |                          |                   |                      |                      |                 |                |                |
| Payments for property, plant and equipment            | 4                            | (5,818,218)              | (6,475,361)       | (4,454,150)          | (2,783,509)          | 1,670,641       | (37.51%)       | •              |
| Payments for construction of infrastructure           | 4                            | (10,769,193)             | (10,375,010)      | (7,645,491)          | (1,658,926)          | 5,986,565       | (78.30%)       | •              |
|   |                              | (16,587,411)             | (16,850,371)      | (12,099,641)         | (4,442,435)          | 7,657,206       | (63.28%)       |                |
| Amount attributable to investing activities           |                              | (10,027,754)             | (10,269,791)      | (8,588,183)          | (2,714,173)          | 5,874,010       | 68.40%         |                |
| FINANCING ACTIVITIES                                  |                              |                          |                   |                      |                      |                 |                |                |
| Inflows from financing activities                     |                              |                          |                   |                      |                      |                 |                |                |
| Transfer from reserves                                |                              | 6.213.027                | 6.861.721         | 1.724.899            | 1.570.552            | (154,347)       | (8.95%)        | •              |
| Transier nem receives                                 |                              | 6,213,027                |                   |                      | 1,570,552            | (154,347)       | (8.95%)        |                |
| Outflows from financing activities                    |                              | -,,                      | -,,               | .,,                  | .,,                  | (,)             | (/             |                |
| Repayment of borrowings                               |                              | (812,438)                | (812,438)         | (541,624)            | (468,966)            | 72.658          | (13.41%)       | •              |
| Payments for principal portion of lease liabilities   |                              | (214,033)                | (214,033)         |                      | (100,000)            | 0               | 0.00%          |                |
| Transfer to reserves                                  |                              | (7,543,139)              |                   |                      | (1,156,777)          | 526,794         | (31.29%)       | •              |
|   |                              | (8,569,610)              |                   |                      | (1,625,743)          | 599,452         | 26.94%         |                |
| Amount attributable to financing activities           |                              | (2,356,583)              | (169,934)         | (500,296)            | (55,191)             | 445,105         | 88.97%         |                |
| MOVEMENT IN SURPLUS OR DEFICIT                        |                              |                          |                   |                      |                      |                 |                |                |
| Surplus or deficit at the start of the financial year | r                            | 8,853,627                | 7,334,094         | 8,853,627            | 7,334,094            | (1,519,533)     | (17.16%)       | •              |
| Amount attributable to operating activities           |                              | 3,530,710                | 3,170,631         | 15,552,514           | 16,807,415           | 1,254,901       | 8.07%          | _              |
| Amount attributable to investing activities           |                              | (10,027,754)             | (10,269,791)      | (8,588,183)          | (2,714,173)          | 5,874,010       | (68.40%)       | •              |
| Amount attributable to financing activities           |                              | (2,356,583)              | (169,934)         | (500,296)            | (55,191)             | 445,105         | (88.97%)       | •              |
| Surplus or deficit after imposition of general rate   | es                           | 0                        | 65,000            |                      | 21,372,145           | 6,054,483       | 39.53%         | <b>A</b>       |

#### KEY INFORMATION

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

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

 $<sup>\</sup>ensuremath{^{\star}}$  Refer to Note 2 for an explanation of the reasons for the variance.

# SHIRE OF MUNDARING STATEMENT OF FINANCIAL POSITION FOR THE PERIOD ENDED 28 FEBRUARY 2025

|  | Supplementary |                      |                       |
|--|---------------|----------------------|-----------------------|
|  | Information   | 30 June 2024         | 28 February 2025      |
|  |               | \$                   | \$                    |
| CURRENT ASSETS                                     | 2             | 47 050 570           | 20,620,420            |
| Cash and cash equivalents                          | 3             | 17,353,578           | 20,630,120            |
| Trade and other receivables Other financial assets |               | 5,306,121            | 11,407,803            |
| Inventories  |               | 30,109,480<br>58,135 | 32,983,729<br>123,153 |
| Other assets                                       |               | 433,879              | 123,133               |
| TOTAL CURRENT ASSETS                               | _             | 53,261,193           | 65,144,805            |
| TOTAL GOTTLETT AGGLTG                              |               | 55,201,195           | 00, 144,000           |
| NON-CURRENT ASSETS                                 |               |                      |                       |
| Trade and other receivables                        |               | 1,434,417            | 1,372,864             |
| Other financial assets                             |               | 145,549              | 145,549               |
| Investment in associate                            |               | 21,485,320           | 21,485,320            |
| Property, plant and equipment                      |               | 87,296,108           | 86,105,983            |
| Infrastructure                                     |               | 380,431,750          | 376,270,482           |
| Right-of-use assets                                |               | 364,755              | 364,755               |
| TOTAL NON-CURRENT ASSETS                           | _             | 491,157,899          | 485,744,953           |
|  | _             |                      |                       |
| TOTAL ASSETS                                       |               | 544,419,092          | 550,889,758           |
| CURRENT LIABILITIES                                |               |                      |                       |
| CURRENT LIABILITIES                                |               | 0 500 530            | 6 700 000             |
| Trade and other payables Other liabilities         |               | 8,529,532            | 6,788,868             |
| Lease liabilities                                  |               | 320,631<br>223,602   | 320,631<br>223,602    |
| Borrowings   |               | 812,437              | 343,470               |
| Employee related provisions                        |               | 3,808,724            | 3,808,724             |
| TOTAL CURRENT LIABILITIES                          | -             | 13,694,926           | 11,485,295            |
|  |               | 10,001,020           | 11,100,200            |
| NON-CURRENT LIABILITIES                            |               |                      |                       |
| Lease liabilities                                  |               | 148,158              | 148,158               |
| Borrowings   |               | 6,813,721            | 6,813,721             |
| Employee related provisions                        |               | 248,084              | 248,084               |
| Other provisions                                   | _             | 1,270,798            | 1,270,798             |
| TOTAL NON-CURRENT LIABILITIES                      |               | 8,480,761            | 8,480,761             |
|  | _             |                      |                       |
| TOTAL LIABILITIES                                  |               | 22,175,687           | 19,966,056            |
| NET ASSETS   | _             | 522,243,405          | 530,923,702           |
| EQUITY   |               |                      |                       |
| Retained surplus                                   |               | 145,620,816          | 154,714,888           |
| Reserve accounts                                   |               | 33,268,212           | 32,854,437            |
| Revaluation surplus                                |               | 343,354,377          | 343,354,377           |
| TOTAL EQUITY                                       | _             | 522,243,405          | 530,923,702           |

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

#### SHIRE OF MUNDARING NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 28 FEBRUARY 2025

#### 1 STATEMENT OF FINANCIAL ACTIVITY INFORMATION

| I STATEMENT OF FINANCIAL ACTIVITY INFORMATION                     |               |              |              |              |
|---|---------------|--------------|--------------|--------------|
|   |               | Adopted      | Last         | Year         |
|   |               | Budget       | Year         | to           |
| a) Net current assets used in the Statement of Financial Activity | Supplementary | •            | Closing      | Date         |
|   | Information   | 2024/25      | 30 June 2024 | 28 Feb 2025  |
| Current assets  | -             | \$           | \$           | \$           |
| Cash and cash equivalents   | 3             | 13,054,633   | 17,353,578   | 20,630,120   |
| Trade and other receivables                                       |               | 6,079,082    | 5,306,121    | 11,407,803   |
| Other financial assets  |               | 30,109,480   | 30,109,480   | 32,983,729   |
| Inventories   |               | 123,569      | 58,135       | 123,153      |
| Other assets  | _             | 331,938      | 433,879      | 0            |
|   |               | 49,698,702   | 53,261,193   | 65,144,805   |
| Less: current liabilities   |               |              |              |              |
| Trade and other payables  |               | (12,393,469) | (8,529,532)  | (6,788,868)  |
| Other liabilities   |               | 0            | (320,631)    | (320,631)    |
| Lease liabilities   |               | (157,727)    | (223,602)    | (223,602)    |
| Borrowings  |               | (854,331)    | (812,437)    | (343,470)    |
| Employee related provisions                                       |               | (3,534,135)  | (3,808,724)  | (3,808,724)  |
|   |               | (16,939,662) | (13,694,926) | (11,485,295) |
| Net current assets  | _             | 32,759,040   | 39,566,267   | 53,659,510   |
| Less: Total adjustments to net current assets                     | Note 1(c)     | (32,759,040) | (32,232,173) | (32,287,365) |
| Closing funding surplus / (deficit)                               | . , ,         | Ó            | 7,334,094    | 21,372,145   |

#### (b) Non-cash amounts excluded from operating activities

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

| Non-cash amounts excluded from operating activities       | Adopted<br>Budget | Budget<br>(a) | Actual<br>(b) |
|---|-------------------|---------------|---------------|
|   | \$                | \$            | \$            |
| Adjustments to operating activities                       |                   |               |               |
| Less: Profit on asset disposals                           | (157,519)         | 0             | (63,104)      |
| Add: Loss on asset disposals                              | 226,819           | 113,410       | 55,650        |
| Add: Depreciation   | 9,619,397         | 6,404,544     | 6,425,126     |
| Non-cash movements in non-current assets and liabilities: |                   |               |               |
| - Pensioner deferred rates                                | 0                 | 0             | 61,553        |
| Total non-cash amounts excluded from operating activities | 9.688.697         | 6.517.954     | 6.479.225     |

#### (c) Current assets and liabilities excluded from budgeted deficiency

| The following current assets and liabilities have been excluded from the net current assets used in the Statement of Financial Activity in accordance with <i>Financial Management Regulation</i> |           | Adopted<br>Budget | Last<br>Year<br>Closing | Year<br>to<br>Date |
|---|-----------|-------------------|-------------------------|--------------------|
| 32 to agree to the surplus/(deficit) after imposition of general rates.   |           | 2024/25           | 30 June 2024            | 28 Feb 2025        |
|   |           | \$                | \$                      | \$                 |
| Adjustments to net current assets   |           |                   |                         |                    |
| Less: Reserve accounts  |           | (33,771,098)      | (33,268,212)            | (32,854,437)       |
| Add: Current liabilities not expected to be cleared at the end of the year:   |           |                   |                         |                    |
| - Current portion of borrowings   |           | 854,331           | 812,437                 | 343,470            |
| - Current portion of lease liabilities  |           | 157,727           | 223,602                 | 223,602            |
| Total adjustments to net current assets   | Note 1(a) | (32,759,040)      | (32,232,173)            | (32,287,365)       |

#### CURRENT AND NON-CURRENT CLASSIFICATION

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

YTD

YTD

SHIRE OF MUNDARING NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 28 FEBRUARY 2025

#### 2 EXPLANATION OF MATERIAL VARIANCES

The material variance thresholds are adopted annually by Council as an indicator of whether the actual expenditure or revenue varies from the year to date actual materially. The material variance for revenue adopted by Council for the 2024-25 year is \$50,000 or 10% whichever is the greater. The material variance for expenses adopted by Council for the 2024-25 year is \$100,000 or 10% whichever is the greater.

| Description  | Var. \$     | Var. %   |
|--|-------------|----------|
| Revenue from operating activities General rates Actual YTD growth 2024/25 greater than YTD Budget (YTD Actual \$317,420; total Budget \$162,527). Forecast increase of \$151k in Mid-Year Budget Review.   | 236,155     | 0.70%    |
| Grants, subsidies and contributions MECPC Childcare Grant \$281,458 received earlier than budgeted. Family Day Care subsidy \$110,721 greater than YTD Budget. General Purpose Grant \$122,948 greater than YTD Budget. Community Safety Water Tank Grant income \$90,618 not budgeted.  | 573,662     | 19.34%   |
| Fees and charges Waste income \$166,785 greater than YTD Budget due to additional rubbish bin requests higher than expected - \$125k adjustment in Mid-Year Budget Review. Planning Development Applications \$119,913 greater than YTD Budget \$90k adjustment in Mid-Year Budget Review. Childcare Fees \$44,90g greater than YTD Budget. Sports and hall hire charges \$39,468 greater than YTD Budget.   | 414,679     | 3.69%    |
| Interest revenue YTD Interest earnings greater than anticipated Budget.  | 45,023      | 2.79%    |
| Other revenue  Reimbursement of Long Service Leave from other LG \$25,523 greater than YTD Budget.  Workers Compensation income \$27,475 greater than YTD Budget.  BURC Dividend \$27,500 greater than Budget - transferred to Waste Reserve. Adjustment included in Mid-Year Budget Review.  Deferred Rates Interest Revenue \$53,731 received earlier than Budgeted.   | 251,325     | 15.80%   |
| Profit on asset disposals Within variance threshold.   | 63,104      | 0.00%    |
| Expenditure from operating activities  Employee costs  Relates to timing of pay periods and staff vacancies.   | 245,753     | (1.44%)  |
| Materials and contracts  Waste collection expenditure \$608,343 greater than YTD Budget as a result of the following:  Waste collection expenditure \$165,330 relating to Q4 FY 2024 paid in FY 2025 not included in budget;  Bulk verge collection expenditure \$163,830 kgreater than YTD budget due to misalignment of budget spread  (YTD actual \$528,165; YTD Budget \$655,336; total budget \$760,006);  Additional expenditure in relation to collection of general waste bins to assist with transition to FOGO not budgeted;  Increase in demand for additional general waste bin as result of FOGO, resulting in additional expenditure (offset by additional income of \$125k);  Higher than budgeted FOGO expenditure due to rejection of contaminated loads, resulting in unforeseen landfill and associated costs.  Waste materials and contracts increased by \$886k in Mid-Year Budget Review; funded by forecase increase in additional bin request revenue and transfer from Waste Reserve. | (614,515)   | 3.86%    |
| Utility charges Impact of Street Lighting Charges year end accrual.  | 44,612      | (4.94%)  |
| Depreciation Within variance threshold.  | (20,582)    | 0.32%    |
| Finance costs Within variance threshold.   | (3,066)     | 1.58%    |
| Insurance Within variance threshold.   | (11,161)    | 1.64%    |
| Other expenditure Within variance threshold.   | 10,881      | (1.29%)  |
| Inflows from investing activities Proceeds from capital grants, subsidies and contributions Relates to timing of multiple grants - see Note 6.   | (1,494,860) | (53.11%) |
| Proceeds from disposal of assets Variances due to timing of plant replacements.  | (288,336)   | (41.39%) |
| Outflows from investing activities Payments for property, plant and equipment Variances due to timing of plant replacements - see Note 4.  | 1,670,641   | (37.51%) |
| Payments for construction of infrastructure Variances spread over numerous projects - see Note 4.  | 5,986,565   | (78.30%) |
| Inflows from financing activities Transfer from reserves Relates to timing of transfers. Transfer to Civic Facilities Reserve reduced by \$1,506,455 in Mid-Year Budget Review.  | (154,347)   | (8.95%)  |
| Outflows from financing activities  Repayment of borrowings  Relates to the timing of loans repayments, current month payment not due until 1st of following month. Variance is due to year end accrual.   | 72,658      | (13.41%) |
| Payments for principal portion of lease liabilities No variance.   | 0           | 0.00%    |
| Transfer to reserves Relates to timing of transfers.   | 526,794     | (31.29%) |
| Surplus or deficit at the start of the financial year Variance is due to year end accruals and underestimated materials and contracts forecast - transfer to Civic Facilities Reserve reduced by \$1,506,455 in Mid-Year Budget Review.  | (1,519,533) | (17.16%) |
| Surplus or deficit after imposition of general rates Due to variances described above  | 6,054,483   | 39.53%   |

#### **3 CASH AND FINANCIAL ASSETS**

| Description            | Unrestricted    | Restricted      | Total<br>Cash | Trust      | Institution | Interest<br>Rate | Maturity<br>Date |
|------------------------|-----------------|-----------------|---------------|------------|-------------|------------------|------------------|
| Description            | ¢ Ciliestricteu | Restricted<br>¢ | ¢             | trust<br>¢ | institution | Rate             | Date             |
| Cash on hand           | •               | •               | Ψ             | Ψ          |             |                  |                  |
| Municipal Bank         | 753.681         | 0               | 753.681       | 0          | Bendigo     | Variable         | n/a              |
| Municipal Investment   | 3,704,690       | 0               | 3,704,690     | 0          | Bendigo     | Variable         | n/a              |
| Municipal Term Deposit | 4,247,017       | 0               | 4,247,017     | Ō          | CBA         | 4.79%            | 20/04/2025       |
| Municipal Term Deposit | 3,570,767       | 0               | 3,570,767     | Ō          | Suncorp     | 4.71%            | 8/05/2025        |
| Municipal Term Deposit | 3,538,025       | 0               | 3,538,025     | Ō          | Bendigo     | 4.80%            | 18/03/2025       |
| Municipal Term Deposit | 2,000,000       | 0               | 2,000,000     | 0          | NAB         | 4.75%            | 24/06/2025       |
| Reserve Investment     | 0               | 1,233,388       | 1,233,388     | Ō          | Bendigo     | Variable         | n/a              |
| Reserve Term Deposit   | 0               | 3,990,886       | 3,990,886     | Ō          | Bendigo     | 4.80%            | 18/12/2025       |
| Reserve Term Deposit   | 0               | 4,351,686       | 4,351,686     | Ō          | NAB         | 4.90%            | 30/12/2025       |
| Reserve Term Deposit   | 0               | 4,945,393       | 4,945,393     | Ō          | Westpac     | 4.80%            | 22/03/2025       |
| Reserve Term Deposit   | 0               | 2,798,399       | 2,798,399     | 0          | NAB         | 5.00%            | 24/10/2025       |
| Reserve Term Deposit   | 0               | 4,462,558       | 4,462,558     | 0          | NAB         | 4.75%            | 18/02/2026       |
| Reserve Term Deposit   | 0               | 5,261,000       | 5,261,000     | Ō          | Suncorp     | 5.07%            | 23/04/2025       |
| Reserve Term Deposit   | 0               | 5,173,809       | 5,173,809     | Ō          | CBA .       | 4.91%            | 24/03/2025       |
| Restricted Asset       | 0               | 2,826,833       | 2,826,833     | Ō          | Bendigo     | Variable         | n/a              |
| Trust Investment       | 0               | 0               | 0             | 2,586,041  | Bendigo     | Variable         | n/a              |
| Total                  | 17,814,180      | 35,043,952      | 52,858,132    | 2,586,041  | · ·         |                  |                  |

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

Term Deposit Spread

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

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



|         | 44 339 538 | 100% |
|---------|------------|------|
| SunCorp | 8,831,767  | 20%  |
| CBA     | 9,420,825  | 219  |
| Bendigo | 7,528,911  | 17%  |
| NAB     | 13,612,642 | 31%  |
| Westpac | 4,945,393  | 119  |

INVESTING ACTIVITIES

## 4 CAPITAL ACQUISITIONS - DETAILED

|                      |  | Adop   |   |  | Variance   | Variance inc |
|----------------------|--|--|---|--|--|--------------|
|                      | Account Description  | Budget   | YTD Budget  | YTD Actual   | (Under)/Over   | Commitment   |
| Land                 |  | \$   | \$  | \$   | \$   |              |
| Total                |  | 0  | 0   | 0  | 0  |              |
|                      |  | ·  | Ĭ   | ·  | ·  |              |
| Buildings            | Bilgoman Pool - Changerooms Upgrade  | 320,000  | 320,000   | 598,720  | 278,720  |              |
|                      | Boya Oval Changeroom/Kiosk Upgrade   | 110,000  | 60,000  | 3,833  | (106,168)  |              |
|                      | ** Brown Park Community Centre - Building Works  ** Bruce Douglas - Replace Floor/Wall Tiles and Fitting   | 272,000<br>20.000  | 272,000<br>20.000   | 0<br>15,234  | (272,000)<br>(4,766)   |              |
|                      | Energy Emmissions Reduction - Multiple Buildings   | 20,000   | 20,000  | 19,540   | (460)  |              |
|                      | Glen Forrest Hall - Disability Access Works  | 0  | 0   | 152,370  | 152,370  |              |
|                      | Glen Forrest Oval - Building Capital Works   | 50,000   | 20,000  | 3,833  | (46,168)   |              |
|                      | Lake Leschenaultia - Cafe/ Kitchen Building Capital Works Mt Helena Oval - Changeroom Upgrade  | 30,000<br>65,000   | 30,000<br>65,000  | 0<br>18,074  | (30,000)<br>(46,926)   |              |
|                      | ** Mt Helena Playgroup Building - Upgrade Kitchen & Bathroom   | 60,000   | 60,000  | 97,615   | 37,615   |              |
|                      | Mundaring Arena - Building Capital Works   | 65,000   | 0   | 0  | (65,000)   |              |
|                      | Mundaring Recreation Pavilion - Extend Pergola<br>Mundaring Station Masters House - Building Capital Works   | 0<br>15,000  | 0   | 90,646<br>0  | 90,646<br>(15,000)   |              |
|                      | Norris Park - Toilet Block   | 210,000  | 105,000   | 0  | (210,000)  |              |
| 1                    | ** Octagonal Hall - Front Wall Repairs   | 20,000   | 0   | 0  | (20,000)   |              |
|                      | ** Operations Centre - Office Layout & Work Stations Adjustments   | 20,000   | 20,000  | 47.470   | (20,000)   |              |
|                      | ** Operations Centre - Upgrade Chemical Storage Facilities Parkerville Hall - Disability Access Works  | 51,500<br>0  | 51,500<br>0   | 17,172<br>283,206  | (34,328)<br>283,206  |              |
| 1                    | ** Parkerville VBFB - Building Works   | 25,000   | 25,000  | 2,500  | (22,500)   |              |
|                      | Stoneville VBFB - Building Capital Works   | 15,000   | 15,000  | 0  | (15,000)   |              |
|                      | Wooroloo Hall - Building Works  ** Wooroloo VBFB - Building Works  | 75,000   | 25,000  | 0  | (75,000)   |              |
| Total                | 11 CO SOC TO D - Dulluling Fronts  | 25,000<br>1,468,500  | 25,000<br><b>1,088,500</b>  | 1,302,742  | (25,000)<br>(165,758)  | 74,0         |
|                      |  | ,  |   |  | ,,,  | -,-          |
| Furniture a          | and Equipment Administration/Civic Centre - New Work Stations  | 30,000   | 30,000  | 5,254  | (24,746)   |              |
|                      | Art Acquisition Program  | 47,000   | 47,000  | 0,234  | (47,000)   |              |
|                      | ** Council Chambers - Install New Audio & Visual Equipment   | 125,000  | 125,000   | 0  | (125,000)  |              |
| Total                |  | 202,000  | 202,000   | 5,254  | (196,746)  | (194,43      |
| Plant and            | Equipment  |  |   |  |  |              |
|                      | ** Plant Replacement Program 2021-22   | 252,000  | 252,000   | 0  | (252,000)  |              |
|                      | ** Plant Replacement Program 2022-23   | 889,000  | 769,000   | 555,471  | (333,529)  |              |
|                      | ** Plant Replacement Program 2023-24 Plant Replacement Program 2024-25   | 1,752,225<br>1,204,493   | 1,302,650<br>790,000  | 860,480<br>59,562  | (891,745)<br>(1,144,931)   |              |
| 1                    | ** Upgrade/Renew Fuel Dispensing System  | 50,000   | 50,000  | 0,002  | (50,000)   |              |
| Total                |  | 4,147,718  | 3,163,650   | 1,475,513  | (2,672,205)  | (1,610,94    |
|                      |  |  |   |  |  |              |
| Infractruct          | turo.  |  |   |  |  |              |
| Infrastruct<br>Roads | <u>ture</u>  |  |   |  |  |              |
| Infrastruct<br>Roads | Allan Place - Road Resurfacing   | 41,840   | 27,896  | 54,681   | 12,841   |              |
|                      | Allan Place - Road Resurfacing<br>Anne Road - Road Resurfacing   | 31,344   | 20,896  | 27,116   | (4,228)  |              |
|                      | Allan Place - Road Resurfacing<br>Anne Road - Road Resurfacing<br>Ashstead Street - Road Resurfacing   | 31,344<br>59,330   | 20,896<br>39,552  | 27,116<br>7,510  | (4,228)<br>(51,820)  |              |
|                      | Allan Place - Road Resurfacing<br>Anne Road - Road Resurfacing<br>Ashstead Street - Road Resurfacing<br>Balley Road - Construct Turnaround at South End  | 31,344<br>59,330<br>20,000   | 20,896<br>39,552<br>0   | 27,116<br>7,510<br>6,433   | (4,228)<br>(51,820)<br>(13,567)  |              |
|                      | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Sireet - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21)   | 31,344<br>59,330<br>20,000<br>26,412<br>400,000  | 20,896<br>39,552<br>0<br>17,608<br>400,000  | 27,116<br>7,510<br>6,433<br>11,594   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)   |              |
|                      | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000   | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000   | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)  |              |
|                      | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs   | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000   | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000   | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464<br>16,590   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590  |              |
|                      | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000   | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000   | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Saliey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilfton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000<br>0<br>240,000<br>11,442<br>123,990  | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>0<br>0<br>7,624<br>82,656   | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464<br>16,590<br>5,139<br>9,627<br>90,073   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Siteet - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing 'Croig Street - Embayments - Road Kerb  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000<br>0<br>240,000<br>11,442<br>123,990<br>55,000  | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>0<br>7,624<br>82,656  | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464<br>16,590<br>5,139<br>9,627<br>90,073   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Ciliton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing **Craig Street - Embayments - Road Kerb Dura Road - Seal Road  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000<br>0<br>240,000<br>11,442<br>123,990<br>55,000<br>40,000  | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>7,624<br>82,656<br>0  | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464<br>16,590<br>5,139<br>9,627<br>90,073   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)<br>(12,006)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing "Craig Street - Embayments - Road Kerb Dura Road - Seal Road "Fire Access - Falls Rd To Richardson Rd - Road Surface "Fire Access - Reservoir Rd To Rosedale Rd - Road Surface  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000<br>0<br>240,000<br>11,442<br>123,990<br>55,000  | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>0<br>7,624<br>82,656  | 27,116<br>7,510<br>6,433<br>11,594<br>0<br>3,464<br>16,590<br>5,139<br>9,627<br>90,073<br>0<br>27,994  | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Fire Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Roseadale Rd - Road Surface 'Fire Access - Reconstruct Road from Mashin Rd to Victor Rd  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>0<br>0<br>240,000<br>11,442<br>123,990<br>55,000<br>40,000<br>310,000<br>85,000   | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>7,624<br>82,656<br>0<br>0<br>155,000<br>60,715<br>20,000  | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)<br>(12,006)<br>(310,000)<br>(44,881)<br>(20,000)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road  "Fire Access - Falls Rd To Richardson Rd - Road Surface "Fire Access - Reservoir Rd To Rosedale Rd - Road Surface "Glen Road - Reconstruct Road from Maslin Rd to Victor Rd Glenburne Road - Road Resurfacing  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>600,000<br>240,000<br>11,442<br>123,990<br>55,000<br>40,000<br>310,000<br>88,000<br>20,000  | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>7,624<br>82,656<br>0<br>0<br>155,000<br>60,715<br>20,000<br>59,200  | 27,116 7,510 6,433 11,594 0 3,464 16,590 9,627 90,073 0 27,994 0 11,99   | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)<br>(12,006)<br>(310,000)<br>(84,881)<br>(20,000)<br>(77,927)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Fire Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Roseadale Rd - Road Surface 'Fire Access - Reconstruct Road from Mashin Rd to Victor Rd  | 31,344<br>59,330<br>20,000<br>26,412<br>400,000<br>0<br>0<br>240,000<br>11,442<br>123,990<br>55,000<br>40,000<br>310,000<br>85,000   | 20,896<br>39,552<br>0<br>17,608<br>400,000<br>600,000<br>0<br>7,624<br>82,656<br>0<br>0<br>155,000<br>60,715<br>20,000  | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 11,99 0 10,879 25,259 32,829  | (4,228)<br>(51,820)<br>(13,567)<br>(14,818)<br>(400,000)<br>(596,536)<br>16,590<br>(234,861)<br>(1,815)<br>(33,917)<br>(55,000)<br>(12,006)<br>(310,000)<br>(44,881)<br>(20,000)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilition Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Corpin Road - Road Resurfacing Corpin Road - Seal Road  **Tire Access - Falls Rod To Richardson Rd - Road Surface **Fire Access - Falls Rod To Richardson Rd - Road Surface **Fire Access - Reconstruct Road from Masin Rd to Victor Rd Glen Road - Reconstruct Road from Masin Rd to Victor Rd Glen Road - Real Resurfacing Glen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Graham Street North - Road Resurfacing Graham Street North - Road Resurfacing   | 31,344 59,330 20,000 26,41;2 400,000 600,000 0 240,000 11,442 123,990 40,000 310,000 85,000 40,000 6 | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 0 155,000 60,715 20,000 59,200 110,000 27,456 48,736  | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 32,829  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Fire Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Sien Road - Road Resurfacing Genburne Road - Road Resurfacing Gienburne Road - Road Resurfacing Gien Forrest Hall - Upgrade Carpark Gosin Street - Road Resurfacing Graham Street North - Road Resurfacing Graham Street North - Road Resurfacing Hanzell Road - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 310,000 85,000 20,000 88,806 110,000 11,180 73,103 128,332   | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0,555 20,000 59,200 110,000 27,456 48,736 85,552   | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 11,99 0 10,879 25,259 32,829 1,044 81,779   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (83,551) (72,059) (46,553)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Copin Road - Road Resurfacing Copin Road - Road Resurfacing Copin Street - Road Resurfacing Craham Street North - Road Resurfacing Craham Street North - Road Resurfacing Hanzell Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement  | 31,344 59,330 20,000 26,412 400,000 00,000 00,000 240,000 11,442 123,990 55,000 40,000 85,000 41,180 73,103 128,332 88,000   | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 0 0 155,000 59,200 110,000 27,456 48,736 85,552 44,000  | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 32,829 1,044 81,779 0 70  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (24,881) (20,000) (77,927) (84,741) (72,059) (46,553) (88,000)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Fire Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Sien Road - Road Resurfacing Genburne Road - Road Resurfacing Gienburne Road - Road Resurfacing Gien Forrest Hall - Upgrade Carpark Gosin Street - Road Resurfacing Graham Street North - Road Resurfacing Graham Street North - Road Resurfacing Hanzell Road - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 310,000 85,000 20,000 88,806 110,000 11,180 73,103 128,332   | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0,555 20,000 59,200 110,000 27,456 48,736 85,552   | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 11,99 0 10,879 25,259 32,829 1,044 81,779   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (83,551) (72,059) (46,553)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Balley Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Seal Road Cook Street Henbayments - Road Kerb Dura Road - Seal Road **Fire Access - Falls Rd To Richardson Rd - Road Surface **Fire Access - Falls Rd To Richardson Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface **Gelen Road - Reconstruct Road Formaticaling Gen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Hidden Valley Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Direc - Road Resurfacing Honeyeater Clade - Seal Road Honeyeater Clade - Seal Road Honeyeater Clade - Seal Road   | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 85,000 20,000 88,806 110,000 41,180 73,103 128,332 88,000 99,928 0 26,000  | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 0 60,715 20,000 59,200 110,000 27,456 48,736 85,552 44,000 66,616 0 0   | 27,116 6,433 11,594 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 32,829 1,044 81,779 0 555 24,294   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (14,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (40,553) (88,000) (99,873) 24,294 (26,000)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilifon Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Tera Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Glen Road - Reconstruct Road from Maslin Rd to Victor Rd Glenburne Road - Road Resurfacing Glen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Graham Street North - Road Resurfacing Hidden Valley Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honey eater Glade - Seal Road Iron Road - Road Resurfacing Kingston Road - Road Resurfacing   | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 310,000 85,000 20,000 110,000 88,806 110,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515   | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 0 155,000 60,715 20,000 110,000 27,456 48,736 85,552 44,000 66,616 0 26,000 61,008  | 27,116 7,510 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 1,044 81,779 81,779 5 5 24,294 0 67,781   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (24,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Butkinshaw Road Bridge - Repairs Cilifton Street - Seal Road Cook Street Mi Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing 'Craig Street - Embayments - Road Kerb Dura Road - Seal Road 'Fire Access - Falls Rd To Richardson Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Access - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface 'Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Hanzell Road - Road Resurfacing Hanzell Road - Road Resurfacing Honeyeater Glade - Seal Road 'Iron Road - Rehab Widening Kingston Road - Seal Tararound  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 85,000 20,000 88,806 6110,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515  | 20,896 39,552 0 17,608 400,000 600,000 0 0 7,624 82,656 0 0155,000 60,715 20,000 27,456 48,736 85,552 44,000 66,616 0 26,000 61,008 20,000  | 27,116 6,433 11,594 0 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 0 11,99 0 0 10,879 25,259 32,829 10,44 14,779 0 55 24,294 0 67,781 5,109  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (596,536) (14,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (98,873) 24,294 (26,000) (23,734) (14,891)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cliffon Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Seal Road **Fire Access - Falls Ro1 To Richardson Rd - Road Surface **Fire Access - Falls Ro1 To Richardson Rd - Road Surface **Fire Access - Reservoir Rd To Rosedale Rd - Road Surface **Fire Access - Reservoir Rd To Rosedale Rd - Road Surface **Fire Access - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface **Fire Rocess - Reservoir Rd To Rosed Resurfacing **Hanzel Road - Road Resurfacing **Honeyeater Clade - Seal Road **Iron Road - Rehab Widening **Kingston Road - Road Resurfacing **Marnin Road - Road - Road Resurfacing **Marnin Road - Road Rosed Residening **Marnin Road - Road Residening   | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 310,000 85,000 20,000 110,000 88,806 110,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515   | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 0 155,000 60,715 20,000 110,000 27,456 48,736 85,552 44,000 66,616 0 26,000 61,008  | 27,116 6,433 11,594 0  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (24,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road **Fire Access - Falls Rd To Richardson Rd - Road Surface **Fire Access - Falls Rd To Richardson Rd - Road Surface **Fire Access - Reservoir Rd To Rosedale Rd - Road Surface **Glen Road - Reconstruct Road from Massin Rd to Victor Rd Glenburne Road - Road Resurfacing Glentorer Road - Road Resurfacing Graham Street North - Road Resurfacing Graham Street North - Road Resurfacing Hidden Valley Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Iron Road - Road Resurfacing Kingston Road - Road Resurfacing Maione Road - Seal Turnaround **Marnie Road - Road Resurfacing Marnie Road - Road Resurfacing Marnie Road - Road Resurfacing Marnie Road - Read Resurfacing Marnie Road - Read Resurfacing Marine Road - Read Resurfacing Marnie Road - Read Resurfacing Marine Road - Read Resurfacing Marnie Road - Read Resurfacing Movicar Road - Upgrade And Remove Deflections - Road Pavement  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 85,000 85,000 86,000 87,100 87,103 88,806 110,000 99,28 88,000 99,28 0 26,000 91,515 20,000 30,990 413,000   | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0,607,15 20,000 110,000 27,456 48,736 66,616 66,616 0 26,000 26,000 21,008 20,000 413,000 20,656   | 27,116 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 1,044 81,779 0 67,781 5,109 87,367  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734) (14,881) (32,5633) (15,508) (10,440)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Butkinshaw Road Bridge - Repairs Cliffon Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reconstruct Road from Masin Rd to Victor Rd Glenburne Road - Road Resurfacing Glen Forrest Hall - Upprade Carpark Goslin Street - Road Resurfacing Graham Street North - Road Resurfacing Hanzell Road - Road Resurfacing Hildrest Drive - Road Resurfacing Hildrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Iron Road - Rehab Widening Kingston Road - Seal Tonaround Marin Road - Seal Transround Martin Road - Road Road Resurfacing Movicar Road - Upgrade And Remove Deflections - Road Pavement Mills Road - Road Road Road Roan Mills Road - Road Road Road Road Illians Mills Road - Road Road Resurfacing Movicar Road - Lograde And Remove Deflections - Road Pavement Mills Road - Road Resurfacing   | 31,344 59,330 20,000 26,412 400,000 600,000 00 21,142 123,990 40,000 85,000 20,000 88,806 6110,000 41,180 73,103 128,332 88,000 99,928 90,26,000 91,515 20,000 413,000 30,990 0  | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 00 155,000 60,715 20,000 27,456 48,736 85,552 44,000 66,616 66,616 00 26,000 61,108 20,000 413,000 20,656 00 20,956  | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 0 11,879 25,259 32,829 1,044 81,779 0 55 24,294 67,781 5,109 87,367 15,482 10,440 16,881   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (56,536) (56,536) (57,500) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (80,000) (99,873) 24,294 (26,000) (23,734) (14,891) (325,633) (15,508) (10,400)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cilifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road **Fire Access - Falls Rd To Richardson Rd - Road Surface **Fire Access - Falls Rd To Richardson Rd - Road Surface Glen Road - Reconstruct Road from Masiln Rd to Victor Rd Glenburne Road - Road Resurfacing Glen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Graham Street North - Road Resurfacing Hanzell Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Iron Road - Rehab Widening Kingston Road - Road Resurfacing Malone Road - Seal Turnaround **Martin Road - Road Resurfacing Martin Road - Road Resurfacing Martin Road - Road Resurfacing Mils Road - Road Resurfacing Morrison Road (C) East Bound (Roe Hwy to Farrall Rd) - Road Renwal  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 85,000 85,000 86,000 87,100 87,103 88,806 110,000 99,28 88,000 99,28 0 26,000 91,515 20,000 30,990 413,000   | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0,607,15 20,000 110,000 27,456 48,736 66,616 66,616 0 26,000 26,000 21,008 20,000 413,000 20,656   | 27,116 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 119 0 10,879 25,259 1,044 81,779 0 67,781 5,199 87,367 15,482 10,440 16,881   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (23,734) (4,294) (26,000) (23,734) (4,489) (26,000) (13,599) (15,503) (15,508) (10,440) (13,599) (47,50)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Balley Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mi Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Seal Road Cook Street Mi Helena - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Falls Road To Road Road Surface Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface Fire Road Resurfacing Gien Forrest Hall - Upgrade Carpark Gosiln Street - Road Resurfacing Graham Street North - Road Resurfacing Hanzell Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Iron Road - Reaba Widening Kingston Road - Seal Tonaround Martin Road - Road Resurfacing Molone Road - Seal Tonaround Martin Road - Road Resurfacing Molone Road - Seal Tonaround Martin Road - Road Resurfacing Molorison Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (C) East Bound (Roe Hwy to Farrall Rd) - Road Renewal Morrison Road (Railway to Farrall Rd) - Road Resurface  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,990 40,000 85,000 20,000 88,806 110,000 88,806 110,000 99,928 0 26,000 91,515 20,000 26,000 413,000 30,490 0 0 0 0 600,000  | 20,896 39,552 0 17,608 400,000 600,000 0 7,624 82,656 60,715 20,000 59,200 110,000 27,456 48,736 66,616 0 0 26,000 413,000 20,856 0 0 20,320 0 0 400,000  | 27,116 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 0 11,99 25,259 1,044 81,779 0 67,781 5,109 87,367 15,482 10,440 16,881 4,750 90,156   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (83,551) (72,059) (45,741) (72,059) (45,553) (85,000) (23,734) (14,984) (26,000) (23,734) (14,891) (325,633) (15,508) |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cliffon Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Toralg Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosed Resurfacing Hanzell Road - Road Resurfacing Harden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Clade - Seal Road Ion Road - Rehab Widening Krigston Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Resurface Morrison Road (Railway Line East 990m) - Road Resurface Nelson Road - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 11,442 123,990 40,000 85,000 85,000 40,000 600,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515 20,000 413,000 30,990 0 30,480 0 600,000 600,000 600,000  | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 05,715 20,000 59,200 110,000 27,456 48,736 85,552 44,000 66,616 6 61,008 61,008 61,008 61,008 62,000 413,000 20,656 0 20,320 0 400,000 85,328  | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 0,01 11,879 0,05 32,829 1,044 81,779 0,55 24,294 0,781 5,109 87,367 15,482 10,440 16,881 4,750 90,156 10,050 44,807  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,556) (56,500) (24,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734) (14,891) (325,633) (15,508) 10,440 (15,509) 4,750 90,156 (589,950)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Balley Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mi Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Seal Road Torlag Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Roacess - Reservoir Rd To Rosedale Rd - Road Surface Fire Roacess - Reservoir Rd To Rosedale Rd - Road Surface Fire Roacess - Reservoir Rd To Rosedale Rd - Road Surface Fire Roaces - Resortsurct Road from Massin Rd to Victor Rd Glenburne Road - Roand Resurfacing Glen Forrest Hall - Upgrade Carpark Gosim Street - Road Resurfacing Fire Road - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Iron Road - Reab Widening Kingston Road - Seal Turnaround Marnia Road - Seal Turnaround Marnia Road - Seal Turnaround Marnia Road - Road Resurfacing Morrison Road - Road Resurfacing Morrison Road (C) East Bound (Roe Hwy to Farrall Rd) - Road Renewal Morrison Road (Railwy to Farrall Rd) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Resurfacing   | 31,344 59,330 20,000 26,412 400,000 600,000 11,442 123,990 40,000 85,000 20,000 88,806 110,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515 20,000 413,000 30,990 30,990 30,900 60,000 127,937  | 20,896 39,552 017,608 400,000 600,000 07,624 82,656 060,715 20,000 59,200 110,000 27,456 48,736 66,616 00 26,000 413,000 20,856 00 00 00 400,000 85,328 71,960  | 27,116 6,433 11,594 11,594 16,590 3,464 16,590 5,139 9,627 90,073 07 27,994 10,04 10,879 25,259 32,829 1,044 81,779 0 67,781 5,109 87,367 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,590) (12,006) (310,000) (84,881) (20,000) (77,927) (84,781) (72,059) (45,553) (46,553) (46,553) (46,553) (47,204) (47,794) (47,794) (47,794) (47,794) (47,794) (47,794) (47,794) (47,794) (47,794) (50,794) ( |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Coppin Road - Road Resurfacing Toralg Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Hazel Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Resurfacing Neptune Street - Road Resurfacing Neptune Street - Road Resurfacing New Load Rose - Rose | 31,344 59,330 20,000 26,412 400,000 600,000 01,1442 123,990 40,000 85,000 85,000 85,000 41,180 73,103 128,332 88,000 99,928 026,000 91,515 20,000 31,900 030,990 030,480 00 600,000 127,987  | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0 0155,000 60,715 20,000 59,200 110,000 27,456 48,756 48,756 40,000 66,616 06 26,000 413,000 20,656 0 20,320 0 400,000 85,328 71,960 20,000  | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 10,073 0 11,0879 0 5,529 32,829 1,044 81,779 0 67,781 5,109 87,367 15,482 10,440 16,881 4,750 90,156 10,050 44,807   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734) (14,891) (325,6333) (15,508) 10,440 (13,599) 4,756 (589,950) (83,180) (34,938)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Uggrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Harder Road - Road Resurfacing Honeyeater Clade - Seal Road Ion Road - Road Resurfacing Marine Road - Seal Turnaround Marnie Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 000 210,000 11,442 123,990 40,000 85,000 85,000 41,000 85,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515 20,000 413,000 30,980 0 30,480 0 600,000 127,987 107,943 20,000 1,029,975  | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0 0155,000 60,715 20,000 59,200 110,000 27,456 85,552 44,000 66,616 026,000 20,320 00 00 20,320 00 400,000 85,328 71,960 20,000 686,648  | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 0 110,879 32,829 1,044 81,779 0 55 24,294 0 67,781 5,199 87,387 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 6,455 1,127   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,615) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (99,873) 24,294 (26,000) (23,734) (14,891) (35,633) (35,533)   |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Siteet - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clifton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Coppin Road - Road Resurfacing Teral Street - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface Fire Road - Reconstruct Road from Masin Rd to Victor Rd Glenburne Road - Road Resurfacing Glen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Graham Street North - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Clade - Seal Road Iron Road - Rehab Widening Kingston Road - Seal Transround Marnin Road - Seal Transround Marnin Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (Callway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Resurfacing Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Resurfacing Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Resurfacing New East Street - Road Resurfacing Norticon Road - Resurfacing Norticon Road  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 0 11,442 123,990 40,000 85,000 85,000 20,000 88,806 110,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515 20,000 413,000 30,990 0 00,000 127,997 107,943 20,000 1,029,975  | 20,896 39,552 017,608 400,000 600,000 0 07,624 82,656 05,715 20,000 59,200 110,000 27,456 48,736 85,552 44,000 66,616 010,008 20,000 20,656 00 20,000 413,000 20,656 00 400,000 85,328 71,980 20,000 66,648 60,648  | 27,116 6,433 11,594 0 3,464 16,590 5,139 9,627 90,073 0 27,994 10,44 10,779 0 55 24,294 10,444 81,779 67,781 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 0 6,455 1,127  | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,590) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (3,351) (72,059) (45,553) (88,000) (23,734) (4,953) (24,294) (25,633) (15,508) (10,490) (13,599) (4,750) (13,599) (4,750) (13,599) (13,568) (10,490) (13,599) (13,568) (10,490) (13,599) (13,598) (14,493) (13,599) (14,593) (14,593) (15,508) (10,494) (13,599) (13,598) (14,493) (13,599) (14,553) (15,508) (15, |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Gilen Forest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Gilen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Ion Road - Rehab Widening Kingston Road - Road Resurfacing Malone Road - Seal Turnaround Martin Road - Recon Parking Embayment/Turnaround) Martin Road - Road Resurfacing Morison Road Resurfacing Morison Road (Seal Beau Marking Embayment/Turnaround) Martin Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Resurfacing Neptune Street - Road Resurfacing Neytune Street - Road Resurf | 31,344 59,330 20,000 26,41;2 400,000 00,000 01,000 01,1442 123,990 40,000 85,000 85,000 81,000 88,806 110,000 99,928 00,20,000 99,928 00,000 131,000 99,928 00,000 141,180 00,000 15,155 20,000 91,515 20,000 01,000 | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0 0155,000 60,715 20,000 59,200 110,000 27,456 88,552 44,000 66,616 026,000 20,320 00 400,000 00 85,328 71,960 00 88,328 71,960 00 00 00 00 00   | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 0 110,879 32,829 1,044 81,779 0 55 24,294 0 67,781 5,109 87,387 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 5 1,127   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,005) (46,553) (88,000) (99,873) (24,294) (26,000) (23,734) (14,891) (32,633) (15,508) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (10,440) (13,599) (10,440) (13,599) (10,440) (10,599) (10,450) ( |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Butkinshaw Road Bridge - Repairs Cilifino Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface Fire Access - Resenvoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reconstruct Road from Masin Rd to Victor Rd Glenburne Road - Reconstruct Road from Masin Rd to Victor Rd Glenburne Road - Reconstruct Road Resurfacing Gen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Hinden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Clade - Seal Road Iron Road - Rehab Widening Kingston Road - Road Resurfacing Kingston Road - Road Resurfacing Morinen Road - Seal Turnaround Martin Road - Road Resurfacing Morinen Road - Road Resurfacing Morinen Road (Railway Line East 980m) - Road Resurda Morrison Road (Railway Line East 980m) - Road Resurfacing Morison Road (Railway Line East 980m) - Road Resurfacing Neptune Street - Road Resurfacing Neptune Stree | 31,344 59,330 20,000 26,412 400,000 600,000 00 240,000 11,442 123,990 40,000 85,000 88,806 610,000 41,180 73,103 128,332 88,000 99,928 0 26,000 91,515 20,000 43,000 30,990 0 00 00 127,997 107,943 20,000 122,997 0 20,000 185,000 105,000 185,000  | 20,896 39,552 017,608 400,000 600,000 0 0 7,624 82,656 00 155,000 60,715 20,000 27,456 85,552 44,000 66,616 0 26,000 413,000 20,656 0 0 400,000 20,856 20,000 400,000 20,006 85,328 71,960 20,000 86,648 60 0 0 0 0 0 86,048  | 27,116 6,433 11,594 10,00 3,464 16,590 5,139 9,627 90,073 07 27,994 10,40 11,97 07 11,087 07 15,482 10,440 16,881 4,750 90,156 10,050 44,807 773,005 0 6,455 1,127 0 5,592   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,590) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (88,000) (23,734) (46,953) (24,294) (25,003) (15,508) (14,8931) (15,508) (14,494) (13,599) (15,508) (14,494) (13,599) (15,508) (14,494) (13,599) (15,508) (14,4938) (20,000) (10,23,520) (11,25,520)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Gilen Forest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Gilen Forrest Hall - Upgrade Carpark Goslin Street - Road Resurfacing Hidden Valley Road - Road Shoulder Improvement Hillicrest Drive - Road Resurfacing Honeyeater Glade - Seal Road Ion Road - Rehab Widening Kingston Road - Road Resurfacing Malone Road - Seal Turnaround Martin Road - Recon Parking Embayment/Turnaround) Martin Road - Road Resurfacing Morison Road Resurfacing Morison Road (Seal Beau Marking Embayment/Turnaround) Martin Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Resurfacing Neptune Street - Road Resurfacing Neytune Street - Road Resurf | 31,344 59,330 20,000 26,41;2 400,000 00,000 01,000 01,1442 123,990 40,000 85,000 85,000 81,000 88,806 110,000 99,928 00,20,000 99,928 00,000 131,000 99,928 00,000 141,180 00,000 15,155 20,000 91,515 20,000 01,000 | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 0 0155,000 60,715 20,000 59,200 110,000 27,456 88,552 44,000 66,616 026,000 20,320 00 400,000 00 85,328 71,960 00 88,328 71,960 00 00 00 00 00   | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 0 110,879 32,829 1,044 81,779 0 55 24,294 0 67,781 5,109 87,387 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 5 1,127   | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (16,550) (23,4,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,005) (46,553) (88,000) (99,873) (24,294) (26,000) (23,734) (14,891) (32,633) (15,508) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (13,599) (10,440) (13,599) (10,440) (13,599) (10,440) (10,599) (10,450) ( |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Copin Road - Road  | 31,344 59,330 20,000 26,412 400,000 600,000 0 240,000 11,442 123,930 55,000 40,000 85,000 81,000 88,806 600,000 41,180 73,103 128,332 88,000 99,928 0 26,000 15,515 20,000 41,515 20,000 41,515 20,000 127,987 107,943 20,000 1,029,975 20,000 | 20,896 39,552 017,608 400,000 600,000 00 7,624 82,656 00 0155,000 60,715 20,000 59,200 110,000 27,456 48,736 85,552 44,000 66,616 026,000 020,320 00 00 400,000 085,328 71,960 00 85,328 71,960 00 86,000 00 86,000 00 86,000 00 86,000 00 086,000 00 086,000 00 086,000 00 086,000               | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 0 27,994 10 0 10,879 32,829 1,044 81,779 0 55 24,294 0 67,781 5,109 87,387 15,482 10,440 16,881 4,750 90,156 10,050 10,685 11,127 0 6,455 1,127 0 5,59 13,2,625 22,654  | (4,228) (51,820) (13,67) (14,818) (400,000) (596,536) 16,590 (24,886) (1,815) (31,000) (12,006) (310,000) (84,881) (1,815) (30,000) (77,927) (84,741) (8,351) (72,059) (45,553) (88,000) (99,873) (24,294 (26,000) (23,734) (14,891) (325,633) (15,508) (10,404) (13,599) (47,509) (83,180) (43,4318) (24,938) (20,000) (1023,520) (1023,520) (104,941) (46,655) (83,180) (104,941) (105,520) (104,941) (105,521) (106,941) (107,520) (107 |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cliffon Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Hidden Valley Road - Road Resurfacing Hidden Valley Road - Road Resurfacing Fire Road Resurfacing Fire Road - Road Resurfacing Fire Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road (Railway Line East 990m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road Road Resurfacing Neptune Street - Road Renewal Morrison Road - Road Resurfacing New Bus Shelters Old York Rd (MRRG 24/25) - Resurface Oliver Street - Road Renewal Morrison Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road - Road Resurfacing Rafeer Road - Road Resurfacing Road - Road - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 00 240,000 11,442 123,990 40,000 85,000 310,000 85,000 60,000 41,180 73,103 128,332 88,000 99,928 0 0 0 26,000 91,515 20,000 413,000 10,000 127,987 107,943 20,000 127,987 107,943 20,000 1,029,975 0 0 0 0 0 0 0 1,029,975 0 0 0 1,029,975 0 0 0 1,029,975 0 0 0 1,029,975 0 0 1,029,975 0 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 2,0000 1,029,975 0 1,029,975 0 2,0000 1,029,975 0 1,029,975 0 2,0000 1,0000 1 | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 00 155,000 60,715 20,000 27,456 48,756 00 26,000 61,108 20,000 413,000 20,656 00 400,000 85,328 71,960 00 66,648 00 66,648 00 66,648 00 66,000 13,296 66,000 13,296 67,816 00 60,715,816 00 60,715,816 00 60,715,816 00 60,715,816 00 60,000 | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 073 1199 10,079 25,259 32,829 1,044 81,779 0,55 24,294 4,17,79 0,73 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 44,807 73,005 1,127 0,55 1,127 0, | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (596,536) (16,500) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (84,000) (99,873) 24,294 (26,000) (23,734) (14,891) (325,633) (15,508) (10,440) (13,599) (47,500) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (15,508) (16,941) (1 |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Clitton Street - Seal Road Cook Street Mt Helena - Road Resurfacing Corpin Road - Road Resurfacing Fire Access - Falls Ro To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Hanzell Road - Road Resurfacing Marone Road - Road Resurfacing Marone Road - Rose Resurfacing Morrison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Renewal Morrison Road (Railway Line East 980m) - Road Renewal Morrison Road - Road Resurfacing Neptune Street - Road Renewal Owen Road - Road Resurfacing Neptune Street - Road Renewal Owen Road - Road Resurfacing Neptune Street - Road Renewal Owen Road - Road Resurfacing Roedelin Road - Road Resurfacing | 31,344 59,330 20,000 26,412 400,000 600,000 240,000 11,442 123,990 55,000 40,000 85,000 81,000 85,000 41,180 73,103 128,332 88,000 99,928 0,26,000 15,515 20,000 41,515 20,000 41,515 20,000 41,515 20,000 127,987 107,943 20,000 1,029,975 20,000 2 | 20,896 39,552 017,608 400,000 600,000 00 7,624 82,656 00 155,000 60,715 20,000 55,200 110,000 27,456 48,736 85,552 44,000 66,616 01 26,000 02,000 68,132 00 00 00 00 85,328 71,960 71,960 68,600 00 68,000 00 86,000 00 13,296 107,816 00 40,000  | 27,116 6,433 11,594 10,433 11,594 10,433 11,594 10,433 11,594 10,590 11,990 10,879 25,259 32,829 1,044 81,779 0,55 24,294 0,67,781 5,109 87,367 15,482 10,440 16,881 4,750 90,156 10,050 14,807 73,005 55 11,127 0 55 22,654 0 0 0 0 1,171   | (4,228) (51,820) (13,67) (14,818) (400,000) (596,536) 16,590 (24,881) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,3511) (72,059) (45,553) (88,000) (99,873) (24,294 (26,000) (23,734) (14,891) (325,633) (15,508) (10,440 (13,599) (47,505) (83,180) (43,4318) (24,938) (20,000) (1023,520) (104,941) (46,625 (27,744) (161,730) (25,000) (40,000) (40,000)  |              |
| Roads                | Allan Place - Road Resurfacing Anne Road - Road Resurfacing Anne Road - Road Resurfacing Ashstead Street - Road Resurfacing Bailey Road - Construct Turnaround at South End Bailey Road - Road Renewal Brooking Road Extension (MRRG 20/21) Brown Park Carpark Upgrade Burkinshaw Road Bridge - Repairs Cliffon Street - Seal Road Cook Street Mit Helena - Road Resurfacing Coppin Road - Road Resurfacing Craig Street - Embayments - Road Kerb Dura Road - Seal Road Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Falls Rd To Richardson Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Access - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Surface Fire Rocess - Reservoir Rd To Rosedale Rd - Road Resurfacing Hidden Valley Road - Road Resurfacing Hidden Valley Road - Road Resurfacing Fire Road Resurfacing Fire Road - Road Resurfacing Fire Road - Road Resurfacing Morison Road - Road Resurfacing Morison Road (Railway Line East 980m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road (Railway Line East 990m) - Road Resurface Nelson Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road Road Resurfacing Neptune Street - Road Renewal Morrison Road - Road Resurfacing New Bus Shelters Old York Rd (MRRG 24/25) - Resurface Oliver Street - Road Renewal Morrison Road - Road Resurfacing Neptune Street - Road Renewal Morrison Road - Road Resurfacing Rafeer Road - Road Resurfacing Road - Road - Road Resurfacing  | 31,344 59,330 20,000 26,412 400,000 600,000 00 240,000 11,442 123,990 40,000 85,000 310,000 85,000 60,000 41,180 73,103 128,332 88,000 99,928 0 0 0 26,000 91,515 20,000 413,000 10,000 127,987 107,943 20,000 127,987 107,943 20,000 1,029,975 0 0 0 0 0 0 0 1,029,975 0 0 0 1,029,975 0 0 0 1,029,975 0 0 0 1,029,975 0 0 1,029,975 0 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 1,029,975 0 2,0000 1,029,975 0 1,029,975 0 2,0000 1,029,975 0 1,029,975 0 2,0000 1,0000 1 | 20,896 39,552 017,608 400,000 600,000 0 7,624 82,656 00 155,000 60,715 20,000 27,456 48,756 00 26,000 61,108 20,000 413,000 20,656 00 400,000 85,328 71,960 00 66,648 00 66,648 00 66,648 00 66,000 13,296 66,000 13,296 67,816 00 60,715,816 00 60,715,816 00 60,715,816 00 60,715,816 00 60,000 | 27,116 6,433 11,594 0,3464 16,590 5,139 9,627 90,073 073 1199 10,079 25,259 32,829 1,044 81,779 0,55 24,294 4,17,79 0,73 15,482 10,440 16,881 4,750 90,156 10,050 44,807 73,005 44,807 73,005 1,127 0,55 1,127 0, | (4,228) (51,820) (13,567) (14,818) (400,000) (596,536) (596,536) (16,500) (234,861) (1,815) (33,917) (55,000) (12,006) (310,000) (84,881) (20,000) (77,927) (84,741) (8,351) (72,059) (46,553) (84,000) (99,873) 24,294 (26,000) (23,734) (14,891) (325,633) (15,508) (10,440) (13,599) (47,500) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (14,981) (15,508) (16,941) (1 |              |

| 11

INVESTING ACTIVITIES

## 4 CAPITAL ACQUISITIONS - DETAILED (Continued)

| Adopted   |                   |                   |            |                          |                              |
|---|-------------------|-------------------|------------|--------------------------|------------------------------|
| Account Description   | Budget            | YTD Budget        | YTD Actual | Variance<br>(Under)/Over | Variance incl<br>Commitments |
|   | \$                | \$                | \$         | \$                       |                              |
| Orainage Barusella Road - Drainage Works  | 220.000           | 157.145           | 4.681      | (215,319)                |                              |
| * Elmore Street - Drainage  | 40,000            | 40,000            | 73,204     | 33,204                   |                              |
| * Glenwood Ave Paw - Drainage   | 112.120           | 112.120           | 73,204     | (112,120)                |                              |
| ** Grancey Avenue/Gill Street - Drainage Works  | 20,000            | 20,000            | 0          | (20,000)                 |                              |
| ** Hardey Road - Drainage Works   | 240,000           | 171,430           | 0          | (240,000)                |                              |
| Mathieson Rd Transfer Station - Drainage  | 10,220            | 6,664             | o o        | (10,220)                 |                              |
| Messines Court - Drainage Upgrade   | 25.000            | 25.000            | 0          | (25,000)                 |                              |
| Old York Rd/ Ward Ave - Drainage Upgrade  | 80,000            | 57,145            | 5,028      | (74,972)                 |                              |
| ** Rosedale Road - Drainage   | 100,000           | 70,000            | 126,525    | 26,525                   |                              |
| ** Stoneville Road - Drainage Works   | 20,000            | 20,000            | 2,833      | (17,167)                 |                              |
| Total   | 867,340           | 679,504           | 212,271    | (655,069)                | (630,02                      |
| Parks and Ovals   |                   |                   |            |                          |                              |
| Balfour Road Park - Construct Temporary Dog Park  | 25,000            | 25,000            | 17,968     | (7,032)                  |                              |
| Brown Park - Lighting   | 580,000           | 386,664           | 12,660     | (567,340)                |                              |
| Brown Park - Liberty Swing  | 30,000            | 30,000            | 0          | (30,000)                 |                              |
| Brown Park Oval - Replace Synthetic Turf Wicket   | 5,000             | 0                 | 0          | (5,000)                  |                              |
| Chidlow Skatepark - Seating/Shelter   | 10,000            | 10,000            | 3,320      | (6,680)                  |                              |
| Chidlow Village Green - RV Rest Stop and Dump Point   | 5,000             | 5,000             | 0          | (5,000)                  |                              |
| Coppin Road CRC - Capital Improvements - Hardstands   | 10,000            | 6,664             | 0          | (10,000)                 |                              |
| Danny Wimperus Park - New Shelter Installation  | 0                 | 0                 | 6,765      | 6,765                    |                              |
| ** Darlington - Construct New Wetlands Recreation Area  | 15,000            | 15,000            | 0          | (15,000)                 |                              |
| * Darlington - Heritage Walkways Works - Historical Locations     ** Darlington Oval - Extend Shelter | 190,000<br>25,000 | 126,664<br>25,000 | 6,818      | (183,182)                |                              |
|   | 180,000           | 180,000           | 0          | (25,000)                 |                              |
| Darlington Oval - Irrigation/ Reticulation System  Ellesmere Park - Construct New Dog Park            | 265,000           | 265,000           | 0          | (180,000)<br>(265,000)   |                              |
| ** Glen Forrest Tennis Courts - Surface Replacement & Upgrade Infrastructure                          | 80,000            | 80,000            | 0          | (80,000)                 |                              |
| ** Heritage Trail - Installation Of Signage   | 30,000            | 30,000            | 0          | (30,000)                 |                              |
| Heritage Trails - Staged Upgrading  | 10,000            | 6,664             | 11,239     | 1,239                    |                              |
| ** Mathieson Road CRC - Repair Retaining Walls  | 65,000            | 43,336            | 0          | (65,000)                 |                              |
| * Morgan John Morgan Reserve - New Pump Track Design/Build  | 20,000            | 20,000            | 0          | (20,000)                 |                              |
| ** Mt Helena Aquatic Centre - Aquatic Capital Works   | 11,500            | 11,500            | 0          | (11,500)                 |                              |
| Mt Helena Oval - Lighting   | 24,000            | 16,000            | 0          | (24,000)                 |                              |
| Mundaring Cemetery Development  | 10,000            | 7,500             | 5,363      | (4,638)                  |                              |
| Mundaring Town Centre - Upgrade Entry Statement   | 40,000            | 40,000            | 0          | (40,000)                 |                              |
| Norris Park - Upgrade BBQ and Play Equipment  | 57,000            | 57,000            | 54,325     | (2,675)                  |                              |
| ** Parkerville Oval - Parks Capital Works   | 220,000           | 146,664           | 0          | (220,000)                |                              |
| ** Sawyers Valley Oval - Upgrade Reticulation System  | 120,000           | 60,000            | 0          | (120,000)                |                              |
| ** Sawyers Valley Oval - Upgrade Soil Drainage  ** Sculpture Park - Amphitheatre Repair               | 230,000<br>10,000 | 230,000<br>10,000 | 0          | (230,000)                |                              |
| * Swan View - Heritage Trail Head - Construct Carparks  | 180,000           | 10,000            | 61,242     | (10,000)<br>(118,758)    |                              |
| Tennis Court Upgrades   | 30,000            | 30,000            | 01,242     | (30,000)                 |                              |
| VBFB Firefighting - Water Tank  | 160,000           | 160,000           | 91,879     | (68,121)                 |                              |
| ** Wooroloo Reserve - Renew/Upgrade Play Equipment & Shelters   | 63,000            | 63,000            | 0          | (63,000)                 |                              |
| Total   | 2,700,500         | 2,086,656         | 271,578    | (2,428,922)              | (2,255,43                    |
| Footpaths   |                   |                   |            |                          |                              |
| Beresford Gardens - Footpath Welbourn Rd to Heritage Trail  | 42,000            | 42,000            | 49,720     | 7,720                    |                              |
| Glebe Road - Renew Footbridge PAW link to Glen Rd   | 15,000            | 0                 | 0          | (15,000)                 |                              |
| Innamincka Road - Footpath Works  | 0                 | 0                 | 25,533     | 25,533                   |                              |
| Kilburn Road - Footpath Brindle Rd to Vista Pde   | 32,000            | 0                 | 0          | (32,000)                 |                              |
| ** Mundaring Arena - Install Walkways   | 50,000            | 50,000            | 0          | (50,000)                 |                              |
| Mundaring Oval - Footpath Overflow Carpark to Pavilion  | 20,000            | 20,000            | 8,233      | (11,767)                 |                              |
| Old York Rd - Footpath Throssell Rd to John Forrest National Park                                     | 110,000           | 0                 | 0          | (110,000)                |                              |
| Railway Terrace - Footpath Works  | 0                 | 0                 | 24,805     | 24,805                   |                              |
| Ridge Hill Rd - Footpath Scott St to Maguire Rd   | 110,000           | 110,000           | 0          | (110,000)                |                              |
| Vista Drive - Footpath Kilburn Rd to Dodington Pl   | 186,000           | 186,000           | 0          | (186,000)                |                              |
|   |                   |                   |            |                          |                              |
| Total   | 565,000           | 408,000           | 108,291    | (456,709)                | (249,43                      |



<sup>\*</sup> Works in Progress carried over from 2023/24 \*\* Project carried over from 2023/24

**OPERATING ACTIVITIES** 

### **5 GRANTS, SUBSIDIES AND CONTRIBUTIONS**

### Grants, subsidies and contributions revenue

|   | Adopted<br>Budget<br>Revenue | YTD<br>Budget | YTD Revenue<br>Actual |
|---|------------------------------|---------------|-----------------------|
| Grants and subsidies  | \$                           | \$            | \$                    |
| General Purpose Grant - Grants Commission                               | 188,355                      | 141.264       | 264,248               |
| Education Department - Child and Parent Centre Middle Swan              | 525,000                      | 262.500       | 543,958               |
| Child Care Subsidy - Family Day Care Services                           | 1,650,000                    | 1,100,000     | 1,210,721             |
| National Indigenous Australia Agency - Indigenous Advancement Strategy  | 248.000                      | 82.634        | 124,373               |
| Special Needs Subsidy Grant - Midvale Early Childhood and Parent Centre | 5,000                        | 02,004        | 0                     |
| Department of Communities - Midvale Hub                                 | 520.000                      | 390.000       | 409.526               |
| Australia Day Function  | 15,000                       | 12.000        | 12,000                |
| Summer of Entertainment Grant   | 10,000                       | 12,000        | 15,000                |
| Environmental Grant   | 20.000                       | 12.000        | 0,000                 |
| Friends Group Program   | 0                            | 0             | 12,341                |
| Emergency Services Levy Grant   | 492.697                      | 369.522       | 393,799               |
| Mitigation Activity Fund  | 350,000                      | 350,000       | 283,750               |
| SES ESL Grant   | 28.140                       | 0             | 22,062                |
| Bus Shelter Grant - PTA   | 13,000                       | 0             | 0                     |
| Street Lighting Grant   | 80,000                       | 0             | 0                     |
| Local Road Grant  | 142,573                      | 106,929       | 61,609                |
| Urban Greening Project - Environmental Grant                            | 0                            | 0             | 37,706                |
| FOGO Grant  | 55,400                       | 55,400        | 55,400                |
|   | 4,343,165                    | 2,882,249     | 3,446,493             |
| Contributions   |                              |               |                       |
| Library Services Administration   | 1.000                        | 0             | 1.000                 |
| Communication Strategy  | 0                            | 0             | 1,200                 |
| Seniors Week  | 1,000                        | 672           | 1,000                 |
| Mt Helena Aquatic - Eastern Hills SHS                                   | 80,000                       | 80,000        | 0                     |
| Environmental and Sustainability  | 5,000                        | 3,336         | 0                     |
| Fire Prevention   | 24,751                       | 0             | 90,618                |
| Eastern Hills Catchment Management                                      | 322                          | 216           | 0                     |
| Seedlings for Landcare Program  | 253                          | 156           | 0                     |
| Volunteer Program   | 0                            | 0             | 0                     |
| Road Subdivision Construction Contribution                              | 0                            | 0             | 0                     |
|   | 112,326                      | 84,400        | 93,818                |
| TOTALS  | 4,455,491                    | 2,966,649     | 3,540,311             |

**INVESTING ACTIVITIES** 

# 6 CAPITAL REVENUE

|  | Capital grant/<br>contribution<br>liabilities | Capital grants,   | contributions |             |
|--|---|-------------------|---------------|-------------|
|  | Liability                                     | Adopted<br>Budget | YTD           | YTD Revenue |
|  | 28 Feb 2025                                   | Revenue           | Budget        | Actual      |
|  | \$  | \$                | \$            | \$          |
| Capital grants and subsidies   |   |                   |               |             |
| Plant Replacement Grant Funding (DFES)                               | 0   | 265,000           | 265,000       | 0           |
| 2024-25 New Plant Program  | 0   | 51,493            | 0             | 72,321      |
| Bilgoman Pool - Changerooms Upgrade                                  | 0   | 130,000           | 65,000        | 0           |
| Brown Park - Flood Lighting Upgrade                                  | 0   | 245,354           | 0             | 36,000      |
| Brooking Road Extension (MRRG 20/21)                                 | 0   | 400,000           | 400,000       | 108,613     |
| Darlington Oval - Irrigation/ Reticulation System                    | 0   | 119,000           | 119,000       | 0           |
| Darlington Heritage Walkways Works                                   | 148,146                                       | 0                 | 0             | 0           |
| Ellesmere Park - Construct New Dog Park                              | 0   | 265,000           | 0             | 0           |
| LRCI Grant   | 163,790                                       | 554,221           | 554,221       | 150,107     |
| Morrison Road (Railway to Farrell Rd) - Road Resurface               | 0   | 400,000           | 0             | 66,528      |
| Mt Helena Oval - Changerooms Upgrade                                 | 0   | 0                 | 0             | 75,000      |
| Norris Park - Toilet Block   | 0   | 210,000           | 0             | 0           |
| Old York Rd (MRRG 24/25) - Resurface                                 | 0   | 829,458           | 350,000       | 167,993     |
| Parkerville Oval - Parks Capital Works                               | 0   | 113,333           | 113,333       | 0           |
| Roads to Recovery (RTR) Program                                      | 0   | 874,967           | 437,484       | 72,500      |
| Sawyers Valley Oval - Parks Capital Works                            | 0   | 68,310            | 0             | 0           |
| State Roads Grant  | 0   | 387,804           | 387,804       | 387,804     |
| Stoneville Road (MRRG 24/25) - Rehabilitation Traylen Rd to Anketell | 0   | 457,790           | 0             | 183,116     |
| Subdivision Road Construction Program                                | 0   | 20,000            | 0             | 0           |
| VBFB Firefighting Capital Equipment                                  | 0   | 80,000            | 80,000        | 0           |
| Wooroloo Reserve - Parks Capital Works                               | 0   | 43,000            | 43,000        | 0           |
|  | 311,936                                       | 5,514,730         | 2,814,842     | 1,319,982   |
|  |   |                   |               |             |
| Disposal of Assets   |   |                   |               |             |
| Plant and Equipment disposals  | 0   | 1,044,927         | 696,616       | 408,280     |
|  | 0   | 1,044,927         | 696,616       | 408,280     |
| TOTALS   | 311,936                                       | 6,559,657         | 3,511,458     | 1,728,262   |

# 10.8 List of Payments for February 2025

File Code FI.RPT 1

Author Stan Kocian, Manager Finance

Senior Employee Garry Bird, Director Corporate Services

**Disclosure of Any** 

Interest

Nil

**Attachments** 1. Payment Between Meetings February 2025 ↓

## **PURPOSE**

A list of accounts paid from the Municipal Fund and Trust Fund under the Chief Executive Officer's delegated authority for the month of February 2025 is presented to Council for noting.

## **BACKGROUND**

Council has delegated to the Chief Executive Officer the exercise of its power to make payments from the Shire's Municipal and Trust Funds (CE-1). In accordance with Regulation 13 of the *Local Government (Financial Management) Regulations 1996*, a list of accounts paid is to be presented to Council and be recorded in the minutes of the meeting at which the list was presented.

## STATUTORY / LEGAL IMPLICATIONS

Regulation 13 of the Local Government (Financial Management) Regulations 1996 states:

- (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;
  - (c) the date of the payment; and
  - (d) sufficient information to identify the transaction
- (2) A list prepared under sub regulation (1) or (2) is to be
  - (a) presented to council at the next ordinary meeting of the council after the list is prepared; and
  - (b) recorded in the minutes of that meeting

Regulation 13A of the *Local Government (Financial Management) Regulations* 1996 states:

- (1) If a local government has authorised an employee to use a credit, debit or other purchasing card, a list of payments made using the card must be prepared each month showing the following for each payment made since the last such list was prepared —
  - (a) the payee's name;
  - (b) the amount of the payment;
  - (c) the date of the payment;

- (d) sufficient information to identify the payment.
- (2) A list prepared under subregulation (1) must 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**

The "Procurement Policy" (1.4) provides best practice and guiding principles for purchasing activities by or on behalf of the Shire.

# FINANCIAL IMPLICATIONS

All payments have been made in accordance with the approved budget and reflects the effective and timely payment of the Shire's contractors and other creditors.

## STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 10 - Sustainable Governance

Outcome 10.1 - Strengthen organisational culture, governance, financial management and asset management.

## SUSTAINABILITY IMPLICATIONS

Expenditure has been incurred in accordance with budget parameters, which have been structured on financial viability and sustainability principles.

# **RISK IMPLICATIONS**

| Risk: Payments are not monitored against approved budget and delegation.              |             |          |  |  |  |
|---|-------------|----------|--|--|--|
| Likelihood  | Consequence | Rating   |  |  |  |
| Possible  | Minor       | Moderate |  |  |  |
| Action / Strategy   |             |          |  |  |  |
| The monthly list of payments provides an open and transparent record of payments made |             |          |  |  |  |

under the CEO's approved delegation.

### CORPORATE COMMUNICATIONS

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        |   |
|--------------------------------|---|
| Website article/ post          |   |
| Social media post              |   |
| Print article/ media release   |   |
| E-newsletter/ Community update |   |
| Advertisement                  |   |
| Nil                            | ✓ |

## **EXTERNAL CONSULTATION**

Nil

# **COMMENT**

Payments for the supply of goods and services utilised by the Shire's Family and Children Services programs are fully funded by government grants/subsidies and user fees.

# **VOTING REQUIREMENT**

Simple Majority

# OFFICER RECOMMENDATION

That Council notes the list of payments made during February 2025 (Attachment 1).

# **PAYMENTS BETWEEN MEETINGS**

The schedule of accounts paid for the month of February 2025 totals \$5,445,858.65

## and includes:

- Municipal Cheques 200703 200706 and
- Electronic Funds Transfers.

## **Schedule of Accounts:**

| MUNICIPAL CHEQUE PAYMENTS EFT PAYMENTS EFT PAYROLL PAYMENTS BENDIGO MERCHANT BANK FEES BENDIGO DIRECT DEBIT FEES (incl. FTS) SUPERCHOICE COMMONWEALTH BANK – BPOINT FEES WEX AUSTRALIA NATIONAL AUSTRALIA BANK (NAB PURCHASE CARD) FLEETCARE FUEL PAYMENTS HP FINANCIAL SERVICES - EQUIPMENT LEASE KONICA MINOLTA – PRINTER LEASE ICMSFE DOJ WA TREASURY CORPORATION QIKKIDS – FEES CBA MERCHANT FEE BPAY MONTHLY FEE DEBITSUCCESS  TOTAL ELECTRONIC FUND PAYMENTS DIRECT FROM | 3,476.92<br>315.66<br>266,759.22<br>170.72<br>326.82<br>17,810.73<br>8,358.88<br>20,011.20<br>4,368.66<br>91,888.81<br>189.00<br>73.48<br>2,875.37<br>3,825.25<br>336.56 | Total<br>\$<br>1,170.35<br>3,736,608.79<br>1,287,292.23 |
|--|--|---|
| MUNICIPAL ACCOUNT  |  | 420,787.28  |
| TOTAL MUNICIPAL ACCOUNT TRUST ACCOUNT  |  | 5,445,858.65<br>0.00                                    |
| TOTAL OF MUNICIPAL AND TRUST ACCOUNTS  |  | \$5,445,858.65  |

| Department of Transport Licensing & PETTY CASH REIMBURSEMENT   PETTY CASH REIMBURSEMENT   RETTY CASH   |
|--|
| PETTY CASH REMBURSEMENT - BROWN PARK   \$ 284.55   \$ 200.00   |
| 14/02/2025   02/00704   02/00705   SPERIES   FETTY CASH PLATE   VEHICLE NUMBER PLATE 78/0MDG   SPERIES   PETTY CASH REIMBURSEMENT   SPETTY C   |
| 13/02/2025   SP SERIES   VEHICLE NUMBER PLATE - 780MDG   \$ 200.00   14/02/2025   O0200705   Shire of Mundaring   PETTY CASH REIMBURSEMENT   SP 299.15   13/02/2025   PETTY CASH REIMBURSEMENT - BROWN PARK   \$ 299.15   13/02/2025   PETTY CASH REIMBURSEMENT - BROWN PARK   \$ 299.15   13/02/2025   O0200706   SP 270.25   O0200706   Alinta Energy   GAS  |
| 14/02/2025   02/02/0   |
| 13/02/2025   PETTY CASH   PETTY CASH REIMBURSEMENT - BROWN PARK   \$ 299.15   13/02/2025   PETTY CASH REIMBURSEMENT - BROWN PARK   \$ 299.15   13/02/2025   PETTY CASH REIMBURSEMENT - MCCPC   \$ 175.15   \$ 211.50   |
| 13/02/2025   PETTY CASH   24/02/2025   00200706   Alinta Energy   PETTY CASH REIMBURSEMENT - MECPC   S   175.15   S   211.50   |
| 24/02/2025   00200706  |
| 21/02/2025 1563279509  |
| 21/02/2025   5346461905   534   |
| Total Confirmation Cheques   Total Cheques   T   |
| Data   |
| 03/02/2025         3917.34-01         Water Corporation         WATER RATES & FEES         \$ 1,221.21           31/01/2025         9004662272         WATER RATES & FEES         \$ 5.63           31/01/2025         9004662272         WATER RATES & FEES         \$ 379.05           31/01/2025         90912388904         WATER RATES & FEES         \$ 738.33           31/01/2025         9004697977         WATER RATES & FEES         \$ 11.40           31/01/2025         901508612         WATER RATES & FEES         \$ 5.70           31/01/2025         901656846         WATER RATES & FEES         \$ 81.10           31/01/2025         3918.15970-01         Mr B Bailey         WATER RATES & FEES         \$ 100.00           31/01/2025         3918.15970-01         Mr B Bailey         \$ 100.00           31/01/2025         REFUND         REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION         \$ 100.00           31/01/2025         3918.174-01         Synery         ELECTRICITY         \$ 411.35           28/01/2025         5100198416         ELECTRICITY         \$ 411.35           28/01/2025         9370568529         ELECTRICITY         \$ 134.10   |
| 31/01/2025   9004662272   WATER RATES & FEES   \$ 5.63   31/01/2025   9009291271   WATER RATES & FEES   \$ 379.05   379.05   31/01/2025   9012388904   WATER RATES & FEES   \$ 738.33   11/01/2025   9012388907   WATER RATES & FEES   \$ 11.40    |
| 31/01/2025 9009291271 WATER RATES & FEES \$ 379.05 \$ 379.05 \$ 31/01/2025 9012388904 WATER RATES & FEES \$ 738.33 \$ 31/01/2025 9004897977 WATER RATES & FEES \$ 11.40 \$ 11.40 \$ 11.00 \$ 11.40 \$ 11.00 \$ 11.40 \$ 11.00 \$ 11.40 \$ 11 |
| 31/01/2025       9012388904       WATER RATES & FEES       \$ 738.33         31/01/2025       9004697977       WATER RATES & FEES       \$ 11.40         31/01/2025       9015005112       WATER RATES & FEES       \$ 5.70         31/01/2025       904656446       WATER RATES & FEES       \$ 81.0         03/02/2025       3918.15970-01       Mr B Bailey       REFUND       \$ 100.00         31/01/2025       REFUND       REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION       \$ 100.00         31/01/2025       3918.174-01       Synery       ELECTRICITY       \$ 411.35         28/01/2025       9370568529       ELECTRICITY       \$ 134.10  |
| 31/01/2025       9004697977       \$ 11.40         31/01/2025       9015005112       WATER RATES & FEES       \$ 5.70         31/01/2025       9004656446       WATER RATES & FEES       \$ 81.10         03/02/2025       3918.15970-01       Mr B Bailey       REFUND       \$ 100.00         31/01/2025       REFUND       REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION       \$ 100.00         03/02/2025       3918.174-01       Synery       ELECTRICITY       \$ 411.35         28/01/2025       9370568529       ELECTRICITY       \$ 134.10  |
| 31/01/2025   9015005112   9015005112   WATER RATES & FEES   \$ 5.70     31/01/2025   3904656446   \$ 81.10     31/01/2025   3918.1597-011   Mr B Bailey   REFUND   RE   |
| 31/01/2025       9004656446       WATER RATES & FEES       \$ 81.10         03/02/2025       3918.15970-01       Mr B Bailey       REFUND       \$ 100.00         31/01/2025       REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION       \$ 100.00         30/02/2025       3918.174-01       Synergy       ELECTRICITY       \$ 411.35         28/01/2025       9370568529       411.35       ELECTRICITY       \$ 134.10   |
| 03/02/2025         3918.15970-01         Mr B Bailey         REFUND         REFUND         \$ 100.00           31/01/2025         REFUND         REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION         \$ 100.00         1,772.24           28/01/2025         3918.174-01         Synergy         ELECTRICITY         \$ 411.35           28/01/2025         9370568529         ELECTRICITY         \$ 134.10   |
| 31/01/2025         REFUND         REFUND - ENTRY FEES MATHIESON RD TRANSFER STATION         \$ 100.00           03/02/2025         3918.174-01         Synery         \$ 1,772.24           28/01/2025         5100198416         \$ 411.35           28/01/2025         9370568529         \$ 134.10  |
| 03/02/2025         3918.174-01         Synergy         ELECTRICITY         \$ 1,772.24           28/01/2025         5100198416         ELECTRICITY         \$ 411.35           28/01/2025         9370568529         ELECTRICITY         \$ 134.10   |
| 28/01/2025     5100198416     \$ 411.35       28/01/2025     9370568529     \$ 134.10  |
| 28/01/2025 9370568529 ELECTRICITY \$ 134.10  |
|  |
| 28/01/2025 1244788225 ELECTRICITY \$ 272.99  |
|  |
| 28/01/2025 5166165229 ELECTRICITY \$ 289.34  |
| 28/01/2025 9099006524 ELECTRICITY \$ 369.55  |
| 21/01/2025 3625641925 \$ 294.91  |
| 03/02/2025 3918.589-01 Shire of Mundaring FDC PARENT LEVY \$ 7,761.99  |
| 30/01/2025 290125 FDC PARENT LEVY \$ 7,761.99  |
| 03/02/2025   |
| 28/01/2025 REFUND REFUND - BOOKING FEES \$ 647.20  |
| 03/02/2025   |
| 28/01/2025 REIMBURSEMENT REIMBURSEMENT - STATIONERY ITEMS CHILDREN SERVICES \$ 102.50  |
| 28/01/2025 REIMBURSEMENT REIMBURSEMENT - CHILDREN SERVICES EXPENSES \$ 318.85  |
| 03/02/2025 3919.11017-01 Sapio Pty Ltd SECURITY EXPENSES \$ 5,445.12   |
| 31/01/2025 MAS771990 ALARM MONITORING FEES - VARIOUS LOCATIONS \$ 4,266.27   |
| 31/01/2025 SP289893 ATTEND SITE TO REPAIR ALARM SYSTEM - DARLINGTON VBFB \$ 1,053.45   |
| 31/01/2025 TS604818 ALARM MONITORING - MUNDARING FIRE SCHOOL \$ 125.40   |

| 03/02/2025               | 3919.11135-01                | Frontline Fire & Rescue (Bluesteel     | EQUIPMENT PURCHASES  |          |           | \$ | 7,606.91  |
|--------------------------|------------------------------|--|--|----------|-----------|----|-----------|
| 31/01/2025               | 84778                        |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                              | \$       | 332.63    |    |           |
| 31/01/2025               | 84763                        |  | EQUIPMENT PURCHASES - WOOROLOO VBFB                                    | \$       | 343.29    |    |           |
| 31/01/2025               | 84764                        |  | EQUIPMENT PURCHASES - WOOROLOO VBFB                                    | \$       | 223.30    |    |           |
| 31/01/2025               | 84765                        |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                              | \$       | 111.65    |    |           |
| 31/01/2025               | 84766                        |  | EQUIPMENT PURCHASES - DARLINGTON VBFB                                  | \$       | 111.65    |    |           |
| 31/01/2025               | 84779                        |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB                                | \$       | 99.96     |    |           |
| 31/01/2025               | 84767                        |  | EQUIPMENT PURCHASES - WOOROLOO VBFB                                    | \$       | 55.83     |    |           |
| 31/01/2025               | 84768                        |  | EQUIPMENT PURCHASES - WOOROLOO VBFB                                    | \$       | 301.57    |    |           |
| 31/01/2025               | 84769                        |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                               | \$       | 301.57    |    |           |
| 31/01/2025               | 84770                        |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB                                | \$       | 488.68    |    |           |
| 31/01/2025               | 84771                        |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                               | \$       | 223.30    |    |           |
| 31/01/2025               | 84772                        |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB                                | \$       | 223.30    |    |           |
| 31/01/2025               | 84773                        |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                              | \$       | 204.22    |    |           |
| 31/01/2025               | 84774                        |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB                                | \$       | 1,772.60  |    |           |
| 31/01/2025               | 84775                        |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                              | \$       | 1,595.00  |    |           |
| 31/01/2025               | 84776                        |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB                                | \$       | 797.50    |    |           |
| 31/01/2025               | 84777                        |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                               | \$       | 420.86    |    |           |
| 03/02/2025               | 3919.11210-01                | Mr D A Jeans                           | COUNCILLOR ALLOWANCE   | *        | 120.00    | \$ | 2,386.42  |
| 03/02/2025               | MEETING FEE                  | 27.004.10                              | ENTITLEMENTS FOR FEBRUARY 2025   | \$       | 2,094.75  | *  | _,000     |
| 03/02/2025               | ICT ALLOWANCE                |  | ENTITLEMENTS FOR FEBRUARY 2025   | \$       | 291.67    |    |           |
| 03/02/2025               | 3919.11587-01                | Mrs N D Zlatnik                        | COUNCILLOR ALLOWANCE   | *        | 201.01    | \$ | 2,386.42  |
| 03/02/2025               | MEETING FEE                  | IIII O N D LIUUIIN                     | ENTITLEMENTS FOR FEBRUARY 2025   | \$       | 2,094.75  | •  | 2,000.42  |
| 03/02/2025               | ICT ALLOWANCE                |  | ENTITLEMENTS FOR FEBRUARY 2025   | \$       | 291.67    |    |           |
| 03/02/2025               | 3919.12-01                   | Department of Human Services - Child   | CHILD SUPPORT PAYMENT  | Ψ        | 201.01    | \$ | 149.00    |
| 26/01/2025               | PY02-16-CHILD SU             | Department of Human Services - Office  | CHILD SUPPORT PAYMENT  | \$       | 149.00    | ¥  | 143.00    |
| 03/02/2025               | 3919.12078-01                | Recruitwest Pty Ltd                    | TEMP STAFF   | Ψ        | 143.00    | \$ | 16,195.32 |
| 30/01/2025               | C INV 592778                 | Recluitwest Fty Ltu                    | TEMP STAFF - GRADER OPERATOR   | \$       | 2,316.78  | ÷  | 10,190.02 |
| 24/01/2025               | C INV 592807                 |  | TEMP STAFF - CONTAINER COLLECTION DRIVER                               | \$       | 1,070.43  |    |           |
| 24/01/2025               | C INV 592799                 |  | TEMP STAFF - CONTAINER COLLECTION DRIVER TEMP STAFF - PROJECT LABOURER | \$       | 1,473.62  |    |           |
| 24/01/2025               | C INV 592799<br>C INV 592793 |  | TEMP STAFF - PROJECT LABOURER  | \$       | 2,456.03  |    |           |
| 31/01/2025               | C INV 592793<br>C INV 592818 |  | TEMP STAFF - GRADER OPERATOR   | \$       | 2,450.03  |    |           |
| 30/01/2025               | C INV 592616<br>C INV 592750 |  | TEMP STAFF - GRADER OPERATOR  TEMP STAFF - PROJECT LABOURER            | \$       | 982.41    |    |           |
| 30/01/2025               | C INV 592750<br>C INV 592757 |  | TEMP STAFF - PROJECT LABOURER TEMP STAFF - PROJECT LABOURER            | \$       | 1,473.62  |    |           |
|                          |                              |  |  | \$       |           |    |           |
| 30/01/2025<br>30/01/2025 | C INV 592767<br>C INV 592779 |  | TEMP STAFF - CONTAINER COLLECTION DRIVER                               | \$       | 1,070.43  |    |           |
|                          |                              | MDM Disserbines and One                | TEMP STAFF - PROJECT LABOURER  | Ф        | 2,456.03  | •  | 204.50    |
| 03/02/2025               | 3919.12422-01                | MDM Plumbing and Gas                   | PLUMBING SERVICES  | \$       | 204.50    | \$ | 324.50    |
| 31/01/2025               | 3213                         |  | REPLACE LEAKING SINK MIXER - LAKE LESCHENAULTIA                        | \$       | 324.50    |    |           |
| 03/02/2025               | 3919.12454-01                | Hills Windscreens                      | WINDSCREEN REPLACEMENT   | •        | 250.00    | \$ | 352.00    |
| 31/01/2025               | 1951                         | M= V 0                                 | REPLACE WINDSCREEN ON HILUX 816MDG                                     | \$       | 352.00    | •  | 004.00    |
| 03/02/2025               | 3919.12579-01                | Mr V Crowe                             | LANDSCAPE SERVICES   | •        | 000.00    | \$ | 864.00    |
| 30/01/2025               | 2495                         |  | LANDSCAPE SERVICES - SCFC CLAYTON VIEW                                 | \$<br>\$ | 288.00    |    |           |
| 30/01/2025               | 2496                         |  | LANDSCAPE SERVICES - CPC MIDDLE SWAN                                   | •        | 288.00    |    |           |
| 30/01/2025               | 2497                         | O                                      | LANDSCAPE SERVICES - MECPC   | \$       | 288.00    | •  | 20.47     |
| 03/02/2025               | 3919.12751-01                | Sprayline Spraying Equipment           | PARTS  | •        | 00.47     | \$ | 32.47     |
| 24/01/2025               | 69210                        |  | SUPPLY ASSORTED PARTS FOR SPRAY UNIT                                   | \$       | 32.47     | _  |           |
| 03/02/2025               | 3919.12762-01                | A E Hoskins Building Services (Trustee | MAINTENANCE  | _        |           | \$ | 24,186.67 |
| 28/01/2025               | 510946                       | 227.01                                 | DISIBILITY ACCESS UPGRADE PARKERVILLE/GLEN FORREST HALL                | \$       | 24,186.67 |    |           |
| 03/02/2025               | 3919.12790-01                | S&R Glass                              | MAINTENANCE  | •        | 204.22    | \$ | 364.00    |
| 28/01/2025               | 1813                         |  | SUPPLY & INSTALL 3X MIRRORS - SCULPTURE PARK TOILETS                   | \$       | 364.00    |    |           |
| 03/02/2025               | 3919.12938-01                | Aussie Broadband Pty Ltd               | NBN FTTN, NBN FIBRE, SIP TRUNK & VOIP CHARGES                          | _        |           | \$ | 8,192.53  |
| 28/01/2025               | 45214170                     |  | NBN FTTN, NBN FIBRE, SIP TRUNK & VOIP CHARGES                          | \$       | 8,192.53  | _  |           |
| 03/02/2025               | 3919.12951-01                | Traffic Force                          | TRAFFIC MANAGEMENT   | _        |           | \$ | 10,344.80 |
| 30/01/2025               | 00039173                     |  | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE                         | \$       | 2,623.72  |    |           |
| 30/01/2025               | 00039221                     |  | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE                         | \$       | 7,721.08  |    |           |
|                          |                              |  |  |          |           |    |           |

| 03/02/2025 | 3919.13-01       | Shire of Mundaring                         | PAYROLL DEDUCTION  |    |           | \$ | 13,158.41 |
|------------|------------------|--|--|----|-----------|----|-----------|
| 26/01/2025 | PY02-16-Buy Addi |  | PAYROLL DEDUCTION  | \$ | 896.41    |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 1,883.83  |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 177.76    |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 209.30    |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 1,357.50  |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 594.60    |    |           |
| 26/01/2025 | PY01-16-Private  |  | PAYROLL DEDUCTION  | \$ | 1,050.00  |    |           |
| 26/01/2025 | PY01-16-Buy Addi |  | PAYROLL DEDUCTION  | \$ | 1,050.01  |    |           |
| 26/01/2025 | PY01-16-Novated  |  | PAYROLL DEDUCTION  | \$ | 5,939.00  | _  |           |
| 03/02/2025 | 3919.13268-01    | Department of Human Services - The         | PAYROLL DEDUCTION  | _  |           | \$ | 182.85    |
| 26/01/2025 | PY01-16-Centreli |  | PAYROLL DEDUCTION  | \$ | 182.85    | _  |           |
| 03/02/2025 | 3919.1350-01     | Crackajack Party Hire                      | HIRE   | _  |           | \$ | 993.30    |
| 31/01/2025 | 7586             |  | HIRE FURNITURE & CATERING EQUIPMENT - AUSTRALIA DAY 2025     | \$ | 993.30    | _  |           |
| 03/02/2025 | 3919.13609-01    | WA Treeworks (D & TL Barker Nominee        | TREE WATERING SERVICE  | •  | 00.040.04 | \$ | 20,640.24 |
| 30/01/2025 | 31416            |  | TREE WATERING SERVICE - DECEMBER 2024                        | \$ | 20,640.24 | _  |           |
| 03/02/2025 | 3919.13628-01    | Mrs P Mehta                                | COUNCILLOR ALLOWANCE   | _  |           | \$ | 2,386.42  |
| 03/02/2025 | MEETING FEE      |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 2,094.75  |    |           |
| 03/02/2025 | ICT ALLOWANCE    |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 291.67    | _  |           |
| 03/02/2025 | 3919.13698-01    | Cafe Mojo Mundaring (A Space to Grow       | CATERING   | •  | 400.50    | \$ | 492.50    |
| 30/01/2025 | 1786             |  | CATERING SERVICES - COUNCIL WORKSHOP ON 29/01/2025           | \$ | 492.50    | _  |           |
| 03/02/2025 | 3919.14051-01    | Sweeping Services Australia Pty Ltd        | STREET SWEEPING SERVICES                                     | _  |           | \$ | 9,177.06  |
| 31/01/2025 | INV-0724         |  | SUPPLY OF STREET SWEEPING SERVICES                           | \$ | 9,177.06  | _  |           |
| 03/02/2025 | 3919.14073-01    | Tony's House of Tender Meats (GK &         | FOOD   |    |           | \$ | 443.21    |
| 30/01/2025 | 68412            |  | MEAT SUPPLIES FOR CHILDREN - MECPC                           | \$ | 443.21    | _  |           |
| 03/02/2025 | 3919.14220-01    | Ms K Beale                                 | COUNCILLOR ALLOWANCE   | _  |           | \$ | 2,386.42  |
| 03/02/2025 | MEETING FEE      |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 2,094.75  |    |           |
| 03/02/2025 | ICT ALLOWANCE    |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 291.67    |    |           |
| 03/02/2025 | 3919.14221-01    | Mrs P McNeil                               | COUNCILLOR ALLOWANCE   | _  |           | \$ | 8,813.17  |
| 03/02/2025 | MEETING FEE      |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 2,808.83  |    |           |
| 03/02/2025 | ALLOWANCE        |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 5,712.67  |    |           |
| 03/02/2025 | ICT ALLOWANCE    |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 291.67    |    |           |
| 03/02/2025 | 3919.14222-01    | Mr L W Ellery                              | COUNCILLOR ALLOWANCE   |    |           | \$ | 2,386.42  |
| 03/02/2025 | MEETING FEE      |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 2,094.75  |    |           |
| 03/02/2025 | ICT ALLOWANCE    |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 291.67    |    |           |
| 03/02/2025 | 3919.14236-01    | Mrs J E Cicchini                           | COUNCILLOR ALLOWANCE   | _  |           | \$ | 2,386.42  |
| 03/02/2025 | MEETING FEE      |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 2,094.75  |    |           |
| 03/02/2025 | ICT ALLOWANCE    |  | ENTITLEMENTS FOR FEBRUARY 2025                               | \$ | 291.67    |    |           |
| 03/02/2025 | 3919.14243-01    | Western Tree Recyclers (Craneswest         | STREET TREE MAINTENANCE                                      | _  |           | \$ | 10,840.50 |
| 30/01/2025 | 00005070         |  | GREEN WASTE PROCESSING SERVICES - COPPIN RD TRANSFER STATION | \$ | 10,840.50 |    |           |
| 03/02/2025 | 3919.14324-01    | Proarb WA (R Hawkins & C.N Jones T/As:)    | STREET TREE MAINTENANCE                                      | _  |           | \$ | 57,068.00 |
| 31/01/2025 | 2204             |  | STREET TREE MAINTENANCE - VARIOUS LOCATIONS                  | \$ | 19,448.00 |    |           |
| 30/01/2025 | 1955             |  | STREET TREE MAINTENANCE - VARIOUS LOCATIONS                  | \$ | 15,972.00 |    |           |
| 30/01/2025 | 2160             |  | STREET TREE MAINTENANCE - VARIOUS LOCATIONS                  | \$ | 14,432.00 |    |           |
| 30/01/2025 | 2186             |  | STREET TREE MAINTENANCE - VARIOUS LOCATIONS                  | \$ | 7,216.00  |    |           |
| 03/02/2025 | 3919.14396-01    | REmida Perth Inc                           | MEMBERSHIP FEES  | •  | 242.00    | \$ | 240.00    |
| 28/01/2025 | 5720             |  | ANNUAL ARTS COLLECTIVE MEMBERSHIP - ERFDC                    | \$ | 240.00    | _  |           |
| 03/02/2025 | 3919.14430-01    | Ms A M Carlin                              | DESIGN FEES/COSTS  | _  |           | \$ | 810.00    |
| 31/01/2025 | #919             |  | SOCIAL MEDIA MANAGEMENT - LAKE LESCHENAULTIA JANUARY 2025    | \$ | 810.00    |    |           |
| 03/02/2025 | 3919.14435-01    | Lou's Kitchen (Knights, Louisa Jayne       | CATERING   | _  |           | \$ | 1,726.50  |
| 30/01/2025 | INV-0436         |  | CATERING - ORDINARY COUNCIL MEETING ON 28/01/2025            | \$ | 1,276.00  |    |           |
| 30/01/2025 | INV-0438         | B 41 100 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | CATERING - ANNUAL ELECTORS MEETING ON 04/02/2025             | \$ | 450.50    |    |           |
| 03/02/2025 | 3919.14906-01    | Perth Lifting Equipment (Aria West         | PARTS  |    | 000.55    | \$ | 220.00    |
| 31/01/2025 | 00004857         |  | SUPPLY LEG & CHAIN SLING FOR LOADER P314                     | \$ | 220.00    | _  |           |
| 03/02/2025 | 3919.150-01      | Fulton Hogan Industries Pty Ltd            | ASPHALT  |    |           | \$ | 715.00    |
| 30/01/2025 | 19884035         |  | SUPPLY EMULSION  | \$ | 715.00    | _  |           |
| 03/02/2025 | 3919.15029-01    | Signarama Midland & Joondalup (RARA        | SIGNS  | _  |           | \$ | 1,649.58  |
| 31/01/2025 | ORD-10095        |  | SUPPLY CORFLUTE ROSTER SIGN - EVENT SIGNAGE                  | \$ | 1,649.58  |    |           |
|            |                  |  |  |    |           |    |           |

| 03/02/2025                      | 3919.15146-01                          | R Buonomo                               | MAINTENANCE   | _        |            | \$ | 484.00     |
|---------------------------------|--|---|---|----------|------------|----|------------|
| 28/01/2025                      | 6723                                   |   | WAERN RADIO WORKS IN VEHICLE 082MDG & 1IHT096                                     | \$       | 484.00     | _  |            |
| <b>03/02/2025</b><br>30/01/2025 | 3919.15170-01                          | Twistech Pty Ltd                        | FENCING   | \$       | 050.00     | \$ | 352.00     |
| 03/02/2025                      | INV-0528<br>3919.15437-01              | MA Sahaal Cantaan Sumpliana             | REPAIR DAMAGED FENCING - COPPIN RD TRANSFER STATION                               | ф        | 352.00     | \$ | 4 205 02   |
| 31/01/2025                      | 00003436                               | WA School Canteen Suppliers             | KIOSK SUPPLIES KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                           | \$       | 89.95      | Þ  | 1,205.83   |
| 31/01/2025                      | 00003436                               |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE | \$<br>\$ | 1,115.88   |    |            |
| 03/02/2025                      |  | The Level Community Brains 8            |   | Ф        | 1,115.00   | s  | 22.00      |
| 26/01/2025                      | <b>3919.15457-01</b><br>PY01-16-LGRCEU | The Local Government Racing &           | PAYROLL DEDUCTION PAYROLL DEDUCTION   | \$       | 22.00      | Þ  | 22.00      |
| 03/02/2025                      | 3919.15579-01                          | Weethacks / I.D. Coffee & Coffee Family | BOOKS   | Φ        | 22.00      | \$ | 375.56     |
| 30/01/2025                      | 3919.15579-01<br>346181                | Westbooks (J.D Caffey & Caffey Family   |   | \$       | 151.63     | Þ  | 3/5.56     |
| 30/01/2025                      | 346181                                 |   | BOOK STOCK - AFM LIBRARY<br>BOOK STOCK - AFM LIBRARY                              | \$<br>\$ | 24.49      |    |            |
|                                 |  |   |   | \$<br>\$ |            |    |            |
| 30/01/2025                      | 346184                                 |   | BOOK STOCK - AFM LIBRARY  | · ·      | 108.47     |    |            |
| 30/01/2025                      | 346183                                 | MDI Outton Mantan ( Innan Baul On In    | BOOK STOCK - AFM LIBRARY  | \$       | 90.97      | •  | 704.00     |
| 03/02/2025                      | 3919.15588-01                          | MBL Gutter Master (Jason Paul Cook      | MAINTENANCE   | \$       | 704.00     | \$ | 781.00     |
| 31/01/2025                      | INV3724                                | T. D                                    | CLEAN GUTTERS - LAKE LESCHENAULTIA  | \$       | 781.00     |    | 40.070.00  |
| 03/02/2025                      | 3919.15774-01                          | The Resources Hub (Emerge Safe Pty      | TEMP STAFF  | •        | 0.700.44   | \$ | 10,378.03  |
| 31/01/2025                      | INV-2867                               |   | TEMP STAFF - PLANT MECHANIC   | \$       | 3,706.44   |    |            |
| 30/01/2025                      | INV-2855                               |   | TEMP STAFF - PLANT MECHANIC   | \$       | 2,965.15   |    |            |
| 30/01/2025                      | INV-2856                               |   | TEMP STAFF - PLANT MECHANIC   | \$       | 3,706.44   |    |            |
| 03/02/2025                      | 3919.15827-01                          | Cythera Pty Ltd                         | PROFESSIONAL SERVICES   |          |            | \$ | 2,904.00   |
| 30/01/2025                      | INV-3870                               |   | PENETRATION RE-TEST EXTERNAL/INTERNAL & WEB APPLICATIONS                          | \$       | 2,904.00   |    |            |
| 03/02/2025                      | 3919.15924-01                          | Gamba Migration Pty Ltd                 | PROFESSIONAL SERVICES   |          |            | \$ | 9,668.83   |
| 30/01/2025                      | INV-344                                |   | IMMIGRATION/VISA NOM 482 SERVICES FOR EMPLOYEE                                    | \$       | 9,668.83   |    |            |
| 03/02/2025                      | 3919.15932-01                          | Lancom Technology Solutions Pty Ltd     | SAFETY EQUIPMENT  |          |            | \$ | 764.57     |
| 22/01/2025                      | INV20067186-1                          |   | SUPPLY FIRE WARDEN HATS FOR VARIOUS SHIRE BUILDINGS                               | \$       | 764.57     |    |            |
| 03/02/2025                      | 3919.15949-01                          | The Trustee for Bishop Media Trust      | TRAINING  |          |            | \$ | 803.00     |
| 28/01/2025                      | 24678                                  |   | MEDIA TRAINING - PRESIDENT PAIGE MCNEIL   | \$       | 803.00     |    |            |
| 03/02/2025                      | 3919.1644-01                           | Woolworths Group Limited                | FOOD & CONSUMABLES FOR CHILDREN   |          |            | \$ | 147.33     |
| 30/01/2025                      | TI-040D7-178D58                        |   | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN                                 | \$       | 52.68      |    |            |
| 24/01/2025                      | TI-040D7-178D57                        |   | FOOD & CONSUMABLES FOR CHILDREN - MIDVALE HUB                                     | \$       | 56.70      |    |            |
| 30/01/2025                      | TI-040D7-178D59                        |   | FOOD & CONSUMABLES FOR CHILDREN - MECPC   | \$       | 37.95      |    |            |
| 03/02/2025                      | 3919.2009-01                           | E & M J Rosher Pty Ltd                  | PARTS   |          |            | \$ | 433.69     |
| 31/01/2025                      | 1487911                                |   | SUPPLY KUBOTA BLADES FOR P309   | \$       | 433.69     |    |            |
| 03/02/2025                      | 3919.2028-01                           | Wildflower Society of Western Australia | PLANTS  |          |            | \$ | 145.20     |
| 31/01/2025                      | 2024-25 02                             |   | PLANTS FOR AUSTRALIAN CITIZENSHIP CEREMONY  | \$       | 145.20     |    |            |
| 03/02/2025                      | 3919.21-01                             | Eastern Metropolitan Regional Council   | TRANSFER STATION FEES   |          |            | \$ | 50,290.09  |
| 30/01/2025                      | EMRC62058                              |   | MATTRESS RECYCLING - MATHIESON RD TRANSFER STATION                                | \$       | 6,377.36   |    |            |
| 31/01/2025                      | EMRC62118                              |   | TRANSFER STATION FEES   | \$       | 43,912.73  |    |            |
| 03/02/2025                      | 3919.215-01                            | Deputy Commissioner of Taxation         | TAXATION  |          |            | \$ | 169,570.00 |
| 26/01/2025                      | PY02-16-Deputy C                       |   | PAYROLL DEDUCTION   | \$       | 21,654.00  |    |            |
| 26/01/2025                      | PY01-16-Deputy C                       |   | PAYROLL DEDUCTION   | \$       | 147,916.00 |    |            |
| 03/02/2025                      | 3919.234-01                            | Coles Supermarkets Australia Pty Ltd    | KIOSK SUPPLIES  |          |            | \$ | 929.38     |
| 30/01/2025                      | 210016304                              |   | FOOD & CONSUMABLES FOR CHILDREN - MECPC   | \$       | 929.38     |    |            |
| 03/02/2025                      | 3919.2395-01                           | Barfield Earthmoving (Jaycourt Nominee  | EARTHWORKS  |          |            | \$ | 4,458.25   |
| 31/01/2025                      | 1096                                   |   | EMERGENCY CALL OUT FIRE INCIDENT 706550 16/01/2025                                | \$       | 4,458.25   |    |            |
| 03/02/2025                      | 3919.295-01                            | Coca Cola Europacific Partners          | KIOSK SUPPLIES  |          |            | \$ | 2,599.32   |
| 31/01/2025                      | 235874816                              | •                                       | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE  | \$       | 2,096.31   |    |            |
| 31/01/2025                      | 235818525                              |   | KIOSK SUPPLIES - MT HELENA AQUATIC CENTRE   | \$       | 503.01     |    |            |
| 03/02/2025                      | 3919.3088-01                           | Local Government Professionals          | REGISTRATION  |          |            | \$ | 2,880.00   |
| 31/01/2025                      | 41887                                  |   | FINANCE PROFESSIONALS CONFERENCE 2025 MANAGER FINANCE                             | \$       | 1,440.00   |    |            |
| 31/01/2025                      | 41885                                  |   | FINANCE PROFESSIONALS CONFERENCE 2025 DIRECTOR CORPORATE SERV                     | \$       | 1,440.00   |    |            |
| 03/02/2025                      | 3919.33-01                             | Boral Construction Materials Group      | ASPHALT   |          |            | \$ | 86.57      |
| 30/01/2025                      | WA18686585                             | ·                                       | ASPHALT   | \$       | 86.57      |    |            |
| 03/02/2025                      | 3919.375-01                            | Team Global Express Pty Ltd             | COURIER SERVICES  |          |            | \$ | 1,309.75   |
| 30/01/2025                      | 0648-S364420                           |   | COURIER SERVICES  | \$       | 1,309.75   |    | •          |
| 03/02/2025                      | 3919.385-01                            | Mundaring News & Lotto                  | SUBSCRIPTION  |          |            | \$ | 521.55     |
| 30/01/2025                      | 6661                                   | -                                       | MAGAZINE SUBSCRIPTIONS - AFM & KSP LIBRARIES                                      | \$       | 521.55     |    |            |
|                                 |  |   |   |          |            |    |            |

|                                 |                                    |   | PAVEGUA PERUATION  |          |            |    |            |
|---------------------------------|------------------------------------|---|--|----------|------------|----|------------|
| <b>03/02/2025</b><br>26/01/2025 | <b>3919.4-01</b><br>PY01-16-HIF    | Health Insurance Fund of WA               | PAYROLL DEDUCTION PAYROLL DEDUCTION                                  | \$       | 496.75     | \$ | 496.75     |
| 03/02/2025                      | 3919.4526-01                       | Mr J S Daw                                | COUNCILLOR ALLOWANCE   | Ψ        | 100.10     | \$ | 2,386.42   |
| 03/02/2025                      | ICT ALLOWANCE                      |   | ENTITLEMENTS FOR FEBRUARY 2025                                       | \$       | 291.67     | •  | _,         |
| 03/02/2025                      | MEETING FEE                        |   | ENTITLEMENTS FOR FEBRUARY 2025                                       | \$       | 2,094.75   |    |            |
| 03/02/2025                      | 3919.4845-01                       | Seek Limited                              | ADVERTISING  |          |            | \$ | 478.50     |
| 31/01/2025                      | 700992815                          |   | ADVERTISING  | \$       | 478.50     |    |            |
| 03/02/2025                      | 3919.5719-01                       | Shire of Mundaring - Lotto Club           | PAYROLL DEDUCTION  |          |            | \$ | 271.60     |
| 26/01/2025                      | PY01-16-STAFF LO                   |   | PAYROLL DEDUCTION  | \$       | 258.02     |    |            |
| 26/01/2025                      | PY02-16-STAFF LO                   |   | PAYROLL DEDUCTION  | \$       | 13.58      |    |            |
| 03/02/2025                      | 3919.5945-01                       | West Coast Spring Water Pty Ltd           | WATER BOTTLES  |          |            | \$ | 173.28     |
| 24/01/2025                      | 3618339                            |   | WATER BOTTLES FOR DEPOT  | \$       | 43.32      |    |            |
| 24/01/2025                      | 3623471                            |   | WATER BOTTLES FOR BOYA LIBRARY                                       | \$       | 86.64      |    |            |
| 24/01/2025                      | 3625078                            |   | WATER BOTTLES FOR BOYA LIBRARY                                       | \$       | 43.32      |    |            |
| 03/02/2025                      | 3919.599-01                        | Mundaring Adult Creative & Learning       | ANNUAL FUNDING   |          |            | \$ | 10,408.75  |
| 31/01/2025                      | 121224                             |   | ANNUAL FUNDING 3RD QUARTER CLAIM 2024/2025                           | \$       | 10,408.75  |    |            |
| 03/02/2025                      | 3919.6-01                          | Shire of Mundaring - Social Club          | PAYROLL DEDUCTION  |          |            | \$ | 243.00     |
| 26/01/2025                      | PY01-16-MUNDARIN                   |   | PAYROLL DEDUCTION  | \$       | 243.00     |    |            |
| 03/02/2025                      | 3919.6732-01                       | Relationships Australia Western Australia | EMPLOYEE ASSISTANCE PROGRAM  |          |            | \$ | 1,529.00   |
| 22/01/2025                      | 00451642                           |   | EMPLOYEE ASSISTANCE PROGRAM  | \$       | 198.00     |    |            |
| 22/01/2025                      | 00451615                           |   | EMPLOYEE ASSISTANCE PROGRAM  | \$       | 198.00     |    |            |
| 23/01/2025                      | 00451679                           |   | EMPLOYEE ASSISTANCE PROGRAM  | \$       | 198.00     |    |            |
| 22/01/2025                      | 00451494                           |   | CRITICAL INCIDENT RESPONSE - LAKE LESCHENAULTIA                      | \$       | 935.00     |    |            |
| 03/02/2025                      | 3919.7-01                          | Australian Services Union                 | PAYROLL DEDUCTION  |          |            | \$ | 255.00     |
| 26/01/2025                      | PY02-16-AUSTRALI                   |   | PAYROLL DEDUCTION  | \$       | 106.00     |    |            |
| 26/01/2025                      | PY01-16-AUSTRALI                   |   | PAYROLL DEDUCTION  | \$       | 149.00     |    |            |
| 03/02/2025                      | 3919.7388-01                       | Doors Doors Pty Ltd                       | MAINTENANCE  | _        |            | \$ | 335.50     |
| 31/01/2025                      | 00067110                           |   | REPAIR ROLLER DOOR - MOUNT HELENA AQUATIC CENTRE                     | \$       | 335.50     | _  |            |
| 03/02/2025                      | 3919.7426-01                       | Scoob's Dingo Service                     | FOOTPATH SWEEPING SERVICE  | _        |            | \$ | 4,030.40   |
| 31/01/2025                      | 2925                               |   | FOOTPATH SWEEPING SERVICE - VARIOUS LOCATIONS                        | \$       | 4,030.40   | _  |            |
| 03/02/2025                      | 3919.7541-01                       | Connect Call Centre Services              | CALL CENTRE COSTS  |          | 0.000.04   | \$ | 2,923.64   |
| 31/01/2025                      | 00118529                           |   | CALL CENTRE COSTS - DECEMBER 2024                                    | \$       | 2,923.64   |    | 40.000.00  |
| 03/02/2025                      | 3919.7641-01                       | Easifleet                                 | NOVATED LEASE CHARGES  | \$       | 40 000 00  | \$ | 10,888.90  |
| 31/01/2025                      | 217519                             |   | NOVATED LEASE CHARGES - JANUARY 2025                                 | \$       | 10,888.90  |    |            |
| <b>03/02/2025</b><br>30/01/2025 | <b>3919.8149-01</b><br>EEE100-1225 | East End Electrical                       | ELECTRICAL SERVICES ELECTRICAL SERVICES - SAWYERS VALLEY OVAL        | \$       | 297.00     | \$ | 792.00     |
| 30/01/2025                      |                                    |   |  | \$<br>\$ |            |    |            |
| 03/02/2025                      | EEE100-1226<br>3919.8275-01        | E Fire & Cafatu                           | ELECTRICAL SERVICES - MUNDARING LIONS PIONEER PARK BORE  MAINTENANCE | э        | 495.00     |    | 1,595.00   |
| 31/01/2025                      | 624965                             | E Fire & Safety                           | SERVICING OF FIRE EQUIPMENT - VARIOUS LOCATIONS                      | \$       | 1.595.00   | \$ | 1,595.00   |
| 03/02/2025                      | 3919.8550-01                       | Catalyse Pty Ltd                          | PROFESSIONAL SERVICES  | Ф        | 1,595.00   | \$ | 53,625.00  |
| 31/01/2025                      | INV-1439                           | Catalyse Pty Ltd                          | DEVELOP 2024 FUTYR COUNCIL PLAN                                      | \$       | 53,625.00  | Þ  | 53,625.00  |
| 03/02/2025                      | 3919.8611-01                       | Brownes Foods Operations Pty Ltd          | KIOSK SUPPLIES   | Ψ        | 55,025.00  | \$ | 370.05     |
| 31/01/2025                      | 18225178                           | Brownes Foods Operations Fty Ltu          | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                             | \$       | 100.52     | ÷  | 370.03     |
| 31/01/2025                      | 18220563                           |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                             | \$       | 269.53     |    |            |
| 03/02/2025                      | 3919.8924-01                       | Ms P A Cook                               | COUNCILLOR ALLOWANCE   | Ψ        | 203.55     | \$ | 3,814.59   |
| 03/02/2025                      | MEETING FEE                        | mo i A cook                               | ENTITLEMENTS FOR FEBRUARY 2025                                       | \$       | 2,094.75   | •  | 0,014.00   |
| 03/02/2025                      | DSP ALLOWANCE                      |   | ENTITLEMENTS FOR FEBRUARY 2025                                       | \$       | 1,428.17   |    |            |
| 03/02/2025                      | ICT ALLOWANCE                      |   | ENTITLEMENTS FOR FEBRUARY 2025                                       | \$       | 291.67     |    |            |
| 03/02/2025                      | 3919.9596-01                       | Brice Pest Management                     | PEST CONTROL   | Ψ        | 201.01     | \$ | 748.00     |
| 23/01/2025                      | IV05982                            | g   | TERMITE INSPECTION & GENERAL PEST SPRAY - PARKERVILLE CHANGEROOMS    | \$       | 748.00     | •  |            |
| 03/02/2025                      | 3919.9698-01                       | Managed System Services Pty Ltd           | SUBSCRIPTION   | •        |            | \$ | 253,760.14 |
| 31/01/2025                      | INV-9628                           |   | VMWARE VSPHERE ENTERPRISE/STANDARD LICENCE RENEWAL                   | \$       | 253,760.14 | •  | ,          |
| 05/02/2025                      | 3920.3462-01                       | Care Giver Subsidies                      | CARE GIVER SUBSIDIES   | •        |            | \$ | 32,128.68  |
| 05/02/2025                      | 050225                             |   | CARE GIVER SUBSIDIES   | \$       | 32,128.68  | •  | . ,        |
| 06/02/2025                      | 3921.14269-01                      | Mrs C lacovantuono                        | REFUND   |          |            | \$ | 125.98     |
| 06/02/2025                      | REFUND                             |   | RATES REFUND   | \$       | 125.98     | •  |            |
|                                 |                                    |   |  |          |            |    |            |

| 10/02/2025 | 3922.34-01    | Water Corporation                       | WATER RATES & FEES  | _  |              | \$ | 31,608.92 |
|------------|---------------|---|---|----|--------------|----|-----------|
| 07/02/2025 | 9004579989    |   | WATER RATES & FEES  | \$ | 28.50        |    |           |
| 07/02/2025 | 9004690281    |   | WATER RATES & FEES  | \$ | 26.20        |    |           |
| 07/02/2025 | 9004566571    |   | WATER RATES & FEES  | \$ | 846.54       |    |           |
| 07/02/2025 | 9004697985    |   | WATER RATES & FEES  | \$ | 12,269.25    |    |           |
| 07/02/2025 | 9004656438    |   | WATER RATES & FEES  | \$ | 17.10        |    |           |
| 07/02/2025 | 9004658548    |   | WATER RATES & FEES  | \$ | 13,722.89    |    |           |
| 07/02/2025 | 9004686864    |   | WATER RATES & FEES  | \$ | 199.50       |    |           |
| 07/02/2025 | 9004688851    |   | WATER RATES & FEES  | \$ | 1,645.75     |    |           |
| 07/02/2025 | 9004566600    |   | WATER RATES & FEES  | \$ | 2,615.01     |    |           |
| 07/02/2025 | 9004663590    |   | WATER RATES & FEES  | \$ | 238.18       |    |           |
| 10/02/2025 | 3923.14910-01 | Telstra Limited                         | TELEPHONE   | _  |              | \$ | 6,957.24  |
| 07/02/2025 | 0941160300    |   | TELEPHONE CHARGES - JANUARY 2025                            | \$ | 10.57        |    |           |
| 07/02/2025 | 2085566000    |   | TELEPHONE CHARGES - JANUARY 2025                            | \$ | 6,946.67     |    |           |
| 10/02/2025 | 3923.15089-01 | Eastern Hills Community Kindergarten    | REFUND  |    |              | \$ | 364.90    |
| 05/02/2025 | REFUND        |   | REFUND - REPLACE DAMAGED LAMINATOR & COFFEE MACHINE         | \$ | 364.90       |    |           |
| 10/02/2025 | 3923.15973-01 | Mr M D Hyndman                          | REFUND  |    |              | \$ | 72.50     |
| 06/02/2025 | REFUND        |   | REFUND - BIN REPLACEMENT CANCELLED                          | \$ | 72.50        |    |           |
| 10/02/2025 | 3923.15974-01 | Mr C W Hingley                          | REFUND  |    |              | \$ | 171.65    |
| 10/02/2025 | REFUND        |   | REFUND - BUILDING PERMIT CANCELLED                          | \$ | 171.65       |    |           |
| 10/02/2025 | 3923.15978-01 | Ms L Brijuega                           | REFUND  |    |              | \$ | 66.98     |
| 07/02/2025 | REFUND        |   | REFUND - OVER PAID CHILDCARE FEES                           | \$ | 66.98        |    |           |
| 10/02/2025 | 3923.174-01   | Synergy                                 | ELECTRICITY   |    |              | \$ | 9,176.05  |
| 07/02/2025 | 2686554727    |   | ELECTRICITY   | \$ | 1,691.81     |    |           |
| 07/02/2025 | 3509628321    |   | ELECTRICITY   | \$ | 1,552.98     |    |           |
| 07/02/2025 | 0941380327    |   | ELECTRICITY   | \$ | 162.44       |    |           |
| 07/02/2025 | 2869138323    |   | ELECTRICITY   | \$ | 509.33       |    |           |
| 07/02/2025 | 5280686512    |   | ELECTRICITY   | \$ | 338.84       |    |           |
| 07/02/2025 | 5358804327    |   | ELECTRICITY   | \$ | 131.70       |    |           |
| 07/02/2025 | 2548038725    |   | ELECTRICITY   | \$ | 996.13       |    |           |
| 07/02/2025 | 1877395520    |   | ELECTRICITY   | \$ | 1,410.48     |    |           |
| 07/02/2025 | 5185501927    |   | ELECTRICITY   | \$ | 1,286.62     |    |           |
| 07/02/2025 | 5039289513    |   | ELECTRICITY   | \$ | 500.40       |    |           |
| 07/02/2025 | 5183606212    |   | ELECTRICITY   | \$ | 317.17       |    |           |
| 28/01/2025 | 4079099529    |   | ELECTRICITY   | \$ | 278.15       |    |           |
| 10/02/2025 | 3923.196-01   | Glen Forrest Volunteer Bushfire Brigade | HAZARD REDUCTION BURN                                       |    |              | \$ | 435.00    |
| 05/02/2025 | 1757          | •                                       | HAZARD REDUCTION BURN - MARRI RD GLEN FORREST               | \$ | 435.00       |    |           |
| 10/02/2025 | 3923.589-01   | Shire of Mundaring                      | FDC PARENT LEVY   |    |              | \$ | 7,255.87  |
| 05/02/2025 | 050225        | ū                                       | FDC PARENT LEVY   | \$ | 7,255.87     |    | •         |
| 10/02/2025 | 3923.792-01   | Mundaring Firefighters School           | REIMBURSEMENT   |    |              | \$ | 2,176.27  |
| 04/02/2025 | 16            | · · · · • • · · · · · · · · · · · · · · | REIMBURSEMENT ESL EXPENSES 24/10/2024 - 21/11/2024          | \$ | 2,176.27     |    | ,         |
| 10/02/2025 | 3924.10615-01 | JLR Pumps                               | BORE DEVELOPMENT  | •  | ,            | \$ | 1,320.00  |
| 21/01/2025 | 828           |   | BORE DEVELOPMENT - MUNDARING SHOPPING CENTRE                | \$ | 1,320.00     | •  | .,        |
| 10/02/2025 | 3924.11017-01 | Sapio Pty Ltd                           | SECURITY EXPENSES   | •  | ,, , , , , , | \$ | 1.445.66  |
| 07/02/2025 | SP291491      |   | ATTEND SITE & REPLACE BATTERY - BROWN PARK COMMUNITY CENTRE | \$ | 396.13       | •  | .,        |
| 04/02/2025 | TS605276      |   | ALARM MONITORING - MUNDARING FIRE SCHOOL                    | \$ | 501.60       |    |           |
| 04/02/2025 | SP289888      |   | ATTEND SITE & REPAIR ADMIN ENTRY DOOR CABLING               | \$ | 547.93       |    |           |
| 10/02/2025 | 3924.11413-01 | Ergolink (Max & Claire Pty Ltd T/A)     | FURNITURE   | •  | 017.00       | \$ | 1,133.50  |
| 17/01/2025 | SI-00089203   | Ergonik (Max & Oldifo'r ty Eta 17A)     | SUPPLY & DELIVER AIR MESH SEAT & SIT STAND DESK             | \$ | 1,133.50     | •  | 1,100.00  |
| 10/02/2025 | 3924.11432-01 | Instant Products Hire (Instant Toilets  | EQUIPMENT HIRE  | •  | 1,100.00     | \$ | 1,296.34  |
| 05/02/2025 | 196031        |   | HIRE PORTABLE TOILETS - SUMMER OF ENTERTAINMENT EVENT       | \$ | 1,296.34     | *  | 1,200.04  |
| 10/02/2025 | 3924.11568-01 | Bow Steel Pty Ltd                       | STEEL FABRICATION   | *  | 1,200.04     | \$ | 7,590.00  |
| 04/02/2025 | 1159          | •.••, <u></u>                           | SUPPLY 2X POWDERCOATED TRI-LOCK GATES                       | \$ | 7,590.00     | *  | .,550.00  |
| 10/02/2025 | 3924.11678-01 | Vorgee Pty Ltd                          | CONSUMABLES   | *  | .,000.00     | s  | 369.60    |
| 04/02/2025 | 00191545      | . o.goo . ty Ltu                        | BILGOMAN AQUATIC - GOGGLES                                  | \$ | 369.60       | *  | 000.00    |
|            |               |   |   | *  |              |    |           |
|            |               |   |   |    |              |    |           |

| 10/02/2025                      | 3924.12078-01                    | Recruitwest Pty Ltd                       | TEMP STAFF   |           |           | \$ | 22,260.20 |
|---------------------------------|----------------------------------|---|--|-----------|-----------|----|-----------|
| 04/02/2025                      | C INV 592797                     |   | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                                  | \$        | 2,229.17  |    |           |
| 04/02/2025                      | C INV 592817                     |   | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                                  | \$        | 2,229.17  |    |           |
| 04/02/2025                      | C INV 592856                     |   | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                                  | \$        | 2,786.47  |    |           |
| 04/02/2025                      | C INV 592870                     |   | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                                  | \$        | 2,786.47  |    |           |
| 04/02/2025                      | C INV 592844                     |   | TEMP STAFF - CONTAINER COLLECTION DRIVER                                   | \$        | 1,070.43  |    |           |
| 04/02/2025                      | C INV 592873                     |   | TEMP STAFF - PROJECT LABOURER  | \$        | 1,473.62  |    |           |
| 05/02/2025                      | C INV 592857                     |   | TEMP STAFF - PROJECT LABOURER  | \$        | 2,456.03  |    |           |
| 05/02/2025                      | C INV 592866                     |   | TEMP STAFF - PROJECT LABOURER  | \$        | 2,456.03  |    |           |
| 06/02/2025                      | C INV 592820                     |   | TEMP STAFF - PROJECT LABOURER  | \$        | 2,456.03  |    |           |
| 05/02/2025                      | C INV 592855                     |   | TEMP STAFF - GRADER OPERATOR   | \$        | 2,316.78  |    |           |
| 10/02/2025                      | 3924.12408-01                    | Basketball Ringleader (Gorman Design      | SPORTING EQUIPMENT   |           |           | \$ | 1,672.00  |
| 06/02/2025                      | 2635                             | , ,                                       | SUPPLY BASKETBALL NETS - MUNDARING HARDCOURTS                              | \$        | 1,672.00  |    | •         |
| 10/02/2025                      | 3924.12422-01                    | MDM Plumbing and Gas                      | PLUMBING SERVICES  |           |           | \$ | 486.75    |
| 06/02/2025                      | 3227                             | •   | CONNECT GAS FRYER & NOC - LAKE LESCHENAULTIA                               | \$        | 486.75    |    |           |
| 10/02/2025                      | 3924.12579-01                    | Mr V Crowe                                | LANDSCAPE & MAINTENANCE SERVICES   |           |           | \$ | 1,104.00  |
| 04/02/2025                      | 2498                             |   | LANDSCAPE SERVICES - SCFC CLAYTON VIEW                                     | \$        | 288.00    | •  | .,        |
| 04/02/2025                      | 2499                             |   | LANDSCAPE SERVICES - CPC MIDDLE SWAN                                       | \$        | 288.00    |    |           |
| 04/02/2025                      | 2500                             |   | LANDSCAPE & MAINTENANCE SERVICES - MECPC                                   | \$        | 528.00    |    |           |
| 10/02/2025                      | 3924.12790-01                    | S&R Glass                                 | MAINTENANCE  | *         |           | \$ | 220.00    |
| 06/02/2025                      | 1824                             |   | SUPPLY & INSTALL MIRROR - SCULPTURE PARK MENS TOILET                       | \$        | 220.00    | *  |           |
| 10/02/2025                      | 3924.12899-01                    | NAPA (A Division of GPC Asia Pacific      | PARTS  | *         |           | S  | 813.14    |
| 22/01/2025                      | 1320422925                       |   | SUPPLY AIR FILTER FOR P2507  | \$        | 60.50     | *  | 0.0       |
| 21/01/2025                      | 1320422572                       |   | SUPPLY OF WORKSHOP CONSUMABLES   | \$        | 63.91     |    |           |
| 21/01/2025                      | 1320421934                       |   | SUPPLY ASSORTED FILTERS & PARTS FOR P716                                   | \$        | 208.95    |    |           |
| 21/01/2025                      | 1320421334                       |   | SUPPLY ASSORTED FILTERS FOR P2452  | \$        | 248.33    |    |           |
| 04/02/2025                      | 132042227                        |   | SUPPLY OF WORKSHOP CONSUMABLES   | \$        | 91.85     |    |           |
| 15/01/2025                      | 1320421659                       |   | SUPPLY OF WORKSHOP CONSUMABLES   | \$        | 20.24     |    |           |
| 21/01/2025                      | 1320421633                       |   | SUPPLY OF WORKSHOP CONSUMABLES   | \$        | 39.06     |    |           |
|                                 |                                  |   | SUPPLY HD FILTER KIT FOR P2485   | \$<br>\$  |           |    |           |
| 21/01/2025                      | 1320422371                       | March as Torre Forms (ND Valleys of TARS) |  | Ф         | 80.30     | •  | 740.00    |
| <b>10/02/2025</b><br>05/02/2025 | <b>3924.12940-01</b><br>00096902 | Muchea Tree Farm (ND Vallance T/As:)      | PLANTS SUPPLY & DELIVER NATIVE SEEDLINGS                                   | \$        | 743.00    | \$ | 743.00    |
|                                 |                                  | Daniel News Williams West Deviced         |  | Ф         | 743.00    | s  | 00.44     |
| 10/02/2025                      | 3924.12948-01                    | Domus Nursery (Heritage Way Pty Ltd       | PLANTS   | \$        | 00.44     | Þ  | 88.41     |
| 04/02/2025                      | 187213                           | T#- F                                     | PLANTS TRAFFIC MANAGEMENT SERVICES   | ъ         | 88.41     | •  | 700.00    |
| 10/02/2025<br>07/02/2025        | <b>3924.12951-01</b><br>00039222 | Traffic Force                             | TRAFFIC MANAGEMENT SERVICES TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE | \$        | 729.22    | \$ | 729.22    |
|                                 |                                  | Fire Destantion Complete MA Divided       |  | Ф         | 129.22    | •  | 4 407 54  |
| 10/02/2025                      | 3924.13208-01                    | Fire Protection Services WA Pty Ltd       | MAINTENANCE  | •         | 470.00    | \$ | 1,127.54  |
| 05/02/2025                      | 12098                            |   | FIRE & EMERGENCY SERVICES MAINTENANCE - BOYA COMMUNITY SERVICES            | \$        | 478.96    |    |           |
| 05/02/2025                      | 12099                            |   | FIRE & EMERGENCY SERVICES MAINTENANCE - MUNDARING ARENA                    | \$<br>\$  | 518.87    |    |           |
| 05/02/2025                      | 12109                            |   | FIRE & EMERGENCY SERVICES MAINTENANCE - ADMIN                              | <b>\$</b> | 129.71    |    |           |
| 10/02/2025                      | 3924.13249-01                    | Pool & Pump Service & Repairs Pty Ltd     | MAINTENANCE  | •         | 0.700.50  | \$ | 6,792.50  |
| 17/01/2025                      | PPS01719                         |   | REPLACE IRREPARABLE SOLAR PUMP - BILGOMAN AQUATIC CENTRE                   | \$        | 6,792.50  |    |           |
| 10/02/2025                      | 3924.13345-01                    | ABM Landscaping (Mikevie Pty Ltd T/As:)   | LANDSCAPING  | •         | 10 001 50 | \$ | 38,591.30 |
| 06/02/2025                      | INV-6280                         |   | LANDSCAPE MAINTENANCE - ADMIN & MUNDARING TOWN CENTRE                      | \$        | 13,091.52 |    |           |
| 06/02/2025                      | INV-6281                         |   | LANDSCAPE MAINTENANCE - HELENA VALLEY RD ENTRY STATEMENT/RESERVE           | \$        | 15,424.00 |    |           |
| 06/02/2025                      | INV-6282                         |   | LANDSCAPE MAINTENANCE - GREAT EASTERN HIGHWAY                              | \$        | 2,046.08  |    |           |
| 06/02/2025                      | INV-6283                         |   | LANDSCAPE MAINTENANCE - MUNDARING COMMUNITY CENTRES                        | \$        | 2,406.20  |    |           |
| 06/02/2025                      | INV-6287                         |   | LANDSCAPE MAINTENANCE - STONEVILLE FIRE HALL                               | \$        | 209.00    |    |           |
| 06/02/2025                      | INV-6288                         |   | LANDSCAPE MAINTENANCE - SCULPTURE PARK & MORGAN JOHN MORGAN                | \$        | 5,414.50  |    |           |
| 10/02/2025                      | 3924.13426-01                    | Clean Cloth Cotton Traders                | CONSUMABLES  | •         | 440.00    | \$ | 410.30    |
| 04/02/2025                      | 00078051                         | P00141                                    | SUPPLY 10X BAGS OF RAGS  | \$        | 410.30    |    | 0.1= 4-   |
| 10/02/2025                      | 3924.135-01                      | BOC Ltd                                   | CYLINDER RENTAL  | _         |           | \$ | 217.68    |
| 04/02/2025                      | 4038306268                       |   | OXYGEN, ACETYLENE & ARGOSHIELD CYLINDER REFILLS - DEPOT                    | \$        | 217.68    |    |           |
| 10/02/2025                      | 3924.13600-01                    | Stevlec Electrical Pty Ltd                | ELECTRICAL SERVICES  | _         |           | \$ | 1,425.67  |
| 04/02/2025                      | 17054                            |   | ELECTRICAL SERVICES - LAKE LESCHENAULTIA BBQ REPAIR                        | \$        | 1,425.67  |    |           |
| 10/02/2025                      | 3924.13698-01                    | Cafe Mojo Mundaring (A Space to Grow      | CATERING   |           |           | \$ | 518.00    |
| 07/02/2025                      | 1789                             |   | CATERING SERVICES - COUNCIL WORKSHOP ON 06/02/2025                         | \$        | 518.00    |    |           |
|                                 |                                  |   |  |           |           |    |           |

| 10/02/2025               | 3924.138-01      | Sonic HealthPlus Pty Ltd                   | MEDICAL EXAMINATION   |          |                  | \$ | 350.90    |
|--------------------------|------------------|--|---|----------|------------------|----|-----------|
| 10/02/2025               | 3471187          |  | PRE-EMPLOYMENT MEDICAL EXAMINATION                                    | \$       | 261.80           |    |           |
| 22/01/2025               | 3491421          |  | HEARING TEST  | \$       | 89.10            |    |           |
| 10/02/2025               | 3924.13913-01    | Dr S D Wasley                              | PROFESSIONAL SERVICES   |          |                  | \$ | 488.00    |
| 17/01/2025               | 1118             |  | CONDUCT CREATIVE WRITING WORKSHOP - SCHOOL HOLIDAY PROGRAM            | \$       | 488.00           |    |           |
| 10/02/2025               | 3924.14016-01    | Western Educting Service (Western Maze     | HIRE OF PLANT   |          |                  | \$ | 3,281.15  |
| 30/01/2025               | 2125             |  | DRAIN EDUCTING/JETTING AT VARIOUS LOCATIONS                           | \$       | 1,590.86         |    |           |
| 30/01/2025               | 2126             |  | DRAIN EDUCTING/JETTING AT VARIOUS LOCATIONS                           | \$       | 1,690.29         |    |           |
| 10/02/2025               | 3924.14073-01    | Tony's House of Tender Meats (GK & KS      | FOOD  | _        |                  | \$ | 539.37    |
| 07/02/2025               | 69144            |  | MEAT SUPPLIES FOR CHILDREN - MECPC                                    | \$       | 539.37           | _  |           |
| 10/02/2025               | 3924.14324-01    | Proarb WA (R Hawkins & C.N Jones T/As:)    | STREET TREE MAINTENANCE   | •        | 47.050.00        | \$ | 17,952.00 |
| 05/02/2025               | 2217             |  | STREET TREE MAINTENANCE - VARIOUS LOCATIONS                           | \$       | 17,952.00        | _  |           |
| 10/02/2025               | 3924.14430-01    | Ms A M Carlin                              | DESIGN FEES/COSTS   | •        | 0.45.00          | \$ | 845.00    |
| 04/02/2025               | #918             |  | SOCIAL MEDIA MANAGEMENT - JANUARY 2025 PERTH HILLS MUNDARING          | \$       | 845.00           |    | 4 004 00  |
| 10/02/2025               | 3924.14435-01    | Lou's Kitchen (Knights, Louisa Jayne       | CATERING  | •        | 4 004 00         | \$ | 1,681.00  |
| 07/02/2025               | INV-0441         |  | CATERING - ORDINARY COUNCIL MEETING ON 11/02/2025                     | \$       | 1,201.00         |    |           |
| 04/02/2025               | INV-0434         |  | ADDITIONAL STAFF FOR AUSTRALIA DAY CATERING EVENT                     | \$       | 480.00           |    |           |
| 10/02/2025               | 3924.14496-01    | Tyrepower Mundaring (The Trustee for       | TYRES & REPAIRS   |          | 4.450.00         | \$ | 8,869.00  |
| 21/01/2025               | 124399           |  | SUPPLY & FIT 3X NEW TYRES ON P741                                     | \$       | 1,452.00         |    |           |
| 21/01/2025               | 124395           |  | REPAIR TYRE ON LOADER   | \$<br>\$ | 100.00<br>35.00  |    |           |
| 21/01/2025               | 124461           |  | REPAIR TYRE ON 807MDG   | \$<br>\$ |                  |    |           |
| 05/02/2025               | 124108           |  | SUPPLY & FIT 1X NEW TYRE ON P755                                      | \$<br>\$ | 370.00           |    |           |
| 05/02/2025               | 123905           |  | SUPPLY & FIT 2X NEW TYRES ON P286                                     | \$<br>\$ | 5,442.00         |    |           |
| 05/02/2025<br>05/02/2025 | 123971           |  | SUPPLY & FIT 4X NEW TYRES ON P2478 SUPPLY & FIT 2X NEW TYRES ON P2436 | \$<br>\$ | 960.00<br>440.00 |    |           |
| 05/02/2025               | 123955           |  | REPAIR TYRE ON 859MDG   | \$<br>\$ |                  |    |           |
| 05/02/2025               | 123842<br>123724 |  | REPAIR TYRE ON 803MDG   | \$<br>\$ | 35.00<br>35.00   |    |           |
| 10/02/2025               | 3924.14504-01    | Bolinda Publishing Pty Ltd                 | BOOK  | Ф        | 35.00            |    | 64.35     |
| 30/01/2025               | 336355           | Boiling Publishing Pty Ltd                 | SUPPLY LARGE PRINT BOOK - KSP LIBRARY                                 | \$       | 64.35            | \$ | 64.35     |
| 10/02/2025               | 3924.14641-01    | PacVac Unit Trust                          | PARTS   | Ф        | 04.33            | s  | 367.40    |
| 04/02/2025               | 105353           | Pacvac Unit Trust                          | SUPPLY 2X RECHARGEABLE VACUUM BATTERIES - MUNDARING ARENA             | \$       | 367.40           | Þ  | 367.40    |
| 10/02/2025               | 3924.14736-01    | West Coast Bus Charters (WCBC Pty Ltd      | BUS HIRE  | Φ        | 307.40           | \$ | 1.320.00  |
| 07/02/2025               | INV-12775        | West Coast Bus Charters (WCBC Fty Ltu      | BUS CHARTER SERVICE FOR LAKEFEST EVENT ON 31/01/2025                  | \$       | 1,320.00         | ÷  | 1,320.00  |
| 10/02/2025               | 3924.15-01       | Australia Post                             | POSTAGE   | Φ        | 1,320.00         | \$ | 3,689.71  |
| 05/02/2025               | 1013783420       | Australia Post                             | RATES COLLECTION FEES JANUARY 2025                                    | \$       | 1,529.34         | Ψ  | 3,003.71  |
| 05/02/2025               | 1013787061       |  | DAILY OUTGOING MAIL   | \$       | 1,846.51         |    |           |
| 05/02/2025               | 1013786713       |  | POSTAGE FOR MUNDARING LIBRARY   | \$       | 313.86           |    |           |
| 10/02/2025               | 3924.15119-01    | Bolinda Digital Pty Ltd                    | ELECTRONIC RESOURCES  | Ψ        | 010.00           | \$ | 663.47    |
| 22/01/2025               | 483150           | Domina Digital 1 ty 2ta                    | EBOOKS AND EAUDIOBOOKS  | \$       | 663.47           | *  | ••••      |
| 10/02/2025               | 3924.15146-01    | R Buonomo                                  | MAINTENANCE   | •        |                  | \$ | 396.00    |
| 31/01/2025               | 6727             |  | REPAIR EXTERNAL SPEAKER IN P675 & RADIO IN P708                       | \$       | 396.00           | •  |           |
| 10/02/2025               | 3924.15170-01    | Twistech Pty Ltd                           | FENCING   | *        |                  | \$ | 308.00    |
| 05/02/2025               | INV-0531         |  | REPAIR DAMAGED FENCING - COPPIN RD TRANSFER STATION                   | \$       | 308.00           | •  |           |
| 10/02/2025               | 3924.15188-01    | Hills Fresh (Hill Fresh Fruit & Vegetables | MILK  |          |                  | \$ | 131.89    |
| 05/02/2025               | ADMIN JANUARY 25 |  | MILK SUPPLY FOR SHIRE OF MUNDARING                                    | \$       | 131.89           |    |           |
| 10/02/2025               | 3924.15239-01    | Mundaring Veterinary Hospital              | VET FEES  |          |                  | \$ | 1,168.92  |
| 07/02/2025               | 573986           |  | VET FEES - SEDATE & EUTHANASIA DOG                                    | \$       | 564.00           |    |           |
| 07/02/2025               | 574057           |  | SUPPLY 4X 600MG GABAPENTIN CAPSULES                                   | \$       | 22.12            |    |           |
| 07/02/2025               | 573987           |  | VET FEES - SEDATE & EUTHANASIA DOG                                    | \$       | 536.50           |    |           |
| 07/02/2025               | 573948           |  | SUPPLY 5X 600MG GABAPENTIN CAPSULES                                   | \$       | 23.15            |    |           |
| 07/02/2025               | 573947           |  | SUPPLY 5X 600MG GABAPENTIN CAPSULES                                   | \$       | 23.15            |    |           |
| 10/02/2025               | 3924.15287-01    | Komatsu Australia Pty Ltd                  | PARTS   |          |                  | \$ | 2,132.85  |
| 21/01/2025               | 004010903        |  | SUPPLY & DELIVER O-RING KITS FOR P294                                 | \$       | 856.26           |    |           |
| 05/02/2025               | 004015542        |  | SUPPLY PARTS FOR P294   | \$       | 1,276.59         |    |           |
|                          |                  |  |   |          |                  |    |           |

| 10/02/2025 | 3924.15579-01 | Westbooks (J.D Caffey & Caffey Family      | BOOKS  |    |           | \$ | 2,005.61  |
|------------|---------------|--|--|----|-----------|----|-----------|
| 06/02/2025 | 346230        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 88.88     |    |           |
| 06/02/2025 | 346229        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 27.99     |    |           |
| 05/02/2025 | 346177        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 39.51     |    |           |
| 05/02/2025 | 346180        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 152.23    |    |           |
| 05/02/2025 | 346179        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 11.19     |    |           |
| 06/02/2025 | 346228        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 230.14    |    |           |
| 06/02/2025 | 346231        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 460.09    |    |           |
| 06/02/2025 | 346233        |  | BOOK STOCK - AFM LIBRARY                                       | \$ | 281.90    |    |           |
| 06/02/2025 | 346232        |  | BOOK STOCK - AFM LIBRARY                                       | \$ | 402.78    |    |           |
| 05/02/2025 | 346178        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 34.99     |    |           |
| 05/02/2025 | 346176        |  | BOOK STOCK - KSP LIBRARY                                       | \$ | 275.91    |    |           |
| 10/02/2025 | 3924.15774-01 | The Resources Hub (Emerge Safe Pty         | TEMP STAFF   |    |           | \$ | 9,162.42  |
| 10/02/2025 | INV-2868      |  | TEMP STAFF - PLANT MECHANIC                                    | \$ | 3,232.12  |    |           |
| 10/02/2025 | INV-2876      |  | TEMP STAFF - PLANT MECHANIC                                    | \$ | 2,965.15  |    |           |
| 10/02/2025 | INV-2877      |  | TEMP STAFF - PLANT MECHANIC                                    | \$ | 2,965.15  |    |           |
| 10/02/2025 | 3924.15781-01 | Programmed Skilled Workforce Limited       | TEMP STAFF   |    |           | \$ | 5,213.15  |
| 21/01/2025 | 4951258       |  | TEMP STAFF - GRANTS OFFICER                                    | \$ | 1,659.50  |    |           |
| 21/01/2025 | 4951259       |  | TEMP STAFF - COMMUNICATIONS OFFICER                            | \$ | 2,655.18  |    |           |
| 21/01/2025 | 4951260       |  | TEMP STAFF - COMMUNITY EVENTS OFFICER                          | \$ | 898.47    |    |           |
| 10/02/2025 | 3924.15835-01 | Price Consulting Group (The Trustee        | CONSULTANCY SERVICES   |    |           | \$ | 4,372.50  |
| 28/01/2025 | INV-0921      |  | CONSULTANCY SERVICES - ORGANISATIONAL REVIEW CHANGE MANAGEMENT | \$ | 4,372.50  |    |           |
| 10/02/2025 | 3924.15880-01 | Totally Board Pty Ltd                      | PROFESSIONAL SERVICES  |    |           | \$ | 480.00    |
| 05/02/2025 | YLGM490       |  | DUNGEONS & DRAGONS LIBRARY SCHOOL HOLIDAY PROGRAM              | \$ | 480.00    |    |           |
| 10/02/2025 | 3924.15886-01 | BDO Services Pty Ltd                       | PROFESSIONAL SERVICES  |    |           | \$ | 24,249.50 |
| 06/02/2025 | 71313977      | •  | DEVELOPMENT OF THE LAND RATIONALISATION PLAN                   | \$ | 24,249.50 |    | •         |
| 10/02/2025 | 3924.15943-01 | People Assignment Pty Ltd                  | CONSULTANCY SERVICES   |    |           | \$ | 9,680.00  |
| 06/02/2025 | INV-0019      |  | INVESTIGATION SERVICES - COMPLAINT AGAINST RANGER              | \$ | 9,680.00  |    | .,        |
| 10/02/2025 | 3924.15966-01 | The Flackyard Pty Ltd                      | CATERING   |    |           | \$ | 330.00    |
| 06/02/2025 | INV-0045      |  | CATERING - LAKE LESCHENAULTIA STAFF MEETING                    | \$ | 330.00    |    |           |
| 10/02/2025 | 3924.15979-01 | Moore Australia Corporate Finance (WA) Pty | PROFESSIONAL SERVICES  | ,  |           | \$ | 10,450.00 |
| 10/02/2025 | 440044        |  | PROVIDE ADVISORY SERVICES - FINANCIAL MODEL REVIEW             | \$ | 10,450.00 | •  | ,         |
| 10/02/2025 | 3924.191-01   | Eastern Region Security                    | SECURITY EXPENSES  |    |           | \$ | 880.00    |
| 07/02/2025 | 00022630      | ,  | SECURITY EXPENSES - DEPOT                                      | \$ | 330.00    | •  |           |
| 07/02/2025 | 00022625      |  | SECURITY EXPENSES - ADMIN BUILDING                             | \$ | 220.00    |    |           |
| 06/02/2025 | 00022628      |  | SECURITY EXPENSES - MECPC, ERFDC & SCFC CLAYTON VIEW           | \$ | 330.00    |    |           |
| 10/02/2025 | 3924.21-01    | Eastern Metropolitan Regional Council      | TRANSFER STATION FEES  |    |           | \$ | 85,670.33 |
| 04/02/2025 | EMRC62012     |  | TRANSFER STATION FEES  | \$ | 41,303.17 | •  | ,         |
| 04/02/2025 | EMRC62283     |  | MATTRESS RECYCLING FEES - COPPIN RD TRANSFER STATION           | \$ | 1,360.00  |    |           |
| 04/02/2025 | EMRC62240     |  | TRANSFER STATION FEES  | \$ | 43,007.16 |    |           |
| 10/02/2025 | 3924.234-01   | Coles Supermarkets Australia Pty Ltd       | KIOSK SUPPLIES   | *  | ,         | \$ | 759.96    |
| 30/01/2025 | 210565955     | ooloo oupoliilainoto / tuoti ulia / ty zta | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN              | \$ | 51.26     | *  | 700.00    |
| 04/02/2025 | 210669169     |  | FOOD & CONSUMABLES FOR CHILDREN - MECPC                        | \$ | 708.70    |    |           |
| 10/02/2025 | 3924.2625-01  | Stewart & Heaton Clothing Co               | UNIFORMS   | •  | 700.70    | \$ | 2,774.75  |
| 04/02/2025 | SIN-4016406   | otewart & ricaton clothing co              | UNIFORMS - WOOROLOO VBFB                                       | \$ | 183.68    | •  | 2,114.10  |
| 04/02/2025 | SIN-4016390   |  | UNIFORMS - SAWYERS VALLEY VBFB                                 | \$ | 183.68    |    |           |
| 04/02/2025 | SIN-4015779   |  | UNIFORMS - DARLING RANGE VBFB                                  | \$ | 19.57     |    |           |
| 04/02/2025 | SIN-4016445   |  | UNIFORMS - SAWYERS VALLEY VBFB                                 | \$ | 183.68    |    |           |
| 04/02/2025 | SIN-4011229   |  | UNIFORMS - SAWYERS VALLEY VBFB                                 | \$ | 918.39    |    |           |
| 04/02/2025 | SIN-4009521   |  | UNIFORMS - SAWYERS VALLEY VBFB                                 | \$ | 183.68    |    |           |
| 04/02/2025 | SIN-4009521   |  | UNIFORMS - CHIDLOW VBFB  | \$ | 367.36    |    |           |
| 04/02/2025 | SIN-4009510   |  | UNIFORMS - CHIDLOW VBFB  | \$ | 551.03    |    |           |
| 04/02/2025 | SIN-4003499   |  | UNIFORMS - CHIDLOW VBFB UNIFORMS - DARLING RANGE VBFB          | \$ | 183.68    |    |           |
| 10/02/2025 | 3924.300-01   | Civica Pty Ltd                             | FEES   | Ψ  | 103.00    | \$ | 220.00    |
| 22/01/2025 | C/LA040546    | Olvica F ty Ltu                            | COFFEE SESSION - BOOLEAN Q&A NOVEMBER 2024 - LIBRARY           | \$ | 220.00    | φ  | 220.00    |
| 10/02/2025 | 3924.3088-01  | Local Government Professionals             | REGISTRATION   | Ψ  | 220.00    | \$ | 435.00    |
| 06/02/2025 | 41965         | Local Government Flutessionals             | REGISTRATION REGISTRATION - FINANCE FOR NON-FINANCIAL PEOPLE   | \$ | 435.00    | φ  | 435.00    |
| 3010212023 | 71000         |  | MEGISTRATION 'T INANGE I ON NORTHINANGIAET EGILEE              | Ψ  | 455.00    |    |           |
|            |               |  |  |    |           |    |           |

| 10/02/2025                      | 3924.314-01                        | Landgate                                  | TITLE SEARCHES  |           |                  | \$ | 642.21    |
|---------------------------------|------------------------------------|---|---|-----------|------------------|----|-----------|
| 10/02/2025                      | 400492                             |   | UNIMPROVED VALUES CHARGEABLE                                      | \$        | 27.60            |    |           |
| 10/02/2025                      | 400571                             |   | GROSS RENTAL VALUATIONS CHARGEABLE                                | \$        | 614.61           |    |           |
| 10/02/2025                      | 3924.320-01                        | Department of Fire & Emergency Services   | COST SHARING OF CESM  | •         | 4 500 45         | \$ | 4,506.45  |
| 04/02/2025                      | 158289ADJ                          |   | COST SHARING OF CESM 28/06/2024 - 26/09/2024                      | \$        | 4,506.45         |    | 4.070.00  |
| 10/02/2025                      | 3924.336-01                        | Fasta Courier Service                     | COURIER SERVICES  | •         | 007.74           | \$ | 1,078.28  |
| 06/02/2025                      | 309001                             |   | COURIER SERVICES  | \$<br>\$  | 387.71           |    |           |
| 07/02/2025                      | 308389                             | Town Olohal Frances Bt. Ltd               | COURIER SERVICES  | ъ         | 690.57           | •  | 248.80    |
| <b>10/02/2025</b><br>04/02/2025 | <b>3924.375-01</b><br>0653-S364420 | Team Global Express Pty Ltd               | COURIER SERVICES COURIER SERVICES                                 | \$        | 248.80           | \$ | 248.80    |
| 10/02/2025                      | 3924.381-01                        | Mundaring Electrical Contracting Service  | ELECTRICAL SERVICES   | Ф         | 240.00           | s  | 341.00    |
| 05/02/2025                      | 7694                               | Mundaring Electrical Contracting Service  | ELECTRICAL SERVICES ELECTRICAL SERVICES - ADMIN BUILDING          | \$        | 341.00           | ÷  | 341.00    |
| 10/02/2025                      | 3924.4453-01                       | Technifire 2000                           | PARTS   | Ψ         | 341.00           | \$ | 2,821.66  |
| 05/02/2025                      | 25595                              | recinini e 2000                           | SUPPLY LED BEACON RED & BLUE FOR P691                             | \$        | 1,417.64         | Ψ  | 2,021.00  |
| 07/02/2025                      | 25574                              |   | REPAIR WORKS TO P704  | \$        | 1,404.02         |    |           |
| 10/02/2025                      | 3924.4845-01                       | Seek Limited                              | ADVERTISING   | Ψ         | 1,404.02         | \$ | 1,226.50  |
| 05/02/2025                      | 701012522                          | Seek Lillilled                            | ADVERTISING   | \$        | 324.50           | Ψ  | 1,220.30  |
| 05/02/2025                      | 701015224                          |   | ADVERTISING   | \$        | 902.00           |    |           |
| 10/02/2025                      | 3924.6050-01                       | Fuel Distributors of Western Australia    | FUEL & OILS   | Ψ         | 302.00           | \$ | 28,388.41 |
| 07/02/2025                      | 627018                             | Tuel Distributors of Western Australia    | DIESEL FUEL   | \$        | 28,388.41        | Ψ  | 20,300.41 |
| 10/02/2025                      | 3924.6423-01                       | Australian Training Management Pty        | STAFF TRAINING  | Ψ         | 20,300.41        | \$ | 975.00    |
| 22/01/2025                      | 33885                              | Australian Training Management Fty        | WORKSITE TRAFFIC MANAGEMENT & TRAFFIC CONTROL REFRESHER TRAINING  | \$        | 975.00           | ÷  | 9/ 5.00   |
| 10/02/2025                      | 3924.6732-01                       | Relationships Australia Western Australia | EMPLOYEE ASSISTANCE PROGRAM                                       | Φ         | 975.00           | \$ | 396.00    |
| 04/02/2025                      | 00452118                           | Relationships Australia Western Australia | EMPLOYEE ASSISTANCE PROGRAM  EMPLOYEE ASSISTANCE PROGRAM          | \$        | 198.00           | Þ  | 396.00    |
| 04/02/2025                      | 00452086                           |   | EMPLOYEE ASSISTANCE PROGRAM                                       | \$        | 198.00           |    |           |
| 10/02/2025                      | 3924.68-01                         | The Watershed Water Systems               | PARTS   | Ф         | 190.00           | \$ | 1,048.18  |
| 16/01/2025                      | 10259029                           | The watershed water Systems               | RETICULATION PARTS  | \$        | 253.77           | Þ  | 1,040.10  |
| 16/01/2025                      | 10259029                           |   | RETICULATION PARTS RETICULATION PARTS                             | \$<br>\$  | 275.75           |    |           |
| 21/01/2025                      |                                    |   |   | \$<br>\$  |                  |    |           |
|                                 | 10259152                           |   | RETICULATION PARTS  | \$        | 148.56           |    |           |
| 04/02/2025                      | 10259197                           |   | RETICULATION PARTS  | <b>\$</b> | 370.10           |    |           |
| 10/02/2025                      | 3924.7053-01                       | Darlington Review                         | ADVERTISING   | \$        | 144.00           | \$ | 144.00    |
| 05/02/2025                      | 3534                               |   | ADVERTISING   | <b>\$</b> | 144.00           |    | 4 00= 00  |
| 10/02/2025                      | 3924.7083-01                       | Mount Helena Deli & Takeaway              | CATERING  | •         | 4 000 00         | \$ | 1,607.00  |
| 31/01/2025                      | 65022                              |   | CATERING - TOODYAY RD/ASPEN RD INCIDENT #706550                   | \$        | 1,020.00         |    |           |
| 31/01/2025                      | 65023                              |   | CATERING - TOODYAY RD/ASPEN RD INCIDENT #706550                   | \$        | 587.00           |    |           |
| 10/02/2025                      | 3924.7426-01                       | Scoob's Dingo Service                     | FOOTPATH SWEEPING SERVICE   | •         | 0.005.00         | \$ | 3,325.08  |
| 05/02/2025                      | 2930                               | On only Defelormation & Alexandelorium    | FOOTPATH SWEEPING SERVICE - VARIOUS LOCATIONS                     | \$        | 3,325.08         |    | 000.00    |
| 10/02/2025                      | 3924.7489-01                       | Sparks Refrigeration & Airconditioning    | MAINTENANCE   | \$        | 000.00           | \$ | 660.00    |
| 21/01/2025                      | INV-3128                           | PED E 10 : P. 141                         | REPAIR AIR-CON WATER LEAK - BRUCE DOUGLAS PAVILION                | <b>\$</b> | 660.00           |    |           |
| 10/02/2025                      | 3924.7590-01                       | PFD Food Services Pty Ltd                 | KIOSK SUPPLIES  | •         | 0.744.00         | \$ | 8,602.50  |
| 04/02/2025                      | LO687910                           |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$        | 3,711.60         |    |           |
| 04/02/2025                      | LO600740                           |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$        | 4,890.90         |    |           |
| 10/02/2025                      | 3924.7727-01                       | Marshall Beattie Pty Ltd                  | MAINTENANCE   | •         | 4 000 00         | \$ | 1,909.03  |
| 10/02/2025                      | 10134548                           | Water Installations                       | ATTEND SITE & REPAIR FRONT DOORS - BOYA COMMUNITY CENTRE          | \$        | 1,909.03         |    | 000.00    |
| 10/02/2025                      | 3924.7807-01                       | Water Installations                       | MAINTENANCE   | \$        | 000.00           | \$ | 282.92    |
| 04/02/2025                      | 6364                               | Donale on Consul Limited                  | QUARTERLY SERVICING TREATMENT SYSTEM - MT HELENA PAVILION         | ъ         | 282.92           | •  | 075.00    |
| 10/02/2025                      | 3924.80-01                         | Bunnings Group Limited                    | HARDWARE  | •         | 40.04            | \$ | 975.09    |
| 06/02/2025                      | 2440/00866393                      |   | HARDWARE ITEMS  | \$<br>\$  | 18.91<br>92.84   |    |           |
| 04/02/2025                      | 2440/01119936                      |   | HARDWARE ITEMS  | \$        |                  |    |           |
| 04/02/2025<br>15/01/2025        | 2440/01121265<br>2440/01119053     |   | HARDWARE ITEMS HARDWARE ITEMS                                     | \$        | 219.00<br>43.14  |    |           |
|                                 |                                    |   |   | \$        |                  |    |           |
| 21/01/2025<br>21/01/2025        | 2440/01226318<br>2440/01119368     |   | HARDWARE ITEMS HARDWARE ITEMS                                     | \$<br>\$  | 134.75<br>376.94 |    |           |
| 21/01/2025                      | 2440/01119368                      |   | HARDWARE ITEMS HARDWARE ITEMS                                     | \$        | 51.28            |    |           |
| 21/01/2025                      | 2445/01484961                      |   | HARDWARE ITEMS HARDWARE ITEMS                                     | \$<br>\$  | 38.23            |    |           |
| 10/02/2025                      |                                    | Foot Find Flootrical                      |   | Ф         | 30.23            |    | 247.50    |
| 10/02/2025<br>05/02/2025        | 3924.8149-01                       | East End Electrical                       | ELECTRICAL SERVICES  ELECTRICAL SERVICES - HARRY RISEBOROUGH OVAL | \$        | 247.50           | \$ | 247.50    |
| 03/02/2023                      | EEE100-1227                        |   | ELECTRICAL SERVICES - MARKT RISEDURUUGH UVAL                      | Ф         | 247.30           |    |           |
|                                 |                                    |   |   |           |                  |    |           |

| 10/02/2025 | 3924.8275-01  | E Fire & Safety                      | MAINTENANCE                                      |             | \$ | 247.50    |
|------------|---------------|--------------------------------------|--|-------------|----|-----------|
| 06/02/2025 | 622533        |                                      | ANNUAL HYDRANT FLOW & PRESSURE TEST - DEPOT      | \$ 247.5    | 0  |           |
| 10/02/2025 | 3924.8545-01  | Sankey Plumbing Service              | PLUMBING   |             | \$ | 451.00    |
| 05/02/2025 | 6269          |                                      | PLUMBING SERVICES - MUNDARING HARDCOURTS         | \$ 253.0    |    |           |
| 05/02/2025 | 6270          |                                      | PLUMBING SERVICES - SHIRE DEPOT TOILETS          | \$ 198.0    |    |           |
| 10/02/2025 | 3924.8829-01  | All About You - Beauty to Perfection | FACE PAINTING SERVICES                           |             | \$ | 550.00    |
| 05/02/2025 | 2025-04       |                                      | FACE PAINTING SERVICES - SUMMER OF ENTERTAINMENT | \$ 550.0    |    |           |
| 10/02/2025 | 3924.8976-01  | Kool Line Electrical & Refrigeration | ELECTRICAL SERVICES                              |             | \$ | 7,023.50  |
| 04/02/2025 | 00128631      |                                      | ELECTRICAL SERVICES - LAKE LESCHENAULTIA         | \$ 7,023.5  |    |           |
| 10/02/2025 | 3924.9596-01  | Brice Pest Management                | PEST CONTROL                                     |             | \$ | 462.00    |
| 06/02/2025 | IV05999       |                                      | ANT TREATMENT - MECPC                            | \$ 462.0    |    |           |
| 10/02/2025 | 3924.9769-01  | Japanese Truck & Bus Spares          | PARTS  |             | \$ | 178.65    |
| 21/01/2025 | 567091        |                                      | SUPPLY & DELIVER SPARE WHEEL CARRIER FOR P705    | \$ 178.6    |    |           |
| 12/02/2025 | 3925.3462-01  | Care Giver Subsidies                 | CARE GIVER SUBSIDIES                             |             | \$ | 27,375.75 |
| 13/02/2025 | 120225        |                                      | CARE GIVER SUBSIDIES                             | \$ 27,375.7 | 5  |           |
| 17/02/2025 | 3926.34-01    | Water Corporation                    | WATER RATES & FEES                               |             | \$ | 21,033.00 |
| 14/02/2025 | 9004674708    |                                      | WATER RATES & FEES                               | \$ 69.9     |    |           |
| 14/02/2025 | 9004565691    |                                      | WATER RATES & FEES                               | \$ 2,052.0  |    |           |
| 14/02/2025 | 9010772929    |                                      | WATER RATES & FEES                               | \$ 387.6    | 0  |           |
| 14/02/2025 | 9022572692    |                                      | WATER RATES & FEES                               | \$ 111.1    |    |           |
| 14/02/2025 | 9020758629    |                                      | WATER RATES & FEES                               | \$ 1,254.0  | 0  |           |
| 14/02/2025 | 9020409381    |                                      | WATER RATES & FEES                               | \$ 267.9    | 0  |           |
| 14/02/2025 | 9004610501    |                                      | WATER RATES & FEES                               | \$ 1,211.2  |    |           |
| 14/02/2025 | 9014111730    |                                      | WATER RATES & FEES                               | \$ 14.2     | 5  |           |
| 14/02/2025 | 9004600055    |                                      | WATER RATES & FEES                               | \$ 15,664.9 | 0  |           |
| 17/02/2025 | 3927.10414-01 | Department of Transport - Vehicle    | VEHICLE SEARCH FEES                              |             | \$ | 40.90     |
| 10/02/2025 | 8063901       |                                      | VEHICLE SEARCH FEES                              | \$ 40.9     | 0  |           |
| 17/02/2025 | 3927.10807-01 | Total Green Recycling Pty Ltd        | E-WASTE COLLECTION                               |             | \$ | 1,984.88  |
| 24/01/2025 | INV17343      |                                      | E-WASTE COLLECTION - COPPIN RD TRANSFER STATION  | \$ 1,984.8  | 8  |           |
| 17/02/2025 | 3927.10881-01 | Alsco Pty Ltd                        | FIRST AID REPLENISHMENT                          |             | \$ | 1,901.55  |
| 04/02/2025 | CPER2474868   |                                      | SERVICING SANITARY & NAPPY UNITS                 | \$ 1,052.6  | 9  |           |
| 10/02/2025 | CPER2478626   |                                      | FIRST AID REPLENISHMENT - BOYA COMMUNITY CENTRE  | \$ 31.8     | 5  |           |
| 10/02/2025 | CPER2478627   |                                      | FIRST AID REPLENISHMENT - LAKE LESCHENAULTIA     | \$ 158.6    | 8  |           |
| 10/02/2025 | CPER2478628   |                                      | FIRST AID REPLENISHMENT - MUNDARING ARENA        | \$ 113.0    | 0  |           |
| 10/02/2025 | CPER2478625   |                                      | FIRST AID REPLENISHMENT - AFM LIBRARY            | \$ 32.9     | 2  |           |
| 10/02/2025 | CPER2478623   |                                      | FIRST AID REPLENISHMENT - OPERATION CENTRE       | \$ 113.0    | 0  |           |
| 10/02/2025 | CPER2478624   |                                      | FIRST AID REPLENISHMENT - ADMIN BUILDING         | \$ 399.4    | 1  |           |
| 17/02/2025 | 3927.11017-01 | Sapio Pty Ltd                        | SECURITY EXPENSES                                |             | \$ | 396.13    |
| 24/01/2025 | SP291968      | -                                    | ATTEND SITE & REPLACE BATTERY - PARKERVILLE VBFB | \$ 396.1    | 3  |           |
|            |               |                                      |  |             |    |           |

| 17/02/2025 | 3927.11135-01    | Frontline Fire & Rescue (Bluesteel       | EQUIPMENT PURCHASES   |          | 201.01   | \$ | 16,614.81 |
|------------|------------------|--|---|----------|----------|----|-----------|
| 10/02/2025 | 85100            |  | SUPPLY REAL EZY HOSE REEL MOTOR 12V FOR P741                                      | \$       | 931.24   |    |           |
| 10/02/2025 | 85103            |  | SUPPLY LARGE HOSE REEL HANDLE FOR P675  | \$       | 123.20   |    |           |
| 10/02/2025 | 85081            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB   | \$       | 337.37   |    |           |
| 10/02/2025 | 85078            |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB  | \$       | 337.37   |    |           |
| 10/02/2025 | 85149            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 363.00   |    |           |
| 10/02/2025 | 85147            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 363.00   |    |           |
| 10/02/2025 | 85145            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 1,355.07 |    |           |
| 13/02/2025 | 85205            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 178.20   |    |           |
| 10/02/2025 | 85080            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB   | \$       | 15.40    |    |           |
| 10/02/2025 | 85088            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 499.09   |    |           |
| 10/02/2025 | 85086            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB   | \$       | 615.66   |    |           |
| 10/02/2025 | 85087            |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB   | \$       | 617.43   |    |           |
| 10/02/2025 | 85085            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 1,175.89 |    |           |
| 10/02/2025 | 85084            |  | EQUIPMENT PURCHASES - STONEVILLE VBFB   | \$       | 264.00   |    |           |
| 10/02/2025 | 85083            |  | EQUIPMENT PURCHASES - STONEVILLE VBFB   | \$       | 810.18   |    |           |
| 10/02/2025 | 85082            |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB   | \$       | 303.27   |    |           |
| 13/02/2025 | 85200            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 728.09   |    |           |
| 14/02/2025 | 85090            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 301.57   |    |           |
| 14/02/2025 | 85089            |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB  | \$       | 301.57   |    |           |
| 17/02/2025 | 85140            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 93.50    |    |           |
| 10/02/2025 | 85141            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 699.41   |    |           |
| 10/02/2025 | 85138            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 387.20   |    |           |
| 10/02/2025 | 85136            |  | EQUIPMENT PURCHASES - STONEVILLE VBFB   | \$       | 1,512.97 |    |           |
| 13/02/2025 | 85201            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 237.60   |    |           |
| 13/02/2025 | 85137            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 7.70     |    |           |
| 13/02/2025 | 85077            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 38.50    |    |           |
| 13/02/2025 | 85143            |  | EQUIPMENT PURCHASES - CHIDLOW VBFB  | \$       | 7.70     |    |           |
| 13/02/2025 | 85139            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 28.88    |    |           |
| 13/02/2025 | 85079            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 46.20    |    |           |
| 13/02/2025 | 85206            |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB  | \$       | 118.80   |    |           |
| 13/02/2025 | 85191            |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB  | \$       | 342.11   |    |           |
| 13/02/2025 | 85190            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 987.10   |    |           |
| 13/02/2025 | 85075            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB   | \$       | 61.71    |    |           |
| 13/02/2025 | 85076            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB   | \$       | 82.28    |    |           |
| 13/02/2025 | 85102            |  | EQUIPMENT PURCHASES - WOOROLOO VBFB   | \$       | 78.66    |    |           |
| 13/02/2025 | 85101            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 78.66    |    |           |
| 13/02/2025 | 85099            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 3.25     |    |           |
| 13/02/2025 | 85098            |  | EQUIPMENT PURCHASES - STONEVILLE VBFB   | \$       | 604.84   |    |           |
| 13/02/2025 | 85097            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 304.37   |    |           |
| 13/02/2025 | 85095            |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB   | \$       | 11.00    |    |           |
| 13/02/2025 | 85096            |  | EQUIPMENT PURCHASES - SAWTERS VALLET VBFB EQUIPMENT PURCHASES - GLEN FORREST VBFB | \$       | 301.57   |    |           |
| 13/02/2025 | 85094            |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB EQUIPMENT PURCHASES - DARLINGTON VBFB     | \$       | 11.00    |    |           |
|            |                  |  |   | •        |          |    |           |
| 13/02/2025 | 85093            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$       | 636.63   |    |           |
| 13/02/2025 | 85092            |  | EQUIPMENT PURCHASES - DARLINGTON VBFB   | \$<br>\$ | 301.57   |    |           |
| 14/02/2025 | 85091            | T. 0. () 0 (0 MIN) 0 D (MIN)             | EQUIPMENT PURCHASES - DARLING RANGE VBFB  | \$       | 11.00    |    |           |
| 17/02/2025 | 3927.11953-01    | The Stationery Co (C Willis & D J Willis | STATIONERY  |          | 50.40    | \$ | 53.10     |
| 21/01/2025 | 173766           | Demonstrated Human Condess City          | STATIONERY ITEMS  | \$       | 53.10    | •  | 440.00    |
| 17/02/2025 | 3927.12-01       | Department of Human Services - Child     | CHILD SUPPORT PAYMENT   | •        | 440.00   | \$ | 149.00    |
| 09/02/2025 | PY02-17-CHILD SU | B 1/2 / B1 1 / 1                         | CHILD SUPPORT PAYMENT   | \$       | 149.00   |    |           |
| 17/02/2025 | 3927.12078-01    | Recruitwest Pty Ltd                      | TEMP STAFF  |          | 4.074.05 | \$ | 6,671.95  |
| 14/02/2025 | C INV 592902     |  | TEMP STAFF - MOWER/HORTICULTURAL LABOURER   | \$       | 1,671.88 |    |           |
| 10/02/2025 | C INV 592893     |  | TEMP STAFF - CONTAINER COLLECTION DRIVER  | \$       | 1,070.43 |    |           |
| 10/02/2025 | C INV 592904     |  | TEMP STAFF - PROJECT LABOURER   | \$       | 1,964.82 |    |           |
| 10/02/2025 | C INV 592916     |  | TEMP STAFF - PROJECT LABOURER   | \$       | 1,964.82 |    |           |
| 17/02/2025 | 3927.12452-01    | HBE Security Pty Ltd                     | SECURITY EXPENSES   |          |          | \$ | 7,144.50  |
| 14/02/2025 | 20597            |  | SUPPLY & INSTALL CCTV SYSTEM - STONEVILLE VBFB                                    | \$       | 7,144.50 |    |           |
|            |                  |  |   |          |          |    |           |

| 17/02/2025<br>10/02/2025 | <b>3927.12579-01</b><br>2506 | Mr V Crowe                               | LANDSCAPE & MAINTENANCE SERVICES LANDSCAPE SERVICES & TIP FEES - SCFC CLAYTON VIEW       | \$       | 752.00   | \$ | 1,712.00  |
|--------------------------|------------------------------|--|--|----------|----------|----|-----------|
| 10/02/2025               | 2507                         |  | LANDSCAPE SERVICES - CPC MIDDLE SWAN   | \$       | 336.00   |    |           |
| 10/02/2025               | 2508                         |  | SERVICE & REPLACE FILTERS IN AIR-CON - ERFDC   | \$       | 96.00    |    |           |
| 10/02/2025               | 2509                         |  | LANDSCAPE & MAINTENANCE SERVICES - MECPC   | \$       | 528.00   |    |           |
| 17/02/2025               | 3927.12771-01                | AMPAC Debt Recovery (WA) Pty Ltd         | DEBT RECOVERY SERVICES   | Ψ        | 320.00   | \$ | 23.75     |
|                          |                              | AMPAC Debt Recovery (WA) Pty Ltd         |  | \$       | 00.75    | Þ  | 23.75     |
| 05/02/2025               | 115054                       | 114D4 (4 D) : :                          | RATES DEBT RECOVERY SERVICES 2024/2025   | \$       | 23.75    |    |           |
| 17/02/2025               | 3927.12899-01                | NAPA (A Division of GPC Asia Pacific     | CONSUMABLES  | •        | 05.75    | \$ | 35.75     |
| 10/02/2025               | 1320423075                   | <b></b>                                  | SUPPLY OF WORKSHOP CONSUMABLES   | \$       | 35.75    |    |           |
| 17/02/2025               | 3927.13-01                   | Shire of Mundaring                       | PAYROLL DEDUCTION  |          |          | \$ | 13,170.40 |
| 09/02/2025               | PY01-17-Private              |  | PAYROLL DEDUCTION  | \$       | 1,050.00 |    |           |
| 09/02/2025               | PY01-17-Buy Addi             |  | PAYROLL DEDUCTION  | \$       | 1,050.01 |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 5,939.00 |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 1,883.83 |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 177.76   |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 209.30   |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 1,357.50 |    |           |
| 09/02/2025               | PY01-17-Novated              |  | PAYROLL DEDUCTION  | \$       | 594.60   |    |           |
| 09/02/2025               | PY02-17-Buy Addi             |  | PAYROLL DEDUCTION  | \$       | 908.40   |    |           |
| 17/02/2025               | 3927.13268-01                | Department of Human Services - The       | PAYROLL DEDUCTION  |          |          | \$ | 138.87    |
| 09/02/2025               | PY01-17-Centreli             |  | PAYROLL DEDUCTION  | \$       | 138.87   | *  |           |
| 17/02/2025               | 3927.13345-01                | ABM Landscaping (Mikevie Pty Ltd T/As:)  | LANDSCAPING  | •        |          | \$ | 1,254.00  |
| 14/02/2025               | INV-6296                     | Abin Landscaping (mixevier ty Ltd 1/As.) | MOWING SERVICE - BILGOMAN AQUATIC CENTRE   | \$       | 1,254.00 | •  | 1,204.00  |
| 17/02/2025               | 3927.14016-01                | Western Educting Service (Western Maze   | HIRE OF PLANT  | Ψ        | 1,204.00 | \$ | 3,281.17  |
| 10/02/2025               | 2128                         | Western Educting Service (Western Maze   | DRAIN EDUCTING/JETTING AT VARIOUS LOCATIONS  | \$       | 1,541.16 | ÷  | 3,201.17  |
| 10/02/2025               | 2129                         |  | DRAIN EDUCTING/JETTING AT VARIOUS LOCATIONS  DRAIN EDUCTING/JETTING AT VARIOUS LOCATIONS | \$<br>\$ |          |    |           |
|                          |                              | Ownershap Complete Assetuable District   |  | Ф        | 1,740.01 |    | 0.440.70  |
| 17/02/2025               | 3927.14051-01                | Sweeping Services Australia Pty Ltd      | STREET SWEEPING SERVICES   | •        | 0.440.70 | \$ | 8,448.72  |
| 14/02/2025               | INV-0728                     | <u></u>                                  | SUPPLY OF STREET SWEEPING SERVICES   | \$       | 8,448.72 |    |           |
| 17/02/2025               | 3927.14188-01                | Complete Office Supplies Pty Ltd         | STATIONERY   | _        |          | \$ | 468.90    |
| 10/02/2025               | 13750785                     |  | STATIONERY ITEMS   | \$       | 468.90   |    |           |
| 17/02/2025               | 3927.14496-01                | Tyrepower Mundaring (The Trustee for     | TYRES & REPAIRS  |          |          | \$ | 35.00     |
| 07/02/2025               | 124576                       |  | REPAIR TYRE ON SHIRE VEHICLE   | \$       | 35.00    |    |           |
| 17/02/2025               | 3927.14771-01                | Glen Forrest Pharmacy                    | FIRST AID REPLENISHMENT  |          |          | \$ | 366.80    |
| 14/02/2025               | 1045951                      |  | FIRST AID REPLENISHMENT - BILGOMAN AQUATIC CENTRE  | \$       | 366.80   |    |           |
| 17/02/2025               | 3927.14906-01                | Perth Lifting Equipment (Aria West Pty   | MAINTENANCE  |          |          | \$ | 645.48    |
| 14/02/2025               | 00004912                     |  | ONSITE VISUAL INSPECTION OF LIFTING EQUIPMENT  | \$       | 645.48   |    |           |
| 17/02/2025               | 3927.1495-01                 | Woodwest Cabinets                        | FURNITURE  |          |          | \$ | 3,300.00  |
| 17/02/2025               | 2502-06                      |  | SUPPLY & INSTALL 1X STUDY CUBBY - KSP LIBRARY  | \$       | 3,300.00 |    |           |
| 17/02/2025               | 3927.15457-01                | The Local Government Racing &            | PAYROLL DEDUCTION  |          |          | \$ | 22.00     |
| 09/02/2025               | PY01-17-LGRCEU               | · ·                                      | PAYROLL DEDUCTION  | \$       | 22.00    |    |           |
| 17/02/2025               | 3927.15475-01                | Clarity Corporate Communications Pty     | PROFESSIONAL SERVICES  |          |          | \$ | 1,032.35  |
| 14/02/2025               | INV-8309                     |  | WORK RELATED TO LAKE LESCHENAULTIA INCIDENT JANUARY 2025                                 | \$       | 1,032.35 |    | ,         |
| 17/02/2025               | 3927.15579-01                | Westbooks (J.D Caffey & Caffey Family    | BOOKS  |          |          | \$ | 1,336.19  |
| 14/02/2025               | 346532                       |  | BOOK STOCK - AFM LIBRARY   | \$       | 424.51   | *  | .,        |
| 14/02/2025               | 346339                       |  | BOOK STOCK - AFM LIBRARY   | \$       | 253.84   |    |           |
| 14/02/2025               | 346340                       |  | BOOK STOCK - KSP LIBRARY   | \$       | 216.93   |    |           |
| 14/02/2025               | 346332                       |  | BOOK STOCK - KSP LIBRARY   | \$       | 345.73   |    |           |
| 14/02/2025               | 346337                       |  | BOOK STOCK - KSP LIBRARY   | \$       | 41.98    |    |           |
| 14/02/2025               | 346335                       |  | BOOK STOCK - KSP LIBRARY   | \$       | 17.49    |    |           |
| 14/02/2025               | 346336                       |  | BOOK STOCK - KSP LIBRARY   | \$       | 35.71    |    |           |
| 17/02/2025               | 3927.15663-01                | Uniforms at Work Australia Pty Ltd       | UNIFORMS   | Ψ        | 55.71    | \$ | 1 101 65  |
|                          |                              | Uniforms at Work Australia Pty Ltd       |  | \$       | 215.05   | Þ  | 1,184.65  |
| 04/02/2025               | 47000020                     |  | UNIFORMS - LIBRARY STAFF   | \$<br>\$ | 315.95   |    |           |
| 04/02/2025               | 47000013-1                   |  | UNIFORMS - LIBRARY STAFF   | \$<br>\$ | 83.10    |    |           |
| 04/02/2025               | 47000016-3                   |  | UNIFORMS - LIBRARY STAFF   |          | 185.20   |    |           |
| 04/02/2025               | 47000018                     |  | UNIFORMS - LIBRARY STAFF   | \$       | 365.25   |    |           |
| 10/02/2025               | 47000017-1                   |  | UNIFORMS - LIBRARY STAFF   | \$       | 140.10   |    |           |
| 10/02/2025               | 47000019                     |  | UNIFORMS - LIBRARY STAFF   | \$       | 95.05    |    |           |
|                          |                              |  |  |          |          |    |           |

| 17/02/2025                      | 3927.15727-01                      | Bergero Hydra-Tarps & Waste Management          | PARTS  | _        |            | \$ | 1,769.35   |
|---------------------------------|------------------------------------|---|--|----------|------------|----|------------|
| 17/02/2025<br><b>17/02/2025</b> | INV-11438<br>3927.15753-01         | Romeo Plumbing Pty Ltd                          | SUPPLY HYDRA MESH TARP TO SUIT HT2000 FOR P304 PLUMBING                  | \$       | 1,769.35   | \$ | 15,095.00  |
| 14/02/2025                      | IV00000002708                      | Romeo Flumbing Fty Ltu                          | PLUMBING SERVICES - MORRISON RD SWAN VIEW                                | \$       | 15,095.00  | Ţ  | 15,095.00  |
| 17/02/2025                      | 3927.15781-01                      | Programmed Skilled Workforce Limited            | TEMP STAFF   | •        | ,          | \$ | 4,676.50   |
| 24/01/2025                      | 4957300                            | · ·   | TEMP STAFF - COMMUNITY EVENTS OFFICER                                    | \$       | 1,372.28   |    |            |
| 24/01/2025                      | 4957299                            |   | TEMP STAFF - COMMUNICATIONS OFFICER                                      | \$       | 3,304.22   |    |            |
| 17/02/2025                      | 3927.15816-01                      | Meraki Boho (Tayla Renee Beynon T/As:           | PROFESSIONAL SERVICES  | •        | -,         | \$ | 5,225.00   |
| 14/02/2025                      | INV-0094                           |   | MURAL WORKSHOP, DESIGN, PREP & INSTALL - WATER TANK PROJECT              | \$       | 3,025.00   | •  | -,         |
| 14/02/2025                      | INV-0095                           |   | MURAL WORKSHOP, DESIGN, PREP & INSTALL - WATER TANK PROJECT              | \$       | 2,200.00   |    |            |
| 17/02/2025                      | 3927.15870-01                      | Sign Supermarket (Swastik Shree Pty             | SIGNS  | •        | ,          | \$ | 66.00      |
| 17/02/2025                      | 24168                              | gp (  | PRINT SELF ADHESIVE VINYL DECAL - BILGOMAN AQUATIC CENTRE                | \$       | 66.00      | •  |            |
| 17/02/2025                      | 3927.15897-01                      | Mr K Norris                                     | PHOTOGRAPHY  | •        |            | s  | 560.00     |
| 05/02/2025                      | 2                                  |   | PHOTOGRAPHY SERVICES - AUSTRALIA DAY 2025                                | \$       | 560.00     | *  |            |
| 17/02/2025                      | 3927.15899-01                      | Get Wired Up Electrical and Contracting         | ELECTRICAL SERVICES  | •        |            | s  | 607.75     |
| 14/02/2025                      | INV-0053                           | g   | ELECTRICAL SERVICES - BILGOMAN & MT HELENA AQUATIC                       | \$       | 607.75     | *  |            |
| 17/02/2025                      | 3927.15901-01                      | Mr L A Rebeiro                                  | ENTERTAINMENT  | •        | ******     | \$ | 1,500.00   |
| 14/02/2025                      | 51                                 | 2711030110                                      | MUSIC PERFORMANCE - TWILIGHT TUNES ON 22/02/2025                         | \$       | 1,500.00   | •  | 1,000.00   |
| 17/02/2025                      | 3927.15933-01                      | Gutter-Vac Midland (The Trustee for             | MAINTENANCE  | Ψ        | 1,000.00   | \$ | 1,475.00   |
| 14/02/2025                      | 8746                               | Cutter-vae inicialia (The Trustee Ioi           | CLEAN GUTTERS - MUNDARING FIRE SCHOOL BUILDING                           | \$       | 295.00     | •  | 1,470.00   |
| 14/02/2025                      | 8742                               |   | CLEAN GUTTERS - DARLINGTON VBFB  | \$       | 295.00     |    |            |
| 14/02/2025                      | 8745                               |   | CLEAN GUTTERS - MOUNT HELENA VBFB  | \$       | 295.00     |    |            |
| 14/02/2025                      | 8744                               |   | CLEAN GUTTERS - SAWYERS VALLEY VBFB                                      | \$       | 295.00     |    |            |
| 14/02/2025                      | 8743                               |   | CLEAN GUTTERS - CHIDLOW VBFB   | \$       | 295.00     |    |            |
| 17/02/2025                      | 3927.15976-01                      | HIVO Pty Ltd                                    | SUBSCRIPTION   | Ψ        | 233.00     | \$ | 8,566.80   |
| 14/02/2025                      | INV-3973                           | HIVO Fty Ltu                                    | ANNUAL 12 MONTH HIVO LICENCE   | \$       | 8,566.80   | ÷  | 0,300.00   |
| 17/02/2025                      | 3927.1644-01                       | Woolworths Group Limited                        | FOOD & CONSUMABLES   | Φ        | 6,500.60   | \$ | 179.87     |
| 07/02/2025                      | TI-040D7-178D5B                    | Woolworths Group Limited                        | FOOD & CONSUMABLES FOOD & CONSUMABLES FOR CHILDREN - MECPC               | \$       | 115.00     | Þ  | 1/9.0/     |
| 07/02/2025                      | TI-040D7-178D5B                    |   | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN                        | \$       | 57.62      |    |            |
| 10/02/2025                      | TI-040D7-178D5A<br>TI-040D7-178D5C |   | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN                        | \$<br>\$ | 7.25       |    |            |
| 17/02/2025                      | 3927.191-01                        | Factory Basis Security                          | SECURITY EXPENSES  | Ф        | 7.25       | s  | 4 700 50   |
| 14/02/2025                      | 00022588                           | Eastern Region Security                         | SECURITY EXPENSES SECURITY EXPENSES - BILGOMAN AQUATIC CENTRE            | \$       | 4,130.50   | Þ  | 4,790.50   |
| 14/02/2025                      | 00022388                           |   | SECURITY EXPENSES - BARKERVILLE VBFB                                     | \$       | 220.00     |    |            |
| 14/02/2025                      | 00022629                           |   | SECURITY EXPENSES - PARKERVILLE VOFB SECURITY EXPENSES - DARLINGTON VBFB | \$<br>\$ | 440.00     |    |            |
| 17/02/2025                      |                                    | Footom Motor wellton Bonional Connell           |  | Ф        | 440.00     | •  | 205 570 60 |
| 14/02/2025                      | <b>3927.21-01</b><br>EMRC62342     | Eastern Metropolitan Regional Council           | TRANSFER STATION FEES TRANSFER STATION FEES                              | \$       | 23,174.72  | \$ | 395,579.62 |
| 14/02/2025                      | EMRC62402                          |   | MANAGEMENT OF CDS OPERATIONS AT COPPIN ROAD TRANSFER STATION             | \$       | 40.931.32  |    |            |
| 14/02/2025                      | EMRC62402<br>EMRC62403             |   | COPPIN RD WASTE TRANSFER STATION - SITE MANAGEMENT                       | \$<br>\$ | 46.881.43  |    |            |
| 14/02/2025                      | EMRC62403<br>EMRC62435             |   | TRANSFER STATION FEES  | \$<br>\$ | 19.294.43  |    |            |
| 14/02/2025                      | EMRC62335                          |   | TRANSFER STATION FEES TRANSFER STATION FEES                              | \$<br>\$ | 24,330.12  |    |            |
| 14/02/2025                      | EMRC62333                          |   | TRANSFER STATION FEES TRANSFER STATION FEES                              | \$<br>\$ |            |    |            |
| 14/02/2025                      | EMRC62341<br>EMRC62404             |   |  | \$<br>\$ | 208,068.63 |    |            |
|                                 |                                    | Donote Commission of Tourism                    | MATHIESON RD WASTE TRANSFER STATION - SITE MANAGEMENT                    | Ф        | 32,898.97  | •  | 404 000 00 |
| 17/02/2025                      | 3927.215-01                        | Deputy Commissioner of Taxation                 | TAXATION   | \$       | 04 570 00  | \$ | 194,263.00 |
| 09/02/2025                      | PY02-17-Deputy C                   |   | PAYROLL DEDUCTION  | \$<br>\$ | 21,578.00  |    |            |
| 09/02/2025                      | PY01-17-Deputy C                   | Onland On the second of the Association Devoted | PAYROLL DEDUCTION  | Ф        | 172,685.00 | •  | 770 44     |
| 17/02/2025                      | 3927.234-01                        | Coles Supermarkets Australia Pty Ltd            | FOOD & CONSUMABLES   | \$       | 772.44     | \$ | 772.44     |
| 10/02/2025                      | 211219184                          | Otenwert & Heaten Olethian Oc                   | FOOD & CONSUMABLES FOR CHILDREN - MECPC                                  | Ф        | 112.44     | •  | 4 007 45   |
| 17/02/2025                      | 3927.2625-01                       | Stewart & Heaton Clothing Co                    | UNIFORMS   | •        | 405.45     | \$ | 1,667.45   |
| 14/02/2025                      | SIN-4019564<br>SIN-4019920         |   | UNIFORMS - WOOROLOO VBFB   | \$<br>\$ | 105.45     |    |            |
| 14/02/2025                      |                                    |   | UNIFORMS - GLEN FORREST VBFB   | \$       | 52.72      |    |            |
| 14/02/2025                      | SIN-4020771                        |   | UNIFORMS - WOOROLOO VBFB   | \$<br>\$ | 223.53     |    |            |
| 14/02/2025                      | SIN-4020363                        |   | UNIFORMS - MOUNT HELENA VBFB   | \$<br>\$ | 183.68     |    |            |
| 14/02/2025                      | SIN-4020350                        |   | UNIFORMS - MOUNT HELENA VBFB   |          | 551.03     |    |            |
| 14/02/2025                      | SIN-4020348                        |   | UNIFORMS - CHIDLOW VBFB  | \$       | 367.36     |    |            |
| 14/02/2025                      | SIN-4020347                        | Ot John Ambulance Western Austral'              | UNIFORMS - WOOROLOO VBFB   | \$       | 183.68     | •  | 0.005.00   |
| 17/02/2025                      | 3927.2641-01                       | St John Ambulance Western Australia             | DEFIBRILLATOR  |          | 0.005.00   | \$ | 2,295.00   |
| 10/02/2025                      | STKINV00057152                     |   | DEFIBRILLATOR FOR ELSIE OVAL PAVILION                                    | \$       | 2,295.00   |    |            |
|                                 |                                    |   |  |          |            |    |            |

| 17/02/2025<br>14/02/2025 | <b>3927.2769-01</b><br>55     | Regenerated Landscapes                    | SLASHING WORKS SLASHING WORKS - R31777 BROOKSIDE PARK PARKERVILLE | \$           | 675.00    | \$ | 2,225.00  |
|--------------------------|-------------------------------|---|---|--------------|-----------|----|-----------|
| 14/02/2025               | 63                            |   | SLASHING WORKS - R47255 JARRAH ROAD                               | \$           | 1,550.00  |    |           |
| 17/02/2025               | 3927.295-01                   | Coca Cola Europacific Partners            | KIOSK SUPPLIES  | •            | .,        | \$ | 1,382.76  |
| 14/02/2025               | 235995413                     |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$           | 623.21    | •  | .,        |
| 14/02/2025               | 235925756                     |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$           | 759.55    |    |           |
| 17/02/2025               | 3927.3088-01                  | Local Government Professionals            | REGISTRATION  | •            | 700.00    | s  | 545.00    |
| 14/02/2025               | 42044                         | 20041 00101111101111 1010001011410        | REGISTRATION - INDUCTION TO LOCAL GOVERNMENT WORKSHOP             | \$           | 545.00    | *  | 0.0.00    |
| 17/02/2025               | 3927.314-01                   | Landgate                                  | TITLE SEARCHES  | •            | 0.0.00    | \$ | 1,084.63  |
| 14/02/2025               | 399736                        | Lanagate                                  | GROSS RENTAL VALUATIONS CHARGEABLE                                | \$           | 1,053.03  | •  | 1,004.00  |
| 14/02/2025               | 1442409                       |   | ONLINE TITLE SEARCHES   | \$           | 31.60     |    |           |
| 17/02/2025               | 3927.320-01                   | Department of Fire & Emergency Service    | COST SHARING OF CESM  | Ψ            | 01.00     | \$ | 22,884.29 |
| 04/02/2025               | 158687                        | Department of Fire & Emergency Service    | COST SHARING OF CESM 27/09/2024 - 26/12/2024                      | \$           | 22,884.29 | ¥  | 22,004.23 |
| 17/02/2025               | 3927.375-01                   | Team Global Express Pty Ltd               | COURIER SERVICES  | Ψ            | 22,004.20 | s  | 132.58    |
| 04/02/2025               | 0654-S364420                  | ream Global Express F ty Etu              | COURIER SERVICES  | \$           | 132.58    | ¥  | 132.30    |
| 17/02/2025               | 3927.4-01                     | Health Insurance Fund of WA               | PAYROLL DEDUCTION   | Ψ            | 132.30    | \$ | 496.75    |
| 09/02/2025               | PY01-17-HIF                   | Health insurance Fund of WA               | PAYROLL DEDUCTION   | \$           | 496.75    | ÷  | 430.73    |
| 17/02/2025               | 3927.431-01                   | Signs & Lines                             | SIGNAGE   | Ψ            | 430.73    | s  | 639.95    |
| 23/01/2025               | 30612                         | Signs & Lines                             | SUPPLY 7X TEMPORARY PLAQUES - WOOROLOO ART TRAIL                  | \$           | 639.95    | ÷  | 639.93    |
| 17/02/2025               |                               | Delet Medie Consus (Ferres 8 January      |   | Ф            | 639.93    | •  | 622.36    |
| 31/01/2025               | <b>3927.460-01</b><br>2061400 | Print Media Group (Fraser & Jenkins       | PRINTING PRINTING ASSORTED T CARDS - FIRE SERVICES                | \$           | 622.36    | \$ | 622.36    |
|                          |                               | W40 0 Pt-144                              | SECURITY EXPENSES   | Ф            | 022.30    | •  | 000.00    |
| 17/02/2025               | 3927.4811-01                  | West Sure Group Pty Ltd                   |   | •            | 440.00    | \$ | 286.00    |
| 14/02/2025               | 00031962                      |   | SECURITY EXPENSES - BILGOMAN AQUATIC CENTRE                       | \$<br>\$     | 143.00    |    |           |
| 14/02/2025               | 00031963                      |   | SECURITY EXPENSES - BILGOMAN AQUATIC CENTRE                       | \$           | 143.00    | _  |           |
| 17/02/2025               | 3927.4845-01                  | Seek Limited                              | ADVERTISING   | _            |           | \$ | 324.50    |
| 14/02/2025               | 701025116                     |   | ADVERTISING   | \$           | 324.50    |    |           |
| 17/02/2025               | 3927.5719-01                  | Shire of Mundaring - Lotto Club           | PAYROLL DEDUCTION   | _            |           | \$ | 271.60    |
| 09/02/2025               | PY01-17-STAFF LO              |   | PAYROLL DEDUCTION   | \$           | 258.02    |    |           |
| 09/02/2025               | PY02-17-STAFF LO              |   | PAYROLL DEDUCTION   | \$           | 13.58     |    |           |
| 17/02/2025               | 3927.5945-01                  | West Coast Spring Water Pty Ltd           | WATER BOTTLES   |              |           | \$ | 97.47     |
| 07/02/2025               | 3648183                       |   | WATER BOTTLES FOR BOYA LIBRARY                                    | \$           | 43.32     |    |           |
| 07/02/2025               | 3641499                       |   | WATER BOTTLES FOR DEPOT   | \$           | 54.15     |    |           |
| 17/02/2025               | 3927.6-01                     | Shire of Mundaring - Social Club          | PAYROLL DEDUCTION   |              |           | \$ | 240.00    |
| 09/02/2025               | PY01-17-MUNDARIN              |   | PAYROLL DEDUCTION   | \$           | 240.00    |    |           |
| 17/02/2025               | 3927.6050-01                  | Fuel Distributors of Western Australia    | FUEL & OILS   |              |           | \$ | 24,173.63 |
| 22/01/2025               | 39104000                      |   | DIESEL FUEL   | \$           | 24,173.63 |    |           |
| 17/02/2025               | 3927.6626-01                  | Regents Commercial Property Special       | RENTAL  |              |           | \$ | 3,542.83  |
| 17/02/2025               | 18096                         |   | RENT RADIO TOWER ELGEE RD 2025                                    | \$           | 3,542.83  |    |           |
| 17/02/2025               | 3927.6732-01                  | Relationships Australia Western Australia | EMPLOYEE ASSISTANCE PROGRAM                                       |              |           | \$ | 198.00    |
| 13/02/2025               | 00452670                      |   | EMPLOYEE ASSISTANCE PROGRAM                                       | \$           | 198.00    |    |           |
| 17/02/2025               | 3927.68-01                    | The Watershed Water Systems               | RETICULATION PARTS  |              |           | \$ | 3,661.73  |
| 10/02/2025               | 10259456                      |   | RETICULATION PARTS  | \$           | 31.24     |    |           |
| 10/02/2025               | 10259512                      |   | RETICULATION PARTS  | \$           | 1,750.33  |    |           |
| 10/02/2025               | 10259567                      |   | RETICULATION PARTS  | \$           | 1,880.16  |    |           |
| 17/02/2025               | 3927.7-01                     | Australian Services Union                 | PAYROLL DEDUCTION   |              |           | \$ | 255.00    |
| 09/02/2025               | PY01-17-AUSTRALI              |   | PAYROLL DEDUCTION   | \$           | 149.00    |    |           |
| 09/02/2025               | PY02-17-AUSTRALI              |   | PAYROLL DEDUCTION   | \$           | 106.00    |    |           |
| 17/02/2025               | 3927.7426-01                  | Scoob's Dingo Service                     | FOOTPATH SWEEPING SERVICE   |              |           | \$ | 7,254.72  |
| 14/02/2025               | 2931                          | _   | FOOTPATH SWEEPING SERVICE - VARIOUS LOCATIONS                     | \$           | 2,821.28  |    |           |
| 14/02/2025               | 2924                          |   | FOOTPATH SWEEPING SERVICE - VARIOUS LOCATIONS                     | \$           | 4,433.44  |    |           |
| 17/02/2025               | 3927.7590-01                  | PFD Food Services Pty Ltd                 | KIOSK SUPPLIES  |              |           | \$ | 6,922.95  |
| 14/02/2025               | LO798824                      | •   | KIOSK SUPPLIES - MT HELENA AQUATIC CENTRE                         | \$           | 664.70    |    | •         |
| 14/02/2025               | LO699521                      |   | KIOSK SUPPLIES - MT HELENA AQUATIC CENTRE                         | \$           | 323.70    |    |           |
| 14/02/2025               | LO733451                      |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$           | 5,527.45  |    |           |
| 14/02/2025               | LO804254                      |   | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                          | \$           | 407.10    |    |           |
| 17/02/2025               | 3927.7641-01                  | Easifleet                                 | NOVATED LEASE CHARGES   | •            |           | \$ | 10,888.90 |
| 14/02/2025               | 218806                        |   | NOVATED LEASE CHARGES - FEBRUARY 2025                             | \$           | 10,888.90 | •  | ,         |
|                          |                               |   |   | <del>*</del> | ,         |    |           |
|                          |                               |   |   |              |           |    |           |

| 17/02/2025                      | 3927.80-01                     | Bunnings Group Limited                | HARDWARE ITEMS   | •        | 00.40           | \$ | 331.09    |
|---------------------------------|--------------------------------|---------------------------------------|--|----------|-----------------|----|-----------|
| 30/01/2025<br>30/01/2025        | 2440/01030596<br>2440/01229345 |                                       | HARDWARE ITEMS HARDWARE ITEMS                                      | \$<br>\$ | 82.18           |    |           |
| 24/01/2025                      | 2440/01229345                  |                                       | HARDWARE ITEMS HARDWARE ITEMS                                      | \$<br>\$ | 200.23<br>48.68 |    |           |
| 17/02/2025                      | 3927.8275-01                   | E Fire & Safety                       | MAINTENANCE  | φ        | 40.00           | \$ | 785.40    |
| 10/02/2025                      | 626058                         | Line a salety                         | SERVICING OF DEPOT VEHICLE FIRE EXTINGUISHERS                      | \$       | 785.40          | 4  | 703.40    |
| 17/02/2025                      | 3927.8545-01                   | Sankey Plumbing Service               | PLUMBING   | Ψ        | 700.40          | \$ | 341.00    |
| 17/02/2025                      | 6272                           | <b>,,</b>                             | PLUMBING SERVICES - BRUCE DOUGLAS PAVILION                         | \$       | 198.00          | •  | ******    |
| 17/02/2025                      | 6271                           |                                       | PLUMBING SERVICES - DARLINGTON HALL PUBLIC TOILETS                 | \$       | 143.00          |    |           |
| 17/02/2025                      | 3927.8611-01                   | Brownes Foods Operations Pty Ltd      | KIOSK SUPPLIES   |          |                 | \$ | 687.55    |
| 14/02/2025                      | 18248321                       | •                                     | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                           | \$       | 427.00          |    |           |
| 14/02/2025                      | 18233046                       |                                       | KIOSK SUPPLIES - BILGOMAN AQUATIC CENTRE                           | \$       | 260.55          |    |           |
| 17/02/2025                      | 3927.8829-01                   | All About You - Beauty to Perfection  | FACE PAINTING SERVICES   |          |                 | \$ | 375.00    |
| 14/02/2025                      | 2025-03                        |                                       | FACE PAINTING SERVICES - SUMMER OF ENTERTAINMENT EVENT             | \$       | 375.00          |    |           |
| 17/02/2025                      | 3927.9596-01                   | Brice Pest Management                 | PEST CONTROL   |          |                 | \$ | 726.00    |
| 10/02/2025                      | IV06001                        |                                       | PEST CONTROL - SCFC CLAYTON VIEW                                   | \$       | 242.00          |    |           |
| 14/02/2025                      | IV06000                        |                                       | PEST CONTROL - DARLINGTON VBFB                                     | \$       | 286.00          |    |           |
| 14/02/2025                      | IV06005                        |                                       | INSPECT SMELL & SUPPLY 2X ODOR REMOVER BAGS - LAKE LESCHENAULTIA   | \$       | 198.00          | _  |           |
| 17/02/2025                      | 3928.12599-01                  | Department of Energy, Mines, Industry | BUILDING SERVICES LEVY   | •        | 10 117 10       | \$ | 13,147.40 |
| 14/02/2025                      | JANUARY 2025                   | 5 " 10 1 1 1 1 1                      | BUILDING SERVICES LEVY - JANUARY 2025                              | \$       | 13,147.40       |    | 4         |
| 17/02/2025                      | 3928.12665-01                  | Building and Construction Industry    | BCITF LEVY   | \$       | 4 040 50        | \$ | 1,343.50  |
| 14/02/2025                      | INV-261045H5Q6B0               |                                       | BCITF LEVY - DECEMBER 2024   | \$       | 1,343.50        |    | 4 400 00  |
| <b>17/02/2025</b><br>17/02/2025 | <b>3928.15737-01</b><br>REFUND | Ms F C Malloch                        | REFUND REFUND - ARENA COURT HIRE OVERCHARGE JULY - SEPTEMBER 2024  | \$       | 1,123.39        | \$ | 1,123.39  |
| 17/02/2025<br>17/02/2025        | 3928.15982-01                  | Mrs D Livingston                      | REFUND - ARENA COURT HIRE OVERCHARGE JULT - SEPTEMBER 2024  REFUND | Ф        | 1,123.39        |    | 777.18    |
| 13/02/2025                      | REFUND                         | Mrs R Livingston                      | REFUND - CHILDCARE OVERPAYMENT                                     | \$       | 777.18          | \$ | 111.10    |
| 17/02/2025                      | 3928.15983-01                  | Mr D G Freeman                        | REFUND   | φ        | 777.10          | \$ | 147.00    |
| 14/02/2025                      | REFUND                         | MIT D G Freeman                       | REFUND - PLANNING APPLICATION WITHDRAWN                            | \$       | 147.00          | ð  | 147.00    |
| 17/02/2025                      | 3928.15984-01                  | Del Borrello Enterprises Pty Ltd      | REFUND   | Ψ        | 147.00          | \$ | 6,576.14  |
| 15/02/2025                      | REFUND                         | Del Bollello Enterprises F ty Eta     | REFUND - T8 CERTIFIED CLASS 1-10 FEE                               | \$       | 6,576.14        | ¥  | 0,570.14  |
| 17/02/2025                      | 3928.15985-01                  | Mr S K Thuo                           | CROSSOVER CONTRIBUTION   | Ψ        | 0,370.14        | \$ | 620.00    |
| 15/02/2025                      | X-OVER                         | WII 3 K THUO                          | CROSSOVER CONTRIBUTION - HELENA VALLEY                             | \$       | 620.00          | ¥  | 020.00    |
| 17/02/2025                      | 3928.174-01                    | Synergy                               | ELECTRICITY  | ų.       | 020.00          | \$ | 66,358.67 |
| 13/02/2025                      | 3021647529                     | o,g,                                  | ELECTRICITY  | \$       | 53,980.57       | *  | 00,000.01 |
| 07/02/2025                      | 5085045110                     |                                       | ELECTRICITY  | \$       | 510.44          |    |           |
| 07/02/2025                      | 5085138314                     |                                       | ELECTRICITY  | \$       | 131.82          |    |           |
| 07/02/2025                      | 5192608710                     |                                       | ELECTRICITY  | \$       | 1,406.26        |    |           |
| 07/02/2025                      | 5831532322                     |                                       | ELECTRICITY  | \$       | 655.75          |    |           |
| 07/02/2025                      | 8852675527                     |                                       | ELECTRICITY  | \$       | 1,173.03        |    |           |
| 07/02/2025                      | 3051745929                     |                                       | ELECTRICITY  | \$       | 861.45          |    |           |
| 07/02/2025                      | 4743483524                     |                                       | ELECTRICITY  | \$       | 115.68          |    |           |
| 07/02/2025                      | 5416370728                     |                                       | ELECTRICITY  | \$       | 343.66          |    |           |
| 07/02/2025                      | 6945660323                     |                                       | ELECTRICITY  | \$       | 1,646.21        |    |           |
| 07/02/2025                      | 1635825121                     |                                       | ELECTRICITY  | \$       | 213.66          |    |           |
| 07/02/2025                      | 9159298220                     |                                       | ELECTRICITY  | \$       | 1,552.07        |    |           |
| 07/02/2025                      | 1021165328                     |                                       | ELECTRICITY  | \$       | 210.71          |    |           |
| 07/02/2025                      | 1187187526                     |                                       | ELECTRICITY  | \$       | 158.54          |    |           |
| 07/02/2025                      | 5162819914                     |                                       | ELECTRICITY  | \$       | 3,398.82        |    |           |
| 17/02/2025                      | 3928.306-01                    | Darlington Volunteer Bushfire Brigade | REIMBURSEMENT  |          |                 | \$ | 2,295.38  |
| 14/02/2025                      | 419                            |                                       | REIMBURSEMENT ESL EXPENSES OCTOBER - DECEMBER 2024                 | \$       | 2,295.38        |    |           |
| 17/02/2025                      | 3928.326-01                    | Stoneville Volunteer Bushfire Brigade | REIMBURSEMENT  |          |                 | \$ | 2,890.99  |
| 14/02/2025                      | FEB-SEPT 2024                  |                                       | REIMBURSEMENT ESL EXPENSES 16/02/2024 - 09/09/2024                 | \$       | 2,890.99        | _  |           |
| 17/02/2025                      | 3928.3330-01                   | Tangent Nominees Pty Ltd T/A Summit   | REFUND   | •        | 440.55          | \$ | 110.00    |
| 17/02/2025                      | REFUND                         |                                       | REFUND - CROSSOVER APPLICATION FEE                                 | \$       | 110.00          |    |           |
| 17/02/2025                      | 3928.589-01                    | Shire of Mundaring                    | LEVY PAYMENTS  | •        | 10.50           | \$ | 6,358.41  |
| 14/02/2025                      | DECEMBER 2024                  |                                       | BCITF LEVY - DECEMBER 2024   | \$       | 16.50           |    |           |
| 13/02/2025                      | 120225                         |                                       | FDC PARENT LEVY  | \$<br>\$ | 6,086.91        |    |           |
| 14/02/2025                      | JANUARY 2025                   |                                       | BUILDING SERVICES LEVY - JANUARY 2025                              | Ф        | 255.00          |    |           |
|                                 |                                |                                       |  |          |                 |    |           |

| 17/02/2025 | 3928.6859-01  | Mundaring Women's Hockey Club            | REFUND   | _  |           | \$ | 90.00     |
|------------|---------------|--|--|----|-----------|----|-----------|
| 14/02/2025 | REFUND        |  | REFUND - PAYMENT IN ERROR                                | \$ | 90.00     |    |           |
| 17/02/2025 | 3928.8794-01  | Mr A E Townsend                          | REIMBURSEMENT  |    |           | \$ | 111.85    |
| 13/02/2025 | REIMBURSEMENT |  | REIMBURSEMENT - DIESEL FOR P4829                         | \$ | 111.85    |    |           |
| 18/02/2025 | 3929.3462-01  | Care Giver Subsidies                     | CARE GIVER SUBSIDIES                                     |    |           | \$ | 36,586.00 |
| 19/02/2025 | 180225        |  | CARE GIVER SUBSIDIES                                     | \$ | 36,586.00 | _  |           |
| 24/02/2025 | 3930.34-01    | Water Corporation                        | WATER RATES & FEES                                       |    |           | \$ | 3,311.11  |
| 23/02/2025 | 9004679584    |  | WATER RATES & FEES                                       | \$ | 68.07     |    |           |
| 23/02/2025 | 9004705199    |  | WATER RATES & FEES                                       | \$ | 42.75     |    |           |
| 23/02/2025 | 9019991669    |  | WATER RATES & FEES                                       | \$ | 1,282.50  |    |           |
| 23/02/2025 | 9004615978    |  | WATER RATES & FEES                                       | \$ | 126.00    |    |           |
| 23/02/2025 | 9019690081    |  | WATER RATES & FEES                                       | \$ | 517.84    |    |           |
| 23/02/2025 | 9018371679    |  | WATER RATES & FEES                                       | \$ | 37.05     |    |           |
| 23/02/2025 | 9004707493    |  | WATER RATES & FEES                                       | \$ | 447.45    |    |           |
| 23/02/2025 | 9004707805    |  | WATER RATES & FEES                                       | \$ | 789.45    |    |           |
| 24/02/2025 | 3931.15068-01 | Mount Helena Badminton Club              | GRANT  |    |           | \$ | 300.00    |
| 23/02/2025 | GRANT         |  | VOLUNTEER RECOGNITION EVENT GRANT                        | \$ | 300.00    |    |           |
| 24/02/2025 | 3931.15989-01 | Mr P W Tana                              | CROSSOVER CONTRIBUTION                                   |    |           | \$ | 620.00    |
| 18/02/2025 | X-OVER        |  | CROSSOVER CONTRIBUTION - MT HELENA                       | \$ | 620.00    |    |           |
| 24/02/2025 | 3931.15993-01 | Ms K J Sharp                             | CROSSOVER CONTRIBUTION                                   |    |           | \$ | 620.00    |
| 21/02/2025 | X-OVER        |  | CROSSOVER CONTRIBUTION - MUNDARING                       | \$ | 620.00    |    |           |
| 24/02/2025 | 3931.15994-01 | Mrs L Daly                               | REIMBURSEMENT  |    |           | \$ | 1,958.00  |
| 21/02/2025 | REIMBURSEMENT |  | REIMBURSEMENT - TRAINING SUBSIDY PROCUREMENT/CONTRACTING | \$ | 1,958.00  |    |           |
| 24/02/2025 | 3931.15995-01 | Ms K L Crowley                           | REFUND   |    |           | \$ | 15.00     |
| 21/02/2025 | REFUND        |  | REFUND - DOG STERILISATION REBATE ANIMAL# 42734          | \$ | 15.00     |    |           |
| 24/02/2025 | 3931.15996-01 | Mr V Daly                                | REFUND   |    |           | \$ | 2,056.50  |
| 24/02/2025 | REFUND        | •  | REFUND - BUILDING APPLICATION FEES                       | \$ | 2,056.50  |    |           |
| 24/02/2025 | 3931.174-01   | Synergy                                  | ELECTRICITY  |    |           | \$ | 18,555.59 |
| 19/02/2025 | 0998549922    | ,  | ELECTRICITY  | \$ | 1,681.13  |    | ·         |
| 19/02/2025 | 7556391528    |  | ELECTRICITY  | \$ | 303.71    |    |           |
| 19/02/2025 | 1059211527    |  | ELECTRICITY  | \$ | 374.53    |    |           |
| 13/02/2025 | 5213386810    |  | ELECTRICITY  | \$ | 1,116.54  |    |           |
| 13/02/2025 | 5145475816    |  | ELECTRICITY  | \$ | 3,043.93  |    |           |
| 07/02/2025 | 3671966720    |  | ELECTRICITY  | \$ | 4,633.02  |    |           |
| 07/02/2025 | 5603941927    |  | ELECTRICITY  | \$ | 2,395.54  |    |           |
| 07/02/2025 | 5056988325    |  | ELECTRICITY  | \$ | 1,532.44  |    |           |
| 07/02/2025 | 1808368323    |  | ELECTRICITY  | \$ | 3,474.75  |    |           |
| 24/02/2025 | 3931.362-01   | Wooroloo Volunteer Bushfire Brigade      | REIMBURSEMENT  | •  | -,        | \$ | 960.94    |
| 21/02/2025 | Q1 2024       |  | REIMBURSEMENT ESL EXPENSES 24/11/2023 TO 02/03/2024      | \$ | 960.94    | •  |           |
| 24/02/2025 | 3931.589-01   | Shire of Mundaring                       | FDC PARENT LEVY  | •  |           | \$ | 5,590.42  |
| 19/02/2025 | 180225        | g  | FDC PARENT LEVY  | \$ | 5,590.42  | *  | -,        |
| 24/02/2025 | 3932.1018-01  | Jaram Products Pty Ltd                   | EQUIPMENT PURCHASES                                      | •  | -,        | \$ | 5,929.02  |
| 21/02/2025 | 110609/01     | outum rounder ty ata                     | SUPPLY SINGLE DRAWER KIT & PLY FOR P4820                 | \$ | 2,323.46  | •  | 0,020.02  |
| 21/02/2025 | 110584/01     |  | SUPPLY MAXI RACK, FIXINGS & LADDER HOLDER FOR P4820      | \$ | 3,605.56  |    |           |
| 24/02/2025 | 3932.10361-01 | Zenien                                   | SECURITY EXPENSES  | *  | 0,000.00  | \$ | 1,035.43  |
| 21/02/2025 | 112866        | 200                                      | SUPPLY & INSTALL CCTV CAMERAS - LAKE LESCHENAULTIA       | \$ | 1,035.43  | •  | 1,000.10  |
| 24/02/2025 | 3932.1052-01  | Darlington Arts Festival Association     | ANNUAL FUNDING   | *  | 1,000.10  | \$ | 9,900.00  |
| 21/02/2025 | 00002176      | Zamilgion / ato 1 ooth al / lood olation | ANNUAL FUNDING - 3RD INSTALMENT 2024/2025                | \$ | 9,900.00  | •  | 0,000.00  |
| 24/02/2025 | 3932.10570-01 | Perrott Painting Maintenance Contracts   | PAINTING SERVICES  | *  | 0,000.00  | \$ | 519.20    |
| 23/01/2025 | SINV19428     |  | PAINTING SERVICES - MUNDARING LIBRARY                    | \$ | 519.20    | •  | 0.0.20    |
| 24/02/2025 | 3932.10615-01 | JLR Pumps                                | BORE DEVELOPMENT   | Ψ  | 010.20    | s  | 1,375.00  |
| 21/02/2025 | 829           | vervi umpa                               | BORE DEVELOPMENT & PUMP INSTALL - HARRY RISEBOROUGH      | \$ | 1,375.00  | ¥  | 1,575.00  |
| 24/02/2025 | 3932.10921-01 | Ixom Operations Pty Ltd                  | CHLORINE GAS SERVICE FEES                                | Ψ  | 1,373.00  | s  | 258.82    |
| 18/02/2025 | 6919963       | ixom operations r ty Ltu                 | CHLORINE GAS SERVICE FEES CHLORINE GAS SERVICE FEES      | \$ | 258.82    | ¥  | 230.02    |
| .0/02/2020 | 33.0000       |  | S. ESTATE S. IS SERVICE I EES                            | Ψ  | 200.02    |    |           |
|            |               |  |  |    |           |    |           |

| 24/02/2025 | 3932.11135-01          | Frankling Fire & Barrow (Bluester)       | EQUIPMENT PURCHASES  |    |           | s  | 0.070.00  |
|------------|------------------------|--|--|----|-----------|----|-----------|
| 17/02/2025 | 3932.11135-01<br>85292 | Frontline Fire & Rescue (Bluesteel       | EQUIPMENT PURCHASES  EQUIPMENT PURCHASES - MOUNT HELENA VBFB | \$ | 558.26    | Þ  | 6,272.60  |
|            |                        |  |  | \$ |           |    |           |
| 17/02/2025 | 85290<br>85289         |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                    | \$ | 55.83     |    |           |
| 17/02/2025 |                        |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                     |    | 69.85     |    |           |
| 17/02/2025 | 85287                  |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB                      | \$ | 316.45    |    |           |
| 21/02/2025 | 84846                  |  | SUPPLY MUDFLAPS, BRACKETS, BOLTS & CABLES FOR P739           | \$ | 1,020.54  |    |           |
| 17/02/2025 | 85302                  |  | EQUIPMENT PURCHASES - MOUNT HELENA VBFB                      | \$ | 237.60    |    |           |
| 17/02/2025 | 85300                  |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                    | \$ | 99.96     |    |           |
| 17/02/2025 | 85301                  |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                    | \$ | 18.39     |    |           |
| 17/02/2025 | 85298                  |  | EQUIPMENT PURCHASES - WOOROLOO VBFB                          | \$ | 142.00    |    |           |
| 17/02/2025 | 85299                  |  | EQUIPMENT PURCHASES - DARLINGTON VBFB                        | \$ | 303.27    |    |           |
| 17/02/2025 | 85288                  |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                     | \$ | 167.48    |    |           |
| 17/02/2025 | 85286                  |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB                      | \$ | 1,203.06  |    |           |
| 17/02/2025 | 85297                  |  | EQUIPMENT PURCHASES - DARLINGTON VBFB                        | \$ | 36.78     |    |           |
| 17/02/2025 | 85291                  |  | EQUIPMENT PURCHASES - DARLINGTON VBFB                        | \$ | 55.83     |    |           |
| 17/02/2025 | 85294                  |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                    | \$ | 9.20      |    |           |
| 17/02/2025 | 85293                  |  | EQUIPMENT PURCHASES - GLEN FORREST VBFB                      | \$ | 132.00    |    |           |
| 17/02/2025 | 85296                  |  | EQUIPMENT PURCHASES - DARLING RANGE VBFB                     | \$ | 1,617.28  |    |           |
| 17/02/2025 | 85295                  |  | EQUIPMENT PURCHASES - SAWYERS VALLEY VBFB                    | \$ | 228.82    |    |           |
| 24/02/2025 | 3932.11326-01          | Learning Seat Pty Ltd                    | SUBSCRIPTION   | *  |           | \$ | 1,948.50  |
| 30/01/2025 | 6477029649             | zouring oout ity zta                     | SUBSCRIPTION FEE FOR 28/01/2025 TO 27/02/2025                | \$ | 1,948.50  | •  | 1,010.00  |
| 24/02/2025 | 3932.11398-01          | JB HI-FI Group Pty Ltd                   | IT HARDWARE  | •  | 1,010.00  | \$ | 886.83    |
| 08/01/2025 | BD1666668              | 3B III-I I Gloup Fty Ltu                 | SUPPLY & DELIVER MOTOROLA EDGE 256GB                         | \$ | 458.00    | Ψ  | 000.03    |
| 18/02/2025 | BD1692272              |  | SUPPLY & DELIVER 1X LENOVO 128GB TABLET                      | \$ | 428.83    |    |           |
| 24/02/2025 | 3932.11475-01          | Coundtown (Progratick Draductions Dtv    | MAINTENANCE  | Ψ  | 420.00    | \$ | 132.00    |
| 18/02/2025 | ST-INV-1409            | Soundtown (Broomstick Productions Pty    | SOUND SYSTEM INSPECTION CALL OUT - BILGOMAN AQUATIC CENTRE   | \$ | 132.00    | Þ  | 132.00    |
|            |                        | a : wa =:                                |  | Ф  | 132.00    |    |           |
| 24/02/2025 | 3932.11578-01          | Corsign WA Pty Ltd                       | SIGNS  | •  | 4.050.00  | \$ | 2,241.80  |
| 21/01/2025 | 00091451               |  | SUPPLY & DELIVER 6X ROAD TO RECOVERY SIGNS                   | \$ | 1,059.30  |    |           |
| 21/02/2025 | 00091729               |  | SUPPLY CUSTOM SIGNS ON SWING STANDS                          | \$ | 1,182.50  | _  |           |
| 24/02/2025 | 3932.11648-01          | Veris Australia Pty Ltd                  | PROFESSIONAL SERVICES  |    |           | \$ | 3,305.50  |
| 17/02/2025 | VI096526               |  | SETOUT SURVEY - MARNIE RD & GLEN FORREST HALL                | \$ | 3,305.50  |    |           |
| 24/02/2025 | 3932.11672-01          | Dulux Group Australia                    | PAINT  |    |           | \$ | 1,002.59  |
| 22/01/2025 | 900951864              |  | SUPPLY ASSORTED PAINTS - PARK MAINTENANCE                    | \$ | 205.92    |    |           |
| 21/01/2025 | 900931755              |  | SUPPLY ASSORTED PAINTS - PARK MAINTENANCE                    | \$ | 205.92    |    |           |
| 14/01/2025 | 900855946              |  | SUPPLY ASSORTED PAINTS - PARK MAINTENANCE                    | \$ | 142.55    |    |           |
| 21/02/2025 | 901090166              |  | SUPPLY ASSORTED PAINTS - PARK MAINTENANCE                    | \$ | 112.64    |    |           |
| 21/02/2025 | 901185804              |  | SUPPLY ASSORTED PAINTS - PARK MAINTENANCE                    | \$ | 335.56    |    |           |
| 24/02/2025 | 3932.11732-01          | Azility                                  | PROFESSIONAL SERVICES  |    |           | \$ | 17,259.00 |
| 21/02/2025 | INV-1748               |  | CORE SCOREKEEPING SERVICE/EMISSIONS AND PROJECTS             | \$ | 17,259.00 |    |           |
| 24/02/2025 | 3932.11875-01          | Minuteman Press Midland (JDG Sim Pty     | SIGNAGE  |    |           | \$ | 1,452.00  |
| 18/02/2025 | 26388                  |  | SUPPLY 6X PROMOTIONAL BANNERS - MIDVALE HUB                  | \$ | 1,452.00  |    |           |
| 24/02/2025 | 3932.11953-01          | The Stationery Co (C Willis & D J Willis | STATIONERY   |    |           | \$ | 252.52    |
| 18/02/2025 | 173948                 |  | STATIONERY ITEMS   | \$ | 252.52    |    |           |
| 24/02/2025 | 3932.12078-01          | Recruitwest Pty Ltd                      | TEMP STAFF   |    |           | \$ | 15,544.09 |
| 18/02/2025 | C INV 592934           | •  | TEMP STAFF - PROJECT LABOURER                                | \$ | 1,473.62  |    | •         |
| 18/02/2025 | C INV 592953           |  | TEMP STAFF - GRADER OPERATOR                                 | \$ | 2,316.78  |    |           |
| 21/02/2025 | C INV 592964           |  | TEMP STAFF - PROJECT LABOURER                                | \$ | 2,456.03  |    |           |
| 21/02/2025 | C INV 592943           |  | TEMP STAFF - CONTAINER COLLECTION DRIVER                     | \$ | 1,070.43  |    |           |
| 21/02/2025 | C INV 592955           |  | TEMP STAFF - PROJECT LABOURER                                | \$ | 982.41    |    |           |
| 21/02/2025 | C INV 592929           |  | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                    | \$ | 2,786.47  |    |           |
| 21/02/2025 | C INV 592952           |  | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                    | \$ | 2,786.47  |    |           |
| 21/02/2025 | C INV 592932           |  | TEMP STAFF - MOWER/HORTICULTURAL LABOURER                    | \$ | 1,671.88  |    |           |
| 24/02/2025 | 3932.12080-01          | Total Tools Midland (Midland Tools       | PARTS  | Ψ  | 1,07 1.00 | \$ | 179.89    |
| 21/02/2025 | 396159AA               | Total 10015 Milulatiu (Milulatiu 10015   | SUPPLY ASSORTED TOOLS - DEPOT                                | \$ | 179.89    | φ  | 113.03    |
|            |                        | Tondarl ink com                          | ADVERTISING  | φ  | 178.08    | \$ | E70.00    |
| 24/02/2025 | 3932.12149-01          | TenderLink.com                           |  | ¢  | 100.20    | Þ  | 570.90    |
| 21/01/2025 | MUNDAR-670346          |  | PUBLIC TENDER ADVERTISING                                    | \$ | 190.30    |    |           |
| 21/01/2025 | MUNDAR-670719          |  | PUBLIC TENDER ADVERTISING                                    | \$ | 190.30    |    |           |
| 30/01/2025 | MUNDAR-672151          |  | PUBLIC TENDER ADVERTISING                                    | \$ | 190.30    |    |           |
|            |                        |  |  |    |           |    |           |

| 24/02/2025 | 3932.12402-01        | Grace Information & Records Management    | OFFSITE RECORDS STORAGE   | •        | 0.074.00  | \$ | 2,374.99  |
|------------|----------------------|---|---|----------|-----------|----|-----------|
| 18/02/2025 | RP01627448           |   | OFFSITE RECORDS STORAGE   | \$       | 2,374.99  |    |           |
| 24/02/2025 | 3932.12451-01        | Rainchaser Pumps and Reticulation         | PARTS   | •        | 04.50     | \$ | 94.59     |
| 21/01/2025 | INV-4249             |   | RETICULATION PARTS  | \$       | 94.59     |    | 4 400 00  |
| 24/02/2025 | 3932.12579-01        | Mr V Crowe                                | LANDSCAPE & MAINTENANCE SERVICES  | •        | 000.00    | \$ | 1,128.00  |
| 18/02/2025 | 2510                 |   | LANDSCAPE SERVICES - SCFC CLAYTON VIEW  | \$       | 288.00    |    |           |
| 18/02/2025 | 2511                 |   | LANDSCAPE & MAINTENANCE SERVICES - MECPC  | \$       | 432.00    |    |           |
| 18/02/2025 | 2512                 |   | LANDSCAPE SERVICES - CPC MIDDLE SWAN  | \$       | 408.00    | _  |           |
| 24/02/2025 | 3932.12751-01        | Sprayline Spraying Equipment              | PARTS   | •        | 04.04     | \$ | 81.91     |
| 21/02/2025 | 69649                |   | SUPPLY SPRAY GUN WITH 45CM LANCE & NOZZLE   | \$       | 81.91     | _  |           |
| 24/02/2025 | 3932.12771-01        | AMPAC Debt Recovery (WA) Pty Ltd          | DEBT RECOVERY SERVICES  |          | 0.000.70  | \$ | 2,890.70  |
| 18/02/2025 | 115237               |   | RATES DEBT RECOVERY SERVICES 2024/2025  | \$       | 2,890.70  |    |           |
| 24/02/2025 | 3932.12794-01        | Mount Helena Hardware                     | PARTS   |          |           | \$ | 77.16     |
| 16/01/2025 | 101158164            |   | SUPPLY PARTS FOR PLAYGROUND MAINTENANCE   | \$       | 17.97     |    |           |
| 13/01/2025 | 101157447            |   | SUPPLY PARTS FOR PLAYGROUND MAINTENANCE   | \$       | 29.90     |    |           |
| 21/02/2025 | 101159437            |   | SUPPLY PARTS FOR PLAYGROUND MAINTENANCE   | \$       | 29.29     |    |           |
| 24/02/2025 | 3932.12804-01        | Mundaring Little Loads (The Trustee       | SOIL MIX  |          |           | \$ | 4,561.00  |
| 21/02/2025 | 09675                |   | SUPPLY TOP DRESSING SOIL MIX  | \$       | 925.00    |    |           |
| 21/02/2025 | 09677                |   | SUPPLY TOP DRESSING SOIL MIX  | \$       | 740.00    |    |           |
| 21/02/2025 | 09679                |   | SUPPLY BRICKIE SAND - GLEN FORREST OVAL   | \$       | 560.00    |    |           |
| 21/02/2025 | 09678                |   | SUPPLY BRICKIE SAND - GLEN FORREST OVAL   | \$       | 560.00    |    |           |
| 24/02/2025 | 09680                |   | SUPPLY TOP DRESSING SOIL MIX  | \$       | 1,216.00  |    |           |
| 21/02/2025 | 0761                 |   | SUPPLY BRICKIE SAND - GLEN FORREST OVAL   | \$       | 560.00    |    |           |
| 24/02/2025 | 3932.12899-01        | NAPA (A Division of GPC Asia Pacific      | PARTS   |          |           | \$ | 1,325.91  |
| 10/02/2025 | 1320424719           |   | SUPPLY OIL FILTER FOR P2496   | \$       | 13.20     |    |           |
| 10/02/2025 | 1320425246           |   | SUPPLY AIR FILTERS & LITHIUM GREASE FOR P314  | \$       | 41.80     |    |           |
| 10/02/2025 | 1320425197           |   | SUPPLY CENTRAL LOCKING KIT FOR P733   | \$       | 69.85     |    |           |
| 10/02/2025 | 1320425219           |   | SUPPLY FILTER KIT, FIRE EXTINGUISHER & BRACKET P271   | \$       | 346.84    |    |           |
| 21/02/2025 | 1320425252           |   | SUPPLY OF WORKSHOP CONSUMABLES  | \$       | 90.75     |    |           |
| 21/02/2025 | 1320425280           |   | SUPPLY FA MOTORIST KIT FOR P2512  | \$       | 155.93    |    |           |
| 21/02/2025 | 1320425561           |   | SUPPLY ASSORTED FILTERS FOR P4832   | \$       | 183.71    |    |           |
| 21/02/2025 | 1320425562           |   | SUPPLY SERVICE FILTER KIT FOR P720  | \$       | 61.60     |    |           |
| 21/02/2025 | 1320425755           |   | SUPPLY ASSORTED PARTS FOR P287  | \$       | 301.18    |    |           |
| 10/02/2025 | 1320424671           |   | SUPPLY OIL & FUEL FILTERS FOR P2496   | \$       | 61.05     |    |           |
| 24/02/2025 | 3932.12938-01        | Aussie Broadband Pty Ltd                  | NBN FTTN, NBN FIBRE, SIP TRUNK & VOIP CHARGES   | •        |           | \$ | 8,189.02  |
| 28/01/2025 | 45944479             | Addio Broadsand Lty Eta                   | NBN FTTN, NBN FIBRE, SIP TRUNK & VOIP CHARGES   | \$       | 8,189.02  | *  | 0,100.02  |
| 24/02/2025 | 3932.12944-01        | Avon Tree Management (Kajanni Pty Ltd     | MULCHING WORKS  | •        | .,        | \$ | 11,550.00 |
| 17/02/2025 | 672                  | · · · · · · · · · · · · · · · · · · ·     | MULCHING WORKS - ELLIOTT ST TO BERNARD ST MT HELENA   | \$       | 11,550.00 | •  | ,         |
| 24/02/2025 | 3932.12951-01        | Traffic Force                             | TRAFFIC MANAGEMENT SERVICES   | *        | ,         | \$ | 27,831.13 |
| 18/02/2025 | 00039432             | Traine Force                              | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE  | \$       | 2,763.88  | •  | 27,001.10 |
| 18/02/2025 | 00039404             |   | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE  | \$       | 1,321.80  |    |           |
| 13/02/2025 | 00039332             |   | TRAFFIC MANAGEMENT SERVICES - TREE MAINTENANCE  | \$       | 2,418.39  |    |           |
| 13/02/2025 | 00039431             |   | TRAFFIC MANAGEMENT SERVICES - DRAINAGE MAINTENANCE  | \$       | 2,970.86  |    |           |
| 30/01/2025 | 00039334             |   | TRAFFIC MANAGEMENT SERVICES - SHOULDER MAINTENANCE  | \$       | 5,074.01  |    |           |
| 30/01/2025 | 00039333             |   | TRAFFIC MANAGEMENT SERVICES - DRAINAGE MAINTENANCE  | \$       | 1,193.89  |    |           |
| 21/01/2025 | 00039281             |   | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE  | \$       | 5,228.30  |    |           |
| 21/01/2025 | 00039280             |   | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE  | \$       | 3,132.91  |    |           |
| 21/01/2025 | 00039239             |   | TRAFFIC MANAGEMENT SERVICES - ROAD MAINTENANCE  | \$       | 3,727.09  |    |           |
| 24/02/2025 | 3932.12984-01        | AJL Plumbing and Gas Pty Ltd (ATF The     | PLUMBING SERVICES   | Ψ        | 3,727.03  | s  | 3,462.80  |
| 28/01/2025 | AJL15654             | AGE Fidinibility and Gas Fty Eta (ATF THE | PLUMBING SERVICES - SCULPTURE PARK MUNDARING  | \$       | 1,535.60  | Ψ  | 3,702.00  |
| 28/01/2025 | AJL15694             |   | PLUMBING SERVICES - SCULPTURE PARK MUNDARING  | \$       | 165.00    |    |           |
| 28/01/2025 | AJL15094<br>AJL15708 |   | PLUMBING SERVICES - SCOLE FORE PARK MONDARING PLUMBING SERVICES - LONE PINE PARK GREENMOUNT | \$       | 198.00    |    |           |
| 18/02/2025 | AJL15706<br>AJL15847 |   | PLUMBING SERVICES - LONE PINE PARK GREENMOON I PLUMBING SERVICES - MECPC                    | \$<br>\$ | 242.00    |    |           |
| 18/02/2025 | AJL15688             |   | PLUMBING SERVICES - MECPC PLUMBING SERVICES - STONEVILLE FIRE FIGHTING SCHOOL               | \$       | 385.00    |    |           |
| 18/02/2025 | AJL15066<br>AJL15760 |   | PLUMBING SERVICES - HUB OF THE HILLS  | \$       | 264.00    |    |           |
| 18/02/2025 | AJL15756             |   | PLUMBING SERVICES - HUB OF THE HILLS PLUMBING SERVICES - SCULPTURE PARK PUBLIC TOILETS      | \$       | 673.20    |    |           |
| 24/02/2025 | 3932.13011-01        | Rogers Willex                             | PARTS   | φ        | 013.20    | s  | 979.00    |
| 21/02/2025 | INV011735            | Logera Willex                             | SUPPLY BRAKE SHOE SETS & BEARING KITS FOR P253  | \$       | 979.00    | φ  | 313.00    |
| 2110212023 | 1147011733           |   | OUT I LI DIVINE OFFICE DE TO & DEANING KITO FOR F200  | φ        | 919.00    |    |           |
|            |                      |   |   |          |           |    |           |

| 24/02/2025                      | 3932.13045-01                    | Mr M A Green                            | PROFESSIONAL SERVICES  | •        | 222.00           | \$ | 330.00     |
|---------------------------------|----------------------------------|---|--|----------|------------------|----|------------|
| 21/02/2025<br><b>24/02/2025</b> | RNM05-25<br>3932.13217-01        | Mr B M Bulla                            | PRESENTATION ON BIRDS OF BROX PARK - BOYA COMMUNITY CENTRE ENTERTAINMENT   | \$       | 330.00           | \$ | 300.00     |
| 18/02/2025                      | 07                               | 2 2                                     | PERFORMANCE AT AUSTRALIA DAY CEREMONY 2025                                 | \$       | 300.00           | •  | 000.00     |
| 24/02/2025                      | 3932.135-01                      | BOC Ltd                                 | CYLINDER RENTAL  |          |                  | \$ | 148.08     |
| 24/02/2025                      | 4038436582                       |   | CYLINDER RENTAL CHARGES 29/12/2024 - 28/01/2025                            | \$       | 148.08           | _  |            |
| 24/02/2025<br>21/02/2025        | <b>3932.13594-01</b><br>00008945 | Bitumen Surfacing                       | ASPHALT BITUMEN SURFACING WORKS - MILLS ROAD                               | \$       | 14,938.51        | \$ | 317,830.47 |
| 21/02/2025                      | 00008945                         |   | BITUMEN SURFACING WORKS - MILLS ROAD BITUMEN SURFACING WORKS - GOSLIN ROAD | \$       | 33,347.89        |    |            |
| 21/02/2025                      | 00008947                         |   | BITUMEN SURFACING WORKS - NELSON ROAD                                      | \$       | 47,239.05        |    |            |
| 21/02/2025                      | 00008948                         |   | BITUMEN SURFACING WORKS - KINGSTON ROAD                                    | \$       | 65,070.16        |    |            |
| 21/02/2025                      | 00008933                         |   | SUPPLY EMULSION  | \$       | 1,935.45         |    |            |
| 21/02/2025                      | 00008940                         |   | BITUMEN SURFACING WORKS - REDFERN ROAD                                     | \$       | 19,184.00        |    |            |
| 21/02/2025                      | 00008941                         |   | BITUMEN SURFACING WORKS - COPPIN ROAD                                      | \$       | 82,227.13        |    |            |
| 21/02/2025                      | 00008942                         |   | BITUMEN SURFACING WORKS - ANNE ROAD  | \$       | 25,966.82        |    |            |
| 21/02/2025                      | 00008943                         |   | BITUMEN SURFACING WORKS - MARTIN ROAD                                      | \$       | 15,167.93        |    |            |
| 21/02/2025                      | 00008944                         |   | BITUMEN SURFACING WORKS - BAILEY ROAD                                      | \$       | 12,753.53        | _  |            |
| 24/02/2025                      | 3932.138-01                      | Sonic HealthPlus Pty Ltd                | MEDICAL EXAMINATION  |          | 204.00           | \$ | 523.60     |
| 18/02/2025<br>18/02/2025        | 3500235<br>3500236               |   | PRE-EMPLOYMENT MEDICAL EXAMINATION PRE-EMPLOYMENT MEDICAL EXAMINATION      | \$<br>\$ | 261.80<br>261.80 |    |            |
| 24/02/2025                      | 3932.14073-01                    | Tony's House of Tender Meats (GK & KS   | FOOD   | Ф        | 201.00           | \$ | 310.07     |
| 23/02/2025                      | 69889                            | Tony's House of Tender Meats (GR & RS   | MEAT SUPPLIES FOR CHILDREN - MECPC   | \$       | 310.07           | ş  | 310.07     |
| 24/02/2025                      | 3932.14109-01                    | Red Dot Stores (The C C C B             | CONSUMABLES  | Ψ        | 310.07           | \$ | 53.85      |
| 21/02/2025                      | 20517873                         | Ned Dot Stores (The C C C D             | CONSUMABLES - MECPC  | \$       | 53.85            | Ψ. | 33.03      |
| 24/02/2025                      | 3932.14243-01                    | Western Tree Recyclers (Craneswest (WA) | STREET TREE MAINTENANCE  | •        |                  | \$ | 48,468.42  |
| 21/02/2025                      | 00005111                         | ,                                       | GREEN WASTE PROCESSING SERVICES - COPPIN RD TRANSFER STATION               | \$       | 1,980.00         |    | .,         |
| 21/02/2025                      | 00005109                         |   | GREEN WASTE PROCESSING SERVICES - COPPIN RD TRANSFER STATION               | \$       | 16,174.86        |    |            |
| 21/02/2025                      | 00005110                         |   | GREEN WASTE PROCESSING SERVICES - MATHIESON ROAD TRANSFER STATION          | \$       | 30,313.56        |    |            |
| 24/02/2025                      | 3932.14496-01                    | Tyrepower Mundaring (The Trustee for    | TYRES & REPAIRS  |          |                  | \$ | 1,252.00   |
| 04/02/2025                      | 124730                           |   | REPAIR TYRE ON 023MDG  | \$       | 40.00            |    |            |
| 04/02/2025                      | 124728                           |   | SUPPLY & FIT 2X NEW TYRES ON P300  | \$       | 518.00           |    |            |
| 05/02/2025                      | 124762                           |   | SUPPLY & FIT 2X NEW TYRES ON P2507   | \$       | 694.00           |    |            |
| 24/02/2025                      | 3932.14505-01                    | 1300Tempfence (Ready Industries Pty     | FENCING  |          | 4 400 00         | \$ | 2,367.20   |
| 08/01/2025                      | 764269<br>771404                 |   | HIRE SITE CAMERAS - ELSIE AUSTIN OVAL CHANGEROOMS                          | \$<br>\$ | 1,183.60         |    |            |
| 18/02/2025<br><b>24/02/2025</b> | 3932.14584-01                    | Fit2work com ou (Equifox Australasia    | HIRE SITE CAMERAS - ELSIE AUSTIN OVAL CHANGEROOMS CRIMINAL CHECK SERVICES  | \$       | 1,183.60         | \$ | 352.00     |
| 17/02/2025                      | 3932.14584-01<br>15732264        | Fit2work.com.au (Equifax Australasia    | CRIMINAL CHECK SERVICES  CRIMINAL CHECK SERVICES FOR VBFB                  | \$       | 352.00           | Þ  | 352.00     |
| 24/02/2025                      | 3932.14652-01                    | HWL Ebsworth Lawyers                    | PROFESSIONAL SERVICES  | φ        | 332.00           | \$ | 4,179.12   |
| 21/02/2025                      | 1856844                          | Tive Ebonotti Eurycio                   | PROFESSIONAL SERVICES - CHIDLOW TEAROOMS LEASE                             | \$       | 2,557.50         | •  | 4,170.12   |
| 21/02/2025                      | 1847641                          |   | PROFESSIONAL SERVICES - CHIDLOW TEAROOMS LEASE                             | \$       | 1,621.62         |    |            |
| 24/02/2025                      | 3932.14824-01                    | Allsite Equipment Solutions (Trustee    | MAINTENANCE  |          |                  | \$ | 327.25     |
| 18/02/2025                      | INV-1687                         |   | ANNUAL SERVICE VERTICAL LIFTER - MUNDARING ARENA                           | \$       | 327.25           |    |            |
| 24/02/2025                      | 3932.150-01                      | Fulton Hogan Industries Pty Ltd         | ASPHALT  |          |                  | \$ | 643.50     |
| 18/02/2025                      | 19950961                         |   | SUPPLY EMULSION  | \$       | 643.50           |    |            |
| 24/02/2025                      | 3932.15009-01                    | Hoseforce Pty Ltd                       | PARTS  |          |                  | \$ | 1,873.08   |
| 21/02/2025                      | 586024                           |   | SUPPLY HOSES & SPARE PARTS FOR WORKSHOP                                    | \$       | 198.96           |    |            |
| 21/01/2025                      | 585528                           |   | SUPPLY HOSES & SPARE PARTS FOR WORKSHOP                                    | \$       | 279.03           |    |            |
| 15/01/2025                      | 585058                           |   | SUPPLY HOSES & SPARE PARTS FOR WORKSHOP                                    | \$<br>\$ | 139.51           |    |            |
| 15/01/2025<br><b>24/02/2025</b> | 585236<br><b>3932.15126-01</b>   | Cromag Pty Ltd T/A Sigma Chemicals      | SUPPLY HOSES & SPARE PARTS FOR WORKSHOP  CHEMICALS                         | \$       | 1,255.58         | \$ | 4,188.80   |
| 18/02/2025                      | 563573                           | Cromag Pty Ltd 1/A Sigma Chemicals      | CHEMICALS CHEMICALS - MT HELENA AQUATIC CENTRE                             | \$       | 1,255.98         | Þ  | 4,100.00   |
| 18/02/2025                      | 188411/01                        |   | CHEMICALS - BILGOMAN AQUATIC CENTRE  | \$       | 2,932.82         |    |            |
| 24/02/2025                      | 3932.15142-01                    | Omnicom Media Group Australia Pty Ltd   | ADVERTISING  | Ψ        | 2,002.02         | \$ | 2,016.39   |
| 18/02/2025                      | 1817108                          |   | ADVERTISING  | \$       | 682.69           | *  | _,         |
| 18/02/2025                      | 1817110                          |   | ADVERTISING  | \$       | 195.17           |    |            |
| 18/02/2025                      | 1817109                          |   | ADVERTISING  | \$       | 560.00           |    |            |
| 21/02/2025                      | 1817111                          |   | ADVERTISING  | \$       | 578.53           |    |            |
|                                 |                                  |   |  |          |                  |    |            |

| 24/02/2025 | 3932.15170-01  | Twistech Pty Ltd                     | FENCING  |                 | \$<br>616.00    |
|------------|----------------|--------------------------------------|--|-----------------|-----------------|
| 18/02/2025 | INV-0534       |                                      | REPAIR DAMAGED FENCING - COPPIN RD TRANSFER STATION          | \$<br>308.00    |                 |
| 21/02/2025 | INV-0544       |                                      | REPAIR DAMAGED FENCING - COPPIN RD TRANSFER STATION          | \$<br>308.00    |                 |
| 24/02/2025 | 3932.15201-01  | 4Park Pty Ltd T/A Forpark Australia  | WATER PUMP   |                 | \$<br>5,049.00  |
| 21/02/2025 | INV102046      |                                      | SUPPLY WATER PUMP WITH RESERVOIR - SCULPTURE PARK            | \$<br>5,049.00  |                 |
| 24/02/2025 | 3932.15205-01  | Otium Planning Group Pty Ltd         | PROFESSIONAL SERVICES  |                 | \$<br>4,224.00  |
| 21/02/2025 | 00003890       |                                      | RECREATION FACILITIES INFO STRATEGY REVIEW/UPDATE            | \$<br>4,224.00  |                 |
| 24/02/2025 | 3932.15225-01  | Rudd Industrial (Synergy Business    | PARTS  |                 | \$<br>10.36     |
| 21/02/2025 | 3162903        |                                      | SUPPLY MINOR WORKSHOP CONSUMABLE ITEMS FOR REPAIRS           | \$<br>10.36     |                 |
| 24/02/2025 | 3932.15277-01  | Instant Waste Management (Kelair     | RECYCLING  |                 | \$<br>374.00    |
| 21/02/2025 | 5035817        |                                      | CARDBOARD RECYCLING - GREAT EASTERN HWY/LIONEL RD DARLINGTON | \$<br>158.40    |                 |
| 21/02/2025 | 5035818        |                                      | CARDBOARD RECYCLING - MUNDARING WEIR RD MUNDARING            | \$<br>107.80    |                 |
| 21/02/2025 | 5035819        |                                      | CARDBOARD RECYCLING - DARKAN ST MUNDARING                    | \$<br>107.80    |                 |
| 24/02/2025 | 3932.15528-01  | SolarWinds Software Europe DAC       | SUBSCRIPTION   |                 | \$<br>592.00    |
| 18/02/2025 | IE467846       |                                      | SYSLOG SERVER & CATTOOLS MAINTENANCE RENEWAL                 | \$<br>592.00    |                 |
| 24/02/2025 | 3932.15535-01  | Battery World - Midland (The Trustee | BATTERIES  |                 | \$<br>2,417.00  |
| 21/02/2025 | #IN603A0001199 |                                      | SUPPLY BATTERY FOR P2500                                     | \$<br>259.00    |                 |
| 21/02/2025 | IN603A0001203  |                                      | SUPPLY BATTERIES FOR P675                                    | \$<br>558.00    |                 |
| 13/01/2025 | IN603A0001106  |                                      | SUPPLY BATTERIES FOR P2503                                   | \$<br>830.00    |                 |
| 06/01/2025 | #IN603A0001084 |                                      | SUPPLY 2X BATTERIES FOR P2504                                | \$<br>770.00    |                 |
| 24/02/2025 | 3932.15548-01  | Eastern Hills Towing (Conrad Vince   | TOWING   |                 | \$<br>350.00    |
| 18/02/2025 | INV-0415       |                                      | TOWING SERVICES - SWAN VIEW TO PICKLES AUCTIONS              | \$<br>350.00    |                 |
| 24/02/2025 | 3932.15565-01  | Schlager Group Pty Ltd               | PROFESSIONAL SERVICES  |                 | \$<br>81,424.54 |
| 21/02/2025 | SOMBAC-1-7.1   |                                      | BILGOMAN AQUATIC CENTRE REFURBISHMENT - CLAIM 007            | \$<br>62,802.64 |                 |
| 21/02/2025 | SOMBAC-1-8     |                                      | BILGOMAN AQUATIC CENTRE REFURBISHMENT - CLAIM 008            | \$<br>18,621.90 |                 |
| 24/02/2025 | 3932.15606-01  | Perth Bin Hire (IWM (PBH) Pty Ltd T  | BULK BIN HIRE  |                 | \$<br>636.90    |
| 04/02/2025 | 9067343        |                                      | SUPPLY 8M SKIP BIN FOR DEPOT CLEAN UP                        | \$<br>636.90    |                 |
| 24/02/2025 | 3932.15650-01  | Mrs M L Kember-Imrie                 | CONSULTANCY SERVICES   |                 | \$<br>1,375.00  |
| 21/02/2025 | 0225-002       |                                      | WEBSITE CONSULTANCY SERVICES - FEBRUARY 2025                 | \$<br>1,375.00  |                 |
| 24/02/2025 | 3932.15754-01  | McLeods Lawyers Pty Ltd              | LEGAL MATTER   |                 | \$<br>10,475.08 |
| 10/02/2025 | 143279         |                                      | LEGAL MATTER 44780 - STRUCTURE PLAN 34 NORTH STONEVILLE      | \$<br>6,266.04  |                 |
| 10/02/2025 | 143378         |                                      | LEGAL MATTER 53897 - DOG ACT PROSECUTION                     | \$<br>806.74    |                 |
| 10/02/2025 | 143377         |                                      | LEGAL MATTER 54019 - DOG ACT PROSECUTIONS                    | \$<br>582.23    |                 |
| 18/02/2025 | 143376         |                                      | LEGAL MATTER 54071 - HOUSE FIRE                              | \$<br>770.88    |                 |
| 18/02/2025 | 143357         |                                      | LEGAL MATTER 54005 - DOG ACT PROSECUTIONS                    | \$<br>1,008.48  |                 |
| 18/02/2025 | 143375         |                                      | LEGAL MATTER 54108 - DOG ACT PROSECUTIONS                    | \$<br>1,040.71  |                 |
| 24/02/2025 | 3932.15774-01  | The Resources Hub (Emerge Safe Pty   | TEMP STAFF   |                 | \$<br>10,378.03 |
| 21/02/2025 | INV-2890       |                                      | TEMP STAFF - PLANT MECHANIC                                  | \$<br>3,706.44  |                 |
| 21/02/2025 | INV-2891       |                                      | TEMP STAFF - PLANT MECHANIC                                  | \$<br>2,965.15  |                 |
| 21/02/2025 | INV-2898       |                                      | TEMP STAFF - PLANT MECHANIC                                  | \$<br>3,706.44  |                 |
| 24/02/2025 | 3932.15781-01  | Programmed Skilled Workforce Limited | TEMP STAFF   |                 | \$<br>8,875.48  |
| 18/02/2025 | 4960890        |                                      | TEMP STAFF - COMMUNICATIONS OFFICER                          | \$<br>3,318.98  |                 |
| 18/02/2025 | 4963191        |                                      | TEMP STAFF - COMMUNITY EVENTS OFFICER                        | \$<br>1,310.88  |                 |
| 18/02/2025 | 4960891        |                                      | TEMP STAFF - COMMUNITY EVENTS OFFICER                        | \$<br>1,590.44  |                 |
| 18/02/2025 | 4963190        |                                      | TEMP STAFF - COMMUNICATIONS OFFICER                          | \$<br>2,655.18  |                 |
| 24/02/2025 | 3932.15834-01  | Allused Pty Ltd                      | EQUIPMENT HIRE   |                 | \$<br>1,540.00  |
| 21/02/2025 | 210706246      |                                      | HIRE HYDRAULIC SCREENING BUCKET 07/01/2025 - 16/01/2025      | \$<br>1,540.00  |                 |
| 24/02/2025 | 3932.15847-01  | Hodge Collard Preston Architects     | ARCHITECTURAL SERVICES                                       |                 | \$<br>3,171.85  |
| 19/02/2025 | 992403         |                                      | ARCHITECTURAL SERVICES - ELSIE AUSTIN OVAL CHANGE ROOMS      | \$<br>3,171.85  |                 |
| 24/02/2025 | 3932.15861-01  | RTV Computers Pty Ltd                | COMPUTERS  |                 | \$<br>3,900.60  |
| 13/02/2025 | 222584         |                                      | SUPPLY 5X RUGGED IPAD CASES & 1 RUGGED LENOVO CASE           | \$<br>495.00    |                 |
| 14/02/2025 | 222563         |                                      | SUPPLY HP PROBOOK & BACKPACK                                 | \$<br>1,342.00  |                 |
| 14/02/2025 | 222481         |                                      | SUPPLY 2X IPHONE 14 128GB & 2X APPLE ADAPTERS                | \$<br>2,063.60  |                 |
| 24/02/2025 | 3932.15883-01  | Swans on the Swan Pty Ltd            | EQUIPMENT HIRE   |                 | \$<br>2,750.00  |
| 21/02/2025 | 45             |                                      | HIRE PADDLE BOATS - LAKE LESCHENAULTIA                       | \$<br>2,750.00  |                 |
| 24/02/2025 | 3932.15919-01  | Tassie Devil Linemarking (Ben's      | LINEMARKING  |                 | \$<br>541.20    |
| 18/02/2025 | INV-0024       |                                      | LINEMARKING - RAILWAY PARADE GLEN FORREST                    | \$<br>541.20    |                 |
|            |                |                                      |  |                 |                 |

| <b>24/02/2025</b><br>18/02/2025 | <b>3932.15937-01</b><br>90017761 | Skyline Landscape Services Group Pty      | LANDSCAPING<br>MOWING SERVICES - JANUARY 2025   | \$       | 8,532.70         | \$ | 8,532.70   |
|---------------------------------|----------------------------------|---|---|----------|------------------|----|------------|
| 24/02/2025                      | 3932.15942-01                    | Punchy Digital Media Pty Ltd              | DESIGN FEES/COSTS   |          |                  | \$ | 3,250.50   |
| 14/02/2025<br><b>24/02/2025</b> | INV-3485<br>3932.15961-01        | Working Life (Rangdon Pty Ltd T/As:       | DEVELOP ANIMATED VIDEO TO PROMOTE COUNCIL PLAN PROFESSIONAL SERVICES                                      | \$       | 3,250.50         | \$ | 797.47     |
| 21/02/2025                      | 29149                            | <b>5</b> , <b>5</b> ,                     | FACE TO FACE CLIENT CONTACT - EMPLOYEE ASSISTANT PRO  | \$       | 797.47           |    |            |
| 24/02/2025<br>24/02/2025        | <b>3932.15971-01</b><br>INV-0267 | Maarch (Mark Aronson Architecture Pty     | SURVEY CONCEPT PLANNING & SITE SURVEY - GLEN FORREST/BOYA OVAL PAVILION                                   | \$       | 8,431.50         | \$ | 8,431.50   |
| 24/02/2025                      | 3932.1644-01                     | Woolworths Group Limited                  | FOOD & CONSUMABLES  | Ψ        | 0,401.00         | \$ | 182.17     |
| 18/02/2025                      | TI-040D7-178D5E                  | ·   | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN   | \$       | 13.92            |    |            |
| 14/02/2025                      | TI-040D7-178D5D                  |   | FOOD & CONSUMABLES FOR CHILDREN - MECPC   | \$       | 98.45            |    |            |
| 21/02/2025                      | TI-040D7-178D5F                  |   | FOOD & CONSUMABLES FOR CHILDREN - MECPC   | \$       | 69.80            | _  |            |
| 24/02/2025<br>18/02/2025        | <b>3932.1689-01</b><br>3-74632   | Compsys Pty Ltd T/A Harmony Software      | SOFTWARE EXPENSES SOFTWARE SUBSCRIPTION - JANUARY 2025  | \$       | 660.00           | \$ | 660.00     |
| 24/02/2025                      | 3932.1884-01                     | Agparts Warehouse Pty Ltd                 | PARTS   | Ф        | 660.00           | \$ | 872.85     |
| 14/02/2025                      | 296805                           | Agparts Warehouse Fty Eta                 | SUPPLY PARTS FOR SHIRE DEPOT WORKSHOP   | \$       | 872.85           | •  | 012.00     |
| 24/02/2025                      | 3932.191-01                      | Eastern Region Security                   | SECURITY EXPENSES   | •        |                  | \$ | 1,936.00   |
| 21/02/2025                      | 00022626                         |   | SECURITY EXPENSES - VARIOUS SHIRE BUILDINGS   | \$       | 550.00           |    | ,          |
| 18/02/2025                      | 00022645                         |   | SECURITY EXPENSES - LAKE LESCHENAULTIA  | \$       | 1,386.00         |    |            |
| 24/02/2025                      | 3932.1955-01                     | Cleanaway Pty Ltd                         | RECYCLING FEES  |          |                  | \$ | 179,851.22 |
| 21/02/2025                      | 21826182                         |   | RECYCLING FEES  | \$       | 87,819.07        |    |            |
| 21/02/2025                      | 21830965                         |   | RECYCLING FEES  | \$       | 92,032.15        |    |            |
| 24/02/2025                      | 3932.197-01                      | Konica Minolta Business Solutions A       | PHOTOCOPIER PRINTING  | \$       | 0.000.40         | \$ | 2,382.46   |
| 18/02/2025                      | 0401000062000125                 | Factoria Matria allitara Bandanal Carrall | PHOTOCOPIER PRINTING CHARGES - JANUARY 2025   | \$       | 2,382.46         | •  | 0.040.00   |
| <b>24/02/2025</b><br>21/02/2025 | <b>3932.21-01</b><br>EMRC62505   | Eastern Metropolitan Regional Council     | MATTRESS RECYCLING FEES  MATTRESS RECYCLING FEES - COPPIN RD & MATHIESON RD TRANSFER STATION              | \$       | 2,618.00         | \$ | 2,618.00   |
| 24/02/2025                      | 3932.2163-01                     | Asphaltech Pty Ltd                        | ASPHALT   | φ        | 2,010.00         | \$ | 183,175.08 |
| 21/02/2025                      | 19071                            | Asphaltech Fty Etu                        | DRAINAGE WORKS - TOWERHILL CT DARLINGTON  | \$       | 40,420.12        | Ψ  | 103,173.00 |
| 14/02/2025                      | 19046                            |   | ASPHALT WORKS - ALLAN PL DARLINGTON   | \$       | 58,559.50        |    |            |
| 14/02/2025                      | 19047                            |   | ASPHALT WORKS - HANZELL RD DARLINGTON   | \$       | 84,195.46        |    |            |
| 24/02/2025                      | 3932.218-01                      | Security & Key Distributors               | SECURITY EXPENSES   |          |                  | \$ | 4,619.18   |
| 15/01/2025                      | 98620                            |   | SUPPLY & DELIVER 4X BILOCK KEYS - VARIOUS SHIRE BUILDINGS   | \$       | 167.05           |    |            |
| 18/02/2025                      | 98753                            |   | INSTALL 2X HANDLES & CYLINDERS - DARLINGTON OVAL CHANGE ROOM  | \$       | 1,150.68         |    |            |
| 18/02/2025                      | 98725                            |   | SUPPLY & INSTALL DOOR CLOSERS - CHIDLOW OVAL PAVILION   | \$       | 3,077.95         |    |            |
| 18/02/2025                      | 98790                            |   | ATTEND SITE INVESTIGATE DOOR ISSUES - DARLINGTON PAVILION   | \$       | 223.50           | _  |            |
| 24/02/2025<br>23/01/2025        | <b>3932.223-01</b><br>43674      | Jason Signmakers                          | SIGNS   | \$       | 396.00           | \$ | 892.66     |
| 23/01/2025                      | 43874                            |   | SUPPLY INCIDENT CONTROLLER & SECTOR COMMANDER MAGNET<br>SUPPLY 6X FIRE SERVICES BULK WATER MAGNETIC SIGNS | \$<br>\$ | 496.66           |    |            |
| 24/02/2025                      | 3932.2295-01                     | Rotary Club of Mundaring (Inc)            | PARKING TRAFFIC MANAGEMENT  | φ        | 490.00           | \$ | 500.00     |
| 24/02/2025                      | 58                               | Rotary Club of Mundaring (inc)            | PARKING TRAFFIC MANAGEMENT - BROWN PARK EVENT 17/01/2025 & 31/01/2025                                     | \$       | 500.00           | Ψ  | 300.00     |
| 24/02/2025                      | 3932.234-01                      | Coles Supermarkets Australia Pty Ltd      | KIOSK SUPPLIES  | •        |                  | \$ | 927.59     |
| 18/02/2025                      | 211600608                        |   | FOOD & CONSUMABLES FOR CHILDREN - MECPC   | \$       | 667.39           |    |            |
| 21/02/2025                      | 212230119                        |   | FOOD & CONSUMABLES FOR CHILDREN - CPC MIDDLE SWAN   | \$       | 260.20           |    |            |
| 24/02/2025                      | 3932.2625-01                     | Stewart & Heaton Clothing Co              | UNIFORMS  |          |                  | \$ | 2,177.16   |
| 17/02/2025                      | SIN-4021319                      |   | UNIFORMS - GLEN FORREST VBFB  | \$       | 551.03           |    |            |
| 17/02/2025                      | SIN-4021984                      |   | UNIFORMS - SAWYERS VALLEY VBFB  | \$       | 721.23           |    |            |
| 17/02/2025<br>17/02/2025        | SIN-4021988<br>SIN-4021980       |   | UNIFORMS - CHIDLOW VBFB UNIFORMS - DARLINGTON VBFB  | \$<br>\$ | 360.61<br>360.61 |    |            |
| 17/02/2025                      | SIN-4024649                      |   | UNIFORMS - MOUNT HELENA VBFB  | \$<br>\$ | 183.68           |    |            |
| 24/02/2025                      | 3932.2641-01                     | St John Ambulance Western Australia       | PROFESSIONAL SERVICES   | Ψ        | 103.00           | \$ | 1,221.00   |
| 21/02/2025                      | EHSINV000958342                  | ot com Ambalance Western Australia        | FIRST AID ATTENDANCE - SUMMER OF ENTERTAINMENT LAKEFEST   | \$       | 610.50           | •  | 1,221.00   |
| 21/02/2025                      | EHSINV000958309                  |   | FIRST AID ATTENDANCE - SUMMER OF ENTERTAINMENT EVENT ON 17/01/2025  | \$       | 610.50           |    |            |
| 24/02/2025                      | 3932.280-01                      | Winc Australia Pty Limited                | STATIONERY  |          |                  | \$ | 86.32      |
| 21/01/2025                      | 9047015119                       |   | STATIONERY ITEMS  | \$       | 86.32            |    |            |
| 24/02/2025                      | 3932.2836-01                     | Environmental Industries Pty Ltd          | CONTRACT  |          |                  | \$ | 2,336.85   |
| 21/02/2025                      | INV35161                         | Landonto                                  | LANDSCAPE MAINTENANCE - MORRISON RD SWAN VIEW   | \$       | 2,336.85         | •  | 4.047.04   |
| 24/02/2025<br>10/02/2025        | <b>3932.314-01</b><br>401001     | Landgate                                  | TITLE SEARCHES GROSS RENTAL VALUATIONS CHARGEABLE   | \$       | 1,647.91         | \$ | 1,647.91   |
| 10/02/2023                      | <del>-1</del> 01001              |   | ONOGO NENTAL VALUATIONS CHARGEABLE  | φ        | 1,047.91         |    |            |
|                                 |                                  |   |   |          |                  |    |            |

| 24/02/2025                      | 3932.3308-01                   | Midland Mini Crete (Higgo Nominees       | CONCRETE   | _        |                  | \$ | 345.00   |
|---------------------------------|--------------------------------|--|--|----------|------------------|----|----------|
| 21/02/2025<br><b>24/02/2025</b> | 34331C<br>3932.336-01          | Fasta Courier Service                    | SUPPLY PREMIXED CONCRETE - WOOROLOO HALL COURIER SERVICES                        | \$       | 345.00           | \$ | 300.65   |
| 18/02/2025                      | 309592                         | Pasta Courier Service                    | COURIER SERVICES COURIER SERVICES  | \$       | 300.65           | Þ  | 300.65   |
| 24/02/2025                      | 3932.3493-01                   | BGC Quarries                             | ROCKBASE   | •        | 000.00           | \$ | 999.81   |
| 10/02/2025                      | IQ52079                        |  | SUPPLY 5MM WASHED GRANITE  | \$       | 999.81           |    |          |
| 24/02/2025                      | 3932.35-01                     | Nutrien Ag Solutions Limited             | FERTILISER   |          |                  | \$ | 1,188.00 |
| 16/01/2025                      | 912055060                      |  | SUPPLY 2X 20L GRAZON EXTRA   | \$       | 1,188.00         | _  |          |
| <b>24/02/2025</b><br>15/01/2025 | <b>3932.3556-01</b><br>I158322 | B & J Catalano Pty Ltd                   | GRAVEL SUPPLY 25MM FERRICRETE  | \$       | 6,701.29         | \$ | 6,701.29 |
| 24/02/2025                      | 3932.375-01                    | Team Global Express Pty Ltd              | COURIER SERVICES   | Þ        | 6,701.29         | \$ | 955.74   |
| 17/02/2025                      | 0655-S364420                   | ream Global Express 1 ty Eta             | COURIER SERVICES   | \$       | 310.62           | •  | 300.14   |
| 17/02/2025                      | 0656-S364420                   |  | COURIER SERVICES   | \$       | 645.12           |    |          |
| 24/02/2025                      | 3932.381-01                    | Mundaring Electrical Contracting Service | ELECTRICAL SERVICES  |          |                  | \$ | 198.00   |
| 18/02/2025                      | 7697                           |  | ELECTRICAL SERVICES - ADMIN BUILDING   | \$       | 198.00           |    |          |
| 24/02/2025                      | 3932.3868-01                   | Bucher Municipal Pty Ltd                 | EQUIPMENT PURCHASES  | _        |                  | \$ | 1,900.34 |
| 21/02/2025                      | 1118550                        |  | EQUIPMENT PURCHASES FOR P310   | \$       | 1,900.34         | _  |          |
| 24/02/2025                      | <b>3932.388-01</b><br>Y552979  | Bunzi Ltd                                | CLEANING SUPPLIES  | •        | 204.04           | \$ | 1,838.43 |
| 21/01/2025<br>13/01/2025        | Y528435                        |  | CLEANING SUPPLIES - LAKE LESCHENAULTIA<br>CLEANING SUPPLIES - LAKE LESCHENAULTIA | \$<br>\$ | 304.81<br>708.18 |    |          |
| 13/01/2025                      | Y536948                        |  | CLEANING SUPPLIES - LAKE LESCHENAULTIA CLEANING SUPPLIES - LAKE LESCHENAULTIA    | \$<br>\$ | 825.44           |    |          |
| 24/02/2025                      | 3932.397-01                    | J. Blackwood & Son Pty Ltd               | PARTS  | Ψ        | 023.44           | \$ | 1,010.60 |
| 21/02/2025                      | SI10289623                     | o. Blackwood a con r ty Eta              | SUPPLY 40X 20KG BAGS OF CEMENT   | \$       | 461.56           | •  | 1,010.00 |
| 21/01/2025                      | SI10145220                     |  | SUPPLY 5X CANVAS HATS  | \$       | 66.88            |    |          |
| 21/01/2025                      | SI10130971                     |  | SUPPLY SPF 50+ LIP BALM  | \$       | 66.24            |    |          |
| 21/01/2025                      | SI10129392                     |  | SUPPLY LENS CLEANER WIPES  | \$       | 42.80            |    |          |
| 22/01/2025                      | SI10194384                     |  | SUPPLY 5X WIDE BRIM HATS   | \$       | 61.16            |    |          |
| 15/01/2025                      | SI10129075                     |  | SUPPLY 12X SUNSCREENS & GREASE GUN   | \$       | 127.16           |    |          |
| 21/02/2025                      | SI10300033                     |  | SUPPLY GLOVES & STANLEY TAPE MEASURES  | \$       | 184.80           |    |          |
| 24/02/2025                      | 3932.4252-01                   | Boya Equipment Pty Ltd                   | EQUIPMENT PURCHASES  |          |                  | \$ | 806.67   |
| 22/01/2025                      | 42635                          |  | SUPPLY 2X BELTS & 6X DUST COVERS FOR P303  | \$       | 806.67           |    |          |
| 24/02/2025                      | 3932.4453-01                   | Technifire 2000                          | PARTS  |          |                  | \$ | 1,215.70 |
| 21/02/2025                      | 25606                          |  | REPAIR DAMAGED DELUGE SYSTEM ON P675   | \$       | 1,215.70         | _  |          |
| 24/02/2025                      | 3932.452-01                    | Mahogany Building & Design               | MAINTENANCE  | •        | 4 50 4 00        | \$ | 1,776.50 |
| 21/02/2025                      | INV0577                        |  | MAINTENANCE - VARIOUS SHIRE BUILDINGS  | \$       | 1,584.00         |    |          |
| 18/02/2025<br><b>24/02/2025</b> | INV0576<br>3932.4592-01        | ELAN Engrey Metric Dty Ltd T/A Tyre      | MAINTENANCE - BOYA COMMUNITY CENTRE  | \$       | 192.50           | \$ | 637.29   |
| 21/02/2025                      | 047279                         | ELAN Energy Matrix Pty Ltd T/A Tyre      | TYRES & REPAIRS COLLECTION OF USED TYRES FROM OPERATIONS CENTRE                  | \$       | 637.29           | ð  | 637.29   |
| 24/02/2025                      | 3932.460-01                    | Print Media Group (Fraser & Jenkins      | PHOTOCOPIER PRINTING   | Φ        | 037.29           | \$ | 498.54   |
| 31/01/2025                      | 2066424                        | Fillit Media Group (Fraser & Jenkins     | SUPPLY & DELIVER INCIDENT MANAGEMENT BOARDS - FIRE TEAM                          | \$       | 424.97           | Ŧ  | 430.34   |
| 05/02/2025                      | 2069197                        |  | PRINTING YELLOW T CARDS - FIRE SERVICES  | \$       | 73.57            |    |          |
| 24/02/2025                      | 3932.4749-01                   | Pure Air Filters                         | PARTS  | •        |                  | \$ | 145.20   |
| 30/01/2025                      | 00015637                       |  | SUPPLY AIR FILTERS FOR ASSORTED VEHICLES   | \$       | 145.20           | •  |          |
| 24/02/2025                      | 3932.480-01                    | Echo Newspaper                           | ADVERTISING  |          |                  | \$ | 3,194.49 |
| 24/02/2025                      | 00039211                       |  | ADVERTISING  | \$       | 385.00           |    |          |
| 13/01/2025                      | 00039028                       |  | ADVERTISING  | \$       | 550.00           |    |          |
| 13/01/2025                      | 00039022                       |  | ADVERTISING  | \$       | 408.67           |    |          |
| 23/01/2025                      | 00039115                       |  | ADVERTISING  | \$       | 1,210.00         |    |          |
| 21/01/2025                      | 00039124                       |  | ADVERTISING  | \$       | 550.00           |    |          |
| 21/01/2025                      | 00039130                       | 0.1.19.1                                 | ADVERTISING  | \$       | 90.82            |    | 4 000 00 |
| 24/02/2025                      | 3932.5558-01                   | Global Workwear Investments Pty Ltd      | WORK CLOTHES   | \$       | 170.05           | \$ | 1,639.00 |
| 28/01/2025<br>13/01/2025        | MD150211<br>MD47695.D1         |  | WORK BOOTS - RANGER SERVICES WORK CLOTHES - FIRE TEAM                            | \$<br>\$ | 170.95<br>135.66 |    |          |
| 08/01/2025                      | MD47639.D1                     |  | WORK CLOTHES - FIRE TEAM WORK CLOTHES - DEPOT STAFF                              | \$<br>\$ | 466.02           |    |          |
| 24/01/2025                      | MD149944                       |  | WORK BOOTS - DEPOT STAFF   | \$       | 188.95           |    |          |
| 24/01/2025                      | MD149589                       |  | WORK BOOTS - DEPOT STAFF   | \$       | 188.95           |    |          |
| 21/02/2025                      | MD47803.D1                     |  | WORK CLOTHES & BOOTS - DEPOT STAFF   | \$       | 488.47           |    |          |
|                                 |                                |  |  | •        |                  |    |          |
|                                 |                                |  |  |          |                  |    |          |

| 24/02/2025               | 3932.5945-01               | West Coast Spring Water Pty Ltd        | WATER BOTTLES  | •  | 40.00        | \$ | 10.83        |
|--------------------------|----------------------------|--|--|----|--------------|----|--------------|
| 21/02/2025               | 3665100                    | Dallaca Factilia and                   | WATER BOTTLES FOR DEPOT  | \$ | 10.83        | •  | 5.005.00     |
| 24/02/2025<br>21/02/2025 | <b>3932.61-01</b><br>54675 | Baileys Fertilisers                    | FERTILISER SUPPLY GROSORB, BRILLIANCE BLEND & GRANULATED FERTILISERS | \$ | 5,665.00     | \$ | 5,665.00     |
| 24/02/2025               | 3932.6282-01               | Strata Corporation Pty Ltd T/A         | PARTS  | Ф  | 5,005.00     |    | 709.24       |
| 21/02/2025               | 171776                     | Strata Corporation Pty Ltd 1/A         | SUPPLY TREE TIES & SOIL MOISTURE METER                               | \$ | 709.24       | \$ | 709.24       |
| 24/02/2025               | 3932.6613-01               | Badgemate (Trustee for The Trusty A    | BADGES   | Φ  | 109.24       | \$ | 93.06        |
| 18/02/2025               | 28915                      | Badgemate (Trustee for The Trusty A    | SUPPLY & DELIVER 6X VOLUNTEER NAME BADGES                            | \$ | 93.06        | Ψ  | 33.00        |
| 24/02/2025               | 3932.6626-01               | Regents Commercial Property Special    | RENTAL   | Ψ  | 30.00        | \$ | 103.11       |
| 18/02/2025               | 18530                      | regents commercial respectly opecial   | RENT ADJUSTMENT - ELGEE RD 01/01/2025 - 31/12/2025                   | \$ | 103.11       | •  | 100.11       |
| 24/02/2025               | 3932.6732-01               | Relationships Australia Western        | EMPLOYEE ASSISTANCE PROGRAM  | •  | 100.11       | s  | 198.00       |
| 14/02/2025               | 00452750                   |  | EMPLOYEE ASSISTANCE PROGRAM  | \$ | 198.00       | •  |              |
| 24/02/2025               | 3932.68-01                 | The Watershed Water Systems            | PARTS  | *  |              | \$ | 1,022.12     |
| 21/02/2025               | 10258637                   |  | RETICULATION PARTS   | \$ | 954.12       | •  | .,           |
| 21/02/2025               | 10259869                   |  | RETICULATION PARTS   | \$ | 68.00        |    |              |
| 24/02/2025               | 3932.7426-01               | Scoob's Dingo Service                  | FOOTPATH SWEEPING SERVICE  |    |              | \$ | 3.828.88     |
| 21/02/2025               | 2932                       | <b>9</b>                               | FOOTPATH SWEEPING SERVICE - VARIOUS LOCATIONS                        | \$ | 3,828.88     |    | .,.          |
| 24/02/2025               | 3932.7541-01               | Connect Call Centre Services           | CALL CENTRE COSTS  |    |              | \$ | 2,850.32     |
| 21/02/2025               | 00118730                   |  | CALL CENTRE COSTS - JANUARY 2025                                     | \$ | 2,850.32     |    |              |
| 24/02/2025               | 3932.80-01                 | Bunnings Group Limited                 | HARDWARE   |    |              | \$ | 549.07       |
| 21/02/2025               | 2440/00811052              | • .                                    | HARDWARE ITEMS   | \$ | 29.08        |    |              |
| 21/02/2025               | 2440/01128805              |  | HARDWARE ITEMS   | \$ | 519.99       |    |              |
| 24/02/2025               | 3932.8004-01               | Freestyle Now                          | PROFESSIONAL SERVICES  |    |              | \$ | 1,210.00     |
| 21/02/2025               | 1149                       |  | COACHING CLINIC LAKEFEST EVENT ON 31/01/2025                         | \$ | 1,210.00     |    |              |
| 24/02/2025               | 3932.8165-01               | Qualcon Laboratories (Trustee for The  | PAVEMENT INVESTIGATION   |    |              | \$ | 1,155.00     |
| 24/01/2025               | 0004815                    |  | PAVEMENT INVESTIGATION - BROWN PARK CAR PARK                         | \$ | 1,155.00     |    |              |
| 24/02/2025               | 3932.8545-01               | Sankey Plumbing Service                | PLUMBING   |    |              | \$ | 4,235.00     |
| 18/02/2025               | 6273                       |  | PLUMBING SERVICES - MATHIESON RD FIRE WATER TANK                     | \$ | 2,145.00     |    |              |
| 18/02/2025               | 6274                       |  | PLUMBING SERVICES - ALICE RD FIRE WATER TANK                         | \$ | 2,090.00     |    |              |
| 24/02/2025               | 3932.9184-01               | Budget Rent A Car (Busby Investment    | VEHICLE HIRE   |    |              | \$ | 2,474.21     |
| 21/02/2025               | 447198603                  | , ,                                    | HIRE OF 4.2T VAN - DELIVERY & REPAIR RED LID BINS                    | \$ | 2,474.21     |    |              |
| 24/02/2025               | 3932.9342-01               | Insight Ornithology                    | PROFESSIONAL SERVICES  |    |              | \$ | 480.00       |
| 21/02/2025               | #030225                    |  | PUBLIC PRESENTATION - SIX SEASONS - BOYA LIBRARY                     | \$ | 480.00       |    |              |
| 24/02/2025               | 3932.9512-01               | Australian Grown                       | UNIFORMS   |    |              | \$ | 836.88       |
| 24/01/2025               | SI48702                    |  | UNIFORMS - LAKE LESCHENAULTIA STAFF                                  | \$ | 569.25       |    |              |
| 18/02/2025               | SI48668                    |  | SUPPLY POLO SHIRTS FOR EVENT OFFICERS                                | \$ | 267.63       |    |              |
| 24/02/2025               | 3932.9596-01               | Brice Pest Management                  | PEST CONTROL   |    |              | \$ | 143.00       |
| 14/02/2025               | IV06007                    | •                                      | SUPPLY 3X EARTHCARE ODOR REMOVER BAGS - MECPC                        | \$ | 143.00       |    |              |
| 25/02/2025               | 3933.3462-01               | Care Giver Subsidies                   | CARE GIVER SUBSIDIES   |    |              | \$ | 35,480.01    |
| 27/02/2025               | 250225                     |  | CARE GIVER SUBSIDIES   | \$ | 35,480.01    |    | •            |
| 27/02/2025               | 3934.16007-01              | Mr R Sorber                            | REFUND   |    |              | \$ | 1,233.48     |
| 27/02/2025               | Refund 170326              |  | RATES REFUND   | \$ | 1,233.48     |    |              |
| 27/02/2025               | 3934.16008-01              | Mr I W Watt                            | REFUND   |    |              | \$ | 5,162.22     |
| 27/02/2025               | Refund 151837              |  | RATES REFUND   | \$ | 5,162.22     |    | •            |
| 27/02/2025               | 3934.16009-01              | West Coast Conveyancing WA             | REFUND   |    |              | \$ | 801.50       |
| 27/02/2025               | Refund 237960              |  | RATES REFUND   | \$ | 801.50       |    |              |
| 27/02/2025               | 3935.12516-01              | PayClear Services Pty Ltd (Superchoice | SUPERANNUATION FEBRUARY 2025   |    |              | \$ | 266,759.22   |
| 27/02/2025               | Feb2025-40                 |  | SUPERANNUATION FEBRUARY 2025   | \$ | 266,759.22   |    |              |
|                          |                            |  |  |    |              |    |              |
|                          |                            |  | Total Electronic Funds Transfers From Municipal Account              | \$ | 3,736,608.79 | \$ | 3,736,608.79 |
|                          | Electronic Funds Trans     |  |  |    |              |    |              |
| 12/02/2025               | PP17/25 cycle 1            | Pay Summary                            |  | \$ | 581,792.77   |    |              |
| 12/02/2025               | PP17/25 cycle 2            | Pay Summary                            |  | \$ | 87,365.58    |    |              |
| 26/02/2025               | PP18/25 cycle 1            | Pay Summary                            |  | \$ | 530,918.66   |    |              |
| 26/02/2025               | PP18/25 cycle 2            | Pay Summary                            |  | \$ | 87,215.22    |    |              |
|                          |                            |  | Total Payroll Payments Direct From Municipal Account                 | \$ | 1,287,292.23 |    |              |
|                          |                            |  |  | ¥  | 1,201,232.23 |    |              |
|                          |                            |  |  |    |              |    |              |

| Payment By Direct Debit From Municipal Account               |                  |
|--|------------------|
| Bendigo - Merch Bank Fees                                    | \$<br>3,476.92   |
| Bendigo - Direct Debit Fees (incl FTS)                       | \$<br>315.66     |
| Superchoice  | \$<br>266,759.22 |
| Commonwealth Bank - Bpoint Fees                              | \$<br>170.72     |
| WEX Australia  | \$<br>326.82     |
| NAB - Purchase Cards   | \$<br>17,810.73  |
| Fleetcare - Fuel Payments                                    | \$<br>8,358.88   |
| HP Financial Services - Equipment Lease                      | \$<br>20,011.20  |
| Konica Minolta - Printer Lease                               | \$<br>4,368.66   |
| WA Treasury Corporation                                      | \$<br>91,888.81  |
| ICMSFE DOJ   | \$<br>189.00     |
| Qikkids - Fees   | \$<br>73.48      |
| CBA Merchant Fee   | \$<br>2,875.37   |
| Bpay Monthly Fee   | \$<br>3,825.25   |
| Debitsuccess   | \$<br>336.56     |
| Total Electronic Fund Payments Direct From Municipal Account | \$<br>420,787.28 |

# NAB Purchase Card Payments List for February 2025

| <u>Date</u> | Supplier                          | <u>Description</u>   | <u>Amount</u>  | Card User          |
|-------------|-----------------------------------|--|----------------|--------------------|
| 29-Jan-25   | Marini Ferlazzo                   | Visitor Centre - retail stock  | \$<br>369.81   | Ms B M Beale       |
| 29-Jan-25   | Woolworths                        | Consumables - Childrens services staff & visitors                    | \$<br>82.40    | Mrs A Tomizzi      |
| 29-Jan-25   | Coles                             | Library kitchen supplies   | \$<br>3.00     | Ms G Evans         |
| 29-Jan-25   | Meta                              | Midvale Hub - Promoting child care vacancies                         | \$<br>25.00    | Mrs G L Crosse     |
| 29-Jan-25   | Washworks Midvale                 | Vehicle maintenance MDG 805  | \$<br>16.00    | Mrs T Leonard      |
| 29-Jan-25   | Washworks Midvale                 | Vehicle maintenance MDG 819  | \$<br>16.00    | Mrs T Leonard      |
| 29-Jan-25   | Subway Mundaring                  | Catering for Director meeting  | \$<br>76.10    | Ms G R Peacock     |
| 29-Jan-25   | Australia Post - Stoneville       | Departing Employee Recognition - Planning Support Officer            | \$<br>375.00   | Ms G R Peacock     |
| 30-Jan-25   | Vistaprint Australia Pty          | Business cards - Assistant Building Surveyor                         | \$<br>50.98    | Ms A E Douglas     |
| 30-Jan-25   | Woolworths Mundaring              | Catering staff farewell function                                     | \$<br>117.10   | Mrs C M Batty      |
| 30-Jan-25   | Officeworks                       | Till rolls and rubber bands  | \$<br>84.30    | Ms S H Crawford    |
| 30-Jan-25   | Chemist Warehouse                 | Electrolytes for Pool staff  | \$<br>144.92   | Ms S H Crawford    |
| 30-Jan-25   | Eventbrite                        | Libraries PRO 2K subscription  | \$<br>15.00    | Ms G Evans         |
| 30-Jan-25   | Department of Transport           | 042MDG plate change fee  | \$<br>31.10    | Mrs J N Dutton     |
| 30-Jan-25   | Local Government Professionals WA | Registration to Finance Workshop for Co-ordinator Community Safety   | \$<br>435.00   | Mr C M Cuthbert    |
| 31-Jan-25   | Officeworks                       | 3x hard drives and phone charger                                     | \$<br>280.98   | Mr B A McLennan    |
| 31-Jan-25   | Berry Street Victori              | Middle Swan CPC - staff training                                     | \$<br>1,311.58 | Mrs T Leonard      |
| 31-Jan-25   | Swan Valley Gourmet Deli          | Catering for Community event   | \$<br>26.97    | Ms G Evans         |
| 01-Feb-25   | Kmart                             | MECPC - Room resources   | \$<br>33.00    | Ms S Harlow        |
| 01-Feb-25   | Meta                              | MECPC - Promoting child care vacancies                               | \$<br>28.00    | Mrs G L Crosse     |
| 02-Feb-25   | LinkedIn                          | Job Advertisements - Senior Project Officer/Manager Project Delivery | \$<br>171.58   | Mr S M Purdy       |
| 02-Feb-25   | Woolworths                        | Catering for Community event   | \$<br>76.14    | Ms G Evans         |
| 03-Feb-25   | Subway Mundaring                  | Catering for Community counselling session                           | \$<br>120.00   | Mrs P Heath        |
| 03-Feb-25   | WA Appliance Parts                | MECPC Childcare - basket   | \$<br>81.54    | Mrs S E Broad      |
| 04-Feb-25   | Intuit Mailchimp                  | Online newsletter distribution                                       | \$<br>64.81    | Mrs P Heath        |
| 04-Feb-25   | Woolworths Mundaring              | Catering for Community counselling session                           | \$<br>34.70    | Mrs P Heath        |
| 04-Feb-25   | Meta                              | Midvale CPC - Promoting Child Care vacancies                         | \$<br>31.00    | Mrs G L Crosse     |
| 05-Feb-25   | The Flackyard                     | Catering - Visitor Centre/Lake Leschenaultia event                   | \$<br>267.96   | Mrs P Heath        |
| 05-Feb-25   | Spotlight                         | MECPC - Room resources   | \$<br>50.20    | Ms S Harlow        |
| 05-Feb-25   | Quad Lock                         | Handsfree phone brackets   | \$<br>388.36   | Mr C M Cuthbert    |
| 05-Feb-25   | Woolworths Mundaring              | Catering staff farewell function                                     | \$<br>127.88   | Mrs C M Batty      |
| 05-Feb-25   | Coles                             | Library Youth Program resources                                      | \$<br>12.00    | S Mullally         |
| 05-Feb-25   | Kmart                             | Library Youth Program resources                                      | \$<br>26.00    | S Mullally         |
| 05-Feb-25   | Woolworths                        | MECPC Childcare - Food supplies                                      | \$<br>11.10    | Mrs S E Broad      |
| 05-Feb-25   | My Health Market Midland          | MECPC Childcare - Essential oil supplies                             | \$<br>84.95    | Mrs S E Broad      |
| 05-Feb-25   | Breadwinner Bakehouse             | Catering for Community counselling session                           | \$<br>17.00    | Mrs P Heath        |
| 05-Feb-25   | Australian Childhood Foundation   | Staff training - Education Support Officer                           | \$<br>360.00   | Mrs J A Pearce     |
| 05-Feb-25   | Eastern Hills Bakery              | Catering staff farewell function                                     | \$<br>139.26   | Mrs C M Batty      |
| 05-Feb-25   | New Aim Pty Ltd                   | Privacy screens for First Aid room Mundaring Arena                   | \$<br>159.90   | Mr S K Blankley    |
| 06-Feb-25   | Mundaring Tech                    | Phone cable  | \$<br>45.42    | Mrs J N Dutton     |
| 06-Feb-25   | Coles                             | Cleaning supplies  | \$<br>12.30    | Mrs J N Dutton     |
| 06-Feb-25   | Woolworths                        | Stationery   | \$<br>5.30     | Mrs J N Dutton     |
| 06-Feb-25   | Canva                             | Canva annual subscription - Environment & Sustainability             | \$<br>167.88   | Mrs C M Batty      |
| 06-Feb-25   | Big W                             | AFM Library - adult book stock                                       | \$<br>78.00    | Ms A L Rowe        |
| 06-Feb-25   | Swan Towing                       | Towing services vehicle fuel issue - 821MDG                          | \$<br>209.00   | Mrs R L McLaughlin |
| 06-Feb-25   | Coles                             | Catering for Community event   | \$<br>57.75    | Ms G Evans         |
|             |                                   |  |                |                    |

# NAB Purchase Card Payments List for February 2025

| <u>Date</u>            | <u>Supplier</u>                           | <u>Description</u>                               |        |         | <u>Amount</u> | Card User          |
|------------------------|---|--|--------|---------|---------------|--------------------|
| 07-Feb-25              | Salvos Stores                             | MECPC - Resources for Babies room                |        | \$      | 37.00         | Ms S Harlow        |
| 07-Feb-25              | Kmart                                     | MECPC - Resources for rooms                      |        | \$      | 32.00         | Ms S Harlow        |
| 07-Feb-25              | Good Sammy                                | MECPC - Resources for Babies room                |        | \$      | 37.00         | Ms S Harlow        |
| 07-Feb-25              | Kmart                                     | MECPC - Resource for rooms                       |        | \$      | 93.65         | Ms S Harlow        |
| 07-Feb-25              | Tradelink                                 | MECPC Childare - Kitchen water filter            |        | \$      | 195.78        | Mrs S E Broad      |
| 08-Feb-25              | Kmart                                     | MECPC - Kmart refund                             | REFUND | \$      | (16.00)       | Ms S Harlow        |
| 08-Feb-25              | Meta                                      | MECPC - Promoting Child Care vacancies           |        | \$      | 25.15         | Mrs G L Crosse     |
| 09-Feb-25              | Koori Curriculum                          | MECPC - Resource for rooms                       |        | \$      | 110.00        | Ms S Harlow        |
| 09-Feb-25              | Spotify                                   | Library programs subscription                    |        | \$      | 13.99         | S Mullally         |
| 09-Feb-25              | Woolworths Midland Centre                 | Catering for Community event                     |        | \$      | 63.86         | Ms G Evans         |
| 09-Feb-25              | Swan Valley Gourmet Deli                  | Catering for Community event                     |        | \$      | 11.98         | Ms G Evans         |
| 10-Feb-25              | Woolworths Mundaring                      | Bilgoman Pool - Hand soap and sanitiser          |        | \$      | 33.95         | Ms S H Crawford    |
| 10-Feb-25              | Department of Transport                   | Licence plate change 056MDG fee                  |        | \$      | 31.10         | Mrs R L McLaughlin |
| 10-Feb-25              | Campaign Monitor                          | Library bulk eNewsletter                         |        | \$      | 156.34        | Ms G Evans         |
| 11-Feb-25              | Appliances Online                         | Replacement fridge/freezer Wooroloo VBFB         |        | \$      | 1,437.00      | Mr C M Cuthbert    |
| 11-Feb-25              | Coles                                     | MECPC Childcare - Food supplies                  |        | \$      | 42.00         | Mrs S E Broad      |
| 11-Feb-25              | Stratton Park Pharmcy                     | Middle Swan CPC - First Aid supplies             |        | \$      | 43.85         | Mrs T Leonard      |
| 12-Feb-25              | JB Hi-Fi                                  | AFM Library - Adult AV stock                     |        | \$      | 603.59        | Ms A L Rowe        |
| 12-Feb-25              | Big W                                     | AFM Library - Adult book stock                   |        | \$      | 261.25        | Ms A L Rowe        |
| 12-Feb-25              | Coles                                     | MECPC Childcare - Food supplies                  |        | \$      | 81.75         | Mrs S E Broad      |
| 12-Feb-25              | Woolworths Mundaring                      | Chocolates for Library Lovers Day                |        | \$      | 36.00         | Mrs J E Lucas      |
| 12-Feb-25              | Coles                                     | Catering for Community event                     |        | \$      | 28.50         | Ms G Evans         |
| 12-Feb-25              | Starlink                                  | Subscription - Lake Leschenaultia                |        | \$      | 139.00        | Mr R J Grieves     |
| 13-Feb-25              | Ident-Tape                                | Multiple colours vinyl tape for collection       |        | \$      | 890.28        | Mrs J E Lucas      |
| 13-Feb-25              | Inspired Safety And Training              | Family Day Care staff - CPR training x3          |        | \$      | 240.00        | Mrs G L Crosse     |
| 13-Feb-25              | Toyworld                                  | Boya Library children resources                  |        | \$      | 129.96        | S Mullally         |
| 13-Feb-25              | Subway Mundaring                          | Catering - EAG Meeting                           |        | \$      | 71.10         | Mrs C M Batty      |
| 13-Feb-25              | Bloom Al                                  | Registration for AI in Local Government training |        | \$      | 796.00        | Mr R J Campbell    |
| 14-Feb-25              | Big W                                     | Wireless keyboard and mouse                      |        | \$      | 26.00         | Mrs G L Crosse     |
| 14-Feb-25              | Woolworths                                | Food - MECPC Childcare                           |        | \$      | 64.60         | Mrs S E Broad      |
| 16-Feb-25              | Woolworths                                | Catering for Community Library event             |        | \$      | 53.79         | Ms G Evans         |
| 16-Feb-25              | Circle Of Security International          | Midvale Hub - Circle of Security Training Course |        | \$      | 1,601.14      | Mrs S E Broad      |
| 16-Feb-25              | Swan Valley Gourmet Deli                  | Catering for Community Library event             |        | \$      | 20.97         | Ms G Evans         |
| 17-Feb-25              | Meta                                      | Promotion - Twilight Tunes event                 |        | \$      | 40.00         | Mrs P Heath        |
| 18-Feb-25              | Ed Resources Pty Ltd                      | Midvale Hub - Resources for program delivery     |        | \$      | 93.95         | Mrs J A Pearce     |
| 18-Feb-25              | Kmart                                     | MECPC - Resources for rooms                      |        | \$      | 51.00         | Mrs S E Broad      |
| 18-Feb-25              | Chemist Warehouse                         | Bilgoman - First aid supplies                    |        | \$      | 75.94         | Ms S H Crawford    |
| 18-Feb-25              | Hills Fresh                               | Catering - EAG Meeting                           |        | \$      | 30.48         | Mrs C M Batty      |
| 18-Feb-25              | Bunnings                                  | Ceiling access panel                             |        | \$      | 41.00         | Mr B A McLennan    |
| 19-Feb-25              | Meta                                      | Facebook library event promotion                 |        | \$      | 40.00         | Ms G Evans         |
| 19-Feb-25              | Kmart                                     | MECPC - Resources for rooms                      |        | \$      | 65.00         | Ms S Harlow        |
| 19-Feb-25              | West Australian Young Readers' Book Award | Library merchandise                              |        | \$      | 78.00         | S Mullally         |
| 19-Feb-25              | Coles                                     | Catering for Community Library event             |        | φ<br>\$ | 97.57         | Ms G Evans         |
| 19-Feb-25              | Coles                                     | Catering for Community Library event             |        | φ<br>\$ | 94.50         | Ms G Evans         |
| 20-Feb-25              | Big W                                     | Mundaring Library - Book club kit stock          |        | Ф<br>\$ | 500.00        | Ms A L Rowe        |
| 20-Feb-25<br>20-Feb-25 | Big W                                     | AFM Library - Adult book stock                   |        | Ф<br>\$ | 172.00        | Ms A L Rowe        |
| 20-1 GD-20             | DIG **                                    | AT IN LIDIALY - Addit DOOR SLOCK                 |        | Ψ       | 172.00        | IVIS A L INOWE     |

# NAB Purchase Card Payments List for February 2025

| <u>Date</u> | Supplier                  | <u>Description</u>                       |          | <u>Amount</u> | Card User       |
|-------------|---------------------------|--|----------|---------------|-----------------|
| 21-Feb-25   | Subway Mundaring          | Catering - Bands at Twilight Tunes event | \$       | 120.00        | Mrs P Heath     |
| 21-Feb-25   | ClickSend                 | Family Day Care - Client messaging       | \$       | 20.00         | Mrs G L Crosse  |
| 21-Feb-25   | Woolworths Midland Centre | Catering for Community Library event     | \$       | 82.04         | Ms G Evans      |
| 22-Feb-25   | Coles                     | Catering for Community Library event     | \$       | 13.60         | Ms G Evans      |
| 24-Feb-25   | Woolworths Mundaring      | Returned items                           | EFUND \$ | (7.00)        | Ms B M Beale    |
| 24-Feb-25   | Woolworths Mundaring      | PHTA meeting refreshments                | \$       | 16.25         | Ms B M Beale    |
| 24-Feb-25   | Coles                     | Catering for Community Library event     | \$       | 35.80         | Ms G Evans      |
| 25-Feb-25   | Buffer                    | Communications - Annual subscription     | \$       | 573.32        | Mrs P Heath     |
| 25-Feb-25   | Coles                     | PHTA meeting refreshments                | \$       | 4.45          | Ms B M Beale    |
| 25-Feb-25   | Dominos Mundaring         | Catering for BFAC Meeting 26 February    | \$       | 204.00        | Ms C J Jones    |
| 25-Feb-25   | Coles                     | Catering for Community Library event     | \$       | 11.80         | Ms G Evans      |
| 25-Feb-25   | BP The Lakes              | Catering for The Lakes Bushfire Feb 2025 | \$       | 420.20        | Mr C M Cuthbert |
| 26-Feb-25   | OpenAl                    | Communications - Annual Subscription     | \$       | 31.97         | Mrs P Heath     |
| 26-Feb-25   | Coles                     | Operations - Team building exercise      | \$       | 35.60         | Mrs J N Dutton  |
| 26-Feb-25   | Stoneville Liquor         | Operations - Team building exercise      | \$       | 227.97        | Mrs J N Dutton  |
| 26-Feb-25   | JB Hi-Fi                  | Libraries - Adult and junior AV stock    | \$       | 408.69        | Ms A L Rowe     |
| 26-Feb-25   | Kimson Packaging Pty      | Middle Swan CPC - Disposable cups        | \$       | 131.30        | Mrs T Leonard   |
| 26-Feb-25   | Kmart                     | Middle Swan CPC - Art supplies           | \$       | 40.00         | Mrs T Leonard   |
| 26-Feb-25   | The Reject Shop           | Midvale Hub - supplies                   | \$       | 20.00         | Mrs J A Pearce  |
| 27-Feb-25   | Woolworths Online         | Civic soda water and soft drinks         | \$       | 169.45        | Mr S Symes      |
| 27-Feb-25   | Big W                     | Libraries - Adult book stock             | \$       | 142.00        | Ms A L Rowe     |
| 28-Feb-25   | Eventbrite                | Libraries PRO 2K subscription            | \$       | 15.00         | Ms G Evans      |
|             |                           | Total Purchase Card Payments             | \$       | 17,810.73     |                 |

| Transaction Date Supplier                    | Registration       | Vehicle  | Amount         |
|--|--------------------|--|----------------|
| 2/01/2025 Fleetcare                          | 05MDG              | ISUZU D-MAX SX HI-RIDE (4x4) CREW C                                | 6.55           |
| 2/01/2025 Fleetcare                          | 074MDG             | TOYOTA HILUX SR (4x4) DUAL C/CHAS 3                                | 6.55           |
| 25/01/2025 BP                                | 074MDG             | TOYOTA HILUX SR (4x4) DUAL C/CHAS 3                                | 119.64         |
| 25/01/2025 BP                                | 074MDG             | TOYOTA HILUX SR (4x4) DUAL C/CHAS 3                                | 58.52          |
| 2/01/2025 Fleetcare                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 6.55           |
| 1/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 76.55          |
| 2/01/2025 MOTORPASS<br>2/01/2025 MOTORPASS   | 078MDG<br>078MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 0.95<br>62.28  |
| 2/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 100.76         |
| 2/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 52.59          |
| 3/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 102.00         |
| 4/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 0.69           |
| 4/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 46.18          |
| 4/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 29.88          |
| 5/01/2025 MOTORPASS                          | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 64.38          |
| 15/01/2025 MOTORPASS                         | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 1.02           |
| 15/01/2025 MOTORPASS<br>16/01/2025 MOTORPASS | 078MDG<br>078MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 7.23<br>109.96 |
| 17/01/2025 MOTORPASS                         | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 48.17          |
| 27/01/2025 BP                                | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 77.48          |
| 28/01/2025 BP                                | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 69.97          |
| 28/01/2025 MOTORPASS                         | 078MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 141.43         |
| 2/01/2025 Fleetcare                          | 081MDG             | TOYOTA LANDCRUISER LC300 GR-S (4x4)                                | 6.55           |
| 15/01/2025 MOTORPASS                         | 081MDG             | TOYOTA LANDCRUISER LC300 GR-S (4x4)                                | 1.02           |
| 15/01/2025 MOTORPASS                         | 081MDG             | TOYOTA LANDCRUISER LC300 GR-S (4x4)                                | 7.23           |
| 2/01/2025 Fleetcare                          | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 6.55           |
| 2/01/2025 BP                                 | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 55.86          |
| 2/01/2025 BP<br>3/01/2025 BP                 | 086MDG<br>086MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 16.33<br>74.74 |
| 3/01/2025 BP                                 | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 9.83           |
| 3/01/2025 BP                                 | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 89.41          |
| 3/01/2025 BP                                 | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 9.12           |
| 5/01/2025 BP                                 | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 71.79          |
| 15/01/2025 MOTORPASS                         | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 1.02           |
| 15/01/2025 MOTORPASS                         | 086MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 7.23           |
| 2/01/2025 Fleetcare                          | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 6.55           |
| 1/01/2025 MOTORPASS                          | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 1.34           |
| 1/01/2025 MOTORPASS<br>1/01/2025 MOTORPASS   | 089MDG<br>089MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 14.54<br>72.23 |
| 2/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 28.30          |
| 2/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 5.94           |
| 2/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 68.94          |
| 2/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 25.71          |
| 3/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 73.97          |
| 3/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 25.04          |
| 3/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 17.27          |
| 3/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 58.51<br>50.14 |
| 4/01/2025 BP<br>4/01/2025 BP                 | 089MDG<br>089MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 16.08          |
| 5/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 61.10          |
| 5/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 17.96          |
| 5/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 17.70          |
| 5/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 9.25           |
| 5/01/2025 BP                                 | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 90.18          |
| 15/01/2025 MOTORPASS                         | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 1.02           |
| 15/01/2025 MOTORPASS                         | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 7.23           |
| 16/01/2025 MOTORPASS<br>16/01/2025 MOTORPASS | 089MDG<br>089MDG   | ISUZU NPS 300 (4x4) C/CHAS 5.2L<br>ISUZU NPS 300 (4x4) C/CHAS 5.2L | 12.92<br>57.76 |
| 16/01/2025 MOTORPASS                         | 089MDG             | ISUZU NPS 300 (4x4) C/CHAS 5.2L                                    | 11.59          |
| 2/01/2025 Fleetcare                          | 1HYI923            | HYUNDAI SANTA FE ACTIVE MPI (2WD) 4                                | 6.55           |
| 1/01/2025 SHELL                              | 1HZT933            | VOLKSWAGEN TIGUAN 235TSI R 4D WAGON                                | 92.83          |
| 2/01/2025 Fleetcare                          | 1HZT933            | VOLKSWAGEN TIGUAN 235TSI R 4D WAGON                                | 6.55           |
| 12/01/2025 BP                                | 1HZT933            | VOLKSWAGEN TIGUAN 235TSI R 4D WAGON                                | 98.04          |
| 20/01/2025 AMPOL                             | 1HZT933            | VOLKSWAGEN TIGUAN 235TSI R 4D WAGON                                | 105.90         |
| 28/01/2025 SHELL                             | 1HZT933            | VOLKSWAGEN TIGUAN 235TSI R 4D WAGON                                | 95.78          |
| 31/12/2024 BP                                | 1IEE062            | KIA CERATO SPORT+ 4D SEDAN 2.0L                                    | 69.06          |
| 2/01/2025 Fleetcare<br>10/01/2025 BP         | 1IEE062<br>1IEE062 | KIA CERATO SPORT+ 4D SEDAN 2.0L<br>KIA CERATO SPORT+ 4D SEDAN 2.0L | 6.55<br>56.38  |
| 2/01/2025 Fleetcare                          | 1IKT989            | KIA CARNIVAL WAGON   | 6.55           |
| 2,0 ,,2020 1 10000010                        |                    |  | 0.00           |

| Transaction Date Supplier                    | Registration     | Vehicle  | Amount           |
|--|------------------|--|------------------|
| 2/01/2025 Fleetcare                          | 805MDG           | KIA GRAND CARNIVAL Si 4D WAGON 3.5L  | 6.55             |
| 29/01/2025 BP                                | 805MDG           | KIA GRAND CARNIVAL Si 4D WAGON 3.5L  | 46.37            |
| 2/01/2025 Fleetcare                          | 806MDG           | KIA CARNIVAL S 4D WAGON 3.5L   | 6.55             |
| 2/01/2025 AMPOL                              | 806MDG           | KIA CARNIVAL S 4D WAGON 3.5L   | 98.71            |
| 10/01/2025 AMPOL                             | 806MDG           | KIA CARNIVAL S 4D WAGON 3.5L   | 85.06            |
| 22/01/2025 AMPOL                             | 806MDG           | KIA CARNIVAL S 4D WAGON 3.5L   | 114.02           |
| 2/01/2025 Fleetcare                          | 808MDG           | MITSUBISHI OUTLANDER ES 5 SEAT (2WD  | 6.55             |
| 31/12/2024 BP                                | 808MDG           | MITSUBISHI OUTLANDER ES 5 SEAT (2WD  | 86.70            |
| 5/01/2025 BP<br>13/01/2025 AMPOL             | 808MDG<br>808MDG | MITSUBISHI OUTLANDER ES 5 SEAT (2WD<br>MITSUBISHI OUTLANDER ES 5 SEAT (2WD | 67.54<br>97.43   |
| 19/01/2025 ANIF OE                           | 808MDG           | MITSUBISHI OUTLANDER ES 5 SEAT (2WD  | 94.56            |
| 2/01/2025 Fleetcare                          | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 6.55             |
| 3/01/2025 BP                                 | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 110.45           |
| 7/01/2025 MOTORPASS                          | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 93.60            |
| 15/01/2025 MOTORPASS                         | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 1.02             |
| 15/01/2025 MOTORPASS                         | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 7.23             |
| 18/01/2025 AMPOL                             | 815MDG           | TOYOTA HILUX SR (4x4) DOUBLE C/CHAS  | 85.59            |
| 2/01/2025 Fleetcare                          | 816MDG           | TOYOTA HILUX UTE   | 6.55             |
| 2/01/2025 BP                                 | 816MDG           | TOYOTA HILUX UTE   | 88.97            |
| 4/01/2025 BP<br>10/01/2025 MOTORPASS         | 816MDG<br>816MDG | TOYOTA HILUX UTE<br>TOYOTA HILUX UTE                                       | 64.06<br>88.68   |
| 15/01/2025 MOTORPASS                         | 816MDG           | TOYOTA HILUX UTE   | 1.02             |
| 15/01/2025 MOTORPASS                         | 816MDG           | TOYOTA HILUX UTE   | 7.23             |
| 17/01/2025 MOTORPASS                         | 816MDG           | TOYOTA HILUX UTE   | 98.77            |
| 23/01/2025 MOTORPASS                         | 816MDG           | TOYOTA HILUX UTE   | 83.83            |
| 2/01/2025 Fleetcare                          | 819MDG           | KIA GRAND CARNIVAL SI 4D WAGON 3.5L  | 6.55             |
| 29/01/2025 BP                                | 819MDG           | KIA GRAND CARNIVAL Si 4D WAGON 3.5L  | 36.83            |
| 2/01/2025 Fleetcare                          | 820MDG           | HOLDEN COLORADO LS (4x2) CREW C/CHA  | 6.55             |
| 2/01/2025 Fleetcare                          | 821MDG           | ISUZU D-MAX SX (4x2) CREW C/CHAS 3.  | 6.55             |
| 2/01/2025 Fleetcare                          | 822MDG           | HOLDEN COLORADO LS (4x2) CREW CAB P  | 6.55             |
| 2/01/2025 AMPOL<br>11/01/2025 AMPOL          | 822MDG<br>822MDG | HOLDEN COLORADO LS (4x2) CREW CAB P<br>HOLDEN COLORADO LS (4x2) CREW CAB P | 108.36<br>101.52 |
| 2/01/2025 Fleetcare                          | 825MDG           | ISUZU D-MAX SX (4x2) CREW CAB UTILI  | 6.55             |
| 2/01/2025 Fleetcare                          | 831MDG           | KIA GRAND CARNIVAL Si 4D WAGON 3.5L  | 6.55             |
| 20/01/2025 AMPOL                             | 831MDG           | KIA GRAND CARNIVAL Si 4D WAGON 3.5L  | 114.93           |
| 2/01/2025 Fleetcare                          | 832MDG           | TOYOTA HIACE COMMUTER (12 SEATS) BU  | 6.55             |
| 14/01/2025 BP                                | 832MDG           | TOYOTA HIACE COMMUTER (12 SEATS) BU  | 88.52            |
| 2/01/2025 Fleetcare                          | 057MDG           | ISUZU D-MAX SX (4x2) C/CHAS 3.0L   | 6.55             |
| 2/01/2025 Fleetcare                          | 062MDG           | ISUZU D-MAX SX (4x4) CREW C/CHAS 3.  | 6.55             |
| 2/01/2025 Fleetcare                          | 071MDG           | TOYOTA LANDCRUISER UTE   | 6.55             |
| 5/01/2025 BP<br>15/01/2025 MOTORPASS         | 071MDG<br>071MDG | TOYOTA LANDCRUISER UTE TOYOTA LANDCRUISER UTE                              | 102.80<br>1.02   |
| 15/01/2025 MOTORPASS                         | 071MDG           | TOYOTA LANDCRUISER UTE   | 7.23             |
| 2/01/2025 Fleetcare                          | 072MDG           | ISUZU TRUCK  | 6.55             |
| 2/01/2025 BP                                 | 072MDG           | ISUZU TRUCK  | 155.37           |
| 2/01/2025 BP                                 | 072MDG           | ISUZU TRUCK  | 138.19           |
| 3/01/2025 BP                                 | 072MDG           | ISUZU TRUCK  | 85.28            |
| 4/01/2025 BP                                 | 072MDG           | ISUZU TRUCK  | 137.23           |
| 11/01/2025 BP                                | 072MDG           | ISUZU TRUCK  | 110.52           |
| 15/01/2025 MOTORPASS<br>15/01/2025 MOTORPASS | 072MDG           | ISUZU TRUCK  | 1.02<br>7.23     |
| 18/01/2025 MOTORPASS                         | 072MDG<br>072MDG | ISUZU TRUCK<br>ISUZU TRUCK   | 140.16           |
| 2/01/2025 Fleetcare                          | 073MDG           | ISUZU FTR 900 CREW C/CHAS 7.8L   | 6.55             |
| 15/01/2025 MOTORPASS                         | 073MDG           | ISUZU FTR 900 CREW C/CHAS 7.8L   | 1.02             |
| 15/01/2025 MOTORPASS                         | 073MDG           | ISUZU FTR 900 CREW C/CHAS 7.8L   | 7.23             |
| 2/01/2025 Fleetcare                          | 077MDG           | TOYOTA LANDCRUISER UTE   | 6.55             |
| 1/01/2025 MOTORPASS                          | 077MDG           | TOYOTA LANDCRUISER UTE   | 76.67            |
| 2/01/2025 MOTORPASS                          | 077MDG           | TOYOTA LANDCRUISER UTE   | 74.77            |
| 3/01/2025 MOTORPASS                          | 077MDG           | TOYOTA LANDCRUISER UTE   | 104.60           |
| 4/01/2025 MOTORPASS<br>4/01/2025 MOTORPASS   | 077MDG<br>077MDG | TOYOTA LANDCRUISER UTE TOYOTA LANDCRUISER UTE                              | 0.86<br>56.51    |
| 15/01/2025 MOTORPASS                         | 077MDG<br>077MDG | TOYOTA LANDCRUISER UTE   | 1.02             |
| 15/01/2025 MOTORPASS                         | 077MDG           | TOYOTA LANDCRUISER UTE   | 7.23             |
| 21/01/2025 MOTORPASS                         | 077MDG           | TOYOTA LANDCRUISER UTE   | 10.75            |
| 2/01/2025 Fleetcare                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 6.55             |
| 2/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 1.17             |
| 2/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 75.94            |
| 3/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 1.24             |
| 3/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 80.55            |

| Transaction Date Supplier                    | Registration     | Vehicle  | Amount         |
|--|------------------|--|----------------|
| 4/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 0.96           |
| 4/01/2025 MOTORPASS                          | 079MDG           | TOYOTA LANDCRUISER UTE   | 63.01          |
| 15/01/2025 MOTORPASS                         | 079MDG           | TOYOTA LANDCRUISER UTE   | 1.02           |
| 15/01/2025 MOTORPASS                         | 079MDG           | TOYOTA LANDCRUISER UTE   | 7.23           |
| 2/01/2025 Fleetcare                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 6.55           |
| 1/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.73           |
| 1/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 48.75          |
| 2/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.51           |
| 2/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 35.24          |
| 2/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.93           |
| 2/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 61.03          |
| 3/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 1.12           |
| 3/01/2025 MOTORPASS<br>3/01/2025 MOTORPASS   | 084MDG<br>084MDG | TOYOTA LANDCRUISER WAGON TOYOTA LANDCRUISER WAGON                          | 72.76<br>0.81  |
| 3/01/2025 MOTORPASS<br>3/01/2025 MOTORPASS   | 084MDG           | TOYOTA LANDCRUISER WAGON TOYOTA LANDCRUISER WAGON                          | 53.50          |
| 4/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.81           |
| 4/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 53.54          |
| 4/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.73           |
| 4/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 48.40          |
| 5/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.45           |
| 5/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 31.14          |
| 5/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.68           |
| 5/01/2025 MOTORPASS                          | 084MDG           | TOYOTA LANDCRUISER WAGON   | 45.78          |
| 11/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 39.29          |
| 15/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 1.02           |
| 15/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 7.23           |
| 16/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 44.46          |
| 16/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 0.62           |
| 16/01/2025 MOTORPASS                         | 084MDG           | TOYOTA LANDCRUISER WAGON   | 41.78          |
| 2/01/2025 Fleetcare<br>2/01/2025 BP          | 087MDG<br>087MDG | TOYOTA LANDCRUISER WAGON TOYOTA LANDCRUISER WAGON                          | 6.55<br>61.51  |
| 2/01/2025 BP<br>2/01/2025 BP                 | 087MDG<br>087MDG | TOYOTA LANDCRUISER WAGON TOYOTA LANDCRUISER WAGON                          | 48.84          |
| 3/01/2025 BP                                 | 087MDG           | TOYOTA LANDCRUISER WAGON   | 55.86          |
| 3/01/2025 BP                                 | 087MDG           | TOYOTA LANDCRUISER WAGON   | 36.95          |
| 4/01/2025 BP                                 | 087MDG           | TOYOTA LANDCRUISER WAGON   | 33.69          |
| 5/01/2025 BP                                 | 087MDG           | TOYOTA LANDCRUISER WAGON   | 58.45          |
| 15/01/2025 MOTORPASS                         | 087MDG           | TOYOTA LANDCRUISER WAGON   | 1.02           |
| 15/01/2025 MOTORPASS                         | 087MDG           | TOYOTA LANDCRUISER WAGON   | 7.23           |
| 16/01/2025 MOTORPASS                         | 087MDG           | TOYOTA LANDCRUISER WAGON   | 1.23           |
| 16/01/2025 MOTORPASS                         | 087MDG           | TOYOTA LANDCRUISER WAGON   | 41.75          |
| 2/01/2025 Fleetcare                          | 088MDG           | TOYOTA LANDCRUISER WAGON   | 6.55           |
| 2/01/2025 BP                                 | 088MDG           | TOYOTA LANDCRUISER WAGON   | 127.27         |
| 3/01/2025 BP                                 | 088MDG           | TOYOTA LANDCRUISER WAGON   | 72.66          |
| 4/01/2025 MOTORPASS                          | 088MDG           | TOYOTA LANDCRUISER WAGON   | 74.56          |
| 15/01/2025 MOTORPASS<br>15/01/2025 MOTORPASS | 088MDG<br>088MDG | TOYOTA LANDCRUISER WAGON TOYOTA LANDCRUISER WAGON                          | 1.02<br>7.23   |
| 2/01/2025 MOTORFASS<br>2/01/2025 Fleetcare   | 090MDG           | TOYOTA LANDCRUISER WAGON   | 6.55           |
| 2/01/2025 Fleetcare                          | 091MDG           | ISUZU TRUCK  | 6.55           |
| 1/01/2025 BP                                 | 091MDG           | ISUZU TRUCK  | 113.10         |
| 2/01/2025 BP                                 | 091MDG           | ISUZU TRUCK  | 95.86          |
| 3/01/2025 BP                                 | 091MDG           | ISUZU TRUCK  | 110.56         |
| 2/01/2025 Fleetcare                          | 092MDG           | TOYOTA LANDCRUISER WAGON   | 6.55           |
| 4/01/2025 BP                                 | 092MDG           | TOYOTA LANDCRUISER WAGON   | 72.38          |
| 15/01/2025 MOTORPASS                         | 092MDG           | TOYOTA LANDCRUISER WAGON   | 1.02           |
| 15/01/2025 MOTORPASS                         | 092MDG           | TOYOTA LANDCRUISER WAGON   | 7.23           |
| 2/01/2025 Fleetcare                          | 093MDG           | TOYOTA LANDCRUISER WAGON   | 6.55           |
| 2/01/2025 Fleetcare                          | 817MDG           | HOLDEN COLORADO DX (4x2) C/CHAS 2.4  | 6.55           |
| 24/01/2025 BP                                | 817MDG           | HOLDEN COLORADO DX (4x2) C/CHAS 2.4  | 133.20         |
| 2/01/2025 Fleetcare                          | 827MDG           | MITSUBISHI OUTLANDER ES 5 SEAT (2WD  | 6.55           |
| 6/01/2025 BP<br>15/01/2025 AMPOL             | 827MDG<br>827MDG | MITSUBISHI OUTLANDER ES 5 SEAT (2WD<br>MITSUBISHI OUTLANDER ES 5 SEAT (2WD | 77.12<br>92.23 |
| 28/01/2025 BP                                | 827MDG<br>827MDG | MITSUBISHI OUTLANDER ES 5 SEAT (2WD<br>MITSUBISHI OUTLANDER ES 5 SEAT (2WD | 92.23<br>81.90 |
| 20/0 1/2023 DF                               | OZ I WIDG        | WIT CODICITION LANDLINES SEAT (2WD   | 01.30          |
| Total  |                  | Fleetcare Account  | \$<br>8,358.88 |

| Transaction Date | Supplier           | Registration | Vehicle               | Amount    |
|------------------|--------------------|--------------|-----------------------|-----------|
| Transaction Date | Supplier           | Registration | Vehicle               | Amount    |
| 16/01/2025       | S24 Sawyers Valley | 091MDG       | TOYOTA LANDCRUISER LT | 147.78    |
| 19/01/2025       | Caltex             | 091MDG       | TOYOTA LANDCRUISER LT | 95.73     |
| 19/01/2025       | Caltex             | 090MDG       | TOYOTA LANDCRUISER LT | 83.31     |
|                  | Total              |              | Motorpass Account     | \$ 326.82 |

# 10.9 Shire of Mundaring - Bushfire Risk Management Plan

| EM.PLN 6   |  |  |
|--|--|--|
| Craig Cuthbert, Coordinator Community Safety & Emergency Management                                  |  |  |
| Shane Purdy, Director Built & Natural Environment  |  |  |
| Nil  |  |  |
| <ol> <li>Attachment 1 - Shire of Mundaring 2025-2030 BRMP with<br/>OBRM endorsement </li> </ol>      |  |  |
| <ol> <li>Attachment 2 - OBRM Letter of endorsement Shire of<br/>Mundaring 2025-2030 BRMP </li> </ol> |  |  |
|  |  |  |

#### **PURPOSE**

This report provides an overview of the Bushfire Risk Management Plan (BRMP) and its implementation through the Bushfire Risk Management System (BRMS), a Department of Fire and Emergency Services (DFES) -supported platform. The BRMP, developed in consultation with land and asset managers, aligns with the *Guidelines for Preparing a Bushfire Risk Management Plan and ISO 31000:2018 Risk Management Principles*. It serves as a structured framework for identifying, assessing, prioritising, monitoring, and mitigating bushfire risks across the Shire, ensuring a coordinated and effective approach to risk management.

# **BACKGROUND**

The Shire of Mundaring includes areas of very high and extreme bushfire risk affecting human, economic, environmental, and cultural assets.

The Office of Bushfire Risk Management (OBRM) was established in 2012 following the Keelty Report to oversee and support bushfire risk management in Western Australia. Under the State Hazard Plan – Fire, local governments must develop a Bushfire Risk Management Plan (BRMP) to outline risk reduction strategies across all land tenures.

OBRM reviews and endorses BRMPs to ensure compliance with the Guidelines for Preparing a Bushfire Risk Management Plan 2023. The 2023 version of the Guidelines continues the process of incremental improvement that began in 2015, now emphasizing a strategic focus with tactical details moved to the Handbook. It:

- offers enhanced guidance on embedding risk management principles to facilitate effective BRMP development;
- includes a new concept of a Treatment Strategy for local governments to outline priorities and approaches in managing identified risks; and
- implements a new process replacing the previous 5-yearly re-endorsement, ensuring ongoing accuracy and currency of BRMPs and BRMS data under OBRM endorsement.

Once endorsed by OBRM the BRMP must then be adopted by the Council and reviewed biennially, with annual progress reports submitted to OBRM.

This has seen new objectives for the 2025-2030 BRMP

Key objectives of the 2025-2030 BRMP include:

- Coordinating cross-tenure, multi-stakeholder bushfire risk planning.
- Maximising the effective use of resources for mitigation activities.
- Aligning risk management with strategic and operational outcomes.
- Establishing processes to monitor and review risk treatments.

The Shire's 2025–2030 BRMP (Attachment 1) has been endorsed by OBRM, allowing continued access to the Mitigation Activity Fund (MAF), which has provided \$2.5 million in funding since 2019 for bush fire risk reduction mitigation works.

# STATUTORY / LEGAL IMPLICATIONS

Section 18 (3) of the Emergency Management Act 2005 – State emergency management plans states:

(3) A state emergency management plan, and any amendments to a state emergency management plan, has effect when it is approved by the SEMC (State Emergency Management Committee).

State Hazard Plan - Fire states;

Local Governments with high or extreme bushfire risk are required to develop an integrated BRMP outlining a strategy to treat or reduce bushfire-related risk across all land tenures.

#### **POLICY IMPLICATIONS**

Failure to meet obligations as set out in Council Policy 2.16 which states;

Every employee, council member, volunteer and contractor within the Shire is recognised as having a role in risk management.

## FINANCIAL IMPLICATIONS

Will restrict the amount of funding available, if not adopted by the Council

# STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 2 - Sustainable Environments

Outcome 2.3 - Build resilience to cope with natural disasters and emergencies, including storms, flooding and fire.

# SUSTAINABILITY IMPLICATIONS

The focus of the BRMP in the management of bushfire risk targeted towards the Asset or "element at risk" categories of Human Settlement, Economic, Environmental and Cultural accords with and supports sustainability within the Shire.

# **RISK IMPLICATIONS**

**Risk**: If the BRMP is not to be adopted by the Council the Shire may face sanction for non-compliance with *the Emergency Management Act 2005* and associated subsidiary legislation.

| Likelihood | Consequence | Rating |
|------------|-------------|--------|
| Unlikely   | Minor       | Low    |
| A 41 404 4 | •           |        |

# Action / Strategy

Approval of the BRMP and continuation of general bushfire risk management planning and mitigation activities.

#### **CORPORATE COMMUNICATIONS**

The Council Decision will be communicated in the following way/s.

| Direct to stakeholder/s        | Х   |
|--------------------------------|-----|
| Website article/ post          | Χ   |
| ·                              | TBA |
| Social media post              |     |
| Print article/ media release   |     |
| E-newsletter/ Community update |     |
| Advertisement                  |     |
| Nil                            |     |

#### **EXTERNAL CONSULTATION**

External consultation was carried out with feedback received from the following Internal and External Stakeholders;

- Office of Bushfire Risk Management endorsed (28/02/2025) (Attachment 2)
- Bush Fire Advisory Committee endorsed (26/02/2025)
- Local Emergency Management Committee endorsed (14/03/2025)
- Local Emergency Management Committee Chair comment provided
- Department of Education comment provided
- Department Planning Lands and Heritage comment provided
- Darlington Volunteer Bush Fire Brigade comment provided
- Department of Water and Environmental Regulation comment provided
- Mount Helena Volunteer Bush Fire Brigade comment provided
- Parkerville Volunteer Bush Fire Brigade comment provided
- Department of Fire and Emergency Services Bushfire Risk Management Officer North/East - comment provided
- Department of Biodiversity Conservation and Attractions (Parks and Wildlife) comment provided
- Water Corporation comment provided

# COMMENT

The Shire of Mundaring actively manages bushfire risk through a range of activities across all areas of Prevention, Preparedness, Response, and Recovery. These efforts span both the planning and implementation phases and are conducted in a tenure-blind manner.

The Bushfire Risk Management Planning (BRMP) process serves as a crucial tool for integrating these activities into a structured plan aligned with the AS/NZS ISO 31000:2009 Risk Management – Principles and Guidelines. Additionally, the 2025/2030 BRMP and the associated Bushfire Risk Management System (BRMS) facilitate efficient monitoring, review, and reporting of progress, particularly concerning treatments and the reassessment of risk ratings where necessary.

Regarding reporting, an annual progress report on the BRMP is required for submission to the Office of Bushfire Risk Management (OBRM). It is considered appropriate for this report to also be tabled for review by the Bushfire Advisory Committee (BFAC), where the BRMP and its progress are already a standing agenda item.

#### **VOTING REQUIREMENT**

Simple Majority

## OFFICER RECOMMENDATION

#### That Council:

- 1. Adopts the Shire of Mundaring Bushfire Risk Management Plan 2025-2030 and;
- 2. Acknowledges the reporting of its progress to the Office of Bushfire Risk Management at the end of each financial year following endorsement of the Bush Fire Advisory Committee.



**Shire of Mundaring** 

# Bushfire Risk Management Plan

2025 - 2030



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# **Document Control**

| Document<br>name  | Shire of Mundaring<br>Bushfire Risk<br>Management Plan | Version History | V1.0 – Internal Feedback 01/11/24<br>V2.0 – External Feedback 01/01/25<br>V2.1 – Draft, OBRM Feedback 17/01/25<br>V2.2 – Draft, All Feedback 14/02/25<br>V2.3 – Final Draft 25/02/25<br>V2.4 – Endorsed by OBRM |
|-------------------|--|-----------------|---|
| Document<br>owner | CEO Shire of Mundaring                                 | Issue date      | 25 February 2025  |
| Document          | FAA DINIC  | Naut was days   | (h.) May 2027   |
| location          | EM.PLN 6   | Next review     | (by) May 2027   |

# **Document Endorsements**

This Bushfire Risk Management Plan (BRMP) has been endorsed by the Office of Bushfire Risk Management as consistent with the standards detailed in the *Guidelines for Preparing a Bushfire Risk Management Plan 2023* (the Guidelines).

The approval of this BRMP by Shire of Mundaring Council signifies support of the Plan's implementation and commitment to working with risk owners to manage bushfire risk. Approval does not signify acceptance of responsibility for risk, treatments or outcomes on land that is not managed by the Shire of Mundaring.

| Local Government   | Representative                  | Signature | Date |
|--------------------|---------------------------------|-----------|------|
| Shire of Mundaring | Shire President<br>Paige McNeil |           |      |

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# **Chapter 1: Introduction**

#### 1.1. Background

This Bushfire Risk Management Plan (BRMP) provides contextual information to inform a structured approach to identifying, assessing, prioritising, monitoring and treating bushfire risk. The BRMP, prepared by Shire of Mundaring, encompasses all land within the Shire of Mundaring and has been written on behalf of all stakeholders within that area. The BRMP is informed by consultation and communication with land and asset managers that has occurred throughout its development to ensure an informed and collaborative approach to managing bushfire risk.

The BRMP has been prepared with due consideration of the requirements stated in the *Guidelines* for Preparing a Bushfire Risk Management Plan (the Guidelines) published by the Office of Bushfire Risk Management (OBRM) including the principles described in ISO 31000:2018 Risk Management.

#### 1.2. Objective of the Bushfire Risk Management Planning Program

The BRM planning program supports local governments to reduce the threat posed by bushfire.

The Shire of Mundaring BRMP will contribute to achieving the objective of the BRM program by:

- Guiding and coordinating a cross-tenure, multi-stakeholder approach to BRM planning.
- Facilitating the effective use of the financial and physical resources available for BRM activities.
- Supporting integration between risk owners, strategic objectives and tactical outcomes.
- Documenting processes used to monitor and review the implementation of treatments to ensure risk is managed to an acceptable level.

This BRMP will also satisfy parts 2 and 3 of the State Hazard Plan - Fire (V2.05 19/11/24).

- Part Two: Prevention and Mitigation
- Part Three: Preparedness

#### 1.3. Legislation, Policy and Standards

Legislation, policy and standards that were applied in the development of this BRMP are listed in the Bushfire Risk Management Planning Handbook – Appendix 1 – Summary of Related Legislation, Policy and Guidelines.

Refer to Appendix A for local government documents that are relevant to the implementation of this BRMP, including the Shire of Mundaring Council Plan 2024-2034 (an integrated Strategic Community Plan and Corporate Business Plan).

# **Chapter 2: The Risk Management Process**

The BRM planning process is a cycle of understanding the context and assessing and treating risks (Figure 1). Each of these steps is informed by communication and consultation and supported by monitoring and review. The three products produced during the BRM planning process (Figure 1) are the BRMP, Asset Risk Register and Treatment Schedule.

Further details on the guiding principles and process for the development of this plan can be found in Chapter 2 of the Guidelines.

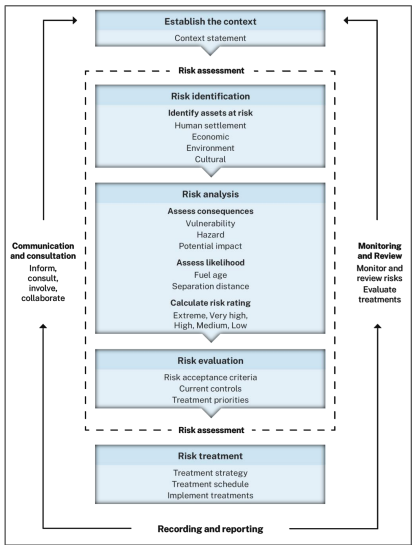


Figure 1. The Bushfire Risk Management (BRM) planning process

#### 2.1. Roles and Responsibilities

The roles and responsibilities of the key land manager and owner stakeholders involved in the development of the BRMP are outlined in Table 1.

| Stakeholder   | Roles and responsibilities  |
|---|---|
| Stakenoluer   | Koles and responsibilities  |
| Local<br>Government –<br>Shire of<br>Mundaring                                  | <ul> <li>Editor and custodian of the BRMP.</li> <li>Coordinate the development and ongoing review of the BRMP.</li> <li>Undertake bushfire risk assessment of local government area.</li> <li>Submit the draft BRMP to OBRM for review and endorsement.</li> <li>Develop and implement a Treatment Schedule for local government managed land.</li> <li>Encourage risk owners to treat identified risks.</li> </ul>   |
| Department of<br>Fire and<br>Emergency<br>Services                              | <ul> <li>Contribute to the development and implementation of the BRMP.</li> <li>Facilitate involvement, drive cooperation and catalyse collaboration of state and federal government agencies in the BRM planning process.</li> <li>Undertake treatments on Unmanaged Reserves and Unallocated Crown Land within gazetted town sites.</li> <li>By agreement, implement treatment strategies for other land managers.</li> <li>Endorse BRMPs as consist with the Guidelines, BRM Program and dynamic risk environment.</li> <li>Administer the Mitigation Activity Fund Grants Program.</li> </ul> |
| Department of<br>Biodiversity,<br>Conservation and<br>Attractions               | <ul> <li>Contribute to the development of the BRMP.</li> <li>Implement their treatment program on DBCA managed land.</li> <li>Provide advice on environmental assets and appropriate treatment strategies for their protection.</li> </ul>  |
| Department of<br>Planning, Lands<br>& Heritage                                  | <ul> <li>Contribute to the development of the BRMP.</li> <li>Implement their treatment program on DPLH managed land.</li> <li>Identify managed assets.</li> <li>Provide advice on management of Aboriginal Cultural Heritage.</li> </ul>  |
| Other State &<br>Commonwealth<br>Government<br>agencies and<br>public utilities | <ul> <li>Identify managed assets.</li> <li>Provide advice on current risk treatment programs.</li> <li>Contribute to the development of the BRMP.</li> <li>Undertake treatments on lands they manage.</li> </ul>  |
| Corporations  | <ul> <li>Undertake treatments on lands they manage.</li> <li>Provide advice on current risk treatment programs.</li> </ul>  |
| Private<br>landowners   | <ul> <li>Undertake appropriate risk treatment on lands that they own.</li> <li>Seek local advice, and provide relevant feedback to assist with resource preparation and provision.</li> </ul>   |

#### 2.2. Communication and Consultation

Communication and consultation are fundamental to the development, implementation and review of the BRMP.

Refer to Appendix B for the Communication Plan prepared to ensure appropriate and effective communication with relevant stakeholders during the development, review, implementation and evaluation of this BRMP.

# **Chapter 3: Establishing the Context**

#### 3.1. Local Government and Community Context

Refer to Appendix A for relevant Shire of Mundaring documents.

#### Strategic and Corporate Framework

<u>Alignment:</u> The Shire of Mundaring's Council Plan 2024-2034 combines the Shire's Strategic Community Plan and Corporate Business Plan. It articulates the community's vision, outcomes and strategic priorities for the next 10-years and outlines the Shire's four-year delivery program.

The Council Plan fulfills local government statutory requirements for future planning and aligns with the Integrated Planning and Reporting Framework. It adheres to the guidelines for developing both a Strategic Community Plan and a Corporate Business Plan, demonstrating the Council's commitment to structured governance and community engagement.

This BRMP aligns to the Shire's commitment to the environment, community safety and risk management as described in the Council Plan. It primarily contributes to the Council Plan's Key Performance Area of "Sustainable Environments", which covers all aspects of natural resource management, including natural disasters.

Outcome 2 of this Area focuses on 'Climate Adaptation and Resilience,' with Objective 2.3 aimed at 'Building resilience to effectively respond to natural disasters and emergencies, including storms, flooding, and fire".

Bushfire risk management plays a crucial role in building resilience against various natural disasters and emergencies, including storms and flooding, through:

- Identifying vulnerable areas and assessing potential impacts to prioritise mitigation works.
- Installing firebreaks, managing vegetation and creating access tracks in identified areas.
- Supporting individuals to develop emergency response plans by enabling access to comprehensive local data.
- Engaging locals in planning and preparedness initiatives to help build social cohesion and foster a readiness culture.
- Establishing stakeholder networks for resource sharing and collaboration.

Bushfire risk management not only prepares communities for fire-specific threats but can strengthen their overall resilience to a variety of natural disasters, ensuring they are better equipped to cope with future challenges.

This BRMP also supports the Key Performance Areas of:

- Sustainable Communities, through community safety (education and awareness) and volunteering (advocacy and management).
- Sustainable Places, through [management of] verges/reserves and providing advice in relation to development in bushfire prone areas.

#### Responsibilities and Accountabilities

The Shire of Mundaring takes a proactive approach to managing the risk of bushfire through the activities of the Community Safety and Emergency Management Team. The team focusses on fuel load assessments, fuel load compliance checks, bushfire mitigation works, resilience building projects and community education.

The work and outcomes achieved by this team are integral to implementing the treatments outlined within the BRMP's Treatment Schedule.

- Council: Enables appropriate delegation, annual budget approval, and BRMP endorsement, along with advocacy and community connection.
- Executive Team: Oversee the implementation, monitoring, and review of the BRMP.
- Director Built & Natural Environment: Contributes to treatment planning and undertakes planned works.
- Manager Community Safety & Emergency Management: Prepares the budget for Council
  approval and associated expenditure authorisation, perform the executive functions of the
  Local Emergency Management Committee (LEMC), and the Bush Fire Advisory Committee
  (BFAC).
- Bushfire Risk Management Officer and Fire Protection Officers: Monitors the implementation of agreed treatments, liaises with key stakeholders, and manages the release of the BRMP and related data.
- Community Emergency Services Manager / Chief Bush Fire Control Officer: Develops
  practices and schedules for fire management on UCL, and UMR land, participates in LEMC
  and BFAC, oversees burning programs, contributes to treatment planning, and negotiates
  with stakeholders.
- Deputy Chief Bush Fire Control Officers, Fire Hazard Inspection Officers, and Fire Protection
  Officers: Oversee burning programs with support from local brigades, contribute to
  treatment planning and negotiate with stakeholders.
- Shire Fire Hazard Inspection Officers: Undertake property inspections to provide advice and enforce compliance with the Shire of Mundaring Firebreak and Fuel Load Notice.
- Bushfire Risk Management Officer: Maintains the data within the Bushfire Risk Management System (BRMS), undertakes BRMS reporting and actively engages with the community to raise awareness of bushfire preparedness practices.
- Community Safety & Emergency Management Team: Implements actions arising from the BRMP undertaken on local government land and builds knowledge of fire management practices within the community.
- Planning & Building Services Team: Ensures adherence to building codes and the planning scheme, liaises with the Community Safety & Emergency Management Team where appropriate.
- Environmental Services Team: Ensures significant biodiversity features are considered during planning for fire mitigation activities, and that there is compliance with environmental legislation where applicable.

#### Linkages and Interactions

- Local Emergency Management Committee (LEMC): The Shire recognises the importance of leadership and coordination in emergency management, and has an established LEMC with multi agency membership. This committee provides an important multi- agency forum to enable consultation around the BRMP.
- Bush Fire Advisory Committee (BFAC): The Shire has an active BFAC with the membership
  holding considerable bushfire fighting skills and experience. This forum has been, and
  continues to be, integral in providing direction and recommendations to the Council, specific
  to local bushfire risk. The implementation of the BRMP supports the objective of BFAC, as
  such, BFAC members will remain key stakeholders in the implementation and review of the
  plan.

#### **Land Use and Tenure**

The Shire of Mundaring is located on the Eastern fringe of Perth, within the hills of the Darling Ranges. The Great Eastern Highway runs through the middle of the local government area from Wooroloo in the East to Midvale in the West.

The Shire has a predominantly rural landscape, with expanding residential areas in numerous separated townships which are clustered into three communities:

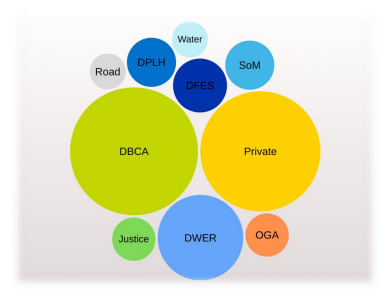
- 1. Foothills: Bellevue, Greenmount, Helena Valley, Midvale, Swan View
- 2. **Hills**: Boya, Darlington, Glen Forrest, Hovea, Mahogany Creek, Mount Helena, Mundaring, Parkerville, Sawyers Valley, Stoneville
- 3. Rural: Bailup, Beechina, Chidlow, Gorrie, Malmalling, The Lakes, Wooroloo

The Shire covers a total land area of 641 km², with a significant proportion of the area consisting of National Park, State Forest, or drinking water catchment (see below). It borders the local government authorities of Swan, Northam, York, and Kalamunda.

Table 2 and Figure 2 – Summary of Land Tenure as at 13/02/2025 within the Shire of Mundaring.

Source: Office of Bushfire Risk Management, including rules to clarify bushfire management and prevention responsibility

| Land Manager  | ha -          | %     |
|---|---------------|-------|
| DBCA - Department of Biodiversity, Conservation & Attractions | 24,030.36     | 37.3% |
| Private   | 20,864.05     | 32.4% |
| DWER - Department of Water & Environmental Regulations        | 9,232.65      | 14%   |
| DFES - Department of Fire & Emergency Services                | 2,881.54      | 4%    |
| DPLH - Department of Planning, Lands & Heritage (DPLH)        | 1,743.13      | 3%    |
| Shire of Mundaring (SoM)                                      | 1,750.45      | 3%    |
| Justice - Department of Justice                               | 1,455.30      | 2%    |
| Other Government Agencies (OGA)                               | 1,035.58      | 2%    |
| Main Roads WA   | 520.59        | 1%    |
| Water Corporation (Water)                                     | 844.13        | 1.3%  |
| <u>Total</u>  | <u>64,358</u> |       |



Effective bushfire mitigation requires the collective expertise and resources of all major land managers. Each organisation brings unique implementation capabilities, the following capability statements outline the specific strengths and contributions of our major land managers, highlighting how their expertise supports our shared objectives.

#### **DBCA Capability Statement**

DBCA is committed to proactive bushfire mitigation and bushfire suppression through a combination of preparedness, risk reduction and emergency response strategies. We have implemented and continue to develop the following key measures:

- Suppression Capability: As a controlling agency for bushfires on DBCA managed land, we have
  the ability to manage bushfire through experienced personnel in on-going operations and IMT
  functions. Personnel also have the ability to assist other agencies in fire suppression and
  management when required.
- Hazard Reduction & Land Management: Regular fuel load assessments, controlled burns and vegetation management to minimise fire risk.
- Infrastructure & Resource Readiness: Maintenance of firebreaks and access roads, as well as
  ensuring firefighting equipment is up to standard.
- Emergency Planning & Response: Maintenance of a bushfire response plan, including coordination with emergency services.

#### **DPLH Capability Statement:**

DPLH has administrative responsibility for areas of unallocated Crown land (UCL) and unmanaged Crown reserves (UMR) within the Shire. The Department is also responsible for the management of properties that have been acquired by the WA Planning Commission for future strategic government infrastructure.

Long-standing arrangements continue in place with the Department of Fire and Emergency Services (DFES), and the Department of Biodiversity, Conservation and Attractions (DBCA) for the assessment, prioritisation, and mitigation of bushfire risk on parcels of UCL and UMR (across the entirety of the State). Within the limits of available funds, DFES focuses on those parcels of UCL and UMR within the Perth Metro Area and gazetted townsites, whilst DBCA concentrates on those situated outside of these areas. The bushfire mitigation efforts of DFES and DBCA under these arrangements are supported by DPLH's Property Management Team (Land Use Management), through the use of direct contracting of third-party capacity as and where necessary.

Officers within DPLH's Field Management Team (Heritage & Property Services) also assess bushfire risk on WAPC held properties within their assigned region, undertaking fire mitigation works and also utilising third party contractors where necessary, to lower the bushfire threat where possible, so as to protect key infrastructure, property, heritage and the environment. Fuel loads, improved emergency appliance access/egress points, signage, unauthorised access control and firebreaks are all assessed by these Field Officers. In practice, the level of mitigation/management possible depends to some degree on the WAPC land's reserved purpose under the Metropolitan Region Scheme.

#### Water Corporation Capability Statement

Water Corporation is committed to proactive bushfire risk management through a combination of strategic planning, mitigation, and collaboration. Our capability to manage bushfire risk on our land is underpinned by the following key elements:

Risk-Based Planning & Fuel Management Strategies

- Conducting field visits to tailor treatments to identified risk areas.
- Utilisation of GIS bushfire risk assessment tools to guide land and fire management decisions.
- Ongoing prescribed burning programs to reduce fuel loads, conducted in collaboration with fire agencies.

#### Operational Resources

- Fire management personnel with training in prescribed burning, conservation, and land management.
- Coordination with local brigades and government, state agencies and private landowners for shared management strategies.

#### **Partnerships**

 Engagement with the Department of Fire & Emergency Services (DFES), local governments, and other stakeholders to align with state fire management policies.

Future Strategies & Continuous Improvement

- Expansion of stakeholder engagement initiatives to strengthen neighbouring landholder participation in risk reduction.
- Ongoing review of bushfire management practices to adapt to climate change impacts and evolving fire regimes.

#### **Vulnerable Communities and Facilities**

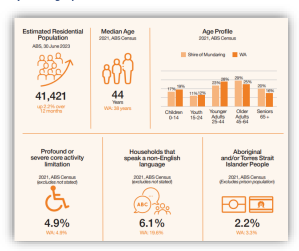
Refer to Appendix C for a list of local communities and facilities potentially needing additional support during a bushfire. This includes schools, education facilities, daycares, retirement villages, aged care facilities, correctional facilities, detention centres, group homes, community halls, recreation centres, water storage facilities (such as treatment plants, pumping stations, and pipelines), power substations, and limited egress streets (as detailed in the Shire's Bushfire Area Access Strategy).

While these locations may have additional needs in emergencies, we recognise that what can present challenges can also foster resilience. Our approach is informed by Person-Centred Emergency Preparedness (P-CEP\*), emphasising strengths and community capacities.

\*"Co-designed and tested with people with disability P-CEP enables people to self-assess their preparedness, capabilities and support needs and develop a personal emergency plan for how they will: (a) manage their support needs in emergencies; and (b) act together with their support network before, during, and after a disaster. P-CEP focuses on function (not impairments), local community assets, and cross-sector collaboration as the basis for removing barriers that increase risk for people with disability and other groups at greater risk in emergencies.

All assets within BRMS that contain a vulnerable community or facility are marked as high vulnerability, a report can be generated by DFES on request.

#### **Community Demographics and Values**



As identified for, and published in, the Shire of Mundaring Council Plan 2024-2034.

Figure 3 – Shire of Mundaring Community Demographics Source: Shire of Mundaring Council Plan 2024-2034

#### Values

The **Foothills community** offers the convenience of suburban housing amidst beautiful bushland and is well-connected to the Helena River and John Forrest National Park. It includes communities in Bellevue, Greenmount, Helena Valley, Midvale and Swan View. The top three priorities for the Foothills community are:

- 1. waste management
- 2. playgrounds, parks and reserves
- 3. safety and crime prevention

The **Hills community** is known for its unique village centres, peri-urban forested properties, and boutique local businesses. It includes communities in Boya, Darlington, Glen Forrest, Hovea, Mahogany Creek, Mount Helena, Mundaring, Parkerville, Sawyers Valley and Stoneville. The top three priorities for the Hills community are:

- 1. conservation and environmental management
- 2. streetscapes, trees, verges, paths and trails
- 3. seniors' services and facilities

The **Rural community** provides lifestyle options with small farm holdings and equestrian activities and is home to many of the Shire's natural bushland reserves and Lake Leschenaultia. It includes communities in Bailup, Beechina, Chidlow, Gorrie, Malmalling, The Lakes and Wooroloo. The top three priorities for the Rural community are:

- 1. Lake Leschenaultia
- 2. roads, trees and verges
- 3. waste management

#### **Community Fire Risk Awareness**

While some residents are keenly aware of local risks, due to living in a declared bushfire-prone area, others may not fully recognise the risk or perceive it as an immediate concern. Anecdotally, research into emergency preparedness consistently highlights that information overload—rather than simply too much information—can create a sense of overwhelm, leading to disengagement rather than action. This highlights the importance of clear, coordinated, community-driven messaging.

Best practice in emergency preparedness emphasises that resilience is most effective when led by communities themselves, with agencies playing a supportive coordinating role. The Shire's approach aligns with these principles, prioritising tailored communication that meets personal needs and local contexts rather than broad, general campaigns. This is reflected in the (draft) Fire & Emergency Public Education Program, which aims to provide targeted, relevant, actionable information to ensure the community remains engaged and well-prepared.

Strengthening Person-Centred Emergency Preparedness (PCEP) and fostering community-led preparedness will be key components of the Shire's ongoing strategy to build community resilience, ensuring that individuals and neighbourhoods have the knowledge, support and networks needed to respond effectively to bushfire threats.

#### **Built Heritage**

The Shire of Mundaring boasts a significant number of protected sites. Currently, there is one location listed on the National Heritage List (The Goldfields Water Supply Scheme – Place ID 106007). The State Register of Heritage Places includes 26 significant sites (see Appendix G), while the local Municipal Heritage Inventory (MHI) comprises 127 places, with another 153 recommended for future assessment. The MHI is available on the Shire website.

Additionally, the Shire of Mundaring Heritage List (adopted by Council on 8 March 2016) identifies 59 important places that contribute to the region's cultural heritage. This comprehensive documentation highlights the Shire's commitment to preserving its historical and cultural assets and can be viewed on the Shire website.

#### Aboriginal Cultural Heritage

The original inhabitants of the area were the Noongar Aboriginal people with townsites, including Mundaring, Wooroloo and Boya, having place names of Aboriginal origin.

There are 52 registered sites within the Shire, these are protected under the Aboriginal Cultural Heritage (ACH) Act 1972. Refer to Appendix E and Figure 4.

The Shire complies with the ACH Act through the implementation of an internal review process for each proposed mitigation treatment, this includes consultation with the Whadjuk Corporation in line with advice from, and the requirements of, the Department of Planning, Lands and Heritage.

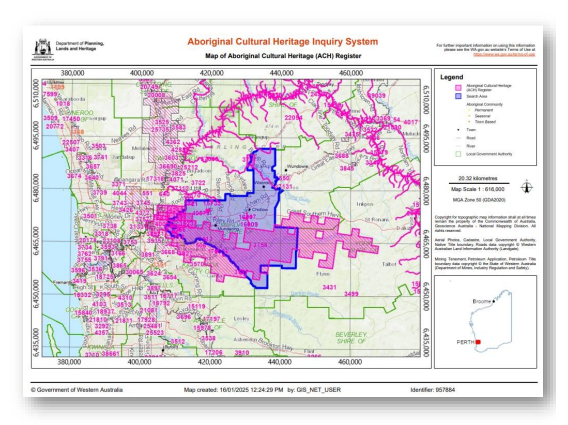


Figure 4 – Map of Aboriginal Cultural Heritage (ACH) Register Source: Aboriginal Cultural Heritage Inquiry System

#### **Economic Activities and Industry**

The Shire of Mundaring is home to 2,860 businesses (REMPLAN, Dec. 2022) and around 8,824 jobs (ABS Census, 2021).

The Shire's economy is predominantly underpinned by employment in education and training, public administration, retail, health care and social assistance, construction, accommodation and food services. Tourism visitation is a growing local industry, with a 5.4% growth between 2014 and 2019 (Tourism Research Australia, 2021) – from 350,732 to 457,065 visitors.

The likely disruptive effects, depending on the location, of a natural disaster on the Shire's economy include:

- Damage to essential infrastructure (roads, power, communication), would likely hinder business operations and reduce access to services for both residents and visitors, noting that the Great Eastern Highway is a main arterial route.
- Damage to infrastructure or the loss of inventory could lead to the temporary or permanent closure of businesses, particularly in sectors like retail, accommodation, food services and home businesses, including family day care and schools.
- Significant disruptions could lead to job losses, particularly relevant in areas like retail and hospitality.
- Deterrence of visitors, leading to a decline in tourism-related revenue, with negative
  perceptions of safety and accessibility potentially lingering long after a fire event.
- The health care and social assistance sector may face increased demand during and after bushfire events due to injuries or mental health issues, straining local resources and impacting service delivery.
- Local government resources may be, and historically are, stretched during recovery efforts, impacting the ability to support local businesses and residents in the aftermath of a bushfire.
- Businesses in construction and retail may experience supply chain issues, leading to delays and increased costs, further impacting profitability.
- Natural disasters can alter the local environment, impacting agriculture and natural resources, which can have downstream effects on the economy and the viability of certain industries such as eco-tourism.

There is no one sector which would specifically contribute to bushfire risk within the Shire of Mundaring, however we are mindful that:

- New development, including expanding tourism and recreation facilities, can increase fire
  risk if not managed properly, particularly through ineffective policies.
- Outdoor activities can create ignition sources if safety protocols aren't strictly followed.
- Increased visitor numbers can lead to more activities that pose fire risks, often conducted by individuals who may not fully aware of the potential dangers.

Existing local government wide controls serve to mitigate the bushfire risk linked to economic activities, in particular:

- Enforcement of SPP 3.7 Planning in Bushfire Prone Areas, to ensure that new developments are managed properly to reduce fire risk.
- An ongoing Fire and Emergency Public Education Program, which emphasises visitor education and recognises business owners as key stakeholders.
- Administration of the Firebreak and Fuel Load Notice, to enable the protective provisions
  within to be publicised and enforced, ensuring community awareness and compliance.

#### 3.2. Environment and Bushfire Context

#### **Topography and Landscape Features**

The Shire of Mundaring lies at the foothills of the Darling Scarp, extending northeast to the Bailup farming area.

The Scarp features steep slopes with rocky outcrops, while eastward, the gently undulating Darling Plateau contains shallow upland valleys, shaped by significant dissection around Jane Brook and the Helena River. This area encompasses three distinct physical environments: the valleys and plateau of the Darling Range, the Darling Scarp, and the Swan Coastal Plain, including the riverine areas of the Swan and Helena Rivers.

All five main catchments cross local government boundaries, with four traversing the Scarp, ultimately flowing into the Swan River. Covering over 370 km², the region supports a human population of over 55,000 and features diverse land uses, ranging from agriculture and rural landholdings in the east to highly urbanised areas in the west.

A major challenge for firefighting and bushfire mitigation efforts in the Shire of Mundaring is its challenging topography, particularly in the Scarp area, which features steep hillsides, granite outcrops, and valleys that limit access and complicate response efforts. These natural barriers not only hinder effective bushfire preparedness and compliance but also increase the risk of issues such as erosion, environmental damage, and a heightened bushfire threat if not properly managed.

Additionally, the Shire faces significant bushfire risks due to the extensive areas of bushland located near or within residential zones and new sub-divisions. Further complicating response efforts are electronic communication difficulties in remote areas, combined with the relative isolation and spread of population centres and villages throughout the Shire.

#### Climate and Weather

The Shire of Mundaring faces heightened bushfire risk due to its Mediterranean climate, featuring hot dry summers and mild wet winters. The fire season is typically from October through to March, supported by the Shire's Restricted (October and November | April and May) and Prohibited (December to March) burning periods.

Climate and weather play a significant role in determining when and how different mitigation treatments are applied. Key considerations in relation to prescribed burning include:

- Ensuring that the moisture content in vegetation is at optimal levels so that a prescribed cool burn can be safely controlled and is effective in reducing fuel loads.
- Choosing calm days with low winds for prescribed cool burns to ensure they remain contained. Noting that high winds also influence other mitigation treatments like clearing vegetation or installing firebreaks, as these conditions can make these activities riskier.
- Avoiding extreme heat days, aiming for cooler conditions where prescribed burns or other treatments can be more safely and effectively carried out.
- Considering humidity levels and aiming for higher humidity to reduce fire risk and create more favourable conditions for prescribed burns and vegetation clearing.
- Being mindful of recent or expected rainfall, after heavy rain, vegetation can grow rapidly, increasing fuel loads. Wet conditions may also reduce fire danger and allow for safer treatments, such as clearing vegetation or installing firebreaks. Long dry spells can lead to the accumulation of dry fuels, creating higher fire risks.

When conditions aren't ideal for prescribed burning, we consider alternative mitigation treatments such as mechanical works. These may include vegetation clearing, mulching, mowing, or the creation of firebreaks. These methods help reduce fuel loads and improve bushfire resilience, particularly when weather conditions make controlled burning unsafe or impractical.

The combination of elevated temperatures and low humidity level during summer creates a landscape prone to the rapid spread of fires. Prevailing winds play a pivotal role, influencing the direction and speed of fire expansion, carrying embers over considerable distances, sparking spot fires ahead of the main front and making fires more challenging to predict.

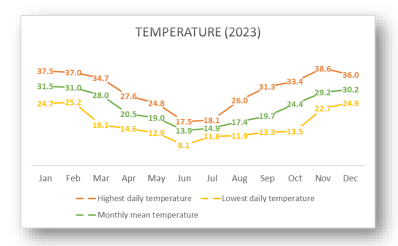
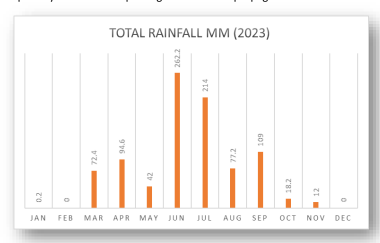


Figure 5 – Average monthly temperatures 2023 Source: <u>www.bom.wa.gov.au</u> – Station 009240 Bickley WA (12.3km from Mundaring LPO)

Recent periods of extended high temperatures and low rainfall have contributed to decreased soil moisture, rendering vegetation more susceptible to ignition and elevating the overall fire danger. Seasonal temperature patterns significantly influence the local climate, during the summer months (December to February 2023) the mean maximum temperature was 36.8 degrees (source: <a href="https://www.bom.gov.au">www.bom.gov.au</a>).

In 2023 the total rainfall for the Shire of Mundaring was 901.8mm with rainfall predominantly concentrated through the winter months (June, July, August). Seasonal precipitation is vital for evaluating bushfire risk as it directly influences vegetation growth and moisture levels, and the overall susceptibility of the landscape to ignition and fire propagation.



 $Figure~6-total~rainfall~2023\\ Source: \underline{www.bom.wa.gov.au}-Station~009240~Bickley~WA~(12.3km~from~Mundaring~LPO)$ 

The Shire experiences its strongest winds from early Spring to early Autumn September to March, with afternoon winds (primarily east to west) tending to be stronger than in the morning (generally west to east).

Bushfire threat is typically associated with above average temperatures, less than 20% humidity, winds above 12km/h and high fuel loads.

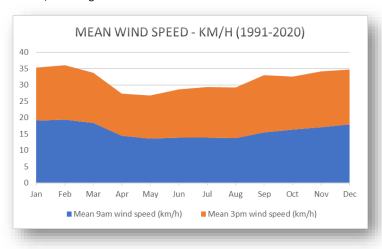


Figure 7 – average wind speed 1991 – 2020 Source: <u>www.bom.wa.gov.au</u> – Station 009240 Bickley WA (12.3km from Mundaring LPO)

#### **Fire Danger Ratings**

The 2024-2025 bushfire season is anticipated to be average overall, despite a moisture deficit across much of the South West Land Division and slightly higher forecasted temperatures, as outlined in the AFAC Seasonal Bushfire Outlook for Summer 2024.

It is important to note that since the introduction of the national Australian Fire Danger Rating System (AFDRS) in September 2022, there have been significant updates to the underlying data and methodology used to calculate fire danger ratings. These updates mean that direct comparisons between historical ratings and current ratings, as well as between the 2022-23 and 2023-24 seasons, are not feasible. The observation is that Extreme and Catastrophic Fire Danger Ratings remain rare occurrences for the Shire of Mundaring.

#### **Vegetation and Fuel**

The Shire of Mundaring has the highest percentage of remnant vegetation among LGAs in the Perth metropolitan region. Much of it is located within reserves, state forests, and national parks, of which the Shire manages around 2.7%. Before European settlement, native vegetation covered an estimated 64,253 hectares, and today 44,763 hectares (69.7%) remains intact, primarily consisting of jarrah regrowth from logging in the late 1800s to early 1900s.

In the southern planning areas, vegetation ranges from wandoo woodlands in the east to dense jarrah/marri forests in the west, while the northern areas are predominantly jarrah/marri forest interspersed with cleared rural and residential blocks. The wandoo woodlands, with a lower fuel load and burn with less intensity, are primarily managed by DCBA. In contrast, jarrah/marri forest, dominant in populated areas, can accumulate fuel loads of up to 25 tonnes per hectare without management, leading to extreme fire behaviour, especially in strong winds or on steep slopes.

The Shire's fire management model considers both ecological and protection objectives to balance against the fire risk. Mid-level fuels, which connect ground fuels to the tree canopy, significantly increase fire intensity. Weedy grasses such as Veldt Grass, and introduced woody weeds, like Black Wattle and Flinders Range Wattle, contribute substantially to mid-level fuel loads and pose a major bushfire risk, particularly around assets and high-traffic areas. These invasive species can rapidly regenerate after removal if not disposed of properly, necessitating their removal before planned burns to prevent mass germination. Effective bushfire management in the Shire must prioritise the removal of these wattles, including follow up weed treatments, to mitigate fire risks.

#### **Important Species and Communities**

Within the Shire of Mundaring there are areas in which rare flora and fauna have been seen and registered. The Shire's local Biodiversity Strategy 2023-2030 focusses on the protection and management of the natural environment. Residents and stakeholders are encouraged to contact the Shire's Environmental Officers prior to any fire mitigation works where native vegetation may be impacted. This will balance bushfire risk management with maintaining biodiversity and the conservation of natural landscapes. If threatened flora has been identified these fire mitigation activities may require a Section 40 authorisation from DBCA (ie if the area has been burnt within the last 6 years). With all mitigation works, great care should be taken to minimise impacts on threatened flora.

With reference to the Shire's *Watercourse Hierarchy Strategy 2023*, the Shire of Mundaring contains five catchment areas: Wooroloo Brook, Jane Brook, Blackadder – Woodbridge, Helena River and Susannah/Millendon Brook. These five catchment areas are grouped as the Swan Mundaring Community Catchment Project Area. This encompasses the whole of the Shire of Mundaring, along with the south-eastern portion of the City of Swan, bounded by the Swan and Helena Rivers.

There are four wetland areas identified within the Shire: Lake Leschenaultia (Chidlow), Manaring Lake (The Lakes), Red Swamp (Bailup) and Helena River Reservoir (Mundaring Weir). These areas are of high environmental importance, and significant consideration must be given in planning treatments around these areas to minimise any effects. Issues such as erosion, contamination, disease control and access restriction need to be considered. Wetlands are a vital part of the functioning ecosystem and provide important wildlife habitats. It is estimated that 80% of all wetlands in the Swan Coastal Plain have been destroyed with the remaining heavily modified.

#### Historical Bushfire Occurrence

Fires within the Shire of Mundaring are documented through the DFES Incident Reporting System (IRS), noting that not all ignitions are reported therefore this cannot be considered a comprehensive source.

For the 2022/2023 – 2023/2024 years in IRS, a total of nine large (exceeding one hectare in size) bushfire (any vegetation – bush, grass, scrub, forest – fire) incidents were recorded within the Shire, with the primary ignition source being "suspicious or deliberate".

In relation to bushfires of all sizes, there was a total of 135 incidents recorded. The top three causes, accounting for 62% of fires, were noted as:

- o 53 x suspicious/deliberate (39%)
- 20 x escaped burns (15%)
- o 11 x power lines (8%)

Weather conditions, including humidity, wind, rainfall, lightning and temperature, influence fire behaviour including the size, intensity and speed of bushfires should they ignite. Adverse weather, the changing climate and inappropriate burning regimes also impact vegetation and its capacity as fuel for fire. The ongoing change in the climate is increasing both weather and climate extremes resulting in an increase in the number of dangerous fire weather days.

There have been several significant fires during the past decade in the Shire of Mundaring. While the size of these fires, and the physical damage caused, can be measured, their impact extends beyond the tangible — affecting the wellbeing of individuals, the resilience of communities and the social fabric of the region in ways that are harder to quantify.

#### Parkerville, Stoneville, Mt Helena

- 11:00hrs (approximately), 12/01/2014
- o Temperature up to 40°C with easterly, gusting winds
- o Impact: 57 houses, along with outbuildings and vehicles, destroyed within a 386ha area
- Cause: accidental, fallen power pole

#### Chambers Road, Gorrie

- o Midday (approximately), 14/01/2018
- Impact: equipment and vehicles destroyed within a 4,000ha area
- o Cause: deliberately lit

#### Wooroloo

- o 12.02hrs, 01/02/2021
- Total Fire Ban and Harvest & Vehicle Movement Ban declared
- COVID-19 lockdown in place
- o Temperature up to 38°C, with persistent, easterly gusting winds
- Impact: 86 houses, along with outbuildings and vehicles, plus 2 fire trucks destroyed within a 10,500ha area
- o Cause: accidental, human activity

#### Beechina

- o 15:45hrs, 26/12/2021
- o Total Fire Ban and Harvest & Vehicle Movement Ban declared
- o Temperature up to 43.5°C with winds gusting up to 60kph
- o Impact: 1 house, along with outbuildings and vehicles, destroyed within a 164.5ha area
- o Cause: deliberately lit

#### Parkerville

- o 09:30hrs, 21/12/2023
- o Impact: two houses, along with outbuildings and vehicles, within a 15ha area
- Cause: tree falling onto powerlines

#### Malmalling

- o 15:24hrs, 24/11/2024
- o Impact: tree, grass and shrub within a 623ha area
- o Cause: suspicious

## The Lakes

- o 13:58hrs, 15/12/2024
- o Impact: tree, grass and shrub within a 32ha area
- Cause: suspicious

#### Carter Road (The Lakes)

- o 14:19hrs, 01/01/2025
- Impact: 1 house and 5 outbuildings destroyed. Total fire area, including Shire of Northam, 817ha, where vehicle, machinery and waste facility damage was also experienced.
- o Cause: suspicious

Shire of Mundaring Bushfire Risk Management Plan 2025-2030

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Key lessons learned from these incidents in relation to managing bushfire risk include (listed in alphabetical order):

- Access and Egress: clear evacuation routes for residents and access for emergency responders
  is vitally important in bushfire-prone areas, highlighting the need for a robust and well-planned
  road network.
- Communication: the clarity, timeliness and accessibility of public information (ie evacuation instructions and situational updates) seems to be raised after every incident, along with 'dead zones' in relations to the availability of communications.
- Earlier Warnings: calls for better detection and earlier alerts, including using new technology.
- Fuel Management: continue, and strengthen, ongoing fuel reduction programs to reduce fire intensity including greater enforcement.
- Infrastructure Resilience: continued advocacy for infrastructure to be built to withstand bushfire impacts (or retrospective works to be undertaken) and for the public reporting of damaged power poles, unhealthy trees etc.
- Preparedness: determine how existing public education can better reach all residents, with a
  more tailored and inclusive approach that empowers action. This includes ensuring
  preparedness messaging considers diverse needs, so all community members can make
  informed decisions, including safe evacuation options.
- Risk Assessment and Mapping: continue to update bushfire risk maps to identify vulnerable areas and better target prevention efforts.

#### **Current Bushfire Risk Management Controls**

A comprehensive and detailed list of Local Government Wide Controls for reducing bushfire risk in the Shire of Mundaring is provided at Appendix G.

These 'business as usual' activities and / or legislatively required controls are not linked to specific assets and are applied across all, or part, of the local government area, and are undertaken to reduce the overall bushfire risk within the Shire of Mundaring, (listed alphabetically):

- Australian Fire Danger Rating System (AFDRS)
- Burning Times (prohibited and restricted)
- Bush Fires Act 1954
- Bushfire Advisory Committee
- Bushfire Area Access Strategy
- Bushfire Risk Management Plan
- Fire and Emergency Public Education Program, including initiatives such as the annual School Principal's Workshop
- Fire Hazard Inspection Program
- Fire Protection Program
- Firebreak and Fuel Load Notice / Section 33 Notices
- Firewise Gardens (advocacy and information)
- Harvest and Vehicle Movement Bans (HVMB)
- Land Management (Rural UCL / UMR)
- Land Management (Shire)
- Local Emergency Management Arrangements (LEMA)
- Permit issue (to set fire to the bush)
- Prohibited and Restricted burning times
- Shire Land Management
- State Planning Policy 3.7 (SPP 3.7)
- Total Fire Bans (TFB)
- Volunteer Bush Fire Brigades (9)
- Winter Burning Program and Workshops
- Zone Orders

# Chapter 4: Asset Identification and Risk Assessment

Assets at risk from bushfire in Shire of Mundaring are recorded in the Asset Risk Register in the BRMS. Assets are divided into four categories: human settlement, economic, climate, and cultural. Each asset has been assigned a bushfire risk rating between low and extreme based on the risk assessment methodology described in the Guidelines and Handbook.

#### 4.1. Local Government Asset Risk Profile

A summary of the risks assessed in Shire of Mundaring is shown in Table 3. This table shows the proportion of assets at risk from bushfire in each risk category at the time the BRMP was prepared. This table was correct at the time of publication but may become outdated as risks are treated or additional risks are identified and assessed. A report may be generated from the BRMS to provide the most current risk profile.

| E)               |                      | Extreme Risk |                           | Very High |                      | High Risk |                           | Medium      |                      | Low Risk     |  |
|------------------|----------------------|--------------|---------------------------|-----------|----------------------|-----------|---------------------------|-------------|----------------------|--------------|--|
| Asset Category   | Rating<br>(1A-1B-1C) |              | Risk Rating<br>(2A-2B-2C) |           | Rating<br>(3A-3B-3C) |           | Risk Rating<br>(4A-4B-4C) |             | Rating<br>(5A-5B-5C) |              |  |
| Human Settlement | 134                  | 33.4%        | 77                        | 19.2%     | 82                   | 20.4%     | 21                        | 5.2%        | 37                   | 9.2%         |  |
| Economic         | 1                    | 0.2%         | 6                         | 1.5%      | 14                   | 3.5%      | 7                         | 1.7%        | 8                    | 2.0%         |  |
| Environmental    | 0                    | 0.0%         | 0                         | 0.0%      | 1                    | 0.2%      | 1                         | 0.2%        | 2                    | 0.5%         |  |
| Cultural         | 1                    | 0.2%         | 3                         | 0.7%      | 2                    | 0.5%      | 1                         | 0.2%        | 3                    | 0.7%         |  |
| <u>Totals</u>    | <u>136</u>           | 33.9%        | <u>86</u>                 | 21.4%     | <u>99</u>            | 24.7%     | <u>30</u>                 | <u>7.5%</u> | <u>50</u>            | <u>12.5%</u> |  |

#### 4.2. Systemic Risk

Systemic risk refers to the potential impacts of a bushfire on interconnected systems and networks that sustain communities. It recognises that a single bushfire event can set off a chain reaction with impacts that extend beyond the fire's location. These may affect the social fabric, economy, and environment of the district and can persist long after the fire has been extinguished.

While this plan does not specifically focus on identifying or assessing systemic risks due to time and resource constraints, the Shire recognises the significance of these broader vulnerabilities and their role in shaping the effectiveness of bushfire risk mitigation.

By considering the treatment of systemic risks, even at a conceptual level, we can improve the resilience of our strategies, ensuring that our efforts are not only more effective in the short term but also more sustainable in the long term.

This understanding allows us to anticipate, and where possible address, the indirect consequences of bushfire events, to enable us to offer better protection to communities from the cascading impacts that exacerbate fire risks.

# **Chapter 5: Risk Evaluation**

#### 5.1. Risk Acceptance Criteria

The acceptable level of risk for each asset category is shown in Table 4. A risk that is assessed as exceeding these limits will be considered for treatment.

Table 4 – Risk acceptance criteria for bushfire risk in the Shire of Mundaring.

| Asset Category                             | Human<br>Settlement  | Economic   | Environmental  | Cultural   |
|--|--|--|--|--|
| Acceptable Risk<br>Level                   | Medium   | Medium   | Medium   | Medium   |
| Notes regarding<br>non-acceptable<br>risks | High, Very High or<br>Extreme risk<br>acceptable only<br>with excellent<br>controls.<br>Treatment action<br>is required. | High, Very High or<br>Extreme risk<br>acceptable only<br>with excellent<br>controls.<br>Treatment action<br>is required. | High, Very High or<br>Extreme risk<br>acceptable only<br>with excellent<br>controls.<br>Treatment action<br>is required. | High, Very High or<br>Extreme risk<br>acceptable only<br>with excellent<br>controls.<br>Treatment action<br>is required. |

Risks below the acceptable level do not require treatment during the life of this BRMP. They will be managed by routine Local Government Wide Controls and monitored to detect any increase in their risk rating.

#### **5.2. Treatment Priorities**

The treatment priority for each asset is automatically assigned by BRMS, based on the asset's risk rating. Table 5 shows how consequence and likelihood combine to give the risk rating and subsequent treatment priority for an asset. The treatment priority assigned in BRMS will help inform decision making for risk acceptability and development of the Treatment Strategy and Treatment Schedule.

Table 5 - Treatment priority ratings

| Table 5 Treatment priority fatings |                |          |             |             |              |  |  |
|------------------------------------|----------------|----------|-------------|-------------|--------------|--|--|
|                                    | Consequence    | Minor    | Moderate    | Major       | Catastrophic |  |  |
|                                    | Almost Certain | 3D       | 2C          | <b>1C</b>   | 1A           |  |  |
|                                    |                | (High)   | (Very High) | (Extreme)   | (Extreme)    |  |  |
| Likely Possible                    | 4C             | 3A       | 2A          | 1B          |              |  |  |
|                                    | (Medium)       | (High)   | (Very High) | (Extreme)   |              |  |  |
| Possible                           | 5A             | 4A       | 3B          | 2B          |              |  |  |
|                                    | (Low)          | (Medium) | (High)      | (Very High) |              |  |  |
| Unlikely                           | 5C             | 5B       | 4B          | 3C          |              |  |  |
|                                    | (Low)          | (Low)    | (Medium)    | (High)      |              |  |  |

# **Chapter 6: Risk Treatment**

Our priority is to reduce the potential impact of bushfires on the community, economy and environment. This aligns with the overarching purpose of risk treatment, which is to implement strategies that either modify the characteristics of the hazard itself, adjust aspects of the community or adapt the surrounding environment to make bushfires less likely to occur or to be less harmful when they do.

To achieve this, we place an emphasis on treatments that create a tangible reduction in risk. One key strategy we have identified is maintaining a low fuel buffer around identified high priority assets. By reducing fuel loads in these areas, we can effectively lower the intensity and spread of bushfires, providing critical protection to people, infrastructure and the environment.

This approach mitigates the immediate threat along with strengthening the community's resilience and supporting long-term environmental sustainability. By prioritising targeted treatments, we aim to deliver practical, measurable outcomes that align with our risk management objectives.

#### 6.1. Treatment Strategy

The Treatment Strategy describes the overall approach to managing bushfire risk in the medium to long term in the Shire of Mundaring. The Strategy is shaped by factors such as the distribution of risk in the landscape, the community's values – being especially mindful of the strong environmental focus, stakeholders' mitigation programs and constraints on treatment options. The Treatment Strategy helps guide the development of integrated annual treatment schedules.

Appropriate treatments are proposed to protect mapped and assessed asset areas which are rated as High, Very High or Extreme risk.

Treatment strategies within BRMS fall within the following categories:

- Fuel Management: reducing or modifying the fuel load through mechanical or chemical means, grazing, or planned burning.
- Ignition Management: reducing potential human or infrastructure sources of ignition by preventing access and providing restrictions.
- Preparedness: improving access/egress, including firebreaks, and ensuring water supply.
- Planning: developing plans to enhance the ability of firefighters and the community to respond to incidents.
- Community Engagement: building networks and strengthening relationships to raise awareness (including community education campaigns) and change the behaviour of people exposed to bushfire risk.

Priority areas are identified through the Risk Assessment process in BRMS. The risk is rated through analysis of the assets:

- slope, separation distance to and age of fuel (denotes likelihood)
- vegetation class, fuel age and canopy (denotes level of hazard)
- asset type (ie Human Settlement, Economic, Cultural or Environmental)
- vulnerability

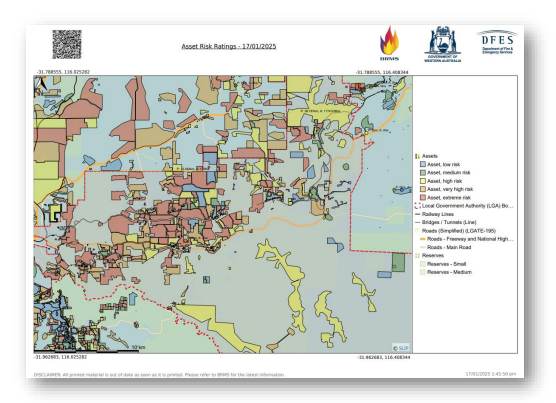


Figure 8 – Asset Risk Ratings (visual overview)
Source: DFES Bushfire Risk Management System 17/01/2025

#### 6.2. Treatment Schedule

The Treatment Schedule is a list of bushfire risk treatments recorded in the BRMS. It is developed with regard to the outcome of the risk assessment process and Treatment Strategy and in consultation with stakeholders.

A Treatment Schedule for the Shire of Mundaring covering the 2024-2025 financial year has been entered into BRMS. This is a live document and will be regularly updated throughout the life of this BRMP.

Land managers are responsible for implementing agreed treatments on their own land. This includes any costs associated with the treatment and obtaining the relevant approvals, permits or licences to undertake an activity. Where agreed, another agency may manage a treatment on behalf of a land manager.

# **Chapter 7: Monitoring and Review**

Monitoring and review processes are in place to ensure that the BRMP remains current and considers the best available information.

#### 7.1. Monitoring and Review

Shire of Mundaring will monitor the BRMP and continually update the BRMS data to identify any need for change.

The BRMP and BRMS data will be reviewed at least every two years to ensure they continue to reflect the local context, assets at risk, level of risk and treatment priorities.

On 23 March 2022 the Shire of Mundaring was reviewed by the MAFGP Assurance team, including an independent consultant. The site visits undertaken as part of this review showed:

- Strategic, well-managed expenditure.
- Progressive use and management of existing historical rail easements as strategic firebreaks.
- Use of funding to undertake boundary works to facilitate future mitigation burns.
- Collaboration with other agencies when undertaking planned burns in adjoining Statemanaged lands.
- Very positive community engagement and mitigation advocacy.
- Effective reduction in bushfire risk through mitigation activities.

It is the intention of the Shire to continue to positively build on these observations in relation to mitigation activities in the local government area.

#### 7.2. Reporting

The Shire of Mundaring CEO or their delegate will provide to OBRM the outcomes of biennial reviews of the BRMP. This is required to maintain OBRM endorsement of the BRMP.

The Shire of Mundaring will contribute information about their BRM program to the annual OBRM Fuel Management Activity Report.

Glossary

**Asset** Something of value that may be adversely impacted by bushfire. This may

include residential houses, infrastructure, commercial, agriculture, industry,

environmental, cultural and heritage sites.

Asset category There are four categories that classify the type of asset – Human Settlement,

Economic, Environmental and Cultural.

Asset risk register A component within the Bushfire Risk Management System (BRMS) used to

record the consequence, likelihood, risk rating and treatment priority for each

asset identified in the BRMP.

**Bushfire** Unplanned vegetation fire. A generic term which includes grass fires, forest

fires and scrub fires both with and without a suppression objective.

**Bushfire risk** A systematic process to coordinate, direct and control activities relating to management bushfire risk with the aim of limiting the adverse effects of bushfire on the

community.

Bushfire risk The chance of a bushfire igniting, spreading and causing damage to the

community or the assets they value.

**Consequence** The outcome or impact of a bushfire event.

Landowner The owner of the land, as listed on the Certificate of Title; or lessee under a

registered lease agreement; or other entity that has a vested responsibility to

manage the land.

**Likelihood** The chance of something occurring. In this instance, it is the potential of a

bushfire igniting, spreading and impacting on an asset.

**Risk acceptance** The informed decision to accept a risk, based on the knowledge gained during

the risk assessment process.

Risk analysis The application of consequence and likelihood to an event to determine the

level of risk.

**Risk assessment** The systematic process of identifying, analysing and evaluating risk.

**Risk evaluation** The process of comparing the outcomes of risk analysis to the risk criteria in

order to determine whether a risk is acceptable or tolerable.

**Risk identification** The process of recognising, identifying and describing risks.

**Risk treatment** A process to select and implement appropriate measures undertaken to

modify risk.

Systemic risk The impacts of bushfire on the interconnected systems and networks that

support community function. It is a product of the disruption caused by fire to the community and its effects may be felt far from the direct impacts of the

fire in both time and space.

Treatment objective The aim to be achieved by the treatment. Treatment objectives should be

specific and measurable.

**Treatment priority** The order, importance or urgency for allocation of funding, resources and

opportunity to treatments associated with a particular asset. The treatment

priority is based on an asset's risk rating.

Shire of Mundaring Bushfire Risk Management Plan 2025-2030

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**Treatment Schedule** A report produced within the BRMS that details the treatment priority of each

asset identified in the BRMP and the treatments scheduled.

**Treatment Strategy** The general approach that will be taken to managing bushfire risk, in

consideration of the local government context and objectives.

**Treatment type** The specific treatment activity that will be implemented to modify risk, for

example a planned burn.

# **Common Abbreviations**

| AFAC              | Australasian Fire and Emergency Services Authorities Council |
|-------------------|--|
| BFAC              | Bush Fire Advisory Committee                                 |
| BRM               | Bushfire Risk Management                                     |
| <b>BRM Branch</b> | Bushfire Risk Management Branch (DFES)                       |
| BRMP              | Bushfire Risk Management Plan                                |
| BRMS              | Bushfire Risk Management System                              |
| DBCA              | Department of Biodiversity, Conservation and Attractions     |
| DFES              | Department of Fire and Emergency Services                    |
| DPLH              | Department of Planning, Lands and Heritage                   |
| LEMC              | Local Emergency Management Committee                         |
| LG                | Local Government   |
| LGA               | Local Government Area  |
| MRWA              | Main Roads WA  |
| OBRM              | Office of Bushfire Risk Management (DFES)                    |
| SEMC              | State Emergency Management Committee                         |
| TEC               | Threatened Ecological Community                              |
| UCL               | Unallocated Crown Land                                       |
| UMR               | Unmanaged Reserve  |
| WA                | Western Australia  |

# **Appendices**

| Appendix A  | Shire of Mundaring Related Policies and Documents  |  |
|-------------|--|--|
| Appelluix A | Silie of Mulliaring Related Policies and Documents |  |

Appendix B Communication Plan
Appendix C High Vulnerability
Appendix D Environmental Assets

Appendix E Aboriginal Cultural Heritage Registered Sites
Appendix F Heritage Council State Registered Places
Appendix G Local Government Wide Controls

Appendix H Biennial Review Checklist

#### Appendix A – Shire of Mundaring Related Policies and Documents

- Access and Inclusion Informing Strategy 2022-2026
  - o Page 22: all people regardless of their age, gender, culture or ability have equitable access to information
- Age Friendly Informing Strategy 2020-2025
  - o Includes engagement opportunities, and links to Access and Inclusion, and community safety for vulnerable people
- Bushfire Area Access Strategy 2016 (under review)
  - Identifies areas with limited access/egress, connects internal stakeholders and provides a system to prioritise investigation
- Community Engagement Framework 2022
  - Supports and guides how this BRMP is socialised and feedback gathered
- Community Health and Wellbeing Informing Strategy 2020-2025
  - Page 17: Emergency management and bushfire preparedness
- Council's (10) Advocacy Priorities 2024-2025
  - Page 6: Enhancing Telecommunications Connectivity and Power Reliability (disaster preparedness)
  - Page 12: Volunteer Bushfire Brigade Stations (emergency response)
  - Page 22: Enhancing Bushfire Resilience and Sustainable Development (bushfire resilience)
- Economic Development and Tourism Strategy 2023-2028
  - o Pages 17 and 18: High bushfire risk and mitigation constraints are listed as a challenge to competitiveness
  - Page 32: Action 2.9 Engage First Nations expertise to provide the Shire's residents and businesses with awareness training in bushfire management and prevention.
- Emissions Reduction Strategy 2023
  - Page 10: The Northern Jarrah Forest, which is central to the landscape and character of the Shire of Mundaring, has been identified as an
    ecosystem at high risk of transition or collapse from climate change. The forest is vulnerable to more frequent or intense drought and wildfire.
  - o Page 10: Bushfire weather is changing, with fires burning more intensely and bushfire seasons getting longer.
  - Page 10: The south-west will continue to become drier in coming decades, especially during winter and spring, with less runoff and recharge and longer fire seasons.
- Fire and Burning Information Booklet (published biennially)
  - General localised information including; bans, Brigades, burning periods, fire danger ratings, burning, asset protection zones, fire hazard inspections, firebreaks, alternatives to burning.
- Fire and Emergency Public Education Program (currently being prepared)

Shire of Mundaring Bushfire Risk Management Plan

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- <u>Firebreak and Fuel Load Notice</u> (published and issued annually)
  - o Statutory Notice under the Bushfire Act 1954 Section 33.
- Foothills Growth Strategy 2017
  - Acknowledges that directing growth to areas that are less bushfire prone and making provision for the further study of this factor in planning
    and development, it simultaneously protects the environment, mitigates bushfire risk (ie bushfire prone areas contain dense vegetation and
    generally high biodiversity) and aims to improve current bushfire safety levels.
- Heritage Strategy 2024 2029
  - o Informs the summary of Built Heritage within this BRMP.
- Investment Property Strategy 2024 2027
  - Page 3: [summary] The Shire of Mundaring aims to sustainably diversify its revenue sources to reduce dependence on rates, a priority for the
    Council due to limited developable land. High bushfire risks and the fact that about 50% of the Shire is made up of national parks, state forests,
    and reserves significantly constrain typical growth opportunities compared to other local governments.
- Lake Leschenaultia Environmental Management Plan (noted that document this is to be prepared in 2025)
- Lake Leschenaultia Fire & Emergency Management Plan 2024-2029
  - o Page 3, uncontrolled bushfire is noted as a significant risk.
  - Page 9, several methods of prevention are listed, including taking precautions to reduce potential damage to people, the environment and property, as supported by this BRMP.
- Local Biodiversity Strategy 2023 2030
  - Page 31: [excerpt] ...the loss of traditional burning is thought to have contributed to increased fuel loads and changed forest structure...
     planned burns and fire mitigation works can protect native species and natural areas from the adverse impacts of intense wildfires, as well as protecting human life and property...
  - o Page 62: references integrating conservation with bushfire mitigation, and the Shire's statutory and advisory roles.
- Local Emergency Management Arrangements (under review 2024)
- Local Planning Scheme No. 4 2013 Currently under review.
  - Page 5: The great majority of the Shire has an Extreme or Moderate bushfire hazard and is therefore bushfire prone. New development should be located and planned so as to avoid unacceptable risk to residents. However, much of the existing residential and rural residential development in the Shire is in bushfire prone areas. Many residences have insufficient building or hazard separation from natural vegetation and/or have inadequate vehicular access/egress for residents, visitors and emergency services.
  - o Page 10: [note] this Strategy recommends a Special Control Area for bushfire prone areas.
  - o Pages 53 to 55: reference strategies to address bushfire hazard.

- Our Plan For The Future Council Plan 2024-2034
  - Outcome 2.3: Build resilience to cope with natural disasters and emergencies, including storms, flooding and fire.
- Public Open Spaces Strategy 2001
  - Currently under review, noting references to close EAWs and convert them into public open space (POS) in five locations.
- Reconciliation Action Plan 2022 2024
  - o Page 15: Engage with Traditional Owners to enhance learning of Traditional land and fire management techniques to relevant Shire staff.
- Watercourse Hierarchy Strategy 2023
  - Page 20: [in summary] when planning for vegetated foreshore areas, it is crucial to manage bushfire risks to prevent exacerbating hazards for nearby built assets, particularly since riparian vegetation typically poses an extreme fire hazard and necessitates appropriate separation distances. Additionally, narrow reserves may lead to increased sedimentation post-fire. Adhering to State Planning Policy 3.7 on bushfire-prone areas and developing a bushfire management plan are essential steps. Planning for firebreaks and turnaround areas should involve community input and aim to minimise impacts on remnant and revegetation efforts.
- Youth Informing Strategy 2025 2029
  - o Action 2.1.1: Include young people's ideas and needs... community safety...

#### Appendix B - Communication Plan

This Communication Plan supports the development, implementation and review of the Shire of Mundaring BRMP.

#### **Communication Objectives**

The communication objectives for the development, implementation and review of the BRMP for the Shire of Mundaring, to enhance collaboration, ensure informed decision-making, and promote collective responsibility in addressing bushfire risks within the Shire, are as follows:

- 1. Ensure transparency in the BRM planning process by providing clear and accessible information to all stakeholders, allowing for informed feedback and continuous improvement.
- 2. Engage with identified essential stakeholders—those critical to the BRM planning process or who can provide necessary information—in a timely, efficient, and inclusive manner.
- 3. Involve relevant stakeholders in key decisions related to risk acceptability and treatment options, ensuring their perspectives are considered in the decision-making process.
- 4. Facilitate active participation from key stakeholders in the scheduled review of the BRMP, ensuring they have a clear understanding of the purpose of the BRMP and their specific roles in the process.
- 5. Foster community and stakeholder cooperation in the BRM planning process, enhancing their understanding of bushfire risks and their responsibilities in managing bushfire risk on their own properties.
- 6. Promote ongoing communication and collaboration between stakeholders to ensure that information on local bushfire risk is effectively and appropriately shared.

#### **Roles and Responsibilities**

Shire of Mundaring is responsible for the development, implementation and review of the Communication Plan. Key stakeholders support the local government by participating in the Communication Plan as appropriate.

- Shire of Mundaring's Chief Executive Officer is responsible for requesting OBRM to endorse the BRMP.
- Shire of Mundaring's Community Safety and Emergency Management and Communications Teams are responsible for communicating the BRMP to the community.
- Shire of Mundaring's Community Safety and Emergency Management Team is responsible for routine communication between the Shire and DFES.
- Shire of Mundaring/DFES's Community Emergency Services Manager is responsible for strategic level communication between the Shire and DFES.
- Shire of Mundaring's Council and BFAC are responsible for acknowledging and advocating for the BRMP.

#### **Key Stakeholders for Communication**

These stakeholders are identified as having a significant role or interest in the planning process, or as being likely to be significantly impacted by its outcomes. As such, they play a key role in the BRM planning process, its implementation, and its review.

The Shire also maintains a *Record of Stakeholder Engagement* for each State Government / Agency stakeholder. This living document is available to be viewed upon request and includes the following information:

- Date of communication
- Method of communication
- Recipient or initiator of communication
- Location of property that the communication relates to (if applicable)
- Summary of communication content
- Status of correspondence, including outstanding follow-up actions (maintained within Outlook tasks) or the final result of the communication.

| Key Stakeholders for Communication   |  |              |  |  |  |  |  |  |
|--|--|--------------|--|--|--|--|--|--|
| Stakeholder  | Role /Interest   | Impact Level | Level of engagement                                |  |  |  |  |  |
| Shire of Mundaring (SoM)   | <ul> <li>Custodian of BRMP.</li> <li>Asset owner and land manager - responsible for development, implementation and review of treatments.</li> <li>Community, economic, environmental and cultural interests.</li> </ul> | High         | Inform, consult, involve, collaborate and empower. |  |  |  |  |  |
| Department of Fire and Emergency<br>Services (DFES), including Bushfire<br>Risk Management System (BRMS) | <ul> <li>Asset owner and land manager - responsible for development, implementation and review of treatments.</li> <li>Support and advice in relation to treatments and implementation.</li> </ul>                       | High         | Inform, consult, involve and collaborate.          |  |  |  |  |  |
| Office of Bushfire Risk Management (OBRM)  | - BRMP governance and advice.  | High         | Inform, consult, involve and collaborate.          |  |  |  |  |  |
| Chief Bush Fire Control Officer<br>(CBFCO) / Community Emergency<br>Services Manager (CESM)              | <ul> <li>Treatment manager.</li> <li>Intergovernmental liaison (facilitating communication between local and State government).</li> </ul>   | High         | Inform, consult, involve and collaborate.          |  |  |  |  |  |
| Volunteer Bush Fire Brigades, incl.<br>Emergency Services Personnel<br>(VBFB)                            | <ul><li>Local knowledge.</li><li>Support role in treatment implementation.</li></ul>   | High         | Inform, consult, involve and collaborate.          |  |  |  |  |  |
| Bush Fire Advisory Committee (BFAC)  | <ul><li>Local knowledge.</li><li>Support role in treatment implementation.</li></ul>   | High         | Inform, consult, involve and collaborate.          |  |  |  |  |  |

| Local Emergency Management<br>Committee (LEMC)                     | <ul> <li>Local knowledge.</li> <li>Intergovernmental liaison (facilitating communication between all agencies operating in the district).</li> </ul>  | High   | Inform, consult, involve and collaborate. |
|--|---|--------|---|
| Catchment and Friends Groups                                       | <ul><li>Local knowledge.</li><li>Environmental interest.</li></ul>  | Medium | Inform, consult and involve.              |
| Traditional Owners   | <ul><li>Local knowledge.</li><li>Cultural interest.</li></ul>   | Medium | Inform, consult and involve.              |
| Neighbouring Local Governments                                     | - Shared experience.  | Low    | Inform.                                   |
| Arc Infrastructure   | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Economic interest.</li> </ul>  | Low    | Inform and consult.                       |
| Department of Biodiversity,<br>Conservation and Attractions (DBCA) | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Support and advice in relation to treatments and implementation.</li> <li>Environmental interest.</li> </ul>   | High   | Inform, consult, involve and collaborate. |
| Department of Communities (Communities)                            | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure and high vulnerability interests.</li> </ul>   | Medium | Inform, consult, involve and collaborate. |
| Department of Education<br>(Education)                             | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Asset manager - responsible, in partnership with DFES, for development, implementation and review of treatments for schools.</li> <li>Critical infrastructure and high vulnerability interests.</li> </ul> | Medium | Inform, consult, involve and collaborate. |
| Department of Health (Health)                                      | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure and high vulnerability interests.</li> </ul>   | Medium | Inform, consult, involve and collaborate. |
| Department of Housing (Housing)                                    | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>High vulnerability interest.</li> </ul>  | Medium | Inform, consult and involve.              |
| Department of Justice (Justice)                                    | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure and high vulnerability interests.</li> </ul>   | Medium | Inform, consult and involve.              |
| Department of Planning, Lands and<br>Heritage (DPLH)               | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Support and advice in relation to treatments and implementation.</li> <li>Cultural interest.</li> </ul>  | Medium | Inform, consult and involve.              |
| Department of Water and Environmental Regulations (DWER)           | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure interest.</li> </ul>   | Medium | Inform, consult and involve.              |

| Forest Products Commission (FPC)       | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Economic interest.</li> </ul>                   | Medium | Inform, consult and involve.                       |
|--|--|--------|--|
| Main Roads WA (MRWA)                   | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure interest.</li> </ul>    | Medium | Inform, consult and involve.                       |
| Telecommunication Service<br>Providers | <ul> <li>Land managers - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure interest.</li> </ul>   | Medium | Inform, consult and involve.                       |
| Water Corporation                      | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure interest.</li> </ul>    | Medium | Inform, consult, involve and collaborate.          |
| Western Power                          | <ul> <li>Land manager - responsible for development, implementation and review of treatments.</li> <li>Critical infrastructure interest.</li> </ul>    | Medium | Inform, consult and involve.                       |
| Business Owners                        | <ul> <li>May be a land owner/ manager - responsible for development, implementation and review of treatments.</li> <li>Economic interest.</li> </ul>   | High   | Inform, consult, involve, collaborate and empower. |
| Private Land Owners                    | <ul> <li>Land owner / manager - responsible for development, implementation and review of treatments.</li> <li>Economic interest.</li> </ul>           | High   | Inform, consult, involve, collaborate and empower. |
| Vulnerable Asset Owners /<br>Managers  | <ul> <li>Land owner / manager - responsible for development, implementation and review of treatments.</li> <li>High vulnerability interest.</li> </ul> | Medium | Inform, consult, involve and collaborate.          |
| Schools                                | - High vulnerability and community interests.  | Medium | Inform, consult, involve and collaborate.          |
| Community Members                      | - Community interest.  | Low    | Inform.  |

# **Communication Log**

This log captures the communications with key internal and external stakeholders that occurred during the review and development of the BRMP, with associated Treatment Schedule.

|                          |   |   | Communication L   | og                            |   |   |
|--------------------------|---|---|---|-------------------------------|---|---|
| Timing                   | Stakeholders  | Purpose                                   | Summary   | Method                        | Lesson Identified   | Follow up   |
| Development of the BRMP  |   |   |   |                               |   |   |
| Lifetime of BRMP process | Shire of Mundaring Fire<br>Safety Team incl.<br>CESM/CBFCO, Executive<br>and BFAC | Inform, consult, involve and collaborate. | Quarterly updates re progress of treatments and review. Request for assistance with BRMP review and development, feedback on draft documents. | Email, in-person<br>meeting/s | N/A   | Ongoing updates + share draft<br>BRMP 2025-2030 for comment.        |
| Lifetime of BRMP process | Shire of Mundaring<br>Councillors   | Inform.                                   | Quarterly progress updates  | Email                         | N/A   | Ongoing updates.  |
| Lifetime of BRMP process | DFES BRMO (Perth Hills)   | Inform, consult, involve and collaborate. | Mainly in relation to<br>MAF applications, but<br>also general advice<br>and liaison.   | Email, in-person meeting/s    | Recently shared use of BRMS is useful.  | Ongoing liaison + share draft<br>BRMP 2025-2030 for comment.        |
| July 2023 – October 2023 | OBRM  | Inform and consult.                       | Liaison re: 2019-2024<br>BRMP review,<br>subsequent advice to<br>cease review and<br>await new guidelines.                                    | Email, phone                  | Request advice prior to commencement so as to be aware of unknown upcoming changes to avoid unnecessary work. | Await release of new guidelines and template.                       |
| October 2023 – current   | OBRM  | Inform and consult.                       | Liaison re: 2025-2030<br>BRMP development<br>within new template<br>and guidelines.   | Email, provision of template  | N/A   | Deadline for submission<br>February 2025                            |
| February 2023 – ongoing  | ARC Infrastructure  | Inform, consult and involve.              | Ongoing liaison with regards to landowner works.  | Email                         | Sometimes processes are already in place, we just need to ask.  | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |

| August 2024 – ongoing   | Communities           | Inform, consult and involve.              | Ongoing liaison with regards to landowner works. | Email, phone                          | We can learn from, and work with, other agencies.                   | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
|-------------------------|-----------------------|---|--|---------------------------------------|---|---|
| December 2022 – ongoing | DBCA                  | Inform, consult and involve.              | Ongoing liaison with regards to landowner works. | Email, phone, in-<br>person meeting/s | We can learn from, and work with, other agencies.                   | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
| January 2024 – ongoing  | Department of Justice | Inform, consult and involve.              | Ongoing liaison with regards to landowner works. | Email                                 | We can learn from, and work with, other agencies.                   | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
| April 2023 – ongoing    | DPLH                  | Inform, consult and involve.              | Ongoing liaison with regards to landowner works. | Email, phone                          | Liaising with the right contact/s makes things easier for everyone. | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
| December 2022 – ongoing | Education (DFES)      | Inform, consult, involve and collaborate. | Ongoing liaison with regards to landowner works. | Email, phone,<br>BRMS                 | Shared use of BRMS is really useful.                                | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
| October 2022 – ongoing  | MRWA                  | Inform, consult and involve.              | Ongoing liaison with regards to landowner works. | Email, phone, in-<br>person meetings  | Ongoing and early liaison reaps rewards.                            | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |
| January 2023 – ongoing  | Water Corporation     | Inform, consult, involve and collaborate. | Ongoing liaison with regards to landowner works. | Email, phone, in-<br>person meetings  | Collaboration has good outcomes.                                    | Share draft BRMP 2025-2030 for comment + annual pre-season liaison. |

#### **Development of the Treatment Schedule**

| Timing                        | Stakeholder  | Purpose                                   | Summary   | Method                               | Lesson Identified  | Follow-up          |
|-------------------------------|--|---|---|--------------------------------------|--|--------------------|
| Lifetime of BRMP Plan process | Shire of Mundaring Fire<br>Safety Team incl.<br>CESM/CBFCO | Inform, consult, involve and collaborate. | Discussion, feedback<br>and local knowledge in<br>relation to treatment<br>location selection and<br>methods. | In-person (formal and informal)      | The more well-informed the discussions are prior to setting the treatment schedule the | Quarterly updates. |
| Lifetime of BRMP Plan process | DFES BRMO (Perth Hills)                                    | Inform, consult, involve and collaborate. | Discussion and feedback in relation to treatment location selection and methods.                              | Email, phone, in-<br>person meetings | better the outcomes, and local support.  | Ongoing updates.   |

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| Lifetime of BRMP Plan process | Shire of Mundaring<br>BFAC                         | Inform, consult and involve. | Local knowledge and feedback, re: proposed treatment locations and methods.     | Email, in-person<br>meetings   |  | Quarterly updates. |
|-------------------------------|--|------------------------------|---|--------------------------------|--|--------------------|
| Lifetime of BRMP Plan process | Shire of Mundaring<br>Executive and<br>Councillors | Inform and consult.          | Advice of proposed treatment location and methods for information and advocacy. | Email, in-person presentations | Well-informed advocates are<br>better equipped to assist with<br>external messaging, and<br>funding support. | Quarterly updates. |
| Lifetime of BRMP Plan process | OBRM   | Inform and consult.          | Recommendations in relation to proposed locations and methods.                  | Email, phone                   | OBRM are the subject matter experts and so are an excellent resource for assistance.                         | Annual reporting.  |

# **Communication Plan**

This Communication Plan outlines the key communication initiatives that will be undertaken during the implementation of the BRMP.

|  |  |            |   | Communication Plan                                 |                |   |  |   |
|--|--|------------|---|--|----------------|---|--|---|
| Timing   | Audience   | Objectives | Method                                    | Key Message  | Responsibility | Risks   | Risk Management<br>Strategy  | Monitoring and<br>Evaluation<br>Method          |
| Lifetime of<br>BRMP and<br>associated<br>processes | Shire of Mundaring (SoM)  – with particular attention to be paid by Planning team and Operations team          | All        | Email, presentations, meetings            | Inform, consult, involve, collaborate and empower. | BRMO           | Limited capacity to participate                                     | Provide executive<br>summary to clarify<br>value of BRMP                                       | Feedback and advocacy                           |
| Lifetime of<br>BRMP and<br>associated<br>processes | Department of Fire and<br>Emergency Services<br>(DFES), including Bushfire<br>Risk Management System<br>(BRMS) | All        | Email, meetings, phone                    | Inform, consult, involve and collaborate.          | BRMO           | Conflicting<br>priorities and<br>limited capacity to<br>participate | Provide executive<br>summary to clarify<br>value of BRMP,<br>ongoing sharing of<br>information | Feedback,<br>support,<br>mitigation<br>outcomes |
| Lifetime of<br>BRMP and<br>associated<br>processes | Office of Bushfire Risk<br>Management (OBRM)   | All        | Email, phone                              | Inform, consult, involve and collaborate.          | BRMO           | Available funding and current priorities, new processes             | Stay up to date and<br>keep them<br>relevantly informed  | Endorsement of BRMP                             |
| Lifetime of<br>BRMP and<br>associated<br>processes | Chief Bushfire Control Officer (CBFCO) / Community Emergency Services Manager (CESM)                           | All        | In person, email, phone, meetings         | Inform, consult, involve and collaborate.          | BRMO           | Limited capacity to participate                                     | Provide executive<br>summary to clarify<br>value of BRMP                                       | Feedback,<br>support,<br>mitigation<br>outcomes |
| Lifetime of<br>BRMP and<br>associated<br>processes | Volunteer Bushfire<br>Brigades, incl. Emergency<br>Services Personnel (VBFB)                                   | All        | In person, email, presentations, meetings | Inform, consult, involve and collaborate.          | BRMO           | Availability of volunteers and capacity to participate              | Keep them relevantly informed  | Feedback and advocacy                           |
| Quarterly  | Bushfire Advisory<br>Committee (BFAC)  | All        | Email, meetings                           | Inform, consult, involve and collaborate.          | BRMO           | Capacity to participate   | Keep them relevantly informed  | Feedback and advocacy                           |
| Quarterly  | Local Emergency<br>Management Committee<br>(LEMC)  | All        | Email, meetings                           | Inform, consult, involve and collaborate.          | BRMO           | Capacity to participate   | Keep them relevantly informed  | Feedback and advocacy                           |

| Annually, and as required | Catchment and Friends<br>Groups                                       | All | Email, phone, meetings         | Inform, consult and involve.              | BRMO | Availability of volunteers and capacity to participate | Keep them relevantly informed | Feedback and advocacy                |
|---------------------------|---|-----|--------------------------------|---|------|--|-------------------------------|--------------------------------------|
| Annually, and as required | Traditional Owners  | All | Email, phone                   | Inform, consult and involve.              | BRMO | Capacity to participate                                | Keep them relevantly informed | Feedback,<br>support and<br>advocacy |
| As required               | Neighbouring Local<br>Governments                                     | All | Email, meetings                | Inform.                                   | BRMO | Capacity to participate                                | Keep them relevantly informed | Feedback and support                 |
| Annually, and as required | Arc Infrastructure  | All | Email                          | Inform and consult.                       | BRMO | Level of interest, resource capacity                   | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of<br>Biodiversity, Conservation<br>and Attractions (DBCA) | All | Email, meetings                | Inform, consult, involve and collaborate. | BRMO | Resource capacity, competing priorities                | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Communities (Communities)                               | All | Email                          | Inform, consult, involve and collaborate. | BRMO | Level of interest, resource capacity                   | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Education (Education)                                   | All | Email, presentations, meetings | Inform, consult, involve and collaborate. | BRMO | Resource capacity, competing priorities                | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Health (Health)   | All | Email                          | Inform, consult, involve and collaborate. | BRMO | Level of interest, resource capacity                   | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Housing (Housing)                                       | All | Email                          | Inform, consult and involve.              | BRMO | Level of interest, resource capacity                   | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Justice (Justice)                                       | All | Email, meetings                | Inform, consult and involve.              | BRMO | Resource capacity, competing priorities                | Keep them relevantly informed | Feedback and outcomes                |
| Annually, and as required | Department of Planning,<br>Lands and Heritage (DPLH)                  | All | Email, phone                   | Inform, consult and involve.              | BRMO | Resource capacity, competing priorities                | Keep them relevantly informed | Feedback and outcomes                |

| Annually, and as required | Department of Water and Environmental Regulations (DWER) | All | Email  | Inform, consult and involve.                       | BRMO | Level of interest, resource capacity                      | Keep them relevantly informed | Feedback and outcomes |
|---------------------------|--|-----|--|--|------|---|-------------------------------|-----------------------|
| Annually, and as required | Forest Products<br>Commission (FPC)                      | All | Email  | Inform, consult and involve.                       | BRMO | Level of interest, resource capacity                      | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Main Roads WA (MRWA)                                     | All | Email, meetings                                | Inform, consult and involve.                       | BRMO | Resource capacity, competing priorities                   | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Telecommunication<br>Service Providers                   | All | Email  | Inform, consult and involve.                       | BRMO | Level of interest, resource capacity                      | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Water Corporation  | All | Email, meetings                                | Inform, consult, involve and collaborate.          | BRMO | Resource capacity, competing priorities                   | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Western Power  | All | Email  | Inform, consult and involve.                       | BRMO | Level of interest, resource capacity                      | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Business Owners  | All | Email, public education program                | Inform, consult, involve, collaborate and empower. | BRMO | Level of interest/<br>understanding,<br>resource capacity | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Private Land Owners                                      | All | Mail, public education program                 | Inform, consult, involve, collaborate and empower. | BRMO | Level of interest/<br>understanding,<br>resource capacity | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Vulnerable Asset Owners /<br>Managers                    | All | Email, public education program                | Inform, consult, involve and collaborate.          | BRMO | Level of interest/<br>understanding,<br>resource capacity | Keep them relevantly informed | Feedback and outcomes |
| Annually, and as required | Schools  | All | Email, public education program, presentations | Inform, consult, involve and collaborate.          | BRMO | Capacity to participate                                   | Keep them relevantly informed | Feedback and advocacy |
| Ongoing, and as required  | Community Members  | All | Public education program                       | Inform.  | BRMO | Level of interest/<br>understanding                       | Keep them relevantly informed | Feedback and outcomes |

#### Appendix C – High Vulnerability

Within the Bushfire Risk Management System (BRMS) an asset is deemed to be "High Vulnerability" if:

- The occupants are:
  - O Children: Infants, toddlers and school-aged children
  - Elderly: Seniors (aged 65 and older)
  - o Individuals with Low Mobility: People with physical disabilities and those recovering from injury or surgery
  - o Individuals living with Disability: Including both cognitive and sensory impairments
  - Transient: Visitors (tourists, temporary residents) and people experiencing homelessness
- The structures are not BAL compliant and/or have inadequate asset protection zones (APZs).
- The access/egress is limited.
  - o In line with the Shire's Bushfire Fire Area Access Strategy, and supporting Audit, all assets that include limited access / egress streets have been marked as "High Vulnerability" to assist with the prioritisation of works and treatments.

List of assets marked "High Vulnerability" (as at 01/11/2024):

- Community Halls and Recreation Centres
  - o Boya Community Centre
  - Chidlow Hall
  - Chidlow Oval Pavilion
  - Darlington Community Pavilion
  - o Darlington Hall
  - o Glen Forrest Hall
  - Mahogany Creek Hall
  - o Mt Helena Recreation Hall
  - Mt Helena Scout Hall
  - Elsie Austin Oval Pavilion, Mt Helena
  - Mundaring Arena
- Correctional and Rehabilitation Facilities
  - o Acacia Prison, Wooroloo
  - o Kath French Secure Care Centre, Stoneville

- Mundaring Hall
- Mundaring Oval Pavilion
- Les Olley Pavilion, Mundaring
- Parkerville Hall
- Parkerville Oval Pavilion
- Sawyers Valley Hall
- Swan View Youth Centre
- o Brown Park Community Centre, Swan View
- o Bruce Douglas Pavilion, Swan View
- o The Hub of the Hills, Mundaring
- Wooroloo Hall
- o Parkerville Children's Home, Parkerville
- Wooroloo Prison Farm, Wooroloo

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- Education Facilities (Senior High Schools, Primary Schools, Kindergartens, and Day Care Centres);
  - o Chidlow Community Kindergarten
  - Chidlow Primary School
  - o Darlington Primary School
  - Eastern Hills Senior High School
  - o Glen Forrest Community Kindergarten
  - Glen Forrest Primary School
  - o Greenmount Primary School
  - o Helena College, Darlington Campus
  - Helena College, Glen Forrest Campus
  - Helena Valley Primary
  - Hills Outside School Care, Glen Road, Darlington
  - o KinderPark Early Learning, Hartung St, Mundaring
  - Little Possums, Craigie Place, Mundaring
  - Middle Swan Primary School
  - Midvale Hub, Early Childhood and Parenting Centre
  - o Midvale Primary School

- o Mt Helena Community Kindergarten
- o Mt Helena Primary School
- o Mundaring Child Care Centre, Mahogany Creek
- o Mundaring Christian College
- o Mundaring Christian College, Parkerville Campus
- Mundaring Primary School
- Parkerville Community Kindergarten
- Parkerville Primary School
- Sacred Heart School Mundaring
- Sawyers Valley Primary School
- St Anthony's School, Swan View
- Swan View Primary School
- o Swan View Senior High School
- The Silver Tree Steiner School, Parkerville
- Treetops Montessori School, Darlington
- o Wooroloo Primary School

Note: it is acknowledged there are also a number of before/after school care services on school premises, along with home day care services and play groups.

#### Critical infrastructure includes:

- Mobile / NBN / Radio Towers
  - o CMTS Site, 26585 Ash Rd, Beechina
  - o Darlington Substation, Victor Rd, Darlington
  - o NBNCo 1240 Osborne St, Stoneville
  - NBNCo 4105 Roland Rd, Parkerville
  - NBNCo 5105 Bunning Rd, Mt Helena
  - NBNCo Lot 2507 Sertorio Rd, Chidlow
  - NBNCo Lot 7681 Harper Rd, Wooroloo
  - NBNCo Reserve Lot 2442 Bailup Rd, Wooroloo
  - Telstra BTS, Lot 529 Marnie Rd, Darlington
  - o Telstra Exchange, 2 Owen Road, Parkerville
  - Telstra Exchange, 5 Evans Street, Mount Helena
  - Telstra Exchange, 54 Hardey Rd, Glen Forrest
  - Telstra Microwave Site, Great Eastern Hwy, Sawyers Valley
- Power Sub Stations at Tank Hill Road, Sawyers Valley and Victor Road, Darlington
- Road Network (major), being Great Eastern Highway (Perth to Adelaide)
- Sewage Stations, 10 Digby Way and Lot 375 Mundaring Weir Road, Mundaring \*considered as 'less critical' by Water Corporation
- Mundaring Telephone Exchange, 7280 Great Eastern Highway, Mundaring
- Water Infrastructure:
  - No 1 Pumping Station, Mundaring Weir Road \*Nationally critical
  - Goldfields Water Supply Pipeline, including Reserves 30669, 7889 and 7647 \*State-critical significance
  - Pumping Station, Reservoir Road, Chidlow \*State-critical significance
  - Koongamia Water Treatment Plant, Scott Street, Boya \*less-critical
  - Mundaring Water Treatment Plant, Great Eastern Highway, Sawyers Valley \*less-critical

- o Telstra RBS Site, Off Allen Rd, Mundaring
- Telstra Site, 1 Montrose Ave, Darlington
- o Telstra Site, 21 Chidlow St, Mount Helena
- o Telstra Street Cell, outside 46 Riverdale Rd, Helena Valley
- Telstra/Optus Site, Greenmount National Park, Padbury Rd
- Telstra/Optus Site, off Linley Valley Rd, Wooroloo
- Telstra/Optus Site, Res. 23921 Old Northam Rd, Chidlow
- Telstra/Optus Site, Water Tank, Coppin Rd, Mundaring
- Vodafone Monopole Truck and Trailer Park, 30 Rothschild Place, Midvale
- Vodafone/Optus Site, Lot 82 Sutcliffe Rd, Mundaring
- Vodafone/Optus Site Marnie Rd, Darlington
- WA SES Site Padbury Rd, Greenmount

### Appendix D – Environmental Assets

The following assets are listed as Environmental Assets within BRMS.

| ID         | SUB-CATEGORY      | ASSET / LOCATION            | LIKELIHOOD     | CONSEQUENCE | RISK RATING | PRIORITY |
|------------|-------------------|-----------------------------|----------------|-------------|-------------|----------|
| MUNMNE0362 | Priority          | Lake Leschenaultia Wetlands | Almost Certain | Moderate    | Very High   | 2C       |
| MUNMNE0363 | Locally Important | Manaring Lake<br>Wetlands   | Almost Certain | Minor       | High        | 3D       |
| MUNMNE0364 | Priority          | Red Swamp<br>Wetlands       | Possible       | Minor       | Low         | 5A       |

The Biodiversity Conservation Act 2016 provides for the listing of threatened native plants, animals and ecological communities that need protection. The names and locations of declared rare and priority flora within the Shire of Mundaring are not publicly available, however, environmental advice is sought prior to the planning of any mitigation works.

In addition to the wetlands listed above, the following reserves are also noted as having environmental significance.

- Alps Street Reserve
- Black Cockatoo Reserve
- Cameron Road Reserve
- Falls Road Reserve
- Hovea Conservation Park
- Mathieson Road Transfer Station
- North Darlington Reserve
- Pindalup Reserve
- Quail Street Reserve
- Railway Reserve, Hovea to Chidlow
- Southern Railway Heritage Trail, Boya to Mundaring
- Superblock

# Appendix E – Aboriginal Cultural Heritage Registered Sites

As per report created 16/01/2025 12:24:18 PM – Identifier 957884

| ID   | NAME                             | PLACE TYPE   | CULTURALLY SENSITIVE | CULTURAL SENSITIVITY NATURE            | RESTRICTED PLACE | BOUNDARY<br>RELIABLE |
|------|----------------------------------|--|----------------------|--|------------------|----------------------|
| 504  | Helena Valley Quarry             | Artefacts / Scatter; Quarry  | No                   | No Gender / Initiation<br>Restrictions | No               | No                   |
| 640  | Susannah Brook (Whole<br>Extent) | Creation / Dreaming Narrative; Water Source                                    | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3197 | Mundaring Weir                   | Artefacts / Scatter  | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3231 | Riley Road, Stoneville           | Modified Tree  | No                   | No Gender / Initiation<br>Restrictions | No               | No                   |
| 3398 | Teert                            | Creation / Dreaming Narrative  | Yes                  | Women only                             | Yes              | Yes                  |
| 3410 | Nyaania Creek 1                  | Artefacts / Scatter; Ritual / Ceremonial                                       | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3411 | Nyaania Creek 2                  | Artefacts / Scatter; Quarry  | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3413 | O'Connor Road / Pine Hill        | Artefacts / Scatter  | No                   | No Gender / Initiation<br>Restrictions | No               | No                   |
| 3492 | Green Bullfrog Dreaming          | Burial; Artefacts / Scatter; Camp; Creation / Dreaming Narrative; Water Source | Yes                  | No Gender / Initiation<br>Restrictions | Yes              | Yes                  |
| 3523 | John Forrest Scarred Tree        | Modified Tree  | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3641 | Ridge Hill Kennels A & B         | Artefacts / Scatter  | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |
| 3662 | Marriott Park, Boya              | Artefacts / Scatter  | No                   | No Gender / Initiation<br>Restrictions | No               | Yes                  |

| 3663 | Helena Vale Racecourse        | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | No  |
|------|-------------------------------|--|-----|--|-----|-----|
| 3666 | Buckingham Road A-D           | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | No  |
| 3720 | Blackadder & Woodbridge<br>Ck | Creation / Dreaming Narrative  | Yes | No Gender / Initiation<br>Restrictions | Yes | Yes |
| 3721 | Red Hill                      | Creation / Dreaming Narrative; Quarry; Water Source  | Yes | No Gender / Initiation<br>Restrictions | Yes | No  |
| 3758 | Helena River                  | Ritual / Ceremonial; Creation / Dreaming<br>Narrative; Repository / Storage Place            | Yes | No Gender / Initiation<br>Restrictions | Yes | Yes |
| 3759 | Jane Brook                    | Camp; Creation / Dreaming Narrative  | Yes | No Gender / Initiation<br>Restrictions | Yes | Yes |
| 3797 | Bailup                        | Camp; Ritual / Ceremonial; Hunting Place;<br>Meeting Place                                   | No  | No Gender / Initiation<br>Restrictions | No  | No  |
| 3902 | Deudonne Farm                 | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | No  |
| 3904 | Scott Street A-Q              | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | Yes |
| 3905 | Larwood Paddock 1 - 3         | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | Yes |
| 3937 | Clayton Estate Park           | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | Yes |
| 3966 | Holding Paddock 1-4           | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | Yes |
| 3967 | Helena River A-C.             | Sub Surface Cultural Material; Artefacts /<br>Scatter; Camp; Historical; Other; Water Source | No  | No Gender / Initiation<br>Restrictions | No  | Yes |
| 3968 | Melon Glch, Milit. Base       | Artefacts / Scatter  | No  | No Gender / Initiation<br>Restrictions | No  | Yes |

| 3971  | Holding Paddock 5-8         | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
|-------|-----------------------------|--|----|--|----|-----|
| 3973  | Kings Floodplain Mound      | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 3983  | Helena Creek Group          | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 3986  | Elders Paddock North A-J    | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 4366  | Greenmount                  | Traditional Structure  | No | No Gender / Initiation<br>Restrictions | No | No  |
| 15729 | Parkerville 01              | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | No  |
| 15730 | Parkerville 02              | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 15733 | Parkerville 05              | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | No  |
| 15734 | Parkerville Complex (06-08) | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 15738 | Parkerville 12              | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | No  |
| 15740 | Parkerville 14              | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | No  |
| 15979 | Avon River                  | Camp; Creation / Dreaming Narrative;<br>Landscape / Seascape Feature; Other; Water | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 16007 | Great Eastern Highway 2     | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes |
| 16008 | Great Eastern Highway Camp  | Camp   | No | No Gender / Initiation<br>Restrictions | No | Yes |

| 16009 | Middle Creek                     | Creation / Dreaming Narrative  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
|-------|----------------------------------|--|----|--|----|----------|
| 16010 | Middle Creek Tributary           | Creation / Dreaming Narrative  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 17198 | Mundaring Dam 2                  | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 17199 | Mundaring Dam 3                  | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 17200 | Mundaring Dam 4                  | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 17201 | Mundaring Dam 5                  | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 17202 | Mundaring Dam 6                  | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 22074 | Lower Helena                     | Artefacts / Scatter  | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 24646 | Elder Creek (Astroloma<br>Creek) | Artefacts / Scatter; Ritual / Ceremonial;<br>Creation / Dreaming Narrative; Modified Tree; | No | No Gender / Initiation<br>Restrictions | No | Yes      |
| 37000 | Wooroloo Brook                   | Creation / Dreaming Narrative; Water Source  | No | Nil data                               | No | Yes      |
| 40579 | Clutterbuck Creek                | Artefacts / Scatter; Water Source  | No | Nil data                               | No | Nil data |
| 40580 | PV2401                           | Artefacts / Scatter  | No | Nil data                               | No | Yes      |

# Appendix F- State Registered Places

As per Heritage Council report created 16/01/2025

| PLACE<br>NO | PLACE NAME                                   | OTHER NAME   | STREET<br>NUMBER | STREET NAME                                 | SUBURB            | OTHER LISTINGS  |
|-------------|--|--|------------------|---|-------------------|---|
| 16610       | Goldfields Water<br>Supply Scheme            | Golden Pipeline  |                  |   | Mundaring         |   |
| 2663        | Eastern Railway -<br>Three Bridges           | Bridle/Walk Trail  | Lot 10159        | Great Eastern<br>Hwy                        | Hovea             | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Permanent 12 Jun 1989, classified by<br>the National Trust Classified 12 Jun 1989   |
| 3836        | Belle View House<br>and Stables,<br>Bellevue | Belle View, Helena Farm,<br>Belle View Farm                                    | 1100             | Katharine St                                | Bellevue          | Aboriginal Heritage Sites Register Interim, Aboriginal Heritage Sites<br>Register Recorded, Aboriginal Heritage Sites Register Permanent,<br>classified by the National Trust Classified 03 Aug 1992, Municipal<br>Inventory Adopted 22 Apr 1997 (Shire of Mundaring) |
| 1693        | Mahogany Inn                                 | Prince of Wales, Oxford<br>Inn, Mahogany Inn Hotel                             | 4260             | Great Eastern<br>Hwy                        | Mahogany<br>Creek | Statewide Hotel Survey Completed 01 Nov 1997, classified by the<br>National Trust Classified 11 Jun 1973, Register of the National Estate<br>Permanent 21 Mar 1978, Municipal Inventory Adopted 22 Apr 1997<br>(Shire of Mundaring)                                   |
| 8546        | Parkerville<br>Children's Home &<br>Cemetery | League of Charity Home<br>for Waifs & Stray Babies /<br>The Waifs Home         | Cnr              | Roland &<br>Beacon Rds, nr<br>Cnr Wilson Rd | Parkerville       | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 8577        | Mundaring<br>Sculpture Park                  | Mundaring Community<br>Park, Mundaring Railway<br>Station & Railway<br>Reserve |                  | Jacoby St                                   | Mundaring         | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Classified 12 May 2003  |
| 8554        | Leithdale                                    | Leithdale Hostel   | 5-Jul            | Lukin Av                                    | Darlington        | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 8539        | No 2 Pumping<br>Station - Site of            |  | 1240             | Mundaring<br>Weir Rd                        | Hacketts Gully    | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 3839        | Clayton Farm                                 |  |                  | Clayton Rd                                  | Helena Valley     | Classified by the National Trust Classified 12 May 2003, Register of<br>the National Estate Indicative Place, Municipal Inventory Adopted<br>22 Apr 1997 (Shire of Mundaring)   |

| 16788 | Government<br>Quarries (fmr)              | Hudman Road Quarry,<br>Boya Quarry/ies,<br>Darlington Quarry                 |           | Hudman Rd            | Boya              | Classified by the National Trust Adopted 11 Apr 2005, Municipal<br>Inventory Adopted 22 Apr 1997 (Shire of Mundaring)   |
|-------|---|--|-----------|----------------------|-------------------|---|
| 2660  | Eastern Railway<br>Deviation              | Inc: Swan View Tunnel &<br>4 bridges, Mahogany<br>Creek Deviation            | Lot 10159 | Great Eastern<br>Hwy | Hovea             | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Classified {HS}, Statewide Railway<br>Heritage Survey Completed 01 Mar 1994   |
| 4038  | Hillston Boys Farm<br>(fmr)               | Padbury Boys' Farm   | 900       | Woodlands Rd         | Stoneville        |   |
| 1691  | Glen Forrest Hall                         | Forrest Hall, Octagonal<br>Hall, Agriculture Hall,<br>CWA Hall, Smiths Hall, | 52        | McGlew Rd            | Glen Forrest      | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Register of the National Estate Identified Through State Process,<br>Classified by the National Trust Classified 10 Nov 1997, Classified by<br>the National Trust Recorded 14 Apr 1971 |
| 1681  | Katharine<br>Susannah<br>Prichard's House | Megalong, Katharine's<br>Place   | 11        | Old York Rd          | Greenmount        | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Register of the National Estate Permanent 16 Apr 1991, Classified by<br>the National Trust Classified 04 Nov 1983, Survey of Women's<br>Employment AHC Recorded 01 Sep 2002            |
| 8571  | Wooroloo<br>Cemetery                      | Wooroloo Sanatorium<br>Cemetery  | off       | Linley Valley<br>Rd  | Wooroloo          | Classified by the National Trust Classified 12 May 2003, Municipal<br>Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 8566  | Wooroloo<br>Sanatorium (fmr)              | Wooroloo Hospital,<br>Wooroloo Training<br>Centre, Wooroloo Prison<br>Farm   |           | Linley Valley<br>Rd  | Wooroloo          | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 8531  | Mundaring Station<br>Master's House       | Mundaring Station-<br>master's House   |           | Jacoby St            | Mundaring         | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring)  |
| 1676  | Mundaring Weir<br>Hall                    | Mechanics' Institute   |           | Weir Village<br>Rd   | Mundaring<br>Weir | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Classified 09 Jul 2001, Register of the<br>National Estate Indicative Place   |
| 4546  | Faversham                                 | Ballindown   | 2075      | Jacoby St            | Mundaring         | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Classified 01 May 1995  |

| 8568 | Lake Leschenaultia                              | Chidlow Dam or Chidlow<br>Water Supply, Chidlow's<br>Well Reservoir | 2135    | Rosedale Rd                 | Chidlow           | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Classified by the National Trust Classified 14 Jun 2004, Statewide<br>Railway Heritage Survey Completed 01 Mar 1994  |
|------|---|---|---------|-----------------------------|-------------------|---|
| 8561 | John Forrest<br>National Park                   | Greenmount National<br>Park, National Park,<br>Darling Range        |         | Great Eastern<br>Hwy        | Greenmount        | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Register of the National Estate Registered 21 Mar 1978, Aboriginal<br>Heritage Sites Register Permanent, Aboriginal Heritage Sites<br>Register Interim, Aboriginal Heritage Sites Register Recorded, Art<br>Deco Significant Bldg Survey Completed 30 Jun 1994 |
| 1677 | No 1 Pumping<br>Station Museum                  | CY O'Connor Museum  |         | Mundaring<br>Weir Rd        | Mundaring<br>Weir | Register of the National Estate Permanent 21 Mar 1978, Classified<br>by the National Trust Classified 11 Jun 1973, Aboriginal Heritage<br>Sites Register Permanent, Municipal Inventory Adopted 22 Apr 1997<br>(Shire of Mundaring)   |
| 1685 | St Cuthbert's<br>Anglican Church,<br>Darlington |   | Cnr     | Hillsden &<br>Darlington Rd | Darlington        | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Anglican Church Inventory YES 31 Jul 1996  |
| 1688 | Holmesdale                                      | Saw Estate  |         | Darlington Rd               | Darlington        | Classified by the National Trust Classified 24 Jul 1980, Municipal<br>Inventory Adopted (Shire of Mundaring)  |
| 4479 | Blackboy Hill<br>Memorial                       | Blackboy Hill Camp  |         | Innamincka Rd               | Greenmount        | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Statewide War Memorial Survey Completed 01 May 1996, Register<br>of the National Estate Permanent 28 Sep 1982, Classified by the<br>National Trust Classified (Lscpe) 04 Dec 1980  |
| 1675 | Mundaring Weir<br>Hotel                         | Weir Lodge Hotel,<br>Goldfields Reservoir<br>Hotel                  | Lot 502 | Hall Rd                     | Mundaring         | Municipal Inventory Adopted 22 Apr 1997 (Shire of Mundaring),<br>Aboriginal Heritage Sites Register Permanent, Classified by the<br>National Trust Classified 10 Feb 2003, Statewide Hotel Survey<br>Completed 01 Nov 1997  |

Appendix G – Local Government Wide Controls

| Control  | Action or Activity  Description  | Lead Agency        | Other Stakeholder/s  | Notes and Comments   |
|--|--|--------------------|--|--|
|  | Firebreak and Fuel Load<br>Notice  | Shire of Mundaring | Landowners and Land<br>Managers  | Published annually and issued to all ratepayers. The Shire's two Fire Hazard Inspection Officers undertake a community education and compliance enforcement role in relation to the Shire's Firebreak and Fuel load notice. They identify properties of high and above bushfire risk, advising of the changes to fuel structures, emergency access and asset protection zones.                               |
| Bush Fires Act<br>1954                             | Section 33 Notices   | Shire of Mundaring | Landowners and Land<br>Managers  | The Shire is very proactive in engaging with landowners and residents to ensure they are meeting their responsibilities in relation to legislated requirements to manage fuel loads on their properties. A Section 33 notice will be issued during the prohibited season when, following contact and advice, a landowner or occupier is not taking adequate steps to prevent fire hazards on their property. |
|  | Prohibited and Restricted burning times  | Shire of Mundaring | General public   | Regulated burning times to reduce the risk of bushfires and raise public awareness.  |
|  | Issuing of permits to set fire to the bush   | Shire of Mundaring | Volunteer Bush Fire<br>Brigades  | Regulated burning to reduce the risk of bushfire and raise public awareness.   |
| Total Fire Bans<br>(TFB)                           | Restriction of activities that may cause or contribute to the spread of a bushfire | DFES               | Shire of Mundaring,<br>State Agencies, local<br>residents and visitors | TFBs are declared based on a range of factors including local weather conditions, regional and state resourcing commitments/shortages, public holidays and other factors which influence fire management and community safety. A TFB is declared by DFES in consultation with LGs.   |
| Harvest and<br>Vehicle<br>Movement Bans<br>(HVMB)  | Restricting the movement of vehicles during bushfire season                        | Shire of Mundaring | State Agencies, local residents and visitors                           | A HVMB may be imposed for any length of time but is generally imposed for the 'heat of the day' periods and may be extended or revoked by the LG should weather conditions change.   |
| Australian Fire<br>Danger Rating<br>System (AFDRS) | Assesses the potential fire risk on any given day                                  | DFES               | Shire of Mundaring   | The AFDRS guides the setting of appropriate local fire restrictions, triggers community messaging themes, and serves as a preemptive trigger point for school closures.  |

| State Planning<br>Policy 3.7 (SPP<br>3.7)               | Enforcement of SPP 3.7 –<br>Planning in Bushfire Prone<br>Areas   | Shire of Mundaring (Planning)   | DFES, DPLH   | Implement the Guidelines for Planning in Bushfire Prone Areas to ensure bushfire risk is addressed when planning, designing or assessing a planning proposal within a designated bushfire prone area.   |
|---|---|---|--|---|
| Local Emergency<br>Management<br>Arrangements<br>(LEMA) | Preparation,<br>implementation and<br>review of the LEMA  | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Local Emergency Management Committee members, including hazard management agencies and support organisations | Includes the Local Recovery Plan and Resource Register. It is regularly reviewed, exercised and updated.  The community-based Emergency Risk Assessment process that informed the Shire's LEMA identified 'Fire' as a major risk with significant economic and business continuity consequences, should this risk not be managed appropriately.   |
| Bush Fire<br>Advisory<br>Committee                      | Strategic oversight of local<br>bushfire related matters<br>within the Shire  | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Group members,<br>including local<br>Volunteer Bush Fire<br>Brigades   | Advise and advocate on effective bushfire risk management, and other relevant matters.  |
| Bushfire Risk<br>Management<br>Plan                     | Clarification of the risk identification and assessment process locally, along with a system to prioritise treatments | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Stakeholders, as listed within the document  | Prioritised treatment selection will encompass and expand on current works and programs. The Shire of Mundaring is committed to working with all stakeholders to ensure the Shire's growth addresses best practice emergency management considerations.   |
| Bushfire Area<br>Access Strategy                        | Identification of areas within the Shire requiring access and egress improvements                                     | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Shire of Mundaring –<br>Infrastructure and<br>Environmental teams  | The outcome of the Strategy will ensure efficient egress / evacuation routes for residents and response routes for and emergency services during bushfire events, aligned with the Guidelines for Planning in Bushfire Prone Areas (Dec 2015).  |
| Fire and<br>Emergency Public<br>Education<br>Program    | Coordinated approach to providing the community with information and training to enhance preparedness and response    | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Shire of Mundaring –<br>Communications and<br>Engagement, DFES   | Public education around fire safety, particularly in the context of bushfires and personal/property preparedness, is of critical importance for several reasons. Fire events, especially bushfires, pose significant risk to communities, ecosystems, and infrastructure. Educating the public nor only helps to mitigate these risks but also saves lives and reduces property damage. |

| Shire Land<br>Management              | Shire program to maintain access tracks, reduce fuel loads and removed hazards as required | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Volunteer Bush Fire<br>Brigades                        | The two Fire Protection Officers assess and maintain all Shire-managed reserves, in regard to emergency access, fuel load management and mitigation planning. They carry out onsite works and/or work with contractors and local Volunteer Bush Fire Brigades to plan and undertake fuel load management.  |
|---------------------------------------|--|---|--|--|
| UCL / UMR Land<br>Management          | Mitigation works<br>conducted on lands<br>managed by DPLH                                  | DFES  | Shire of Mundaring,<br>Volunteer Bush Fire<br>Brigades | DPLH allocates annual funding to UCL/UMR land, works are prioritised by DFES through the Bushfire Risk Management System.  |
| Rural UCL / UMR<br>Land<br>Management | Mitigation works<br>conducted on lands<br>managed by DBCA                                  | DBCA  | Shire of Mundaring                                     | DBCA undertakes mitigation works on lands that they manage. Their consistent approach has led to effective fuel reduction within the broad forest areas in the south of the Shire.   |
| Fire Hazard<br>Inspection<br>Program  | Voluntary and targeted property inspections  | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Residents  | Engagement with, and advice for, landholders and residents through voluntary and targeted property inspections. The Shire acknowledges the necessity to encourage fuel hazard reduction on private land and the education of local residents in managing their fuel loads is a priority.   |
| Zone Orders                           | Targeted property inspections prior to sale  | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Landowners, Real<br>Estate Agents                      | Engagement with, and advice for, landholders and residents through voluntary and targeted property inspections.  |
| Winter Burning<br>Program             | Small group hands-on workshops   | Shire of Mundaring<br>(Community Safety<br>& Emergency<br>Management) | Volunteer Bush Fire<br>Brigades, Residents             | The Shire is committed to providing a Winter Burning Workshops during the unrestricted period. These workshops engage residents and equip them with the practical skills, knowledge and confidence to conduct hazard reduction burning on their own properties. Developing resident's skillsets in fuel load management is critical for the success of the BRMP within the Shire of Mundaring. |
| Volunteer Bush<br>Fire Brigades (9)   | Strategically located and equipped for rapid response                                      | Volunteer Bush Fire<br>Brigades                                       | Shire of Mundaring                                     | Brigades collectively contribute to the Shire's bushfire risk management controls through early containment, coordinated suppression efforts, hazard reduction works, preparedness activities and community engagement.  |

# Appendix H - Biennial Review Checklist

| Biennial Review Checklist |  |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|--|
| Correspondence            |  |  |  |  |  |  |  |
| ☐ Cover letter from the   | Cover letter from the local government Chief Executive Officer, or delegate, to the Director OBRM is included with this completed form.      |  |  |  |  |  |  |
| Bushfire Risk Manageme    | nt Plan  |  |  |  |  |  |  |
| Chapter 1                 | □ BRMP objectives remain relevant.   |  |  |  |  |  |  |
| Chapter 3                 | Content of the context statement reflects current factors affecting bushfire hazard and bushfire risk to the community, eco and environment. |  |  |  |  |  |  |
| Chapter 4-7               | ☐ Figures and tables have been updated to reflect current data in Bushfire Risk Management System (BRMS).                                    |  |  |  |  |  |  |
| Chapter 6                 | ☐ Treatment Strategy remains reflective of community values and strategic priorities.  |  |  |  |  |  |  |
| Appendix B                | Communication Plan has been updated to include planned stakeholder engagement and communication activities for the next planning period.     |  |  |  |  |  |  |
| Appendix F                | □ Local government wide controls include current treatment programs in local government area.  |  |  |  |  |  |  |
| Bushfire Risk Manageme    | nt System  |  |  |  |  |  |  |
| ☐ All assets identified   | All assets identified in the Local Government area have been mapped and risk assessed in BRMS.   |  |  |  |  |  |  |
| ☐ All assets have had a   | risk reassessment completed in the last 2 years.   |  |  |  |  |  |  |
| ☐ The treatment sched     | dule includes planned treatments for at least the next 12 months.  |  |  |  |  |  |  |



# Contact us:

In person: 7000 Great Eastern Highway, Mundaring

Phone: 9290 6696

Email: <u>fse@mundaring.wa.gov.au</u>





Our Ref: 25/040146 Your Ref:

Jason Whiteaker Chief Executive Officer Shire of Mundaring 7000 Great Eastern Highway Mundaring WA 6073

Dear Mr Whiteaker

#### **ENDORSEMENT OF BUSHFIRE RISK MANAGEMENT PLAN**

Thank you for providing the Shire of Mundaring's Bushfire Risk Management (BRM) Plan received by the Office of Bushfire Risk Management (OBRM) on 28 February 2025.

I am pleased to inform you that the Shire of Mundaring's BRM Plan has been endorsed by OBRM. This signifies it meets the standard required by the Guidelines for Preparing a Bushfire Risk Management Plan (the Guidelines). We recommend the BRM Plan is now presented to Council for approval.

BRM Plans and the data that support them should be reviewed regularly and updated to reflect any changes that have occurred in the local government area. OBRM will request confirmation the Shire Mundaring's BRM Plan has been reviewed by May 2027. More information on the review process can be found in the Guidelines and we will contact the Shire nearer the review date.

The Shire of Mundaring will also be required to respond to an annual survey detailing progress in managing bushfire risk. You will receive the survey in July 2025, and I thank you in advance for your contribution to helping us understand the state of bushfire risk across Western Australia.

Thank you for your Shire's commitment to managing bushfire risk and I wish you well in implementing the Plan.

Yours sincerely

Glen Daniel
DIRECTOR OBRM

4 March 2025

PO Box P1174 Perth WA 6844 Cockburn Emergency Services Complex 20 Stockton Bend, Cockburn Central WA 6164

# 11.0 COUNCIL MEMBER MOTIONS OF WHICH PREVIOUS NOTICE HAS BEEN GIVEN

# 11.1 Notice of Motion - Motion for the ALGA National General Assembly- Cr Daw

File Code

Author Michael Pengelly, Manager Environment and Sustainability

**Senior Employee** Jason Whiteaker, Chief Executive Officer

**Disclosure of Any** 

**Interest** 

Nil

Nil

Attachments

### NOTICE OF MOTION

Cr John Daw has given notice that at the Ordinary Council meeting on 8 April 2025, he will move the following motion:

# **MOTION**

That Council endorses the following motion for the ALGA National General Assembly:

This National General Assembly calls on the Australian Government to restrict or eliminate the use of second generation anticoagulant rodenticides (SGARs), because of their severely negative impact on native wildlife, particularly owls.

# **REASONS**

Cr Daw has provided the following reasons for this motion:

The instant kill component of Second Generation Anticoagulant Rodenticides, has been scientifically proven to kill native wildlife. The Australian Government through the Australian Veterinary Medicine and Pesticides Authority (AVMPA) has the power to restrict and limit or ban altogether the use of second generation anticoagulant rodenticides to protect native wildlife. These second generation anticoagulant rodenticides have been scientifically proven to kill native wildlife that consume rodents poisoned by second generation anticoagulant rodenticides. Owls are particularly vulnerable to such poisoning as they catch and eat sick, poisoned and dying rats.

This ticks the box to go before ALGA as it is a matter of national environmental significance as these SGAR poisons are deadly to wildlife and are easily available in shops across Australia. Any motion that goes before the NGA must be first endorsed by Council. We have not missed the date for motions as there exists a mechanism for late motions if approved by the relevant ALGA staff and committee with authority to do so. Council's Environmental Advisory Group (committee) had previously advised Council of this emerging environmental issue and as a consequence, Council has unanimously passed the following resolution on 12th September 2023 as follows:

1. Declare the Shire of Mundaring to be Owl Friendly.

- 2. Requests that as part of the scheduled review of the Purchasing Policy, it be amended to require that any pest management at Shire facilities is planned to minimise risk to wildlife and does not include the use of Second Generation Anticoagulant Rodenticides; and
- 3. That information regarding the Owl Friendly initiative be provided to schools within the Shire.

# STRATEGIC IMPLICATIONS

Shire of Mundaring Council Plan 2024 - 2034

Objective 1 - Sustainable Environments

Outcome 1.1 – Protect and enhance natural habitats, including nature reserves, rivers, lakes and waterways, to support wildlife conservation and recreational activities.

## OFFICER COMMENT

At the scheduled meeting of the Environmental Advisory Group (EAG) on 18 February 2025, the adverse level of environmental impacts associated with the use of second generation anticoagulant rodenticides (SGAR) was discussed at length.

As a result of the above, there were several agreed actions of the EAG which were as follows:

- 1. Shire to consider writing to retailers to request that SGAR's were removed from sale within the Shire.
- 2. Seek to raise awareness of the issue through utilisation of social media and the Shire website.
- 3. Investigate hosting a screening of the 'Masked Owl' documentary to boost awareness of the issue.
- 4. Extend an invitation to EAG Member Robert Davis to provide a briefing to Council Members at an upcoming Council Forum to provide further information on this issue.

# **VOTING REQUIREMENT**

Simple Majority

#### **MOTION**

That Council endorses the following motion for the ALGA National General Assembly:

This National General Assembly calls on the Australian Government to restrict or eliminate the use of second generation anticoagulant rodenticides (SGARs), because of their severely negative impact on native wildlife, particularly owls.

# 12.0 URGENT BUSINESS (LATE REPORTS)

# 13.0 CONFIDENTIAL REPORTS

#### MEETING CLOSED TO PUBLIC

The Local Government Act 1995, Part 5, Section 5.23 states in part:

- (2) If a meeting is being held by a council or by a committee referred to in subsection (1) (b), the council or committee may close to members of the public the meeting, or part of the meeting, if the meeting or the part of the meeting deals with any of the following
  - (a) a matter affecting an employee or employees; and
  - (b) the personal affairs of any person; and
  - (c) 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; and
  - (d) legal advice obtained, or which may be obtained, by the local government and which relates to a matter to be discussed at the meeting; and
  - (e) a matter that if disclosed, would reveal
    - (i) a trade secret; or (ii) information that has a commercial value to a person; or (iii) information about the business, professional, commercial or financial affairs of a person, where the trade secret or information is held by, or is about, a person other than the local government; and
  - (f) a matter that if disclosed, could be reasonably expected to
    - (i) impair the effectiveness of any lawful method or procedure for preventing, detecting, investigating or dealing with any contravention or possible contravention of the law; or
    - (ii) endanger the security of the local government's property; or
    - (iii) prejudice the maintenance or enforcement of a lawful measure for protecting public safety; and
  - (g) information which is the subject of a direction given under section 23(1a) of the Parliamentary Commissioner Act 1971; and
  - (h) such other matters as may be prescribed.

### RECOMMENDATION

That Council closes the meeting to members of the public, in accordance with s5.23(2) of the *Local Government Act 1995*, in order to consider the confidential reports as detailed below:

# 13.1 EAST ROCKINGHAM WASTE TO ENERGY PROJECT - NOVATION OF FINANCIER SIDE DEED

Item 13.1 is considered confidential in accordance with the *Local Government Act* 1995 section 5.23(2) (e(ii)) as it contains information relating to a matter that if disclosed, would reveal information that has a commercial value to a person.

FILE CODE WM.SER02

**AUTHOR** Shane Purdy, Director Built & Natural Environment

**SENIOR EMPLOYEE** Jason Whiteaker, Chief Executive Officer

Nil

DISCLOSURE OF ANY

**INTEREST** 

**ATTACHMENTS** 1. Attachment One - Legal advice to EMRC (confidential)

2. Attachment Two - Novation Deed (confidential)

Please refer to confidential item provided under separate cover.

### 14.0 CLOSING PROCEDURES

# 14.1 Date, Time and Place of the Next Meeting

The next Ordinary Council meeting will be held on Tuesday, 13 May 2025 at 6:30pm in the Council Chamber.

# 14.2 Closure of the Meeting