

# City of Cockburn Ordinary Council Meeting Minutes

For Tuesday, 13 May 2025

These Minutes are subject to confirmation

Presiding Member's signature

Date: 20 May 2025

# Ordinary Council Meeting, Tuesday, 13 May 2025

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## Ordinary Council Meeting, Tuesday, 13 May 2025

## **Minutes**

## In Attendance

## **Elected Members**

Deputy Mayor C Stone	Central Ward (Presiding Member)
Cr P Eva	Central Ward
Cr T Widenbar	Central Ward
Cr T Dewan	East Ward
Cr C Reeve-Fowkes	East Ward
Cr C Zhang	East Ward
Cr K Allen	West Ward (departed 8:15pm)
Cr P Corke	West Ward
Cr M Separovich	West Ward

## Staff

••••	
Mr D Simms	Chief Executive Officer
Mr D Arndt	Director Sustainable Development and Safety (depart 8:16pm)
Ms C Bywater	Director Corporate Systems and Services (depart 8:16pm)
Ms K Johnson	Director Community and Place (depart 8:16pm)
Mr A Lees	Director Infrastructure (depart 8:16pm)
Mr J Blanchard	General Council
Ms T Hardmeier	Service Lead Governance and Council Support
Mr S Cecins	Communications and Media Officer (depart 8:16pm)
Mr M Lee	System Support Officer (IT Support)
Mrs L Spearing	Executive Support Officer
	••

# 1. Declaration of Meeting

The Presiding Member declared the meeting open at 7pm.

"Kaya, Wanju Whadjuk Boodjar" which means "Hello, Welcome to Whadjuk Land"

The Presiding Member acknowledged the Whadjuk Peoples of the Nyungar Nation who are the traditional custodians of the land on which the meeting was being held, and paid respect to their Elders both past and present, and extended that respect to First Nations Peoples who were present.

The Presiding Member advised there is a third Confidential Item 21.3 to be considered tonight, of which hardcopies have been circulated to Elected Members prior to the Meeting.

# 2. Appointment of Presiding Member (If required)

Nil

## 3. Disclaimer

The Presiding Member read the Disclaimer:

Members of the public, who attend Council Meetings, should not act immediately on anything they hear at the Meetings, without first seeking clarification of Council's position.

Persons are advised to wait for written advice from the Council prior to taking action on any matter that they may have before Council.

# 4. Acknowledgement of Receipt of Written Declarations of Financial Interests and Conflict of Interest (by Presiding Member)

Item	Name	Type of Interest
14.4.1	Cr Phoebe Corke	Impartiality
14.4.1	Staff Member - Marie la Frenais	Impartiality (Employee)
14.4.1	Staff Member - Ella Hetherington	Impartiality (Employee)
14.4.1	Staff Member - Cassandra Cooper	Impartiality (Employee)

# 5. Apologies and Leave of Absence

## Apology

Mayor Logan Howlett

# 6. Response to Previous Public Questions Taken on Notice

Nil

# 7. Written Requests for Leave of Absence

Nil

# 8. Public Question Time

## Naomi O'Hara, Spearwood Item 14.1.1 – Knock Way Parking Management Plan

- Q1. The report misses the important point that long term there is not enough parking at Cockburn Station, and this adds to freeway congestion. Will the Council add a recommendation to advocate for multi-storey parking at Cockburn and Murdoch Train Stations (as is provided along the Joondalup line)?
- A1. The Director Sustainable Development and Safety advised Perth Transport Authority (PTA) currently provides 1,383 car parking bays including 19 shortterm bays, motorcycle bays, and 27 ACROD bays at the Cockburn Central Station. There is a further 1,949 car parking bays at Aubin Grove Station and 1,154 bays at the Murdoch Station. Based on observations the Aubin Grove station car park is generally never more than half full and provides an alternative to commuters wishing to access the Cockburn to Perth line.

There has been an increase in commuters utilising the Cockburn Central station whilst the Armadale Line is being upgraded. With the opening of the Thornlie-Cockburn Line, the PTA have advised that the Armadale Line between Cannington and Perth stations will reopen on 9 June 2025, with the remainder of the line open before the end of this year. This is likely to see a reduction in commuter demands for parking at Cockburn Central station.

## Rina Burrows, Bibra Lake Subject: Bibra Lake Turtle Nesting Cages – follow up

As Ms Burrows was not in attendance at the meeting, responses to her questions have been forwarded to her.

Following the City's statement that work with Murdoch University to identify new locations for the turtle nesting cages at Bibra Lake would be completed "in the coming weeks," I would like to ask:

- Q1. Is the City formally committing to relocate the turtle nesting cages before the 2025 nesting season yes or no? If yes, when will the new location be confirmed and publicly announced?
- Q2. Will relocation occur between 25 August and 7 September 2025 yes or no? If yes, are contractors and logistics secured to ensure this timeline?
- Q3. If relocation doesn't proceed in 2025, will contingency measures be implemented yes or no? If yes, what specific measures (e.g., fencing, monitoring) are confirmed?
- Q4. Can the City provide names, roles, and expertise of Murdoch University advisors yes or no? If yes, can the City provide the names and their expertise and will this be made available in a public report?

## Answer Q1-4

The City has been notified by the South West Corridor Development Foundation, which administers the Saving Our Snake Necked Turtle (SOSNT) program, that it was unable to secure funding to continue the program, initially funded by Lotterywest. As a result, the SOSNT program for the 2025 nesting season onwards is under review by participating local governments in collaboration with SOSNT and DBCA.

The City of Cockburn remains committed to turtle conservation and is exploring options to continue supporting citizen science efforts to protect our turtle population.

The City acknowledges that the relocation of turtle nesting cages is an ongoing community concern. A 2025-26 budget request has been submitted for the removal of nesting cages at Bibra Lake with their future use part of the review of turtle conservation actions and the City will share any updates with the community

## Jane Di Sabato, Coolbellup Subject: Save our Snake Neck Turtle Program

As Ms Di Sabato was not in attendance at the meeting, responses to her questions have been forwarded to her.

- Q1. Would the Council please advise whether the Save our Snake Neck Turtle program will continue after this season?
- Q2. The Council is to be commended on initiating the SOSNT Program. It was 'fit for purpose' at the time. We request that this program is adjusted to meet the needs to the rapidly changing conditions at the lake.

For the second consecutive year there is no suitable water for turtle hatchlings at Bibra Lake. There are many noted threats to the turtles (data provided on these is provided to Council by skilled citizen scientists). Nest protection program alone is no longer enough to sustain the Snake Neck Turtle population at Bibra Lake.

Will the Council adjust the SOSNT Program by extending the protection of the species to all stages of their life cycle, in a manner that addresses their current threats - implementing water solutions to keep the lake bed moist to protect the aestivating turtles from foxes, having a plan to hold hatchlings till enough viable water returns to the lake and continuing the nest protection program? Will the Council lead this important area of conservation?

Answer 1,2. Please refer to responses to Rina Burrows' questions.

## Steve Shaw, Bibra Lake Subject: Mobile CCTV

Q1. When is the mobile CCTV going to be reinstated at the dirt carpark opposite the exercise area located at the corner of Progress Road and Bibra Drive? Since the mobile CCTV has been taken away in the last couple of months, there has been an increase in anti-social behaviour such as illegal camping,

dumping and dirt road bikes hooning across this location, and might I include drug dealing and various other things that are happening there.

When the CCTV was in place, there were none of these issues recorded. I run around the lake every day, I have a lot of friends who use the park for that purpose, and in wintertime when it is dark, especially females, felt a lot safer when the camera was in place.

A permanent CCTV service should be installed in this area to discourage antisocial behaviour. Are there any future plans for this to happen? Also, it is very poorly lit, which is another contributing factor.

A1. The Director Sustainable Development and Safety advised the City deployed one of its three CCTV mobile units to the car park on Progress Road, Bibra Lake (opposite Adventure World) from 16 February to 2 March 2025.

Since the unit's removal, CoSafe has continued to provide both proactive and reactive patrols in this location and the City encourages all members of the community witnessing antisocial behaviour to report it, and that will be investigated as soon as practicable.

Given the remote nature of the carpark, installing permanent CCTV infrastructure is neither straightforward nor cost-effective at this stage. The mobile unit will be redeployed to this location as part of the City's ongoing rotation of the CCTV mobile units, however we also need to balance coverage across the City with other operational priorities, given we have a limited number of CCTV units.

## Daniel O'Callaghan, North Lake Subject: Magpie Deaths – Mystery Illness

As Mr O'Callaghan was not in attendance at the meeting, responses to his questions have been forwarded to him.

Q1. I refer to the article in the West Australian on 11 May 2025 - Mystery syndrome wiping out magpies across WA and stripping streets of their song.

The article outlines the alarming rate that we are losing our magpies due to a mystery illness.

The article also outlines things the community can do to help. This includes being mindful of what we are using in the garden and to avoid toxins that could be harmful to wildlife including weed killer, pesticides and fertilisers.

If this is the case, why is the City still using glyphosate, a potential carcinogen to control weeds? Is there an alternative that could be used instead?

A1. The City prioritises the safe and minimal use of herbicides in its weed management practices with the following methods employed:

**Organic solutions**: Slasher Weedkiller, an organic herbicide, is used on pedestrian paths. Herbicides are not applied to residential verges near private properties

Glyphosate: This is the primary herbicide for road surfaces

**Roundup Bioactive 360**: This herbicide is specially used in aquatic areas and wetlands.

All these chemicals have been approved by the Federal Government's Australian Pesticides and Veterinary Medicines Authority.

The City continues to evaluate alternative weed control products to determine its efficacy and value for money proposition.

# Joyce Gadalon, North Lake Subject: Fox Control

As Ms Gadalon was not in attendance at the meeting, responses to her questions have been forwarded to her.

The City's fox control actions commenced on the 29 April 2025.

- Q1. Please advise how many days fox control actions were active for and provide the results of those actions.
- A1. The current control program is still active. The contractor was engaged for a seven-day program, which has been spread out over a number of weeks due to human activity in reserves. The program is due to be completed within a week and a summary of results can be made available at that time.
- Q2. Please advise when the next round of fox control is due and duration.
- A2. The next feral fox control program in Bibra Lake will be the annually scheduled spring control. This control will be a 14-day duration in early September to reduce the fox population before the turtle nesting season, with a second round later in the season. The control will be scheduled once the budget for the next financial year is approved.

Council has previously noted the intent for increased annual funding for fox control to be requested in the 2025-26 budget from \$20,000 to \$50,000, plus a separate one-time \$40,000 contribution to the Perth South West Metropolitan Alliance's (PSWMA) Fox Monitoring and Targeted Control Project.

## Felicity Bairstow, Bibra Lake Subject: Speed Limits – Bibra Lake

Q1. The section of Hope Road in Bibra Lake between Bibra Drive and Progress Drive currently has a speed limit of 70km per hour, an historical anomaly from when Hope Road connected through to Jandakot Airport.

As a road designated as an Access Road under the MRWA Road Hierarchy this road's purpose is to serve WA Wildlife, the 1st Bibra Lake Scouts and The Wetlands Centre.

For the sake of community and wildlife safety the speed limit needs to be reduced. There have been multiple requests for this from the affected organisations and communities over the years to reduce the speed limit to 50km per hour to come in line with Progress Drive's speed limit. Could you please provide an update on the status of speed limit reduction on this stretch of Hope Road?

- A1. The Director Infrastructure Services advised that in relation to the request to reduce the speed on Hope Road between Progress Drive and Bibra Drive, the City advises the following:
  - Main Roads WA (MRWA) is responsible for the approval and implementation of speed zoning in Western Australia
  - The City previously requested MRWA implement a speed reduction on Hope Road (Progress Bibra Drive) in 2021 and 2024
  - Using their Speed Zoning Guidelines, MRWA decided the speed limit of 70k/h is appropriate and meets driver expectations
  - MRWA have advised that the 70km/h speed limit is appropriate for Hope Road due to its open nature and few driveways to adjacent properties
  - The City has requested that MRWA review its previous decision to maintain the posted speed of 70 km/h in light of the recently adopted Council Urban Road Safety Improvements Project for the Bibra Lake suburb
  - With funding through MRWA's Low Cost Urban Road Safety Program, the City will be installing road safety treatments that can improve the safety of roads and intersections and reduce crashes that impact our community
  - The proposed project is the installation of an LED Speed Radar along the section of Hope Road
  - We hope that installing traffic calming devices in the broader area of the Bibra Lake suburb will encourage Main Roads to reconsider zoning Hope Road to a lower speed limit.

# 9. Confirmation of Minutes

## 9.1 (2025/MINUTE NO 0067) Minutes of the Ordinary Council Meeting -8/04/2025

## **Council Decision**

MOVED Cr T Dewan SECONDED Cr K Allen

That Council confirms the Minutes of the Ordinary Council Meeting held on Tuesday, 8 April 2025 as a true and accurate record.

CARRIED 9/0

## 10. Deputations

**1. Paul Connolly, representing Margaret Connolly** Item 14.1.3 DA Retrospective Fencing – 158 Lorimer Road, Beeliar

# 11. Business Left Over from Previous Meeting (if adjourned)

Nil

# 12. Declaration by Members who have Not Given Due Consideration to Matters Contained in the Business Paper Presented before the Meeting

Nil

# En Bloc Resolution

7:24pm The following Items were carried by en bloc resolution.

14.1.2	15.1.1	16.1
14.1.4	15.1.2	16.2
14.2.1	15.2.2	17.1
14.2.2	15.2.3	21.1
14.3.1	15.2.4	21.2
14.4.1	15.2.6	
14.5.1	15.2.7	
	15.2.8	

# **13.** Decisions Made at Electors Meeting

Nil

# 14 Reports - CEO (and Delegates)

## 14.1 Sustainable Development and Safety

# 14.1.1 (2025/MINUTE NO 0068) Knock Way, Jandakot - Parking Management Plan

ResponsibleDirector Sustainable Development and SafetyExecutive	
Author(s) Attachments	Service Lead Parking <ol> <li>Knock Way, Jandakot - Parking Management Plan </li> </ol>

## Officer Recommendation

That Council APPROVES the installation of the proposed parking restrictions on Knock Way, Jandakot, as contained with the Knock Way, Jandakot – Parking Management Plan.

## **Council Decision**

MOVED Cr T Dewan SECONDED Cr T Widenbar

(2) ADVOCATES the Public Transport Authority to install way finding signage to direct traffic towards additional parking at Aubin Grove Station.

## CARRIED 8/1

For: Deputy Mayor C Stone, Cr P Eva, Cr T Widenbar, Cr T Dewan, Cr C Reeve-Fowkes, Cr C Zhang, Cr P Corke and Cr M Separovich
 Against: Cr K Allen

## Council Decision

MOVED Cr T Widenbar SECONDED Cr K Allen

(3) ADVOCATES to the State Government for the construction of a multi-storey or additional car parking at Cockburn Central Train Station.

## CARRIED 9/0

## (2025/MINUTE NO 0069) Council Decision

MOVED Cr C Reeve-Fowkes SECONDED Cr M Separovich That Council:

- APPROVES the installation of the proposed parking restrictions on Knock Way, Jandakot, as contained with the Knock Way, Jandakot – Parking Management Plan;
- (2) ADVOCATES the Public Transport Authority to install way finding signage to direct traffic towards additional parking at Aubin Grove Station; and
- (3) ADVOCATES to the State Government for the construction of multi-storey or additional car parking at Cockburn Central Train Station.

CARRIED 9/0

## Background

Knock Way, Jandakot, was redeveloped in 2021 as part of the North Lake and Armadale Road Bypass Project.

During this time, the Public Transport Authority (PTA) constructed a parking facility with a capacity of approximately 1,000 vehicles. Parking is available at a rate of \$2 per day with the purchase of a valid transit ticket.

Nearmap observations indicate weekday occupancy levels ranged between 50 and 80 per cent prior to the Armadale Line closure on 20 November 2023. Since the closure, weekday occupancy has consistently exceeded 90 per cent.

## Submission

N/A

## Report

Due to the closure of the Armadale Line, increased demand for parking at Cockburn Central Station is resulting in an undersupply.

Consequently, vehicles are parking illegally on Knock Way, parking on road shoulders, accessways, and footpaths. The City has received multiple reports from pedestrians and other road users regarding obstructions and increased safety hazards

Since the beginning of 2024, thirteen complaints have been received relating to parking issues on Knock Way.

In response, the City commenced daily patrols in February 2025. Since then, twentysix infringements have been issued for vehicles obstructing pedestrian access on dedicated footpaths.



Figure 1 - Example of Parking Behaviour



Figure 2 - Example of Parking Behaviour

Alternate car parking is available at the Aubin Grove Station. For users unable to find parking at Cockburn Central Station, travelling to Aubin Grove adds approximately ten minutes. The Aubin Grove Station car park provides around 2,000 bays and is underutilised.

This parking management plan aims to enhance road safety by preventing parking on footpaths, shoulders, and accessways, and encouraging the use of designated off-street parking, particularly Public Transport Authority facilities at Cockburn Central and Aubin Grove Stations.

#### **Recommendation**

It is recommended that 'No Stopping' signs be installed on both sides of Knock Way, from Prinsep Road (north) to Armadale Road (south), refer Attachment 1.

## **Strategic Plans/Policy Implications**

#### City Growth and Moving Around

A growing City that is easy to move around and provides great places to live. • An integrated, accessible and improved transport network.

#### **Budget/Financial Implications**

The proposed signage plan is estimated to cost approximately \$10,000. Funding will be subject to allocation in the FY 2025/26 budget or a budget amendment within the same financial year.

#### **Legal Implications**

The land administration of Knock Way is currently under assessment by Main Roads Western Australia (MRWA). It is intended that Knock Way will be ceded as a local road and become the responsibility of the City in the future.

In the interim, clause 3.53 of the Local Government Act 1995 (Control of certain unvested facilities) can be applied in these circumstances. This clause provides that the City is responsible for maintaining the thoroughfare, until it is formally ceded.

## **Community Consultation**

N/A

## **Risk Management Implications**

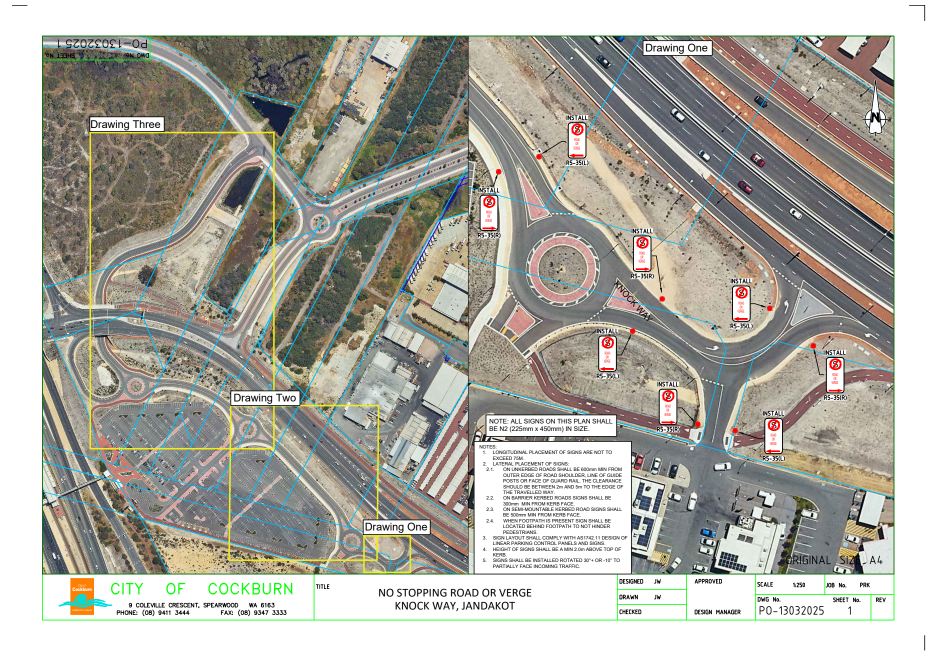
There is a low to medium reputational risk should the recommendation not be approved.

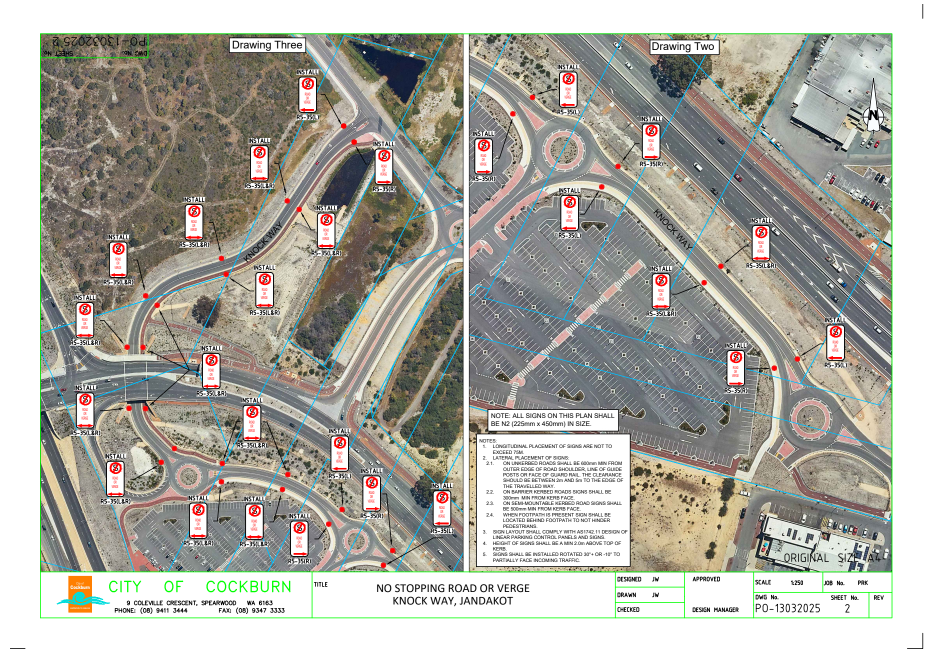
## Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil





## 14.1.2 (2025/MINUTE NO 0070) Development Application - DA24/0963 - 9 Kent Street, Spearwood - Redevelopment of Beale Park

Responsible Executive	Director Sustainable Development and Safety
Author	Service Lead Planning
Attachments	N/A

## **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

(1) APPROVES the proposed redevelopment of the Beale Park Clubrooms and playing fields subject to the following conditions:

## **Conditions**

- 1. Development shall be carried out in accordance with the approved plans.
- 2. Prior to issue of a Building Permit, a Tree Management Plan shall be submitted with all trees nominated for retention and all 35 new trees for planting in the approved plans denoted by a Tree Protection Zone in accordance with Australian Standard AS 4970-2009 "Protection of trees on development sites" for review and comment.
- 3. Prior to works commencing, the City's Parks and Environment team are to be notified to arrange for the irrigation to be capped and a temporary solution installed.
- 4. Prior to issue of a Building Permit, a Construction Management Plan shall be submitted to and approved by the City for new buildings detailing management of:
  - (a) access to and from the site;
  - (b) the delivery of materials and equipment to the site;
  - (c) the storage of materials and equipment on the site;
  - (d) the parking arrangements for contractors and subcontractors;
  - (e) other matters likely to impact on surrounding properties; and
  - (f) management of construction waste.

The Construction Management Plan shall be implemented at all times during the construction phase.

- 5. Prior to occupation or use of the development, vehicle parking, manoeuvring and circulation areas shall be designed, constructed, sealed, drained, line marked and kerbed in accordance with:
  - (a) The approved plan;
  - (b) The City's engineering requirements and design guidelines
- 6. The areas must be sealed in bitumen or concrete (non-residential) concrete or brick paving (residential) in accordance with City's specifications, unless otherwise approved by the City.
- 7. The dimensions of all car parking bays, aisle widths, wheel stops, columns, ramps and circulation areas complying with the Australian Standards AS/NZS

2890.1:2004 and AS/NZS 2890.6:2009. Directional line-marking shall be included on plans and on site, as required.

- 8. The bays must be individually marked on site as 'Visitor Bays' and 'Staff Bays' and made available for use by visitors and staff members at all times.
- 9. All crossovers are to meet the City's Vehicle Crossover Specification. A separate approval is required by the City's Development Engineering team. A sightline shall be provided at the intersection of the crossover and the front boundary for standard crossovers. All sightlines shall be maintained clear of obstructions above a height of 0.75m.
- 10. Prior to occupation or use of the development, any redundant crossover(s) as shown on the approved plans, shall be removed and the verge and kerb reinstated to the satisfaction of the City.
- 11. All stormwater shall be contained on site. Stormwater drainage is to be able to contain a 1 in 100-year, 24 hour storm event.
- 12. Details about the stormwater drainage design for the proposed development shall be submitted to the City prior to the lodgement of a Building Permit Application, for review and approval. Details are recommended to include drainage calculations with catchment area, rainfall intensity, etc.
- 13. The redeveloped clubrooms shall adhere to the approved amended Waste Management Plan to the satisfaction of the City.
- 14. All outdoor lighting shall be installed and maintained in accordance with Australian Standard AS 4282 1997 "Control of the Obtrusive Effects of Outdoor Lighting".
- 15. Prior to works commencing, a Dust Management Plan shall be submitted to and approved by the City. The approved Dust Management Plan shall be implemented thereafter, to the satisfaction of the City.
- 16. The development shall comply with the noise pollution provisions of the Environmental Protection Act 1986, and more particularly with the requirements of the Environmental Protection (Noise) Regulations 1997.
- 17. Prior to issue of a Building Permit, an updated Acoustic Report with accompanying Noise Management Plan outlining how noise is to be managed, and complaint response procedure, shall be submitted to and approved by the City, and implemented thereafter, to the satisfaction of the City.
- 18. Prior to the demolition of any structures/buildings on the heritage inventory, an Archival Record shall be prepared and submitted to the City in accordance with the Heritage Council of WA guidelines.

## Footnotes

- a) This is a Development Approval only and does not remove the responsibility of the applicant/owner to comply with all relevant building, health and engineering requirements of the City, or with any requirements of the City of Cockburn Town Planning Scheme No. 3 or with the requirements of any external agency.
- b) In accordance with Clause 26 of the Metropolitan Region Scheme (MRS) text, this development approval under Town Planning Scheme No.3 is also

deemed to be an approval under the Metropolitan Regional Scheme.

- c) Further to Footnote A, a Certified Building Application is required for Building class 9b/6/10a Type C construction WA Public building as defined by the Building Code of Australia.
- d) With regard to Condition 7 above, an Application for Approval of a Dust Management Plan form may be obtained from www.cockburn.wa.gov.au, and shall identify the mitigation and contingency measures proposed by the developer. Appropriate mitigation and contingency measures are outlined in the Department of Environment Regulation publication "Land development sites and impacts on air quality" (November 1996). The developer is further advised that Council approval may be required for bulk earthworks on Class 3 and 4 development sites between 1 October and 31 March the following year.
- e) If dust is detected at adjacent premises and is deemed to be a nuisance by the City, then any process, equipment and/or activities that are causing the dust nuisance shall be stopped until the process, equipment and or activity has been altered to prevent the dust to the satisfaction of the City.
- f) All noise attenuation measures, identified by Herring Storer Acoustics Report "DA ACOUSTIC ASSESSMENT - PRELIMINARY ACOUSTIC ASSESSMENT Proposed Club Premises - Beale Park Redevelopment - 9 Kent St, Spearwood" (Ref 33683-1-22048-02; dated November 2024) and the further acoustic report required under condition 9, are to be implemented prior to occupancy of the development and the requirements of the Acoustic Report are to be observed at all times. To ensure compliance, the following are recommended:

i.that a review of the mechanical services design be undertaken when the design is complete.

- ii. the glazing to the Function / Clubroom is to be a minimum of 10.38mm laminated glass.
- Additionally, the access doors to the club / function area are to be closed when music is being played and access should be via the lobby.
- g) Guidance on matters for an Operational Noise Management Plan should be provided within the further report that will be required at the building permit stage.
- h) Written confirmation from a recognised acoustic consultant that all recommendations made in the Acoustic Report prepared by Herring Storer Acoustics and the further Acoustic Report required under condition 9 have been incorporated into the proposed development, shall be submitted to the City at the time of lodgement of the Building Permit Application.
- i) The builder shall provide written confirmation that the requirements of the Acoustic Report referred to in condition 9 have been incorporated into the completed development with the Form BA7 Completion Form, prior to occupation of the development.
- j) All food businesses shall comply with the Food Act 2008 and Chapter 3 of the Australia New Zealand Food Standard Code (Australia Only).

- k) An "Application to Construct or Alter a Food Premises" is required to be submitted to Health Services prior to construction. This is to be accompanied by detailed plans and specifications of the food preparation and storage area (including mechanical ventilation and hydraulics), sanitary conveniences and garbage room, demonstrating compliance with the mentioned legislation.
- This development has been defined as a public building and shall comply with the relevant provisions of the Health (Miscellaneous Provisions) Act 1911 (as amended), and the Health (Public Buildings) Regulations 1992. A Building Permit Application shall be submitted for approval, prior to works commencing.
- (2) ADVISES those who made a submission of Council's decision accordingly.

CARRIED 9/0

## Background

The redevelopment of Beale Park has been brought to Council for determination as the proposal includes the demolition of the heritage listed club rooms.

In accordance with the City's delegation register, planning officers do not have the delegation to approve the demolition of heritage-listed structures, and any such proposal must be brought to Council.

Beale Park contains one of the City's major soccer facilities, Cockburn City Soccer Club, which has outgrown the current premises and requires upgrades to meet their needs.

The Community, Sport and Recreation Facilities Plan 2018-2033 and Western Suburbs Sporting Precinct Study 2018 identified the need for the redevelopment of Beale Park to serve a growing community. A master-planning process in 2018 identified the following priorities for Beale Park and incorporated them into a highlevel conceptual plan ultimately used to inform this development application.

Community feedback during that time was sought from site users and residents to inform a design for the upgrades. The City undertook a three-phase approach to engagement, with the master plan released for community feedback and endorsed by Council in 2018. Community feedback was sought on progressing the design of the play equipment, public artwork, and park furniture in 2020, and in 2021, the City prepared a concept design for Beale Park, guided by prior consultation findings, tree studies and site and project constraints.

Key themes arising from the engagement centred on:

- More carparking
- Improved access and egress
- A new multi-purpose sporting and community facility
- Re-orientation of sporting fields. [resulting in seven senior soccer pitches]

• Accessible toilets and lighting upgrades to increase the area and times available for sport.

The works will be conducted over two stages to upgrade the clubrooms and playing fields.



Figure 1 – Aerial Shot

## Report

The development application comprises of the following works:

- Increased active open space (seven senior soccer pitches)
- New sports floodlighting across the reserve
- A new centrally located clubroom facility with six unisex change rooms
- Increased storage
- A new rationalised car park.

In detail, this entails:

- Demolition of existing main, secondary clubhouse & attached verandahs
- Partial Demolition of CVES building and retaining of Garage Section
- Staging of works to accommodate Cockburn Soccer Club operations
- One full sized competition standard senior soccer pitch, with all other senior soccer pitches being as large as feasibly possible
- New club room facilities, consisting of:
  - 6 home and away unisex change rooms
  - o Referees / official's room
  - Function and club room
  - o External and internal storage area
  - Public toilets (including ambulant toilets)
  - Office and meeting rooms
  - First aid room
  - Kitchen, bars and kiosk
  - Nature / movement / local history themed public artwork incorporated
  - o into the proposed new clubhouse
  - o Photovoltaic panels to roof
  - Spectator viewing and seating area.
- New BBQ area with shade structure
  - BBQ equipment, picnic tables and seating, water fountain with dog bowl and bins.
- New nature-based playground area with shade sails.
  - Play equipment with jumping, sliding and swinging features. Climbing frames.
- Hamilton Road car park upgrade, consisting of:
  - 41 visitor car bays (Potential loss of 4-5 bays subject to final Arboriculture report)
  - 2 universal accessible car bays
  - o 1 ambulance bay
  - 1 loading bay
  - Car park pole lighting.
  - Kent Street car park upgrade and extension, consisting of:
    - o 96 visitor bays (Potential loss of 6-8 bays subject to final Arboriculture report
    - o 2 universal accessible car bays
    - o 1 ambulance bay
    - o 1 loading bay
    - Car park pole lighting.

- New enclosed bin store
- Sports lighting upgrade
- New outdoor gym equipment area
- New tree planting along Hamilton Road and south end of Beale Park
- New park benches
- New park bins.

The purpose of this report is to consider submissions made during the advertising period and provide a final recommendation to Council.

It should be noted that not all appendices listed in the attached development report have been included as an attachment to this OCM item. Only those technical reports that are relevant to the issues discussed in this report have been included. However, all appendices referenced in the development report can be viewed on the City's Comment on Cockburn website.

## Town Planning Scheme No.3 (TPS3)

Beale Park is recognised as a Local Reserve under the City of Cockburn Town Planning Scheme No.3 (TPS3).

Clause 2.4 Use and Development of Local Reserves:-

Clause 2.4 provides that:

2.4.1 A person must not -

- a) use a Local Reserve; or
- b) commence or carry out development on a Local Reserve, without first having obtained planning approval under Part 7 of the Deemed Provisions.

2.4.2 In determining an application for planning approval the local government shall have due regard to –

- a) the matters set out in clause 67 of the Deemed Provisions; and
- b) the ultimate purpose intended for the Reserve. 2.4.3 In the case of land reserved for the purposes of a public authority, the local government is to consult with that authority before determining an application for planning approval.

There are no land use concerns in respect to this proposal.

The redevelopment of the clubrooms and associated fields constitutes a 'Community Use' which is Permissible and consistent with the objectives of the Local Reserve.

## Car Parking:

There is no specified corresponding land use for car parking purposes explicitly identified within TPS3.

The application comprises of approximately 94 existing car bays, with 44 bays to the Kent Street car park, and 48 bays to the Hamilton Road car park. 2 accessible bays are also provided to the Hamilton Road car park.

#### **Vegetation**

Clause 4.18 specifies that "*Planning approval is required prior to the removal, destruction of and/or interference with any tree included on the local government Significant Tree Register.*"

Schedule A Clause 7 states that "7. Any tree included on the local government's Local Government Inventory and Heritage List prior to clause 13B coming into effect continues under this scheme and is taken to be on the significant tree register."

The significant trees present onsite include a registered Carnaby's Cockatoo roosting site and the two Norfolk island pine trees recorded in the Local Heritage Survey are thus automatically included in the Significant Tree Register. The pine trees will be retained.

Six trees are proposed to be cleared to facilitate the redevelopment.

#### City of Cockburn Local Heritage Survey (LGI)

The subject site contains two heritage places.

Partial demolition is proposed within the 'Two Soccer Clubs' heritage place 103 which is a Category C site under the City of Cockburn Local Heritage Survey. Local Planning Policy LPP 4.4 Heritage Conservation Design Guidelines specifies that:

The following policy provisions apply to places included on the LGI and identified as management category C (Significant).

- 1. Alterations, Extensions or Changes of Use
  - (a) Where alterations or extensions are proposed consideration should be given to ensuring these modifications do not detract from the heritage values of the place, and retention of original fabric is encouraged where feasible.
  - (b) Substantial modifications to the place may require an archival record (as a condition of development approval), and the archival record should be prepared in accordance with the Heritage Council of WA guidelines.
- 2. Demolition
  - (a) Retention of the building or place is encouraged; however demolition may be supported, subject to the consideration of heritage significance together with other relevant planning issues.
  - (b) An archival record will be required as a condition of development approval for demolition, and the archival record should be prepared in accordance with the Heritage Council of WA guidelines.
  - (c) Consideration should be given to the inclusion of interpretation of the heritage place (refer to 7.0).

The proposal, on balance, is consistent with the requirements of TPS3, so its demolition can be considered as per Clause 2(a) above. The site is not on the State's register (rather, it is on the Local Inventory only). As such, referral to the Heritage Council is not required.

Removal of significant trees are only permitted in limited, unavoidable circumstances under the policy. The City has made every effort to minimise loss of tree canopy in conjunction with this application and has reduced the original extent of clearing proposed.

In response to feedback from the Department of Climate Change, Energy the Environment and Water, the City has rescoped the project beyond the original design to balance site user needs and environmental considerations.

The updated plans retain the significant Carnaby's Black Cockatoo roosting trees by shifting the clubrooms further south and thus significantly reducing the number of trees requiring removal.

The six trees identified for removal are non-significant and not used by Black Cockatoos for roosting. The City will replant 35 new trees to ameliorate their removal.

## External Referral

The proposal was deemed as a 'controlled action' by the Department of Climate Change, Energy the Environment and Water following referral of the proposal to the Australian Department of Agriculture, Water and Environment, confirming the proposal required further assessment and approval under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC) Act.

The City responded by amending the design scope and relocating the clubrooms further south in order to retain all identified roosting trees. Six trees in total will require clearing, which shall be supplemented with 35 new planted trees.

## **Strategic Plans/Policy Implications**

Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

• Protection and enhancement of our natural areas, bushland, parks and open spaces.

• Sustainable resource management including waste, water and energy.

#### Community, Lifestyle and Security

A vibrant healthy, safe, inclusive, and connected community.

• Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.

• A safe and healthy community that is socially connected.

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.
High quality and effective community engagement and customer service experiences.

• Best practice Governance, partnerships and value for money.

## **Budget/Financial Implications**

N/A

#### Legal Implications

N/A

## **Community Consultation**

The proposal was advertised for 21 days, in accordance with Part 5, Division 3, Regulation 47 of the Planning and Development (Local Planning Schemes) Regulations 2015, during 28 February to 21 March 2025.

Advertising consisted of a notice and electronic copies of the documentation being made available on the City's 'Comment on Cockburn' website, letters to directly affected landowners and/or occupiers, and relevant State Government Agencies.

The City received nine responses, as summarised below:

Submitter	Comment	City's response
1	Object to an exercise area / station next to the children's playground. In the past exercise groups have used the area commencing early mornings, late afternoons and weekends. It's an area for parents and their children and should remain as such. If a gym is necessary, move it to the club house area and its amenities.	The location and inclusion of outdoor exercise equipment was identified through the community engagement process 2018-2021.
	On the form is my objection to an exercise area occupying the same surrounds as a children's playground. Not overly keen on a 100 bay carpark further down the road either but as it doesn't impact my property or future value there isn't much I can say about that. The property owners opposite should be objecting to that.	
2	As a resident and owner family at [property address redacted], we frequent the park. On the attached plan whilst generally good, I cannot believe the council will demolish the magnificent trees (highlighted). Is that necessary, when there is already a soccer club at Manning park? Why not build-double story instead of spreading out the building? We have noted that one tree has already been cut down, that tree was huge! I'm no environmentalist but what a shame, there is so much land there that's vacant. I have inspected the plans. Please keep my details confidential. Object to the proposal on the grounds of major tree removals and	The plans retain the significant Carnaby's Black Cockatoo roosting trees and the six trees identified for removal are non-significant. The City will be replanting 35 new trees.

Submitter	Comment	City's response
	unnecessary development when there is already a soccer club down the road at Manning. Prefer to keep the trees, dog walking facilities/park instead of more soccer fields.	
3	No objection	
4	In the new club rooms is the hall going to be big enough for social events. & also when finals in soccer are played to have an event there? The old building + the trees around it will they be cleaned up.	The total capacity of the facility is similar to other Club and community facilities across the City. All existing buildings will be demolished.
5	I live near Beale Park and Manning Park. The increase in traffic and lighting at night will have a very negative effect on the roosting sites of the endangered Carnabys Cockatoo – the very reason I moved to this area!	The Environmental Consultant engaged for this project identified any issues impacting the Carnaby's Cockatoos. All measures have been accepted in the final design.
6	<ol> <li>Although you have included "unisex" changerooms, you haven't allowed enough toilet cubicles for FEMALES, or any "URINALS", for MALES accord to the notes or legend.</li> <li>We realise some trees will be removed, more effort should be made to replant 10 trees for every tree removed.</li> <li>We would like to see "Angle" parking, instead of "Square" parking to our parks.</li> <li>Perhaps "LEFT TURN ONLY" after exiting carparks to create greater traffic safety and FLOW.</li> </ol>	<ol> <li>The building has been designed to the current building codes.</li> <li>The City will be replacing trees removed at approximately a 6:1 ratio, well above the 4:1 standard ratio.</li> <li>Car park and traffic design has been completed to provide the best outcome within project parameters.</li> </ol>
7	Please consider new tree planting along Kent Street to prevent unauthorised verge parking – this is currently a big issue for Kent Street and I'm concerned the new tree planting on Hamilton Road + Spearwood Ave will worsen this.	Car park design has been completed to provide the best outcome within project parameters.
8	<ol> <li>Please ensure that the field lighting points only onto the playing fields and does not project onto the adjacent neighbourhood, nor into the roosting trees.</li> <li>The traffic study is quite old and, anecdotally, I would say presents an underestimation of the traffic volume on surrounding roads.</li> <li>The intersections of Hamilton Road with Kent Street and Gorham Way are hazardous:         <ul> <li>It is a very popular location for pedestrians crossing to go to/from Manning Park and the Phoenix Shopping Centre/City Administration precincts.</li> <li>Some kind of remedy is needed to calm the traffic flow and especially stop the very frequent occurrence of drivers mounting the kerb and footpaths to undertake right-turning vehicles exiting Hamilton Road.</li> <li>In addition, it seems that some form of traffic calming on Kent Street would also improve safety overall.</li> </ul> </li> </ol>	<ol> <li>Floodlighting will be compliant with relevant Australian Standards which caters for the obtrusive lighting. The floodlight design considered roosting trees</li> <li>The traffic study has been conducted in accordance with current standards</li> <li>The comments are noted</li> <li>Tree species identified in for planting are native and included in the Landscape Concept Report</li> </ol>

Submitter	Comment	City's response
	endemic screening species, like those currently buffering the eastern/Hamilton Road side of the nearby Dalmatinac football facility, or avenue-making trees like Agonis flexuosa, for example.	
9	The issue is the parking area on Kent st you are directing a hundred plus cars to the street which I'm concern will cause traffic issues especially cars that will be turning left and right onto Hamilton Road which is extremely busy now days, I have noticed Kent st has become a lot busier as people who use it to turn onto Rockingham Rd to avoid the lights on Spearwood Avenue.	There is already an existing car park accessed from Kent Street, the proposal allows for more formalised parking. It is not anticipated this will impact traffic volumes on Kent St. The land at the end of Sussex
	down Kent street and losing control as you would know as you just fix a fence on Kent st through a car driving through it.	St is not a road reserve. Broader impacts of opening this road would not make this a supported option.
	Maybe you could look at opening a Sussex st entrance onto Spearwood Ave at the top end near monument to help with traffic congestion.	

## **Risk Management Implications**

The officer recommendation considers the relevant planning matters associated with the proposal. It is considered that the officer recommendation is appropriate. If the development application is deferred or ultimately refused by Council:

- The City will become ineligible for the applicable grant money funding
- Additional costs will be incurred to amend the proposal in accordance with Council's decision and the financial viability of the redevelopment will be adversely affected due to the loss of the State Government grant funding.

## Advice to Proponent(s)/Submitters

The Proponent(s) and those who lodged a submission on the proposal have been advised that this matter is to be considered at the 13 May 2025 Ordinary Council Meeting.

## Implications of Section 3.18(3) Local Government Act 1995

Nil

## 14.1.3 (2025/MINUTE NO 0071) Development Application -Retrospective Fencing - 158 Lorimer Road, Beeliar

Responsible<br/>ExecutiveDirector Sustainable Development and SafetyAuthor(s)Planning OfficerAttachments1. Plans <a href="mailto:leave">lanning</a>

2. Applicant Justification J

- 3. Fencing Local Law Schedule J
- 4. Schedule of Submissions J
- 5. Area of Advertising J

## OFFICER RECOMMENDATION

That Council:

- (1) REFUSES the Retrospective Development Application for a 1.8m *Colorbond* front fence at 158 Lorimer Road, Beeliar, for the following reasons:
  - 1. The front fence detracts from the consistency of the streetscape and does not complement the existing rural character of the area.
  - 2. The front fence does not allow native wildlife to pass through the property, as is typical within a rural area, including access to *Thomsons Lake Nature Reserve* wetlands;
- (2) REFUSES approval under the City of Cockburn's Fencing Local Law 2012 for a 1.8m *Colorbond* boundary fence around the perimeter of 158 Lorimer Road, Beeliar, for the following reasons:
  - 1. The boundary fencing does not comply with height and material requirements specified in Schedule 3 of the City of Cockburn Local Fencing Law 2012
  - 2. 'Colorbond' is not a material considered by the City to be compatible with the rural character of the area.
  - 3. The boundary fencing does not allow native wildlife to pass through the property, as is typical within a rural area, including access to *Thomsons Lake Nature Reserve* wetlands;
- (3) ADVISES the applicant, should they be aggrieved by the decision, of their right of review at the State Administrative Tribunal; and
- (4) ADVISES those who made a submission of the Council's determination accordingly.

## **Council Decision**

MOVED Cr M Separovich SECONDED Cr K Allen That Council:

(1) DEFERS consideration of the Retrospective Fencing Development Application to allow the applicant to submit an amended proposal for the front fence, which incorporates modification to the location of the fencing to allow for screening vegetation or a re-design which incorporates visually permeable

sections of the fence. (2) ACKNOWLEDGES that should the amended proposal be acceptable to the City then it be determined under delegated authority. If the applicant decides that they are not prepared to amend the fence or make suitable amendments, then the application be referred to Council for determination (3) ADVISES the applicant and those who made a submission of the Council's resolution. LOST 4/5 For: Cr C Reeve-Fowkes, Cr C Zhang, Cr K Allen and Cr M Separovich Against: Deputy Mayor C Stone, Cr P Eva, Cr T Widenbar, Cr T Dewan and Cr P Corke **Council Decision** MOVED Cr P Corke SECONDED Cr T Dewan That Council: REFUSES the Retrospective Development Application for a 1.8m Colorbond (1) front fence at 158 Lorimer Road, Beeliar, for the following reasons: The front fence detracts from the consistency of the streetscape and does 1. not complement the existing rural character of the area. 2. The front fence does not allow native wildlife to pass through the property, as is typical within a rural area, including access to Thomsons Lake Nature Reserve wetlands: (2) REFUSES approval under the City of Cockburn's Fencing Local Law 2012 for a 1.8m Colorbond boundary fence around the perimeter of 158 Lorimer Road, Beeliar, for the following reasons: 1. The boundary fencing does not comply with height and material requirements specified in Schedule 3 of the City of Cockburn Local Fencing Law 2012 2. 'Colorbond' is not a material considered by the City to be compatible with the rural character of the area. 3. The boundary fencing does not allow native wildlife to pass through the property, as is typical within a rural area, including access to *Thomsons* Lake Nature Reserve wetlands: (3) ADVISES the applicant, should they be aggrieved by the decision, of their right of review at the State Administrative Tribunal; and ADVISES those who made a submission of the Council's determination (4) accordingly. CARRIED 5/4 For: Deputy Mayor C Stone, Cr P Eva, Cr T Widenbar, Cr T Dewan and Cr P Corke Against: Cr C Reeve-Fowkes, Cr C Zhang, Cr K Allen and Cr M Separovich

## Background

In December 2023 the owner(s) of 158 Lorimer Road, Beeliar erected a 1.8m *Colorbond* perimeter fence along the front, side and rear boundaries of the property. The fence was erected without applying for the necessary approvals.

The City received a complaint from a surrounding resident questioning the rural character and dimensions of the fence. City officers investigated and informed the owner that the fence required a planning approval, with consideration being given to the City's *Fencing Local Law*.

The owner subsequently submitted an application for a retrospective approval for the fence.

Due to the potential financial implications for the landowner in removing the retrospective development, the City has brought the matter to Council for determination.

## Submission

N/A

## Report

#### Proposal Details

The application seeks retrospective approval for a 1.8m high dark grey *Colorbond* fence that runs 203m along the street boundary, 68m along the northern boundary, 121m along the southern boundary and 210m along the rear boundary (opposite *Thomsons Lake Nature Reserve*) (refer Attachment 1 - Plans).

The applicant does not require development approval for dividing/boundary fencing, but does require approval under the City's *Fencing Local Law*.

The applicant has also included a request to widen the existing crossover. A development approval is not necessary for this aspect of the proposal.

## Fencing Local Laws 2012

The City's Fencing Local Law applies to dividing or boundary fences within the district of the City of Cockburn.

Under the City of Cockburn *Fencing Local Law,* the prescribed height and materials for dividing fences in the Rural zone are:

- Height: generally not exceeding 1.2 metres
- Material: generally post and wire or other rural-style fencing suitable for open rural landscapes.

The proposed fence does not comply with the Local Law in the following respects:

- 1. The proposed height of 1.8 metres is 0.6 metres above the generally permitted 1.2 metres for rural fences.
- 2. *Colorbond* steel is not considered compatible with the open, rural character of the Rural zone. The use of solid, opaque *Colorbond* fencing creates a suburban appearance and is inconsistent with the intended rural aesthetic.
- 3. The fence would have a visually obtrusive impact on the streetscape and adjoining rural properties, detracting from the openness and natural character of the area.

Notwithstanding the above, the *Fencing Local Law* provides the local government discretion to support alternative materials and fencing heights.

In exercising discretion, the City considers the merits of the proposal including amenity impacts, character of the area, compatibility with surrounding development and the applicant's justification.

## **Applicant Justification**

The following is a summary of the applicant's justification (refer Attachment 2 – Applicant Justification):

- 1. The fence will deter snakes from entering the property. With a four-year-old onsite, this is a necessity.
- 2. Increase in crime and opportunistic robbery.
- 3. Protection against vicious dogs owned by neighbouring property.

## Officer Response

The following is a summary of the City's response to the proposal's merits and applicant's justification:

 The subject property is located in the Rural Zone. The objectives of this zone are; 'To provide for a range of rural pursuits which are compatible with the capability of the land and retain the rural character and amenity of the locality.'

Colorbond fencing is not considered to be consistent with the rural character of the area.

- 2. The rural lifestyle is inherently connected to the natural environment, including the presence of native wildlife such as snakes. Residents choosing to live in rural areas accept a degree of exposure to these elements, which are an expected and manageable part of rural living.
- 3. Crime concerns in rural areas are typically minimal and do not justify significant changes to the traditional openness of the landscape. Rural living is built on community trust and awareness rather than imposing physical barriers.
- 4. The City's Local Planning Strategy emphasises the importance of preserving the natural and cultural assets of rural areas, aiming to deliver a high quality of life based on environmentally sustainable principles. This suggests that maintaining

the intrinsic qualities of rural zones, such as open landscapes, biodiversity, and traditional land uses, is a priority in the City's planning framework.

## **Strategic Plans/Policy Implications**

The proposed fence does not conform with the City's *Fencing Local Law 2012*. The Local Laws prescribe specific requirements for how a sufficient fence on a rural lot should be constructed (including construction materials) (refer Attachment 3 – Fencing Local Law Schedule 3).

Whilst discretion can be applied to alternative materials, it is considered the proposal does not adequately justify the use of a solid 1.8m high *Colorbond* fence.

Examples of 'rural fences' in keeping with the 'character' of the area:



Example 2:



Example 3:



Photographs of nearby properties as shown by the above examples demonstrate that rural fencing in the area typically consists of open-style post and wire or timber rail

designs, reinforcing the view that the subject fence is visually inconsistent and out of character with the local rural setting.

As mentioned above, the Local Law supports the planning principle of appropriate materiality.

## Legal/Budget Financial Implications

If the Council refuses the development application, the applicant has a right of review of the decision at the State Administrative Tribunal (SAT). If there was a SAT review the Council decision would need to be funded from the legal budget.

## **Community Consultation**

Due to the significant variation proposed and complaints received, the application was advertised to eleven (11) properties within the immediate locality. At the closure of the fourteen (14) day advertising period, the City received a total of four (4) objections and two (2) non-objections. (refer Attachment 4 – Schedule of Submissions and Attachment 5 – Area of Advertising).

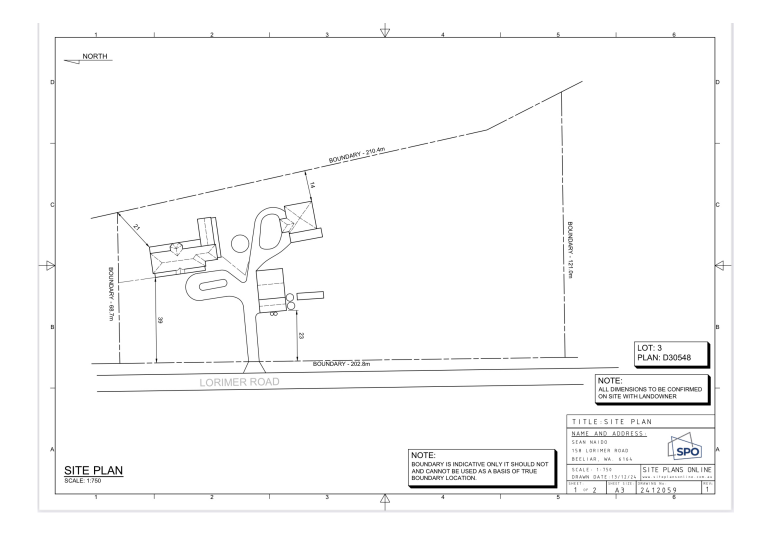
## **Risk Management Implications** N/A

#### Advice to Proponent(s)/Submitters

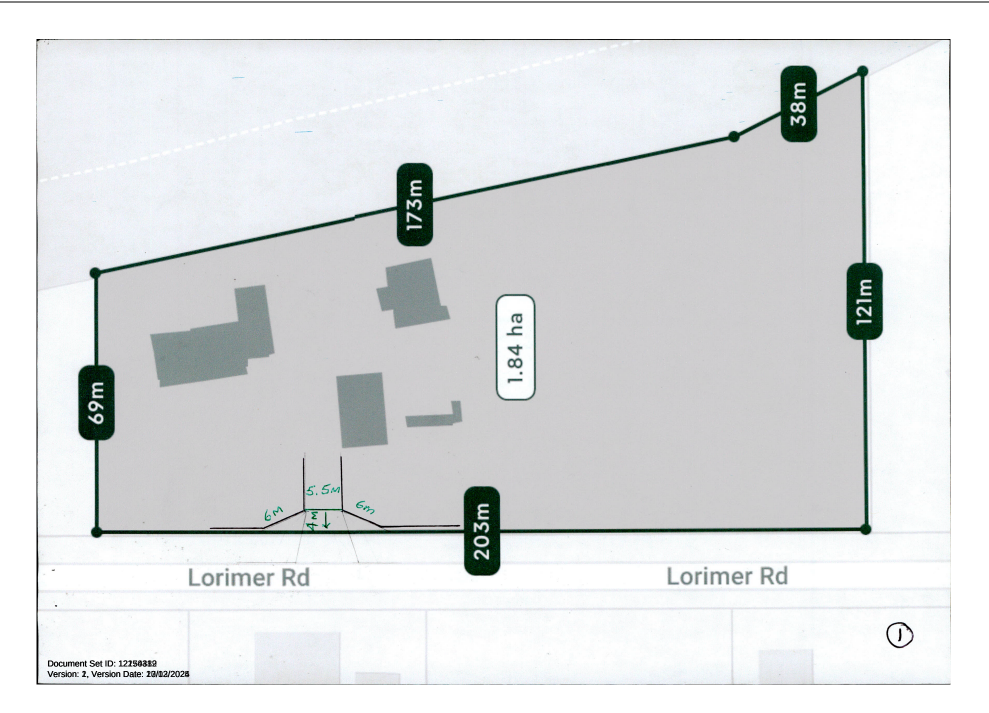
The Proponent(s) and those who lodged a submission on the proposal have been advised that this matter is to be considered at the 13 May 2025 Ordinary Council Meeting.

## Implications of Section 3.18(3) Local Government Act 1995

Nil

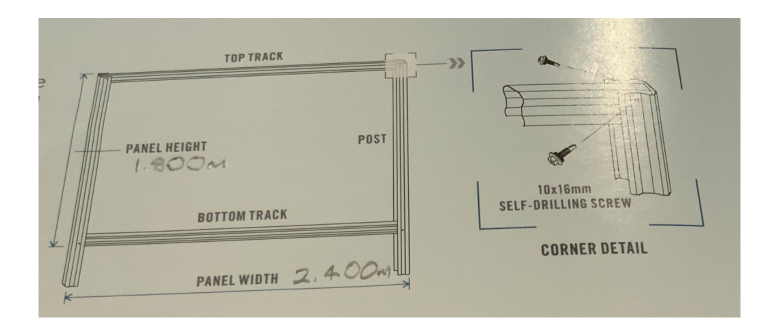


Document Set ID: 12150862 Version: 2, Version Date: 23/12/2026









Document Set ID: 12259882 Version: 2, Version Date: 23/02/2028



## Statement in support of proposal:

#### SUFFICIENT FENCE

The Property is to be used for residential purposes only. The reason for the need of a colourbond fence with a 250mm plinth is mainly to deter snakes, of which we have encountered two large Dugites on the property. One Tiger snake was seen on the boundary of the property. With a curious 4 year old toddler on the property, this poses a real and imminent danger. The current economic climate has resulted in a serious increase in not only opportunistic crime, but home invasions and armed robberies as well. Lorimer road is an extremely quiet road, and from observing the current trends, it is only a matter of time before there is an incident.

The neighbour on the Western boundary has a sign up warning of vicious dogs. With the current "sufficient fence" there is risk again. There are also horses on the property and the possibility of children being bitten over the sufficient fence is real.

We have already had a water pump stolen as well as children's toys, so this fence will hopefully deter thieves.

To safely keep dogs on the property and to meet Shire guidelines for same, we will have to properly secure the property.

#### TRUNCATION

The entrance gate is about 3.5m wide and inline with the fence. We propose widening the driveway entrance to not less than 5.5m and also setting the new gate back by a further 4m with a 6m tapered fence, thus offering a substantially improved line of site to both vehicles on the road as well as vehicles entering or exiting the property. (See attached diagram 1 and 2) Sufficient turning/ manoeuvring space will be provided, so as to eliminate the need for vehicles to reverse out of the property, which could possibly be hazardous to other road users.

#### DIVIDING FENCES

The entire surrounding fence will be set back from the existing sufficient fence no less than 10cm on the sides as well as at the rear of the property. The rusted sufficient fence on the Eastern side of the property will be replaced at my expense.

The request for a relaxation for the use of only a sufficient fence is based on the above. We are fully committed to ensuring that the fence is aesthetically pleasing and causes no issues to the surroundings.

Colourbond fencing is being used by other residents on Lorimer Road.

Attachment 3 – Fencing Local Law Schedule 3

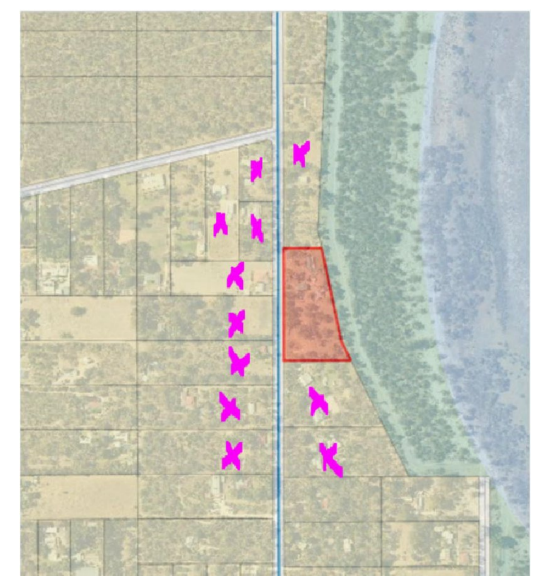
#### Schedule 3 - Specifications for a sufficient fence on a rural lot

Each of the following is a 'sufficient fence' on a rural lot -

- (a) a non-electrified fence that is a fence of posts and wire construction and satisfies the following specifications -
  - (i) wire is to be high tensile wire and not less than 2.5mm;
  - (ii) minimum of 5 wires are to be used, generally with the lower wires spaced closer together than the higher wires so as to prevent smaller stock passing through, and connected to posts in all cases.
  - (iii) posts are to be of indigenous timber or other suitable material including -
    - (A) timber impregnated with a termite and fungicidal preservative;
      - (B) standard iron star pickets; or
      - (C) concrete;
  - (iv) posts are to be placed at not more than 10 metre intervals, set minimum 600mm in the ground and 1200mm above the ground;
  - (v) if timber posts are used, posts are to be cut not less than 1800mm long x 50mm diameter at small end if round or 125mm x 60mm if split or sawn; and
  - (vi) if strainer posts are to be not less than 2250mm long and 150mm diameter at the small end (tubular steel to be 50mm in diameter) and shall be cut from indigenous timber or other suitable material. These shall be placed a minimum of 1000mm in the ground and set at all corners, gateways and fence line angles but not exceeding 200 metres apart; or
- (b) An electrified fence having 4 wires is a sufficient fence that is constructed generally in accordance with (a).

No.	Submitter	Details
1.	Confidential	<b>Objection.</b> The fence is a stain on the rural ambience. It is not in adherence to the City of Cockburn fencing laws. It is not suitable for the native wildlife to move freely between the areas like it would with a normal wire rural fence. It is anti social and not ok to put up without permission.
2.	Christine Ledwidge 179 Lorimer Road	<b>Objection.</b> The current fence is not in line with the "City of Cockburn Fencing Laws 2012". It is an absolute eyesore and is not suitable for rural fencing to allow wildlife to pass through freely as it would with a standard wire fence.
3.	Confidential	<ul> <li>Objection.</li> <li>1. It does not fit in with the nature of rural living</li> <li>2. It looks like a bikies compound or prison.</li> <li>3. The cosmetic look of the fence devalues rural property value by the above nature.</li> <li>4. We don't feel that truncating the front would ever fix the damage that this eyesore has on the property and the neighbouring properties. The front needs to be redone inline with what is suitable for rural open living.</li> </ul>
4.	Margerate Connolley 144 Lorimer Road	<b>Objection.</b> The fence is an eyesore for a rural zoned property a sufficient fence is defined in your local law and is described as a 5 strand wire fence. Not keeping with the rural ambiance
5.	Confidential	Support. Did not object to the proposal.
6.	Confidential	Support. Happy for it to be screened with vegetation.

#### Schedule of Submissions – Fencing - 158 Lorimer Road, Beeliar



Attachment 5 – Area of Advertising.

14.1.4 Initiation and Final Adoption of (Basic) Amendment No.185 to Town Planning Scheme No.3 - Partial Rationalisation of Development Area 31 (83 Mell Road, Spearwood)

Responsible	Director Sustainable Development and Safety		
Executive			
Author(s)	Senior Strategic Planner		
Attachments	1. Structure Plan No. 31E Mell Road 🕹		
	2. Draft Scheme Amendment No. 185 report 😃		

#### RECOMMENDATION

## (2025/MINUTE NO 0072) Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

- AMENDS the City of Cockburn Town Planning Scheme No. 3, pursuant to Section 75 of the Planning and Development Act 2005, by:
  - 1. Rezoning 83 Mell Road, Spearwood from 'Development' to 'Mixed Business with a 'Restricted Use' (No.17).
  - Amending Table 7 Restricted Uses to add 'Restricted Use No. 17 (RU17) as follows:

No.	Description of land	Restricted Use	Conditions
RU1 7	83 Mell Road, Spearwood	<ul> <li>Educational Establishment</li> <li>Place of Worship</li> <li>Bank</li> <li>Garden Centre</li> <li>Market</li> <li>Nursery</li> <li>Office</li> <li>Showroom</li> <li>Amusement Parlour</li> <li>Betting Agency</li> <li>Club Premises</li> <li>Fast Food Outlet</li> <li>Reception Centre</li> <li>Recreation - Private</li> <li>Restaurant</li> <li>Consulting Rooms</li> <li>Health Studio</li> <li>Medical Centre</li> <li>Hospital</li> <li>Lunch Bar</li> <li>Commercial Vehicle Parking</li> <li>Motor Vehicle, Boat or Caravan Sales</li> </ul>	Land use permissibility as per Table 1 for the 'Mixed Business' zone

Farm Supply Centre
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- 3. Reducing the extent of the 'Development Area 31' (DA31) Special Control Area boundary to exclude 83 Mell Road, Spearwood.
- (2) DETERMINES the Amendment is 'basic' under the provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015* as it satisfies the following criteria in Part 5, Division 1, Regulation 34:
  - 1. an amendment to the local planning scheme that involves zoning land consistent with an approved structure plan for the same land; and/or
  - 2. an amendment that corrects minor anomalies/administrative errors, and
- (3) PROVIDES the Amendment to the Western Australian Planning Commission, pursuant to Part 5, Division 4, Regulation 58 of the *Planning and Development* (Local Planning Schemes) Regulations 2015, for its consideration;
- (4) REFERS the amendment to the Environmental Protection Authority (EPA) pursuant to Section 81 of the Planning and Development Act 2005, by giving the EPA written notice of this resolution and such written information about the amendment as is sufficient to enable the EPA to comply with Section 48A of the Environmental Protection Act 1986 in relation to the proposed scheme amendment;
- (5) Upon compliance with Sections 81 and 82 of the Planning and Development Act 2005, DELEGATES to the Chief Executive Officer authorisation and submission of the amendment documentation to the Western Australian Planning Commission along with a request for the endorsement of final approval by the Hon. Minister for Planning; and
- (6) NOTES pursuant to Part 5, Division 1, Regulation 35A of the Planning and Development (Local Planning Schemes) Regulations 2015, the intention to revoke the following structure plans (via clause 29A of Schedule 2, Part 4 of the Deemed Provisions), upon approval of Amendment No.185:

Structure Plan #	Address	Endorsement Date	WAPC Reference
31E	Lot 18 (No.83) Mell Road, Spearwood	Council Endorsement (only) - 11/12/2014	N/A

#### CARRIED 9/0

#### Background

83 Mell Road, Spearwood (the subject site) measures 8,475m<sup>2</sup> in area. The subject site was developed in 2009 with 43 units (integrated office/warehouse/showroom development) serviced by a central access and parking area.

The subject site and adjoining land (between Mell and Rockingham Roads) was historically zoned 'Light Industry' (under District Planning Scheme No. 2), and then 'Light and Service Industry' under City of Cockburn Town Planning Scheme No. 3 (TPS3) when it was gazetted in 2002.

In November 2010, Scheme Amendment No. 70 (which primarily focused on the former Watsonia Factory site and surrounding former odour buffer area), rezoned the land to 'Development' and included it within the 'Development Area' No.31 (DA31) Special Control Area.

In 2011 the Packham North District Structure Plan (DSP) was adopted by Council to guide the broad land use framework, including the major road network, neighbourhood structure, commercial, and significant public open space areas. It also sought to coordinate local structure plans (LSPs).

The DSP shows the subject land (and adjacent lots previously zoned 'Light Industry') as 'Mixed Business', as it contained existing light industrial land uses and is constrained by the freight railway line.

#### **Development Approval**

Development Approval was granted for the subject site in 2007 (amended 2009) for a new integrated office/warehouse/showroom development (with car parking), to replace an existing warehouse.

There was no adopted LSP for the subject land at that time.

Construction occurred in 2009, and a built strata was subsequently approved, creating 43 strata units. This development covers the entirety of the subject site, as shown in Figure 1.

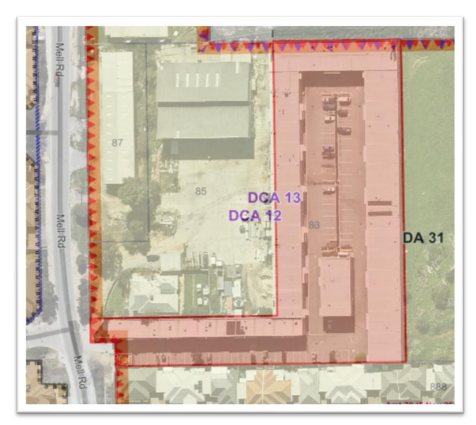


Figure 1: Existing development at 83 Mell Road, Spearwood

## Structure Plan No. 31E

In response to subsequent issues that arose regarding ambiguity of land use permissibility, in November 2014 the City adopted Structure Plan No. 31E to guide land uses for the existing strata units (refer Attachment 1).

Structure Plan No. 31E was not endorsed by the Western Australian Planning Commission (WAPC) because it pre-dated the *Planning and Development (Local Planning Schemes) Regulations 2015)* ('Regulations').

At that time, LSPs had the 'force and effect' of the Scheme, and the process for adoption was set out in TPS3. WAPC endorsement was only required where they 'facilitated subdivision', and they did not expire.

Given the subject site was already developed and subdivided, WAPC endorsement was not required. For the same reason, the Structure Plan cannot be extended by the WAPC and will expire on 19 October 2025.

Structure Plan No. 31E reflects the DSP and shows the subject land as 'Mixed Business', excluding a range of land uses.

These excluded land uses were seen as unsuitable because they are either sensitive land uses; land uses unsuitable because of the nature of the existing built form and

strata arrangements; or land uses with the potential to have a negative impact on residential development within proximity to the site.

Given LSPs have been demoted to time-limited instruments of 'due regard', and subdivision and development of the site has long been complete, Structure Plan No. 31E has served its purpose and is no longer required.

Rationalisation of most of the other endorsed LSPs within DA31 occurred through Scheme Amendment No.175, gazetted on 3 December 2024.

#### Submission

N/A

## Report

Structure Plan No. 31E for 83 Mell Road, Spearwood has been fully implemented, and the purpose of this basic Scheme Amendment is to transfer the 'Mixed Business' zone (inclusive of a 'Restricted Use') shown on the Structure Plan into TPS3, and to delete DA31.

This will ensure when the Structure Plan expires on 19 October 2025 the City maintains appropriate mechanisms to guide and control future land use (including the same range of permissible land uses and development standards as currently apply) consistent with current landowner and community expectations.

This process is referred to as the rationalisation of a structure plan, and it is noted the alternative of extending the Structure Plan cannot occur in this case because it was not endorsed by the WAPC at the time of Council endorsement (2014).

The draft Scheme Amendment report is included at Attachment 2.

#### Proposed Restricted Uses

To give effect to the excluded land uses shown on the existing Structure Plan map, it is proposed all approvable land uses within the 'Mixed Business' zone be inserted into 'Table 7 – Restricted Uses' of TPS3 as set out in the recommendation.

'Restricted Uses' function to restrict the range of permissible land uses to only those listed in Table 7 with respect to that land, and all uses that would otherwise be permissible in the zone are not permitted.

This will ensure the range of permissible land uses is appropriate to the area as envisaged by the DSP and Structure Plan.

No special conditions are proposed, beyond the permissibility for each land use being in accordance with Table 1 of TPS3 for the 'Mixed Business' zone. This will ensure there is no tangible change to the planning framework for the subject site.

#### Development Area 31

As there remain portions of DA31 yet to be structure planned, or that involve structure plans in various stages of implementation, complete deletion of DA31 is not proposed at this time, rather just a reduction to exclude the subject land.

DA31 will remain over the remaining potions of the Mixed Business precinct identified on the DSP between Mell and Rockingham Roads, with no changes proposed to the special provisions for DA31 (within 'Table 9 – Development Areas' of TPS3).

#### Type of Amendment

This amendment is considered a 'basic' amendment under the provisions of the Regulations on the basis it is an amendment to the local planning scheme that involves zoning land consistent with an approved structure plan for the same land and/or zoning/reserving land consistent with its established use and existing tenure.

## **Strategic Plans/Policy Implications**

#### Local Economy

A sustainable and diverse local economy that attracts increased investment and provides local employment.

• Thriving local commercial centres, local businesses and tourism industry.

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation. • Best practice Governance, partnerships and value for money.

#### **Budget/Financial Implications**

Not Applicable – the Scheme Amendment documentation has been prepared, and the proposal will be progressed by the administration under its existing budget allocation.

#### **Legal Implications**

- Planning and Development Act 2005
- Planning and Development (Local Planning Schemes) Regulations 2015

#### **Community Consultation**

Part 5 (Division 1, Regulation 34) of the *Planning and Development (Local Planning Schemes) Regulations 2015* identifies three scheme amendment types: basic, standard, and complex.

The changes proposed by Scheme Amendment No.185 meet the definition of a 'basic' scheme amendment. Such proposals do not typically require public advertising.

Advertising will only occur if the WAPC disagrees with the City's determination of the 'type' of Scheme Amendment (i.e. that it should be processed as a 'standard' or 'complex' scheme amendment, pursuant to r.59 of the Regulations), or the Minister for Planning subsequently directs the City to do so (on the basis the Amendment is considered significant, pursuant to r.61 of the Regulations).

Amendments to the Regulations that took effect on 1 March 2024 clarified as there is no need for basic scheme amendments to be advertised, there is no need to seek the Minister's Approval to do so pursuant to s.83A of the Planning and Development Act 2005.

## **Risk Management Implications**

The officer recommendation considers the relevant planning matters associated with the proposal. It is considered the officer recommendation is appropriate.

If the Scheme Amendment does not proceed (or is ultimately refused by the Minister for Planning):

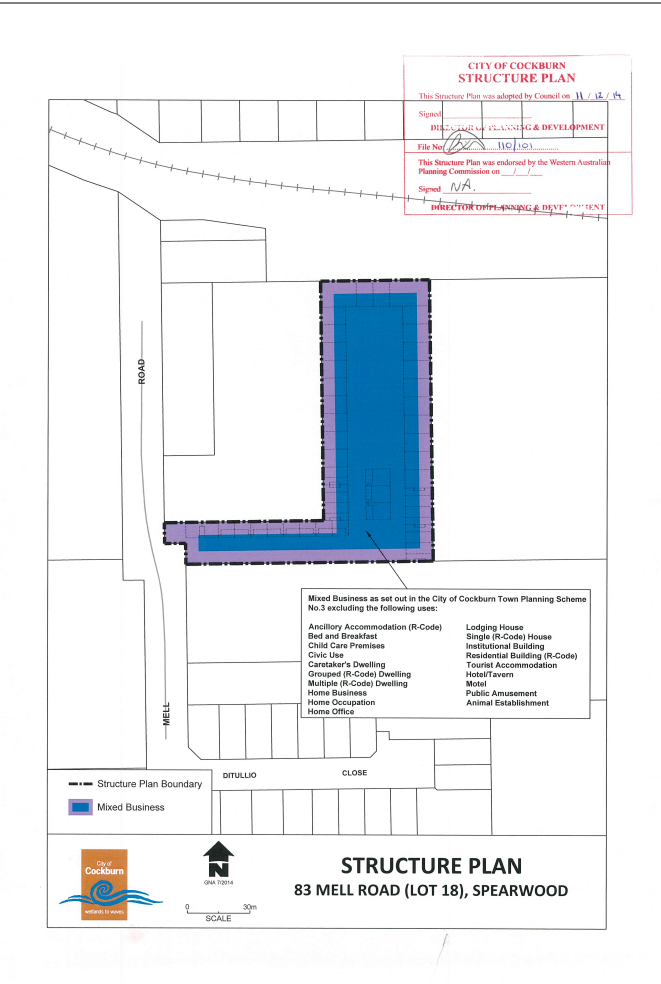
- an opportunity will be missed to simplify the planning framework and remove additional layers of planning (structure plans) that have served their purpose; and
- the City will need to consider alternatives to ensure an appropriate local planning framework is in place to guide future land use for the subject site ahead of the structure plan expiring on 19 October 2025.

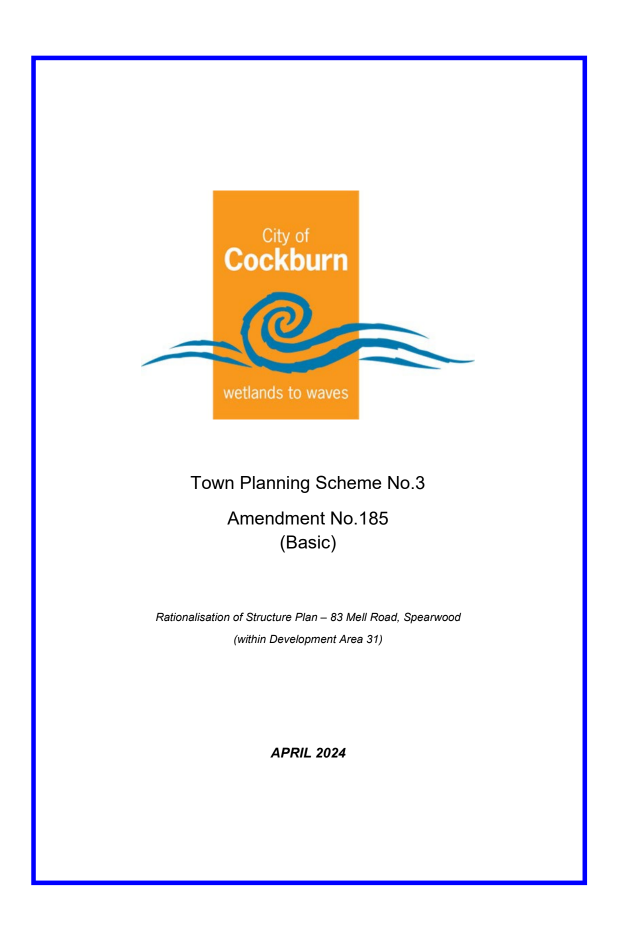
## Advice to Proponent(s)/Submitters

N/A

## Implications of Section 3.18(3) Local Government Act 1995

Nil.





## Planning and Development Act 2005 RESOLUTION TO AMEND A TOWN PLANNING SCHEME

#### City of Cockburn Town Planning Scheme No.3 Amendment No.185

RESOLVED that the Council, in pursuance of Section 75 of the *Planning and Development Act 2005*, amend the City of Cockburn Town Planning Scheme No. 3 by:

- 1. Rezoning 83 Mell Road, Spearwood from 'Development' to 'Mixed Business' with a 'Restricted Use' (No.17).
- Amending Table 7 Restricted Uses to add 'Restricted Use No. 17 (RU17), as follows:

No.	Description of land	Restricted Use	Conditions
17	83 Mell Road, Spearwood	<ul> <li>Educational Establishment</li> <li>Place of Worship</li> <li>Bank</li> <li>Garden Centre</li> <li>Market</li> <li>Nursery</li> <li>Office</li> <li>Showroom</li> <li>Amusement Parlour</li> <li>Betting Agency</li> <li>Club Premises</li> <li>Fast Food Outlet</li> <li>Reception Centre</li> <li>Restaurant</li> <li>Consulting Rooms</li> <li>Health Studio</li> <li>Medical Centre</li> <li>Hospital</li> <li>Lunch Bar</li> <li>Commercial Vehicle Parking</li> <li>Motor Vehicle, Boat or Caravan Sales</li> <li>Motor Vehicle Hire Premises</li> <li>Motor Vehicle Hire Premises</li> <li>Motor Vehicle Wash</li> <li>Service Station</li> <li>Hardware Store</li> <li>Veterinary Centre</li> <li>Vehicle – Disused</li> </ul>	Land use permissibility as per Table 1 for the 'Mixed Business' zone

	Industry – Cottage	
	<ul> <li>Industry – Light</li> </ul>	
	Industry - Service	
	Storage Yard	
	Warehouse	
	Motor Vehicle Repair	
	Farm Supply Centre	

3. Reducing the extent of the 'Development Area 31' (DA31) Special Control Area boundary to exclude 83 Mell Road, Spearwood.

The Amendment is 'basic' under the provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015* for the following reason:

• It is an amendment to the local planning scheme that involves zoning land consistent with an approved structure plan for the same land.

Pursuant to Regulation 35A of the *Planning and Development (Local Planning Schemes) Regulations 2015*, the amendment to the above Local Planning Scheme affects the following structure plan(s):

Structure Plan #	Address	Endorsement Date	WAPC Reference
31E	Lot 18 (No.83) Mell Road, Spearwood	Council Endorsement (only) – 11/12/2014	N/A

Upon the amendment taking effect the approved structure plan is to be revoked.

Dated this ..... day of ..... 20.....

CHIEF EXECUTIVE OFFICER

# AMENDMENT REPORT

#### 1.0 INTRODUCTION

Local Structure Plan No.31E has been fully implemented (refer Appendix A).

The purpose of this basic scheme amendment is to transfer the 'Mixed Business' zone (inclusive of its 'Restricted Use') for 83 Mell Road, Spearwood into Town Planning Scheme No.3 (TPS3), to ensure the City maintains appropriate development control once the structure plan expires on 19 October 2025.

This process is referred to as the rationalisation of a structure plan.

#### 2.0 BACKGROUND

The subject site (shown in **Figure 1**), measures 8,475m<sup>2</sup> in area, and has long been developed with 43 built strata units serviced by a central access and parking area.



Figure 1 – Subject site - 83 Mell Road, Spearwood

Consistent with adjoining land (between Mell and Rockingham Roads), the site was zoned 'Light Industry' under District Planning Scheme No.2, and then transferred to the 'Light and Service Industry' under TPS3 when it was gazetted in 2002.

In November 2010, Scheme Amendment No.70 (which primarily focused on the former Watsonia Factory site and surrounding odour buffer area), rezoned the land to 'Development' and included it within the 'Development Area' No.31 (DA31) special control area.

In 2011 the Packham North District Structure Plan (DSP) was then adopted by Council to guide the broad land use framework, including the major road network, neighbourhood structure, commercial, and significant public open space areas. It also sought to coordinate Local Structure Plans (LSP's).

The Packham DSP shows the subject land (and adjacent lots previously zoned 'light industry') as 'Mixed Business', as it contained existing light industrial land uses and is constrained by the freight railway line (see **Figure 2**).

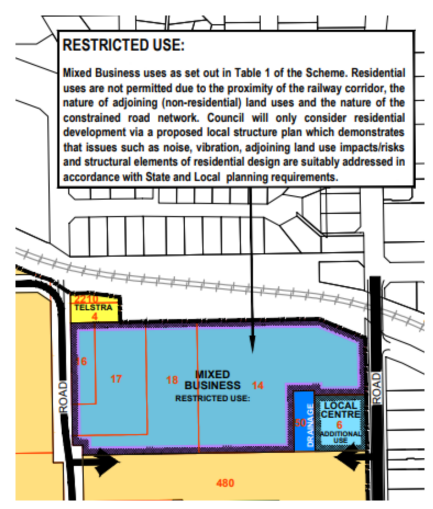


Figure 2 – Extract from Packham District Structure Plan map

#### **Development Approval**

Development Approval was granted for the subject site in 2007 (amended 2009) for a new Office/warehouse/showroom development (with car parking), to replace an existing warehouse. Construction occurred in 2009, and a built strata was subsequently approved, creating 43 strata units. This development covers the entirety of the subject site, as shown in **Figures 3 and 4**.



Figures 3 & 4 – Existing development at 83 Mell Road

There was no adopted local structure plan for the subject land at that time.

In response to subsequent issues that arose, in November 2014 the City adopted Structure Plan 31E to guide land uses permissibility for the existing strata units, however it was not endorsed by the Western Australian Planning Commission (WAPC) because it pre-dated the *Planning and Development (Local Planning Schemes) Regulations 2015*).

At that time, Structure Plans had the 'force and effect' of the scheme, the process for adopting Structure Plans being set out in TPS3, WAPC endorsement was only required where they 'facilitated subdivision', and they did not expire. Given the subject land was already developed and subdivided, WAPC endorsement was not required. For the same reason, the structure plan cannot be extended by the WAPC, and will expire on 19 October 2025.

Structure Plan 31E reflects the DSP and shows the subject land as 'Mixed Business', excluding the following land uses:

- Ancillary Accommodation
- Bed and Breakfast
- Child care premises
- Dwelling Aged or Dependent Persons (R Code)
- Caretakers
- Grouped
- Multiple
- Home Business
- Home Occupation

- Lodging House
- Single House
- Institutional building
- Residential building
- Tourist Accommodation
- Hotel/Tavern
- Motel
- Public amusement
- Animal Establishment

These land uses were seen as unsuitable because they are either sensitive land uses; land uses unsuitable because of the nature of the existing built form and strata arrangements; or land uses with the potential to have a negative impact on residential development within proximity to the site.

#### 3.0 AMENDMENT TYPE

Part 5, Division 1, Regulation 34 of the *Planning and Development (Local Planning Schemes) Regulations 2015,* identifies different amendment types: basic, standard and complex.

Regulation 35(2) requires the local government to specify in their resolutions to prepare or adopt an amendment what type of amendment it is, as well as the explanation for forming that opinion.

This amendment is considered to be a 'basic' amendment, which Regulation 34 describes as:

- (a) (i) an amendment to correct an administrative error;
  - (ii) an amendment to the scheme so that it is consistent with the model provisions in Schedule 1 or with another provision of the local planning scheme;
  - (iii) an amendment to the scheme text to delete provisions that have been superseded by the deemed provisions in Schedule 2;
  - (iv) an amendment to the scheme so that it is consistent with any other Act that applies to the scheme or the scheme area;
  - (v) an amendment to the scheme so that it is consistent with a State planning policy;
  - (vi) an amendment to the scheme map to include a boundary to show the land covered by an improvement scheme or a planning control area;
  - (vii) an amendment to the scheme map that is consistent with a structure plan, activity centre plan or local development plan that has been approved under the scheme for the land to which the amendment relates if the scheme currently includes zones of all the types that are outlined in the plan;
  - (viii) an amendment that results from a consolidation of the scheme in accordance with section 92(1) of the Act;
  - (ix) an amendment to the scheme so that it is consistent with a region planning scheme that applies to the scheme area if the amendment will have minimal effect on the scheme or landowners in the scheme area.

and, either:

- (b) (i) the amendment is not referred to the EPA under section 81 of the Act because of section 81(2) of the act; or
  - (ii) the EPA has informed the local government under section 48A(1)(a) of the EP Act that the proposed amendment should not be assessed by the EPA.

This proposed amendment satisfies parts (a)(vii) and (b)(i) of the above criteria.

Specifically it is an amendment to the scheme that involves zoning land consistent with an approved structure plan for the same land (discussed in further detail below).

#### 4.0 TOWN PLANNING CONTEXT

#### 4.1 State Planning Framework

The subject land is identified in the *South Metropolitan Peel Sub-Regional Planning Framework* and zoned 'Urban' under the Metropolitan Region Scheme (MRS). A 'Mixed Business' zoning is consistent with this, given the land is constrained for sensitive land uses.

#### 4.2 City of Cockburn Town Planning Scheme No. 3

Under TPS3, the subject land is zoned 'Development' and identified on the Scheme Map and in Table 9 of the Scheme Text as part of 'Development Area 31'.

The purpose of the 'Development' zone and/or 'Development Area' special control area designations, is to trigger the requirement for a structure plan to guide further subdivision and/or development.

#### 5.0 PROPOSAL

Given structure plans have been demoted to time-limited instruments of 'due regard', and subdivision and development of the site has long been complete, Structure Plan 31E has served its purpose and is no longer required.

Rationalisation of most of the other endorsed Structure Plans within DA31 occurred through Scheme Amendment No.175, gazetted on 3 December 2024.

Consistent with that outcome, this amendment seeks to remove the site from DA31 and transfer the approved structure plan 'Mixed Business' zone (and land use restrictions) into TPS3, ahead of the structure plan expiring upon the 10-year anniversary of the LPS Regulations first coming into force, on 19 October 2025.

#### Development Area 31:

As there remain portions of DA31 yet to be structure planned, or that involve structure plans in various stages of implementation, complete deletion of DA31 and its special provisions is not proposed at this time, rather just a reduction to the extent of the special control area boundary to reflect the outcome of this proposal.

In particular DA31 will remain over the remaining potions of the DSP identified Mixed Business precinct between Mell and Rockingham Roads, with no changes proposed to the special provisions for DA31 (within 'Table 9 – Development Areas' of TPS3).

#### **Restricted Uses:**

To give effect to the excluded land uses shown on the face of the existing Structure Plan, it is proposed that all other approveable land uses within the Mixed Business zone be inserted into 'Table 7 – Restricted Uses' of TPS3, as listed below:

- Educational Establishment
- Place of Worship
- Bank
- Garden Centre
- Market
- Nursery
- Office
- Showroom
- Amusement Parlour
- Betting Agency
- Club Premises
- Fast Food Outlet
- Reception Centre
- Recreation Private
- Restaurant
- Consulting Rooms
- Health Studio
- Medical Centre

- Hospital
- Lunch Bar
- Commercial Vehicle Parking
- Motor Vehicle, Boat or Caravan Sales
- Motor Vehicle Hire Premises
- Motor Vehicle Wash
- Service Station
- Hardware Store
- Veterinary Centre
- Vehicle Disused
- Industry Cottage
- Industry Light
- Industry Service
- Storage Yard
- Warehouse
- Motor Vehicle Repair
- Farm Supply Centre

No special conditions are proposed, beyond the permissibility for each land use, being in accordance with Table 1 of TPS3 for the 'Mixed Business' zone.

#### 6.0 CONCLUSION

Structure Plan 31E will expire on 19 October 2025, and cannot be extended by the WAPC because they did not endorse the Structure Plan at the time it was approved by Council (2014).

The subject land has been developed with an integrated 'Mixed Business' development, including offices, warehouses and consulting rooms, that has been strata subdivided.

Now is an appropriate time for the structure plan to be revoked, and the 'Mixed Business' zone (with a 'Restricted Use') to be rationalised into the Scheme.

This will remove a redundant layer of planning control; whilst still ensuring the City maintains appropriate mechanisms to guide and control future land use (including the same range of permissible land uses and development standards as currently apply) consistent with current landowner and community expectations.

## Planning and Development Act 2005

#### City of Cockburn Town Planning Scheme No.3 Amendment No. 185

RESOLVED that the Council, in pursuance of Section 75 of the *Planning and Development Act 2005*, amend the City of Cockburn Town Planning Scheme No. 3 by:

- 1. Rezoning 83 Mell Road, Spearwood from 'Development' to 'Mixed Business' with a 'Restricted Use' (No. 17).
- Amending Table 7 Restricted Uses to add 'Restricted Use No. 17 (RU 17), as follows:

No.	Description of land	Restricted Use	Conditions
17	83 Mell Road, Spearwood	<ul> <li>Educational Establishment</li> <li>Place of Worship</li> <li>Bank</li> <li>Garden Centre</li> <li>Market</li> <li>Nursery</li> <li>Office</li> <li>Showroom</li> <li>Amusement Parlour</li> <li>Betting Agency</li> <li>Club Premises</li> <li>Fast Food Outlet</li> <li>Reception Centre</li> <li>Recreation - Private</li> <li>Restaurant</li> <li>Consulting Rooms</li> <li>Health Studio</li> <li>Medical Centre</li> <li>Hospital</li> <li>Lunch Bar</li> <li>Commercial Vehicle Parking</li> <li>Motor Vehicle, Boat or Caravan Sales</li> <li>Motor Vehicle Hire Premises</li> <li>Motor Vehicle Wash</li> <li>Service Station</li> <li>Hardware Store</li> <li>Veterinary Centre</li> <li>Vehicle – Disused</li> <li>Industry – Cottage</li> </ul>	Land use permissibility as per Table 1 for the 'Mixed Business' zone

	Industry – Light	
	Industry - Service	
	Storage Yard	
	Warehouse	
	Motor Vehicle Repair	
	Farm Supply Centre	

3. Reducing the extent of the 'Development Area 31' (DA31) Special Control Area boundary to exclude 83 Mell Road, Spearwood.

The Amendment is 'basic' under the provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015* for the following reason:

• It is an amendment to the local planning scheme that involves zoning land consistent with an approved structure plan for the same land.

Pursuant to Regulation 35A of the *Planning and Development (Local Planning Schemes) Regulations 2015*, the amendment to the above Local Planning Scheme affects the following structure plan:

Structure Plan #	Address	Endorsement Date	WAPC Reference
31E	Lot 18 (No.83) Mell Road, Spearwood	Council Endorsement (only) – 11/12/2014	N/A

Upon the amendment taking effect the approved structure plan is to be revoked.

Dated this ..... day of ..... 20.....

CHIEF EXECUTIVE OFFICER

This Basic Amendment was adopted and is recommended for approval by resolution of the City of Cockburn at the Ordinary Meeting of the Council held on the \_\_\_\_\_ day of \_\_\_\_\_, and the Common Seal of the City of Cockburn was hereunto affixed by the authority of a resolution of the Council in the presence of:

MAYOR

(Seal)

CHIEF EXECUTIVE OFFICER

WAPC ENDORSEMENT (r.63)

DELEGATED UNDER S.16 OF THE P&D ACT 2005

DATE \_\_\_\_\_

APPROVAL GRANTED

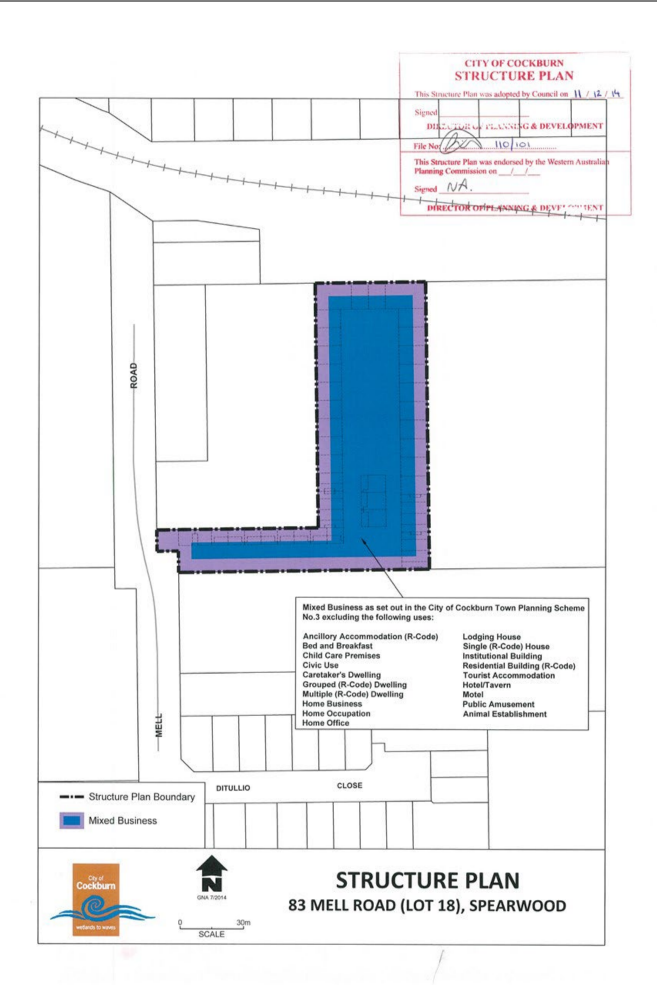
MINISTER FOR PLANNING

DATE \_\_\_\_\_

# **APPENDIX A**

LSP 4B – 83 (Lot 18) Mell Road, Spearwood





# 14.2 Corporate and System Services

## 14.2.1 (2025/MINUTE NO 0073) Monthly Financial Report - March 2025

Responsible Executive	Director Corporate and System Services
Author(s)	Chief Financial Officer
Attachments	1. Monthly Financial Report - March 2025 🕹

## **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the Monthly Financial Report including the Statement of Financial Activity and other financial information for the month ending March 2025, as attached to the Agenda.

CARRIED 9/0

## Background

The Local Government (Financial Management) Regulations 1996 prescribe that a Local Government must prepare a Statement of Financial Activity each month. Regulation 34(2) requires this statement to be accompanied by documents including:

- 1. Details of the composition of the closing net current assets (less restricted and committed assets).
- 2. Explanation for each material variance identified between year-to-date (YTD) budgets and actuals.
- 3. Any other supporting information considered relevant by the Local Government.

Regulation 34(4)(a) mandates that the Statement of Financial Activity and accompanying documents be presented to Council within two months after the end of the month to which the statement relates. The regulations require the information reported in the statement to be shown either by nature or type, statutory program, or business unit. The City reports the information according to nature or type and organisational business structure.

Regulation 34 (5) states, "Each financial year, a Local Government is to adopt a percentage or value, calculated in accordance with the Australian Accounting Standards, to be used in statements of financial activity for reporting material variances." This regulation requires Council to annually set a materiality threshold for disclosing budget variances within monthly financial reporting. The materiality threshold has been set by Council at \$300,000 for 2024-25 (FY25).

Detailed analysis of budget variances is an ongoing exercise. Necessary budget amendments are either submitted for Council approval through the Expenditure Review Committee or included in the City's mid-year budget review.

## Submission

N/A

## Report

The attached Financial Report for March 2025 has been prepared in accordance with the Local Government Act 1995 and the associated Financial Management Regulations.

This has been reviewed by management and the following commentary addresses the key financial results and budgetary performance to the end of March.

## Statement of Comprehensive Income

A Statement of Comprehensive Income is included in the monthly report, replicating the statutory annual budget. This statement shows the net operating result for the City, which is a key indicator of financial sustainability.

The adopted budget initially forecasted an annual operating deficit of \$4.2 million. However, after in-year budget adjustments, this has improved to a budget deficit of \$3.6 million. The City's budget repair strategy aims to return this result to a surplus over the next several years.

## Statement of Financial Position

This statement of financial position shows the City's financial status at the end of the month, compared to the end of the previous financial year. Net assets have increased year on year by \$43.19 million to \$1.869 billion, representing total comprehensive income during this period.

## Statement of Financial Activity

## **Opening Surplus**

The City has an audited opening surplus of \$19.69 million, which is \$12.78 million higher than the annual budget allowance (inclusive of carry-forward funding). In accordance with Council policy, the additional funds have been transferred into the City's financial reserves.

## **Closing Surplus**

The City's YTD closing surplus for the month ending March 2025 was \$84.33 million, compared to a YTD budget of \$71.90 million.

This represents a favourable budget variance of \$12.43 million, comprising the variances across the FY25 operating and capital budgets further detailed in this report.

The full year closing surplus is currently budgeted at \$0.15 million, slightly lower than the adopted budget surplus of \$0.3 million. This figure fluctuates throughout the year due to budget amendments adopted by Council.

## Operating Revenue

Operating revenue of \$186.23 million was \$1.38 million behind the YTD budget for March.

The following table summarises the operating revenue budget performance by nature:

Revenue from operating activities	Amended		YTD	YTD
	Full Year Budget	YTD Budget	Actual	Variance
aotivities	\$	\$	\$	\$
Rates	133,975,858	133,930,060	134,202,901	272,841
Specified Area Rates	657,000	657,000	653,696	(3,304)
Operating Grants, Subsidies, Contributions	16,609,254	8,254,064	7,624,034	(630,030)
Fees & Charges	43,159,446	33,915,169	33,725,423	(189,746)
Service Charges	250,000	195,000	247,110	52,110
Interest Earnings	13,635,100	10,426,325	9,453,941	(972,384)
Profit/Loss on Sale of Assets	499,619	237,354	328,595	91,241
Total	208,786,277	187,614,972	186,235,700	(1,379,272)

Material variances in the City's operating revenue include the following budget items:

- Interest earnings were \$0.97 million behind YTD budget due to a review of accrued interest recognised on multi-year term deposits (resulting in reduced accrual).
- Rates income is \$0.27 million ahead of YTD budget and will outperform the full year budget.
- Fees and Charges while down a net \$0.19 million YTD, included the following variances:
  - Cockburn ARC revenue continues to perform strongly, at \$0.29 million ahead of the YTD budget.
  - Development & Compliance revenue was \$0.35 million ahead of the YTD budget.
  - Landfill fees were \$1.05 million below the YTD budget, impacted by a temporary loss of commercial customers during the relocation of the transfer station.
- Operating grants & subsidies were \$1.27 million under the YTD budget within Community Development. This includes a \$0.79 timing variance for Cockburn Care and a \$0.44 million shortfall in parent subsidies for family day care.

# Operating Expenditure

Operating expenditure of \$144.79 million to the end of March was under the YTD budget by \$9.32 million.

The following table summarises the operating expenditure budget variance performance by nature:

	Amer	nded	YTD	YTD
Expenditure from Operating Activities	Full Year Budget \$	YTD Budget \$	Actual \$	Variance \$
Employee costs	(82,663,620)	(60,412,755)	(59,053,675)	1,359,080
Materials & Contracts	(58,151,748)	(40,696,091)	(33,532,190)	7,163,901
Utility charges	(6,550,521)	(4,877,841)	(4,695,898)	181,943
Depreciation/ Amortisation	(46,190,627)	(33,433,477)	(33,980,975)	(547,498)
Interest expenses	(260,312)	(120,226)	(138,785)	(18,559)
Insurance expenses	(2,838,923)	(2,613,984)	(2,736,338)	(122,354)
Other expenditure	(15,244,525)	(11,953,793)	(10,651,344)	1,302,449
Total	(211,900,276)	(154,108,167)	(144,789,205)	9,318,962

Material variances in the City's operating expenditure included the following budget items:

- Employee costs were \$1.36 million under the YTD budget, primarily due to savings of \$1.15 million across all service areas from vacant positions and structure review changes.
- Materials and contracts (\$7.16 million under YTD budget):
  - Cockburn ARC operating contract costs were \$0.69 million under YTD budget
  - Recreation Services project planning costs were under YTD budget by \$0.39 million.
  - Streets maintenance costs (streetscapes, verges) were \$0.84 million under YTD budget, with parks and playgrounds also under by \$0.46 million.
  - Sustainability & Environment business unit costs were \$0.64 million under the YTD budget.
  - Organisation Review associated costs are under YTD budget by \$0.48 million.
  - Community Development service costs collectively under YTD budget by \$0.72 million, with childcare educator payments contributing \$0.29 million to this variance.
  - Facilities maintenance is showing an unfavourable variance of \$0.38 million over YTD budget (reduced from \$0.54 million over last month).
- Other expenditure (\$1.30 million under the YTD budget)
  - Community grants program was tracking \$0.46 million under the YTD budget.
  - Landfill levy is \$0.65 million under YTD budget (reflective of lower landfill commercial tonnages and revenue).

# Capital Expenditure

Council adopted a capital works program of \$53.73 million in the FY25 annual budget, that is now \$70.99 million following recognition of carry forwards and other adjustments adopted by Council (including the mid-year review).

The City has spent \$39.99 million on its capital program to the end of March, representing an underspend of \$3.51 million against YTD budget.

While the capital budget is showing a YTD cash underspend, the City has committed procurement contract expenditure of \$15.94 million. This represents a total spend/commitment of \$55.93 million (79%) against the full year budget. This performance is indicating a much-reduced carry forwards program at year end.

	Ameno	ded			
Capital Acquisitions	Budget \$	YTD Budget \$	YTD Actual \$	YTD Variance \$	
Buildings	23,803,107	15,776,778	13,666,769	(2,110,009)	
Furniture & Equipment	994,100	769,100	452,692	(316,408)	
Plant and Equipment	8,901,742	3,248,298	4,700,656	1,452,358	
Information Technology	795,701	650,900	380,966	(269,934)	
Infrastructure - Roads	7,838,700	4,406,425	3,934,003	(472,422)	
Infrastructure - Drainage	7,694,366	4,621,240	4,437,852	(183,389)	
Infrastructure - Footpath	2,322,210	1,509,053	637,213	(871,840)	
Infrastructure - Parks hard	8,288,482	5,674,011	4,284,675	(1,389,336)	
Infrastructure - Landscaping	90,686	90,686	60,126	(30,560)	
Infrastructure - Landfill site	8,383,200	5,773,391	6,471,159	697,767	
Infrastructure - Marina	310,030	25,385	47,585	22,200	
Infrastructure - Coastal	1,567,592	957,181	916,564	(40,617)	
Total	70,989,916	43,502,448	39,990,258	(3,512,190)	

The following table shows the budget performance by asset class:

Major project variances identified in the City's capital program budget were identified as follows:

- Buildings (\$2.11 million under YTD budget):
  - ARC expansion and major asset renewal projects are collectively \$1.05 million under YTD budget.
- Footpath Infrastructure (\$0.87 million under YTD budget):
  - Footpaths rehabilitation program is \$0.56 million under YTD budget.
- Parks infrastructure (\$1.39 million under YTD budget):
  - $_{\odot}\,$  Rose Shanks Vehicle Access Tracks \$0.20 million under YTD budget
  - Balboa tile repairs \$0.19 million under YTD budget.
  - Waterbuttons Park New Playground \$0.23 million under YTD budget

- Tempest Park floodlighting \$0.15 million under YTD budget
- Irrigation pump renewals \$0.12 million under YTD budget
- Plant & Machinery (\$1.45 million over YTD budget):
  - Light fleet replacement program \$0.67 million under YTD budget.
  - Budget cashflow phasing for major plant is misaligned, causing adverse budget variance (will be corrected administratively next month).

## Non-Operating Grants, Subsidies and Contributions

The City's budget for capital grants and contributions is a net \$13.88 million. This includes \$10.24 million in grant funding, mostly for roads, and another \$3.57 million of developer contributions towards applicable projects.

There was \$1.75 million in non-operating grants or contributions recognised to the end of March, tracking under the YTD budget by \$2.65 million. Recognition of this capital revenue is tied to project completion (as per the Australian Accounting Standards).

## Financial Reserves

A detailed schedule of the City's financial reserves is included in the financial report, showing a balance of \$191.55 million held at the end of March.

General revenue reserves were \$156.64 million, with the balance of \$34.91 million held for restricted purposes (including \$16.37 million for Developer Contribution Plans and \$5.82 million for POS cash in lieu purposes).

Transfers in and out of financial reserves are made in accordance with budgetary and statutory requirements. The budget is forecasting an end-of-year balance of \$219.47 million.

## Cash and Financial Assets

At the end of March, the City's closing cash and financial assets totalled \$277.88 million, slightly up from \$277.29 million last month.

This balance included financial assets (term deposits and investments) of \$262.24 million, and cash and cash equivalent holdings (cash at bank and at call deposits) of \$15.64 million. Of these funds, \$192.29 million are internally and externally restricted.

The remaining \$85.59 million represent unrestricted municipal funds for the City's operating activities and liabilities.

# Investment Performance, Ratings and Maturity

The City's term deposit portfolio running yield has remained stable at 4.94 percent as of 31 March. As there has been no change to the Australian cash rate since February, the City's portfolio performance remains comfortably above the City's KPI target rate of 4.60 percent (cash rate of 4.10% plus 0.50% performance margin).

New investments placed during the month were at rates between 4.60% and 4.70%.

Current term deposit investments are fully compliant with Council's Investment Policy requirements, as indicated below:

Investment Policy Compliance				
Legislative Requirements	1	Fully compliant		
Portfolio Credit Rating Limit	1	Fully compliant		
Institutional Exposure Limits	~	Fully compliant		
Term to Maturity Limits	√	Fully compliant		

The portfolio also includes several reverse mortgage securities purchased under previous policy and statutory provisions. These have a face value of \$2.314 million and market value of \$1.49 million, although the City currently carries them at a book value of \$0.739 million (net of a \$1.575 million impairment provision made several years ago).

The City continues receiving interest and capital payments, with \$0.7 million returned to date of the original \$3.0 million invested.

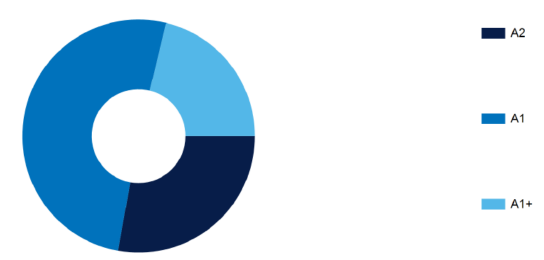
The City's investments were held with the following financial institutions as of 31 March (inclusive of accrued interest):

Issuer	Market Value	% Total Value
AMP Bank Ltd	6,757,498.07	2.49%
Australian Military Bank Limited	3,106,198.35	1.15%
Auswide Bank Limited	3,030,920.55	1.12%
Bank of Queensland Ltd	16,621,456.11	6.13%
Credit Union Australia Ltd t/as Great Southern Bank	6,283,602.72	2.32%
Defence Bank Ltd	10,945,246.60	4.04%
Emerald Reverse Mortgage Trust	1,502,361.73	0.55%
ING Bank Australia Limited	83,311,882.56	30.74%
Judo Bank	19,771,005.47	7.29%
National Australia Bank Ltd	29,580,626.03	10.91%
Rabobank Australia Ltd	82,492,315.87	30.43%
Suncorp Bank (Norfina Ltd) - Subsidiary of ANZ	5,134,686.86	1.89%
Westpac Banking Corporation Ltd	2,524,278.08	0.93%
Portfolio Total	271,062,078.98	100.00%

The City's short-term deposits (less than 12 months) made up 54.85 percent (\$148.7 million) of the City's portfolio, compared to 56.33 percent (\$154.0 million) last month.

These were classified under following credit ratings:

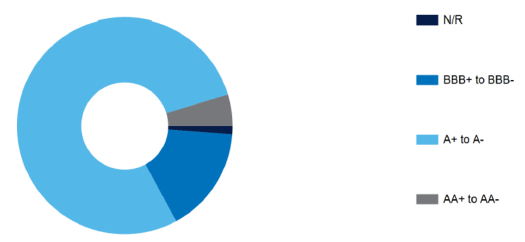
## Market Value by Security Rating Group (Short Term)



Deposits invested between 1 and 3 years made up 45.15 percent (\$122.4 million) of the City's portfolio, compared to 43.67 percent (\$119.4 million) last month.

These were classified under following credit ratings:





## Investment in Fossil Fuel Free Banks

At month end, the City held \$70.81 million (26.8 percent) of its investment portfolio with banks considered non-funders of fossil fuel related industries (\$76.84 million 28.9 percent last month).

The City's investment in fossil fuel-free banks is subject to changes influenced by the competitiveness of deposit rates and the capacity of these banks to accommodate funds. The City remains committed to prioritising fossil fuel-free investments, provided the deposit rates offered are comparable to alternative options.

## Rates Debt Recovery

The collectible rates and charges currently raised for 2024-25 (comprising net arrears, annual levies, and part year rating) totals \$160.34 million.

To the end of March, the City had collected \$145.52 million (90.7%), leaving a balance outstanding of \$14.82 million (9.3%).

The City also held prepayments for the following year's rates totalling \$1.60 million.

The City has levied and received \$0.25 million for underground power charges this year, being year two of a ten-year repayment plan.

In terms of overdue rates accounts under formal or legal debt recovery processes, the City had 204 properties owing a total of \$0.88 million in combined rates and legal fees (versus 282 properties and \$1.16 million last month). This month-on-month decrease reflects successful debt recovery efforts by the rates team.

Formal debt recovery activities are initiated when ratepayers have overdue rates and have not committed to instalment or other payment arrangements, nor sought relief under the City's Financial Hardship Policy.

## Trade and Sundry Debtors

The City had \$1.57 million in outstanding trade and sundry debtors to the end of March (reduced from \$1.58 million last month).

Those debts overdue by more than 90 days reduced to \$0.17 million (10.6% of total debt outstanding) from \$0.31 million (19.6%) last month.

The 90-day debtors included \$116k from Naval Base shacks and \$35k from landfill customers. These debts are actively managed.

# **Strategic Plans/Policy Implications**

Listening & Leading

A community focused, sustainable, accountable, and progressive organisation. • Best practice Governance, partnerships and value for money.

# **Budget/Financial Implications**

Budget amendments are largely referred to Council's Expenditure Review Committee for recommendation to Council.

Council's adopted budget surplus for FY25 of \$300,000 has decreased to \$154,117 due to Council decisions made throughout the financial year. Budget surplus changes are listed at Note 8 in the financial report.

# Legal Implication/s

N/A

# **Community Consultation**

N/A

# **Risk Management Implications**

It is important that Council reviews the performance of its adopted budget monthly, focusing on revenue, expenditure, and the closing financial position.

This regular review ensures that Council remains informed and can identify any potential financial risks promptly.

# Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

## **CITY OF COCKBURN**

## MONTHLY FINANCIAL REPORT (Containing the Statement of Financial Activity) For the Period Ended 31 March 2025

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

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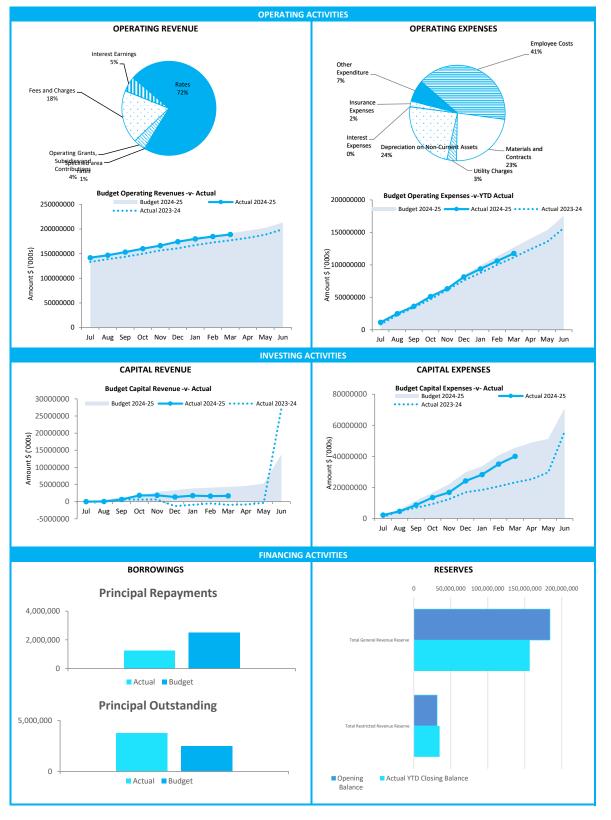
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### MONTHLY FINANCIAL REPORT FOR THE PERIOD ENDED 31 MARCH 2025

### **SUMMARY INFORMATION**

		Funding su	rplus / (defici	t)				
Opening Closing efer to Statement of Fi	nancial Activity	Amended Budget \$19.69 M \$0.15 M	YTD Budget (a) \$19.69 M \$73.25 M	YTD Actual (b) \$19.69 M \$84.33 M	Var. \$ (b)-(a) (\$0.00 M) \$11.08 M			
	d financia \$277.88 M \$85.59 M \$192.29 M	l assets % of total 30.8% 69.2%						
efer to Note 2 - Cash ar	nd Financial Assets	s						
ey Operating Activ	vities							
Amount att	ributable	to operatin	g activities					
Amended Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)			E	Employee Cost	:
\$42.58 M	\$69.14 M	\$79.21 M	\$10.07 M			YTD Actual	(\$59.06 M)	% Variance
efer to Statement of Fi	nancial Activity					YTD Budget Refer to Statement of	(\$60.41 M) Financial Activity	(2.2%)
Ra	tes Reven	ue	Fe	es and Charg	jes	Mat	erials & Contr	acts
YTD Actual	\$134.86 M	% Variance	YTD Actual	\$33.73 M	% Variance	YTD Actual	(\$33.53 M)	% Variance
YTD Budget	\$134.59 M	0.0%	YTD Budget	\$33.92 M	(0.6%)	YTD Budget	(\$40.70 M)	(17.6%)
					(0.070)		()=0.70 (0)	(17.070)
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Amended Budget (\$55.14 M) kefer to Statement of Fin Pro YTD Actual Amended Budget kefer to Note 3 - Dispose (ey Financing Active Amount att Amended Budget (\$6.98 M) kefer to Statement of Fin Principal	ities ributable YTD Budget (a) (\$39.73 M) nancial Activity Ceeds on s \$1.16 M \$1.98 M al of Assets ities tributable YTD Budget (a) \$24.15 M nancial Activity Borrowings \$1.25 M \$0.11 M \$3.75 M	YTD Actual (b) (\$37.08 M) sale % 58.9% to financing YTD Actual (b) \$22.51 M	g activities Var. \$ (b)-(a) \$2.65 M As YTD Actual Amended Budget Refer to Note 4 - Capi g activities Var. \$ (b)-(a) (\$1.64 M) Reserves balance	Financial Activity Set Acquisiti \$39.99 M \$70.99 M tal Acquisition Reserves \$191.55 M \$0.79 M	ON % Spent	Refer to Statement of YTD Actual Amended Budget	Financial Activity Capital Grants (\$1.55 M) (\$10.84 M)	% Received

### MONTHLY FINANCIAL REPORT FOR THE PERIOD ENDED 31 MARCH 2025



**SUMMARY INFORMATION - GRAPHS** 

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

### STATEMENT OF COMPREHENSIVE INCOME FOR THE PERIOD ENDED 31 MARCH 2025

	2024/25 YTD Actual	2024/25 Amended Budget	2024/25 Adopted Budget
Revenue	\$	\$	\$
Rates	134,856,597	134,632,858	134,416,025
Grants, subsidies and contributions	7,624,034	16,609,254	15,340,964
Fees and charges	33,725,423	43,159,446	40,088,009
Service charges	247,110	250,000	220,000
Interest revenue	9,453,941	13,635,100	12,835,100
	185,907,105	208,286,658	202,900,098
Expenses			
Employee costs	(59,055,003)	(82,663,620)	(82,696,329)
Materials and contracts	(33,532,190)	(58,151,748)	(56,178,433)
Utility charges	(4,695,898)	(6,550,521)	(6,521,338)
Depreciation	(33,980,975)	(46,190,627)	(46,190,627)
Finance costs	(138,785)	(260,312)	(260,312)
Insurance	(2,736,338)	(2,838,923)	(2,570,579)
Other expenditure	(10,651,344)	(15,244,525)	(12,682,412)
	(144,790,533)	(211,900,276)	(207,100,030)
Net operating result	41,116,572	(3,613,618)	(4,199,932)
Capital grants, subsidies and contributions	1,746,886	13,877,463	11,600,128
Profit/(loss) on disposal of assets	328,595	499,619	(406,184)
	2,075,481	14,377,082	11,193,944
Net result for the period	43,192,053	10,763,464	6,994,012
Other comprehensive income for the period			
Items that will not be reclassified subsequently to profit or loss			
Changes in asset revaluation surplus	0	0	0
Share of comprehensive income of associates accounted for using the			
equity method	0	0	0
Total other comprehensive income for the period	0	0	0
Total comprehensive income for the period	43,192,053	10,763,464	6,994,012
•		•	· ·

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

## **BY NATURE OR TYPE**

	Ref Note	Amended Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)	Var. % (b)-(a)/(a)	Var.
		\$	\$	\$	\$	%	
Opening funding surplus / (deficit)	1(c)	19,690,453	19,690,453	19,688,757	(1,696)	(0.01%)	
Revenue from operating activities							
Rates		133,975,858	133,930,060	134,202,901	272,841	0.20%	
Specified area rates		657,000	657,000	653,696	(3,304)	(0.50%)	
Operating grants, subsidies and contributions		16,609,254	8,254,064	7,624,034	(630,030)	(7.63%)	•
Fees and charges		43,159,446	33,915,169	33,725,423	(189,746)	(0.56%)	
Service charges		250,000	195,000	247,110	52,110	26.72%	
Interest earnings		13,635,100	10,426,325	9,453,941	(972,384)	(9.33%)	•
Profit/(loss) on disposal of assets		499,619	274,840	328,595	53,755	19.56%	
	-	208,786,277	187,652,458	186,235,700	(1,416,758)	(0.75%)	
Expenditure from operating activities							
Employee costs		(82,663,620)	(60,412,755)	(59,055,003)	1,357,752	2.25%	
Materials and contracts		(58,151,748)	(40,696,091)	(33,532,190)	7,163,901	17.60%	
Utility charges		(6,550,521)	(4,877,841)	(4,695,898)	181,943	3.73%	
Depreciation on non-current assets		(46,190,627)	(33,433,477)	(33,980,975)	(547,498)	(1.64%)	•
Interest expenses		(260,312)	(120,226)	(138,785)	(18,559)	(15.44%)	
Insurance expenses		(2,838,923)	(2,613,984)	(2,736,338)	(122,354)	(4.68%)	
Other expenditure		(15,244,525)	(11,953,793)	(10,651,344)	1,302,449	10.90%	
	-	(211,900,276)	(154,108,167)	(144,790,533)	9,317,634	6.05%	
Non-cash amounts excluded from operating activities	1(a)	45,691,008	33,158,637	37,763,919	4,605,282	13.89%	
Amount attributable to operating activities	2(0)	42,577,009	66,702,928	79,209,086	12,506,158	15:0577	
Investing activities							
Proceeds from non-operating grants, subsidies and							
contributions		13,877,463	4,397,459	1,746,886	(2,650,573)	(60.28%)	-
Proceeds from disposal of assets	3	1,976,903	1,382,803	1,163,622	(2,030,573)	(15.85%)	
Payments for property, plant and equipment and	5	1,570,505	1,502,005	1,100,022	(213,101)	(13.0370)	
infrastructure	4	(70,989,916)	(45,507,809)	(39,990,258)	5,517,551	12.12%	
Amount attributable to investing activities		(55,135,550)	(39,727,547)	(37,079,750)	2,647,797		
Financing Activities		(,,-00)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,,,,,,,,,,,,,	_, ,		
Transfer from reserves	6	63,548,461	32,476,664	38,761,252	6,284,587	19.35%	
Payments for principal portion of lease liabilities	-	0	0	(181,671)	(181,671)	0.00%	
Repayment of debentures	5	(2,500,000)	(1,250,000)	(1,250,000)	(101)071)	0.00%	
Transfer to reserves	6	(68,026,256)	(7,079,071)	(14,817,171)	(7,738,100)	(109.31%)	•
Amount attributable to financing activities		(6,977,795)	24,147,593	22,512,410	(1,635,183)	(2/0)	
		( , , ,	,,	,,	, ,,,		

#### **KEY INFORMATION**

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

## KEY TERMS AND DESCRIPTIONS FOR THE PERIOD ENDED 31 MARCH 2025

### REVENUE

#### RATES

All rates levied under the *Local Government Act 1995*. Includes general, differential, specified area rates, minimum rates, interim rates, back rates, ex-gratia rates, less discounts and concessions offered. Exclude administration fees, interest on instalments, interest on arrears, service charges and sewerage rates.

### OPERATING GRANTS, SUBSIDIES AND CONTRIBUTIONS

Refers to all amounts received as grants, subsidies and contributions that are not non-operating grants.

### NON-OPERATING GRANTS, SUBSIDIES AND CONTRIBUTIONS

Amounts received specifically for the acquisition, construction of new or the upgrading of identifiable non financial assets paid to a local government, irrespective of whether these amounts are received as capital grants, subsidies, contributions or donations.

### **REVENUE FROM CONTRACTS WITH CUSTOMERS**

Revenue from contracts with customers is recognised when the local government satisfies its performance obligations under the contract.

#### FEES AND CHARGES

Revenues (other than service charges) from the use of facilities and charges made for local government services, sewerage rates, rentals, hire charges, fee for service, photocopying charges, licences, sale of goods or information, fines, penalties and administration fees. Local governments may wish to disclose more detail such as rubbish collection fees, rental of property, fines and penalties, other fees and charges.

#### SERVICE CHARGES

Service charges imposed under *Division 6 of Part 6 of the Local Government Act 1995. Regulation 54 of the Local Government (Financial Management) Regulations 1996* identifies these as television and radio broadcasting, underground electricity and neighbourhood surveillance services. Exclude rubbish removal charges. Interest and other items of a similar nature received from bank and investment accounts, interest on rate instalments, interest on rate arrears and interest on debtors.

#### INTEREST EARNINGS

Interest and other items of a similar nature received from bank and investment accounts, interest on rate instalments, interest on rate arrears and interest on debtors.

#### **OTHER REVENUE / INCOME**

Other revenue, which can not be classified under the above headings, includes dividends, discounts, rebates etc.

#### PROFIT ON ASSET DISPOSAL

Excess of assets received over the net book value for assets on their disposal.

### NATURE OR TYPE DESCRIPTIONS

#### EXPENSES

#### EMPLOYEE COSTS

All costs associate with the employment of person such as salaries, wages, allowances, benefits such as vehicle and housing, superannuation, employment expenses, removal expenses, relocation expenses, worker's compensation insurance, training costs, conferences, safety expenses, medical examinations, fringe benefit tax, etc.

#### MATERIALS AND CONTRACTS

All expenditures on materials, supplies and contracts not classified under other headings. These include supply of goods and materials, legal expenses, consultancy, maintenance agreements, communication expenses, advertising expenses, membership, periodicals, publications, hire expenses, rental, leases, postage and freight etc. Local governments may wish to disclose more detail such as contract services, consultancy, information technology, rental or lease expenditures.

#### UTILITIES (GAS, ELECTRICITY, WATER, ETC.)

Expenditures made to the respective agencies for the provision of power, gas or water. Exclude expenditures incurred for the reinstatement of roadwork on behalf of these agencies.

#### INSURANCE

All insurance other than worker's compensation and health benefit insurance included as a cost of employment.

### LOSS ON ASSET DISPOSAL

Shortfall between the value of assets received over the net book value for assets on their disposal.

#### DEPRECIATION ON NON-CURRENT ASSETS

Depreciation expense raised on all classes of assets.

#### INTEREST EXPENSES

Interest and other costs of finance paid, including costs of finance for loan debentures, overdraft accommodation and refinancing expenses.

#### OTHER EXPENDITURE

Statutory fees, taxes, allowance for impairment of assets, member's fees or State taxes. Donations and subsidies made to community groups.

## STATEMENT OF FINANCIAL ACTIVITY

FOR THE PERIOD ENDED 31 MARCH 2025

### STATUTORY REPORTING BY BUSINESS UNIT

	Ref Note	Amended Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)	Var. % (b)-(a)/(a)	Var.
		\$	\$	\$	\$	%	
Opening funding surplus / (deficit)	1(c)	19,690,453	19,690,453	19,688,757	(1,696)	(0.01%)	
Revenue from operating activities							
Office of the CEO		0	0	7,427	7,427	0.00%	
Strategy & Integrated Planning		0	0	(5)	(5)	0.00%	
Legal and Compliance		1,653	1,240	1,102	(138)	(11.13%)	
Finance		155,159,878	146,046,089	145,384,583	(661,506)	(0.45%)	•
Library & Cultural Services		237,860	137,226	231,243	94,017	68.51%	
Recreation Infrastructure & Services		16,041,627	12,402,946	12,504,681	101,735	0.82%	_
Community Development & Services Community Safety & Ranger Services		8,612,680 1,411,933	6,567,478 928,935	5,509,601 1,093,578	(1,057,877) 164,643	(16.11%) 17.72%	•
Development and Compliance		3,358,618	2,689,479	3,044,448	354,969	13.20%	
Planning		253,306	195,676	67,115	(128,561)	(65.70%)	
Sustainability & Environment		612,000	444,366	553,594	109,228	24.58%	
Operations & Maintenance		17,891,419	14,380,841	13,505,598	(875,243)	(6.09%)	•
Projects		(169,299)	(393,778)	416,000	809,778	(205.64%)	
Property & Assets		5,267,602	4,171,711	3,612,194	(559,517)	(13.41%)	•
Business and Economic Development		0	0	1,258	1,258	0.00%	
People Culture and Safety		107,000	80,250	303,282	223,032	277.92%	
		208,786,277	187,652,459	186,235,699	(1,416,760)		
Expenditure from operating activities Office of the CEO		(2,909,374)	(1,904,996)	(1,846,679)	58,317	3.06%	
Strategy & Integrated Planning		(881,268)	(613,939)	(467,648)	146,291	23.83%	
Legal and Compliance		(2,088,753)	(1,525,628)	(1,296,412)	229,216	15.02%	
Finance		(6,827,912)	(5,338,949)	(6,241,751)	(902,802)	(16.91%)	•
nformation & Technology		(10,996,963)	(7,846,840)	(8,138,863)	(292,023)	(10.51%)	
Procurement		(1,087,480)	(7,040,040)	(668,623)	114,045	14.57%	
ibrary & Cultural Services		(8,605,710)	(6,443,735)	(6,168,012)	275,723	4.28%	
Recreation Infrastructure & Services		(19,091,463)	(14,198,784)	(12,926,759)	1,272,025	8.96%	
Community Development & Services		(14,587,679)	(10,562,566)	(9,389,229)	1,173,337	11.11%	
Community Safety & Ranger Services		(7,162,641)	(5,038,098)	(4,883,221)	154,877	3.07%	
Development and Compliance		(7,335,469)	(5,299,831)	(4,816,112)	483,719	9.13%	
Planning		(4,047,061)	(2,714,405)	(2,302,112)	412,293	15.19%	-
Sustainability & Environment		(5,227,295)	(3,281,894)	(2,580,495)	701,399	21.37%	-
Operations & Maintenance		(97,143,206)	(68,129,431)	(67,554,643)	574,788	0.84%	-
Projects		(1,300,936)	(950,121)	(625,500)	324,621	34.17%	
Property & Assets		(13,858,945)	(9,440,660)	(9,297,436)	143,224	1.52%	
Advocacy and Engagement		(1,324,504)	(991,617)	(863,346)	128,271	12.94%	
Communications and Marketing		(2,163,302)	(1,538,674)	(1,481,717)	56,957	3.70%	
Customer Experience		(1,479,644)	(1,028,149)	(989,432)	38,717	3.77%	
Business and Economic Development		(1,104,622)	(778,137)	(668,685)	109,452	14.07%	
People Culture and Safety		(5,074,355)	(3,656,951)	(3,277,872)	379,079	10.37%	
nternal Recharging		2,398,307	393,032	1,694,013	1,300,981	(331.01%)	
		(211,900,275)	(151,673,041)	(144,790,534)	6,882,507		
Non-cash amounts excluded from operating activities Amount attributable to operating activities	1(a)	45,691,008 42,577,010	33,158,637 69,138,055	37,763,919 79,209,084	4,605,282 10,071,029	13.89%	
nvesting Activities							
Proceeds from non-operating grants, subsidies and							
contributions		13,877,463	4,397,459	1,746,886	(2,650,573)	(60.28%)	•
Proceeds from disposal of assets	3	1,976,903	1,382,803	1,163,622	(219,181)	(15.85%)	
Payments for property, plant and equipment and							
nfrastructure Amount attributable to investing activities	4	(70,989,916) (55,135,550)	(45,507,809) (39,727,547)	(39,990,258) (37,079,750)	5,517,551 2,647,797	12.12%	<b></b>
		(00,200,000)	(33), 27,347)	(07,075,750)	2,047,777		
inancing Activities							
ransfer from reserves	6	63,548,461	32,476,664	38,761,252	6,284,587	19.35%	
ayments for principal portion of lease liabilities		0	0	(181,671)	(181,671)	0.00%	
Repayment of debentures	5	(2,500,000)	(1,250,000)	(1,250,000)	0	0.00%	
ransfer to reserves	6	(68,026,256)	(7,079,071)	(14,817,171)	(7,738,100)	(109.31%)	•
Amount attributable to financing activities		(6,977,795)	24,147,593	22,512,410	(1,635,183)		
Closing funding surplus / (deficit)	1(c)	154,117	73,248,553	84,330,503	11,081,946		

KEY INFORMATION

Indicates a variance between Year to Date (YTD) Actual and YTD Actual data as per the adopted materiality threshold. Refer to Note #REF!

#REF!

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

## MONTHLY FINANCIAL REPORT FOR THE PERIOD ENDED 31 MARCH 2025

# STATEMENT OF FINANCIAL POSITION

FOR THE PERIOD ENDED 31 MARCH 2025	STATEIVIE	NT OF FINANCI	
		Year	Last
		to	Year
		Date	Closing
		31 March 2025	30 June 2024
Current Assets		\$	\$
		15 629 251	12 000 274
Cash and cash equivalents		15,638,251	12,990,274
Financial assets		153,500,000	157,000,000
Trade and other receivables		28,167,297	21,289,887
Inventories		5,791	34,392
Total Current Assets		197,311,339	191,314,553
Non-Current Assets			
Trade and other receivables		3,970,026	1,422,960
Other financial assets		108,905,890	77,951,928
Property, plant and equipment		413,487,178	405,648,836
Infrastructure		1,235,282,642	1,240,564,580
Total Non-Current Assets		1,761,645,734	1,725,588,304
Total Assets		1,958,957,073	1,916,902,857
Current Liabilities			
Trade and other payables		10,300,320	18,323,043
Other liabilities		7,402,074	3,512,697
Lease liabilities		272,364	179,976
Borrowings		1,250,000	2,500,000
Employee related provisions		9,839,939	9,886,824
Total Current Liabilities		29,064,697	34,402,540
Non-Current Liabilities			
Other liabilities		18,999,608	14,579,630
Borrowings		2,500,000	2,500,000
Employee related provisions		1,870,690	1,816,599
Other provisions		36,870,816	37,144,875
Total Non-Current Liabilities		60,241,114	56,041,104
Total Liabilities		89,305,812	90,443,644
Net Assets		1,869,651,261	1,826,459,213
Equity			
Retained surplus		694,705,445	627,569,311
Reserve accounts		191,552,465	215,496,546
Revaluation surplus		983,393,355	983,393,355
Total Equity		1,869,651,261	1,826,459,213
····/		_,,	_,,,,

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

## MONTHLY FINANCIAL REPORT FOR THE PERIOD ENDED 31 MARCH 2025

### **BASIS OF PREPARATION**

### **REPORT PURPOSE**

This report is prepared to meet the requirements of *Local Government (Financial Management) Regulations 1996*, *Regulation 34*. Note: The statements and accompanying notes are prepared based on all transactions recorded at the time of preparation and may vary due to transactions being processed for the reporting period after the date of preparation.

### **BASIS OF ACCOUNTING**

This statement comprises a special purpose financial report which has been prepared in accordance with Australian Accounting Standards (as they apply to local governments and not-for-profit entities) and Interpretations of the Australian Accounting Standards Board, and the *Local Government Act 1995* and accompanying regulations.

The Local Government (Financial Management) Regulations 1996 take precedence over Australian Accounting Standards. Regulation 16 prohibits a local government from recognising as assets Crown land that is a public thoroughfare, such as land under roads, and land not owned by but under the control or management of the local government, unless it is a golf course, showground, racecourse or recreational facility of State or regional significance. Consequently, some assets, including land under roads acquired on or after 1 July 2008, have not been recognised in this financial report. This is not in accordance with the requirements of AASB 1051 Land Under Roads paragraph 15 and AASB 116 Property, Plant and Equipment paragraph 7.

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

### **PREPARATION TIMING AND REVIEW**

Date prepared: All known transactions up to 31 March 2025

# **BASIS OF PREPARATION**

### SIGNIFICANT ACCOUNTING POLICES

### **CRITICAL ACCOUNTING ESTIMATES**

The preparation of a financial report in conformity with Australian Accounting Standards requires management to make judgements, estimates and assumptions that effect the application of policies and reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances; the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

### THE LOCAL GOVERNMENT REPORTING ENTITY

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

In the process of reporting on the local government as a single unit, all transactions and balances between those funds (for example, loans and transfers between funds) have been eliminated.

All monies held in the Trust Fund are excluded from the financial statements. A separate statement of those monies

### GOODS AND SERVICES TAX

Revenues, expenses and assets are recognised net of the amount of GST, except where the amount of GST incurred is not recoverable from the Australian Taxation Office (ATO). Receivables and payables are stated inclusive of GST receivable or payable. The net amount of GST recoverable from, or payable to, the ATO is included with receivables or payables in the statement of financial position. Cash flows are presented on a gross basis. The GST components of cash flows arising from investing or financing activities which are recoverable from, or payable to, the ATO are presented as operating cash flows.

### **ROUNDING OFF FIGURES**

All figures shown in this statement are rounded to the nearest dollar.

### NOTE 1 STATEMENT OF FINANCIAL ACTIVITY INFORMATION

### (a) Non-cash items 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 and non-current items excluded from operating activities	Notes	Amended Budget	YTD Budget (a)	YTD Actual (b)
		\$	\$	\$
Adjustments to operating activities				
Less: (Profit)/loss on asset disposals	3	(499,619)	(274,840)	(328,595)
Less: Movement in liabilities associated with restricted cash	5	(455,015)	(274,040)	3,986,664
Add: Movement in Pensioner Rates & ESL (non-current)		0	0	70,784
Movement in employee benefit provisions (non-current)		0	0	54,091
Add: Depreciation on assets		46,190,627	33,433,477	33,980,975
Total non-cash items excluded from operating activities		45,691,008	33,158,637	37,763,919
) Adjustments to net current assets in the Statement of Financia	al Activity	,		
The following current assets and liabilities have been excluded		Last	This Time	Year
from the net current assets used in the Statement of Financial		Year	Last	to
Activity in accordance with Financial Management Regulation		Closing	Year	Date
32 to agree to the surplus/(deficit) after imposition of general rates.		30 June 2024	31 March 2024	31 March 2025
Adjustments to net current assets				
Less: Reserves - restricted cash	6	(215,496,545)	(213,781,779)	(191,552,464)
Less: Bonds & deposits		(2,192,268)	(4,393,112)	(2,625,582)
Add: Borrowings	5	2,500,000	1,250,000	1,250,000
Add: Lease liabilities		179,976	112,342	272,364
Add: Financial assets at amortised cost - non-current	2	77,785,586	69,289,167	108,739,548
Total adjustments to net current assets		(137,223,251)	(147,523,382)	(83,916,134)
Cash and cash equivalents	2	12,990,274	3,740,927	15,638,251
Financial assets at amortised cost	2	157,000,000	191,500,000	153,500,000
Rates receivables		2,136,208	11,052,766	13,436,008
Receivables		15,794,445	12,573,339	11,954,310
Other current assets		3,393,626	3,980,692	2,782,770
Less: Current liabilities				
Payables		(18,323,043)	(8,150,707)	(10,300,320)
Borrowings	5	(2,500,000)	(1,250,000)	(1,250,000)
Contract liabilities	7	(3,512,697)	(2,495,450)	(7,402,074)
Lease liabilities		(179,976)	(112,342)	(272,364)
Provisions	7	(9,886,824)	(9,378,272)	(9,839,939)

#### CURRENT AND NON-CURRENT CLASSIFICATION

Less: Total adjustments to net current assets

Closing funding surplus / (deficit)

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.

1(b)

(137,223,251)

19,688,757

(147,523,384)

53,937,569

(83,916,134)

84,330,503

### **OPERATING ACTIVITIES** NOTE 2 **CASH AND FINANCIAL ASSETS**

Classification	Unrestricted \$	Restricted \$	Cash	Institution
	\$	Ś		
			\$	
Cash and cash equivalents	2 118 330	0	2 119 790	NATIONAL AUSTRALIA BANK
	,		,	NATIONAL AUSTRALIA BANK
			-,,	BANK OF QUEENSLAND
				AUSWIDE BANK
		-		
				NATIONAL AUSTRALIA BANK
	-			
	-			DEFENCE BANK
	-			
				BARCLAYS BANK
	-			BANK OF QUEENSLAND
	-			NATIONAL AUSTRALIA BANK
	-			CREDIT UNION AUSTRALIA
Financial assets at amortised cost	0			
Einancial assets at amortised cost	0			
Financial assets at amortised cost	0		41,500,000	
	85,585,787	1 1	277,879,259	
			Total	
	Unrestricted	Restricted	Cash	
	\$	\$	\$	
	15,638,251	0	15,639,711	
	69,947,536	192,292,012	262,239,548	
	Financial assets at amortised cost	Cash and cash equivalents       19,921         Cash and cash equivalents       13,500,000         Financial assets at amortised cost       10,500,000         Financial assets at amortised cost       40,000,000         Financial assets at amortised cost       3,000,000         Financial assets at amortised cost       2,500,000         Financial assets at amortised cost       13,947,536         Financial assets at amortised cost       0         Financial assets at amortised cost       0 <t< td=""><td>Cash and cash equivalents19,9210Cash and cash equivalents13,500,0000Financial assets at amortised cost10,500,0000Financial assets at amortised cost40,000,0000Financial assets at amortised cost3,000,0000Financial assets at amortised cost13,947,5369,052,464Financial assets at amortised cost13,947,5369,052,464Financial assets at amortised cost05,000,000Financial assets at amortised cost06,500,000Financial assets at amortised cost010,000,000Financial assets at amortised cost06,500,000Financial assets at amortised cost0739,548Financial assets at amortised cost05,500,000Financial assets at amortised cost05,500,000Financial assets at amortised cost05,500,000Financial assets at amortised cost06,000,000Financial assets at amortised cost06,000,000Financial assets at amortised cost03,000,000Financial assets at amortised cost041,500,000Financial assets at amortised cost041,500,000Financial assets at amortised</td><td>Cash and cash equivalents         19,921         0         19,921           Cash and cash equivalents         13,500,000         0         13,500,000           Financial assets at amortised cost         10,500,000         0         40,000,000           Financial assets at amortised cost         3,000,000         0         3,000,000           Financial assets at amortised cost         3,000,000         0         2,500,000           Financial assets at amortised cost         13,947,536         9,052,464         23,000,000           Financial assets at amortised cost         0         11,000,000         5,000,000           Financial assets at amortised cost         0         6,500,000         6,500,000           Financial assets at amortised cost         0         10,000,000         10,000,000           Financial assets at amortised cost         0         42,000,000         42,000,000           Financial assets at amortised cost         0         739,548         739,548           Financial assets at amortised cost         0         5,500,000         5,500,000           Financial assets at amortised cost         0         5,500,000         5,500,000           Financial assets at amortised cost         0         3,000,000         5,500,000           Financial assets</td></t<>	Cash and cash equivalents19,9210Cash and cash equivalents13,500,0000Financial assets at amortised cost10,500,0000Financial assets at amortised cost40,000,0000Financial assets at amortised cost3,000,0000Financial assets at amortised cost13,947,5369,052,464Financial assets at amortised cost13,947,5369,052,464Financial assets at amortised cost05,000,000Financial assets at amortised cost06,500,000Financial assets at amortised cost010,000,000Financial assets at amortised cost06,500,000Financial assets at amortised cost0739,548Financial assets at amortised cost05,500,000Financial assets at amortised cost05,500,000Financial assets at amortised cost05,500,000Financial assets at amortised cost06,000,000Financial assets at amortised cost06,000,000Financial assets at amortised cost03,000,000Financial assets at amortised cost041,500,000Financial assets at amortised cost041,500,000Financial assets at amortised	Cash and cash equivalents         19,921         0         19,921           Cash and cash equivalents         13,500,000         0         13,500,000           Financial assets at amortised cost         10,500,000         0         40,000,000           Financial assets at amortised cost         3,000,000         0         3,000,000           Financial assets at amortised cost         3,000,000         0         2,500,000           Financial assets at amortised cost         13,947,536         9,052,464         23,000,000           Financial assets at amortised cost         0         11,000,000         5,000,000           Financial assets at amortised cost         0         6,500,000         6,500,000           Financial assets at amortised cost         0         10,000,000         10,000,000           Financial assets at amortised cost         0         42,000,000         42,000,000           Financial assets at amortised cost         0         739,548         739,548           Financial assets at amortised cost         0         5,500,000         5,500,000           Financial assets at amortised cost         0         5,500,000         5,500,000           Financial assets at amortised cost         0         3,000,000         5,500,000           Financial assets

85,585,787 192,292,012 277,879,259

### KEY INFORMATION

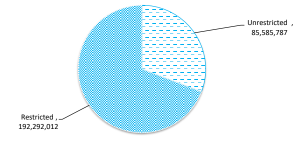
Cash and cash equivalents include cash on hand, cash at bank, deposits available on demand with banks and other short term highly liquid investments highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to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

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

- the asset is held within a business model whose objective is to collect the contractual cashflows, and

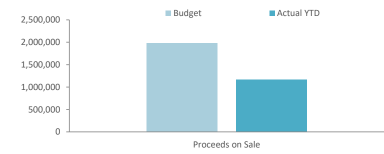
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

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



# OPERATING ACTIVITIES NOTE 3 DISPOSAL OF ASSETS

		Budget			YTD Actual				
		Net Book				Net Book			
Asset Ref.	Asset description	Value	Proceeds	Profit	(Loss)	Value	Proceeds	Profit	(Loss)
		\$	\$	\$	\$	\$	\$	\$	\$
	Plant and Machinery	1,477,284	1,308,285	0	(168,999)	155,134	476,822	321,688	0
	Freehold Land				,	·			
	Lot 100 32 Plantagenet, Hamilton Hill	0	668,618	668,618	0	679,893	668,618	0	(11,275)
	Lot 303 Wattleup Road, Hammond Park		0	0	0		18,182	18,182	0
		1,477,284	1,976,903	668,618	(168,999)	835,027	1,163,622	339,870	(11,275)

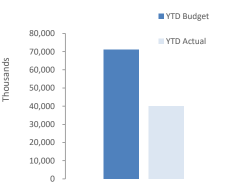


## INVESTING ACTIVITIES NOTE 4 CAPITAL ACQUISITIONS

	Amen	ded		
Capital acquisitions	Budget	YTD Budget	YTD Actual	YTD Actual Variance
	\$	\$	\$	\$
Buildings	23,803,107	15,238,817	13,666,769	(1,572,048)
Furniture and equipment	994,100	514,610	452,692	(61,918)
Plant and equipment	8,901,742	6,256,292	4,700,656	(1,555,636)
Information technology	795,701	650,900	380,966	(269,934)
Infrastructure - roads	7,838,700	4,406,425	3,934,003	(472,422)
Infrastructure - drainage	7,694,366	4,621,240	4,437,852	(183,389)
Infrastructure - footpath	2,322,210	1,298,871	637,213	(661,658)
Infrastructure - parks hard	8,288,482	5,674,011	4,284,675	(1,389,336)
Infrastructure - parks landscaping	90,686	90,686	60,126	(30,560)
Infrastructure - landfill site	8,383,200	5,773,391	6,471,159	697,767
Infrastructure - marina	310,030	25,385	47,585	22,200
Infrastructure - coastal	1,567,592	957,181	916,564	(40,617)
Payments for Capital Acquisitions	70,989,916	45,507,809	39,990,258	(5,517,551)
Total Capital Acquisitions	70,989,916	45,507,809	39,990,258	(5,517,551)
Capital Acquisitions Funded By:	\$	\$	\$	\$
Capital grants and contributions	(10,844,092)	(2,154,554)	(1,545,078)	609,475
Proceeds from disposal of assets	(1,976,903)	(1,382,803)	(1,163,622)	219,181
Cash backed reserves				
Open Space Infrastructure	(7,122,665)	(1,155,914)	(3,359,052)	(2,203,138)
Plant & Equipment	(5,840,936)	(3,915,781)	(3,348,333)	567,448
Technology	(894,193)	(159,927)	(148,354)	11,573
Building Infrastructure	(21,619,983)	(11,393,263)	(12,209,768)	(816,505)
Commercial Landfill	(6,388,580)	(3,872,697)	(4,473,049)	(600,352)
Land Management	595,073	612,886	612,886	0
Roads Infrastructure	(7,826,815)	(1,938,832)	(6,274,595)	(4,335,763)
Climate Change Mitigation	(257,500)	0	(1,978)	(1,978)
Port Coogee Special Maintenance SAR	(178,471)	(141,784)	(2,227)	139,558
Waste Management	(2,022,230)	(1,674,758)	(1,900,840)	(226,082)
Project Contingency	(5,883,269)	(4,731,653)	(4,040,037)	691,615
Port Coogee Marina	(297,000)	(40,000)	0	40,000
Port Coogee Waterways WEMP	(432,352)	(344,600)	(3,381)	341,219
Contribution - operations	0	(13,214,129)	(2,132,829)	11,081,300
Capital funding total	(70,989,916)	(45,507,809)	(39,990,258)	5,517,551

### SIGNIFICANT ACCOUNTING POLICIES

All assets are initially recognised at cost. Cost is determined as the fair value of the assets given as consideration plus costs incidental to the acquisition. For assets acquired at no cost or for nominal consideration, cost is determined as fair value at the date of acquisition. The cost of non-current assets constructed by the local government includes the cost of all materials used in the construction, direct labour on the project and an appropriate proportion of variable and fixed overhead. Certain asset classes may be revalued on a regular basis such that the carrying values are not materially different from fair value. Assets carried at fair value are to be revalued with sufficient regularity to ensure the carrying amount does not differ materially from that determined using fair value at reporting date.



### NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY

#### FOR THE PERIOD ENDED 31 MARCH 2025

#### FINANCING ACTIVITIES

NOTE 5

### BORROWINGS

#### **Repayments - borrowings**

					Pr	incipal	Prin	cipal	Inte	erest
Information on borrowings			New L	bans	Rep	ayments	Outst	anding	Repa	yments
Particulars	Loan No.	1 July 2024	Actual	Budget	Actual	Budget	Actual	Budget	Actual	Budget
		\$	\$	\$	\$	\$	\$	\$	\$	\$
Recreation and culture										
To assist fund the Cockburn Central West	0									
development	8	5,000,000	0	0	1,250,000	2,500,000	3,750,000	2,500,000	113,243	350,000
C/Fwd Balance		5,000,000	0	0	1,250,000	2,500,000	3,750,000	2,500,000	113,243	350,000
Total		5,000,000	0	0	1,250,000	2,500,000	3,750,000	2,500,000	113,243	350,000
Current borrowings		2,500,000					1,250,000			
Non-current borrowings		2,500,000					2,500,000			
		5,000,000					3,750,000			

All debenture repayments were financed by general purpose revenue.

#### **KEY INFORMATION**

All loans and borrowings are initially recognised at the fair value of the consideration received less directly attributable transaction costs. After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the effective interest method. Fees paid on the establishment of loan facilities that are yield related are included as part of the carrying amount of the loans and borrowings.

#### **OPERATING ACTIVITIES**

### NOTE 6

CASH RESERVES

Reserve name	Opening Balance	Budget Interest Earned	Actual Interest Earned	Budget Transfers In (+)	Actual Transfers In (+)	Budget Transfers Out (-)	Actual Transfers Out (-)	Budget Closing Balance	Actual YTD Closing Balance
	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Revenue									
Open Space Infrastructure	2,957,823	0	0	8,300,000	975,000	(7,322,665)	(3,462,323)	3,935,158	470,500
Plant & Equipment	11,903,412	0	0	3,000,500	0	(5,841,436)	(3,348,333)	9,062,476	8,555,080
Technology	4,996,707	0	0	500,000	0	(1,302,193)	(271,950)	4,194,514	4,724,757
Building Infrastructure	81,909,811	0	0	16,450,980	921,725	(22,053,990)	(12,389,559)	76,306,801	70,441,977
Commercial Landfill	30,626,038	0	0	8,540,085	0	(6,479,876)	(4,482,122)	32,686,247	26,143,915
Land Management	2,496,160	0	0	1,117,018	668,618	(171,264)	(41,743)	3,441,914	3,123,034
Roads Infrastructure	17,551,013	0	0	17,500,000	500,000	(8,356,761)	(6,304,541)	26,694,252	11,746,472
Naval Base Shacks	1,441,186	0	0	200,000	0	(150,000)	(84,714)	1,491,186	1,356,472
Risk	2,148,515	0	0	0	0	(268,344)	0	1,880,171	2,148,515
Climate Change Mitigation	1,308,938	0	0	1,280,000	0	(257,500)	(1,978)	2,331,438	1,306,960
Waste Management	10,219,333	0	0	3,728,335	228,335	(2,122,230)	(1,971,466)	11,825,438	8,476,203
Project Contingency	14,041,447	0	0	5,910,453	6,422,795	(7,196,387)	(4,758,725)	12,755,513	15,705,518
Port Coogee Marina	2,441,833	0	0	505,989	0	(297,000)	0	2,650,822	2,441,833
Total General Revenue Reserve	184,042,217	0	0	67,033,360	9,716,474	(61,819,646)	(37,117,455)	189,255,930	156,641,236
Restricted Revenue									
Port Coogee Waterways WEMP	1,015,087	0	30,570	0	0	(594,352)	(15,381)	420,735	1,030,276
Port Coogee Special Maintenance SAR	2,259,408	0	75,715	460,000	457,764	(441,546)	(250,480)	2,277,862	2,542,407
Port Coogee Waterways SAR	436,484	0	16,559	122,000	120,979	0	0	558,484	574,021
Naval Base Shack Removal	961,449	0	28,485	50,000	0	(18,372)	(17,179)	993,077	972,755
Cockburn Coast SAR	183,240	0	7,022	75,000	74,943	(124,066)	(37,869)	134,174	227,336
POS Cash in Lieu	5,649,812	0	167,180	0	0	0	0	5,649,812	5,816,992
Developer Contribution Plans - Various	12,387,362	0	454,074	0	3,652,337	0	(119,747)	12,393,160	16,374,026
Restricted Funding	8,561,487	0	15,069	285,896	0	(550,479)	(1,203,141)	7,792,175	7,373,415
Total Restricted Revenue Reserve	31,454,328	0	794,674	992,896	4,306,023	(1,728,815)	(1,643,797)	30,219,479	34,911,228
Total Cash Reserve	215,496,545	0	794,674	68,026,256	14,022,496	(63,548,461)	(38,761,252)	219,475,409	191,552,464

**KEY INFORMATION** 

## OPERATING ACTIVITIES NOTE 7 OTHER CURRENT LIABILITIES

Other current liabilities	Note	Opening Balance 1 July 2024	Liability Increase	Liability Reduction	Closing Balance 31 March 2025
		\$	\$	\$	\$
Contract liabilities					
Unspent grants, contributions and reimbursements					
- non-operating		3,512,697	6,179,668	(2,290,291)	7,402,074
Total unspent grants, contributions and reimbursements		3,512,697	6,179,668	(2,290,291)	7,402,074
Provisions					
Annual leave		4,783,341	45,085,671	(45,132,556)	4,736,456
Long service leave		5,103,483	0	0	5,103,483
Total Provisions		9,886,824	45,085,671	(45,132,556)	9,839,939
Total other current liabilities		13,399,521	51,265,339	(47,422,847)	17,242,013

Amounts shown above include GST (where applicable)

#### **KEY INFORMATION**

#### Provisions

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

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

#### **Employee benefits**

#### Short-term employee benefits

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

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

#### Other long-term employee benefits

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

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

#### **Contract liabilities**

An entity's obligation to transfer goods or services to a customer for which the entity has received consideration (or the amount is due) from the customer. Grants to acquire or construct recognisable non-financial assets to identified specifications be constructed to be controlled by the City are recognised as a liability until such time as the City satisfies its obligations under the agreement.

NOTE 8

**BUDGET AMENDMENTS** 

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

Amendments to original budget since budget adoption. Surplus/(Deficit)

Project/ Activity	Description	Council Resolution	Classification	Non Cash Adjustment	Increase in Available Cash	Decrease in Available Cash	Amended Budget Running Balance
				\$	\$	\$	\$
	Budget adoption						300,000
Various	Expenditure Review Committee July 2024	OCM 13/8/24				(27,308)	272,692
Various	Amendments to Events budget	OCM 9/7/24	Operating Expenses			(58,500)	214,192
Various	Expenditure Review Committee Sep 2024	OCM 8/10/24			10,676		224,868
OP6266	Increase budget to install public pontoon at Ngarkal Beach Public pontoon at Ngarkal Beach funded by Port Coogee	OCM 12/11/24	Operating Expenses			12,000	236,868
OP6266	WEMP Reserve	OCM 12/11/24	Transfer from Reserve		(12,000)		224,868
Various	Expenditure Review Committee Nov 2024	OCM 10/12/24				(58,251)	166,617
OP0034	Expenditure Review Committee Mar 2025	OCM 08/04/25				(12,500)	154,117
				(	) (1,324)	(144,559)	

# 14.2.2 (2025/MINUTE NO 0074) Payments Made from Municipal Fund and Local Procurement Summary - March 2025

Responsible Executive	Director Corporate and System Services
Author(s)	Chief Financial Officer
Attachments	<ol> <li>Payments Listing March 2025 J</li> <li>Credit Cards Summary March 2025 J</li> <li>Credit Card Transaction Details March 2025 J</li> <li>Purchasing Cards March 2025 J</li> <li>Fuel Cards March 2025 J</li> </ol>
Decision	

# **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

- (1) RECEIVES the list of payments from the Municipal Fund during the month of March 2025, as attached to the Agenda; and
- (2) RECEIVES the lists of transactions paid by credit and other purchase cards during the month of March 2025, as attached to the Agenda.

# CARRIED 9/0

# Background

Council has delegated its power to make payments from the Municipal or Trust Fund to the Chief Executive Officer and other sub-delegates under Delegated Authority *Local Government Act 1995* - Payment from Municipal and Trust Funds'.

Regulation 13 (1) of the *Local Government (Financial Management) Regulations 1996* requires that a list of accounts paid under this delegation be prepared and presented to Council each month. Additionally, Regulation 13A requires a list of payments made by employees using credit, debit, or other purchasing cards to be prepared and presented to Council each month.

# Submission

N/A

# Report

Payments made under delegation in March totalled \$23.79 million. All payment amounts reported are inclusive of GST (impact to budget is GST exclusive cost).

The following table provides a summary of payment types and detailed lists are included as attachments:

Net EFT payments (suppliers, sundry creditors)	\$19,678,042
Payroll payments (two fortnights)	\$4,014,619
Corporate credit cards	\$82,220
Bank transactional fees (BPay and merchant fees)	\$13,724

The City makes several payment runs each month to ensure suppliers and other payees are paid on a timely basis, particularly local and small businesses.

Attached is a list of credit cards transactions made in February and settled in March, grouped by cardholder position. There were two payments made for parking expenses on the CEO's credit card this period (total of \$32.40).

The following table summarises all purchases made by corporate credit cards:

Description	\$	Major Items
Advertising	5,244	Facebook advertisement
Application, Licence, Registration Fees	400	Vehicle licencing
Bank and Other Fees	1,155	PO box hire, international transaction fees
Conferences and Seminars	5,922	NGA 2025, planning congress dinner tickets, AIBS residential timber frames, WACOSS 2025
Disputed Transaction	2,095	Disputed transactions
Equipment Purchases	1,631	Volleyball holiday event, barcode scanners
Events and Functions	10,346	CSC outing, caterings for an event, harmony week event celebration
Hire of Equipment and Facilities	825	Indoor plant hire (library), various room hires
Meeting/Workshop Catering	2,296	catering fleet purchase meeting, Cockburn creatives workshop catering, ELT meeting catering
Motor Vehicle Expenses	4,377	Fuel card subscription, replacement loader windscreen
Office Supplies	2,458	General office supply, stationery for SCC & operations depot
Parking Expenses	171	Parking for various meetings, Perth children's court parking
Professional Services	2,797	Flyer delivery, vet expenses

Program Costs	3,072	Blissco program supplies, photography program
Subscriptions and Memberships	7,354	Various software and online platforms for library, gym sales subscriptions, community survey cost, WA newspaper subscription
Supplies and Materials Purchases	20,589	Tow ropes for landfill, social club kitchen supplies, notebooks for client programs, lifeguard training equipment, gift cards for little & loud fest, first aid supplies
Training & Professional Development	6,729	Student fees, IT training, fire warden
Travel and Accommodation	4,759	Flights & accommodation for planning congress
Total	82,220	

Several types of purchase cards are used across the City for business purchases, and these are governed by the City's procurement policy and procedures.

Detailed lists showing all card transactions are included and summarised below:

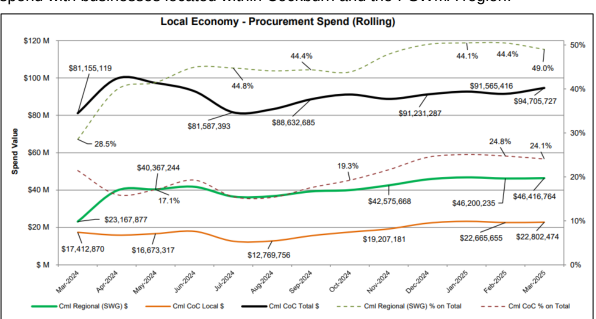
Туре	Mar 25 \$	Purpose
Woolworths (5 cards)	3,267	Seniors centre, youth centre, amenities, marina
Bunnings (19 cards)	5,589	Facilities, fleet, fire & emergency, parks & environmental services, waste services, civil works, marina
BP fuel cards	34,314	Plant & light fleet

Local Procurement

The Monthly statistics on local and regional procurement spend are summarised below, detailing the spend amounts and percentages relative to the total spend:

Procurement	March	2025				
Monthly	CoC Local Spend	\$764,628	CoC Local Value	10.94%	CoC Local Qty	32.66%
Statistics	Local/Regional Spend	\$1,137,461	Local/Regional Value	16.27%	Local/Regional Qty	38.08%
Aboriginal Engagement	Suppliers used YTD	14	Orders raised YTD	575	Committed spend YTD	\$433,576

Local spending within Cockburn made up 10.94% of the City's monthly spend value and 32.66% of procurement transactions. This increased to 16.27% spend value and 38.08% of transactions within the Perth South West Metropolitan Alliance (PSWMA) region.



The following one year rolling chart to March 2025 tracks the City's procurement spend with businesses located within Cockburn and the PSWMA region:

As of the end of March, the 12-month rolling local expenditure in Cockburn reached \$22.80 million, representing 24.1% of the City's total spend. Within the PSWMA region, this figure increased to \$46.42 million, or 49% of the total spend.

This performance measurement aligns with the City's objectives under the Council's Procurement Policy, specifically the "local and regional economy" principle, which emphasise a preference for local procurement.

## Social Procurement

As of the end of March, the City had engaged 14 Aboriginal businesses, with a year-to-date committed spend of \$433,576 (13 businesses and \$411,945 last month).

This result represents a significant increase year on year, more than doubling last year's total spend of \$184,167.

## **Strategic Plans/Policy Implications**

## Local Economy

A sustainable and diverse local economy that attracts increased investment and provides local employment.

• Thriving local commercial centres, local businesses and tourism industry.

## Listening & Leading

A community focused, sustainable, accountable and progressive organisation.

• Best practice Governance, partnerships and value for money.

• High quality and effective community engagement and customer service experiences.

# **Budget/Financial Implications**

All payments made have been provided for within the City's Annual Budget, as adopted and amended by Council.

## **Legal Implications**

This item ensures compliance with s6.10(d) of the *Local Government Act 1995* and Regulations 12, 13, and 13A of the *Local Government (Financial Management) Regulations 1996.* 

# **Community Consultation**

N/A

## **Risk Management Implications**

Council is receiving the list of payments made by the City under delegation to meet its contractual obligations. This is a statutory requirement that allows Council to review and clarify any payments made.

# Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

#### 28th March 2025 PAYMENT LISTING

#### MUNICIPAL FUND

Payment	Account				
Number	Number	Payee Name	Payment Listing Description	Date	Alloc Amount
EF177229	10152	Aust Services Union	Payroll Deductions	3/03/2025	701.50
EF177230	10154	Australian Taxation Office	Payroll Deductions	3/03/2025	575,891.00
EF177231	10305	Child Support Agency	Payroll Deductions	3/03/2025	3,592.85
EF177232	19726	Health Insurance Fund Of Wa	Payroll Deductions	3/03/2025	824.80
EF177233	27874	Smartsalary	Salary Packaging/Leasing Administration	3/03/2025	11,928.75
EF177234		Easi Group	Novated Leasing	3/03/2025	14,987.00
EF177235		The Local Government, Racing & Cemeteries Employees Union Wa Lgrceu	Union	3/03/2025	44.00
EF177236		Construction Forestry Mining Energy Union - Construction & G Cfmeu Wa - Co		3/03/2025	30.00
EF177597	10484	Department Of Mines, Industry Regulation And Safety	Building Services Levy	4/03/2025	66,825.30
EF177598		Cti Risk Management	Security - Cash Collection	4/03/2025	896.05
EF177599		Telstra Limited	Telecommunications	4/03/2025	2,609.31
EF177600		Klein, Lea Maud-Charlott Sustylable	Sustainable Designer	4/03/2025	360.00
EF177601		Family Day Care	Fdc Payments W/E 02/03/2025	6/03/2025	45,274.74
EF177602	26987	Cti Risk Management	Security - Cash Collection	11/03/2025	1,664.20
EF177603		Milliyaan Aboriginal Services	Cultural Education & Consultancy Service	11/03/2025	1,097.25
EF177604	10152	Aust Services Union	Payroll Deductions	17/03/2025	701.50
EF177605	10154	Australian Taxation Office	Payroll Deductions	17/03/2025	593,504.00
EF177606	10305	Child Support Agency	Payroll Deductions	17/03/2025	3,592.87
EF177607	19726	Health Insurance Fund Of Wa	Payroll Deductions	17/03/2025	824.82
EF177608		Smartsalary	Salary Packaging/Leasing Administration	17/03/2025	14,821.08
EF177609	28458	Easi Group	Novated Leasing	17/03/2025	16,634.02
EF177610		The Local Government, Racing & Cemeteries Employees Union Wa Lgrceu	Union	17/03/2025	44.00
EF177611		Construction Forestry Mining Energy Union - Construction & G Cfmeu Wa - Co		17/03/2025	30.00
EF177612		Alsco Pty Ltd	Hygiene Services/Supplies	17/03/2025	323.22
EF177613		Armandos Sports	Sporting Goods	17/03/2025	4,047.53
EF177614		Arteil Wa Pty Ltd	Ergonomic Chairs	17/03/2025	396.00
EF177615		Aslab Pty Ltd	Asphalting Services/Supplies	17/03/2025	21,616.32
EF177616		Australia Post	Postage Charges	17/03/2025	4,282.71
EF177617		Benara Nurseries	Plants	17/03/2025	413.71
EF177618		Boc Gases	Gas Supplies	17/03/2025	1,976.62
EF177619		Bp Australia Pty Ltd	Diesel/Petrol Supplies	17/03/2025	36,271.62
EF177620		Bridgestone Australia Ltd	Tyre Services	17/03/2025	38,763.19
EF177621		Building & Const Industry Training Fund	Levy Payment	17/03/2025	25,028.53
EF177622		Bunnings Building Supplies Pty Ltd	Hardware Supplies	17/03/2025	5,530.20
EF177623		Bunzl Australia Ltd	Paper/Plastic/Cleaning Supplies	17/03/2025	423.41
EF177624	10325	City Of Fremantle	Contributions & Cost Sharing	17/03/2025	250.00
EF177625		Cjd Equipment Pty Ltd	Hardware Supplies	17/03/2025	3,463.30
EF177626		Cockburn Painting Service	Painting Supplies/Services	17/03/2025	20,790.00
EF177627		Progility Pty Ltd	Communication Services	17/03/2025	25,651.97
EF177628		The Trustee For The Standard Building Trust Computer Badge Embroidery	Embroidery	17/03/2025	238.70
EF177629		Datanet	Software Modifications	17/03/2025	370.70
EF177630	10483	Landgate	Mapping/Land Title Searches	17/03/2025	2,937.62

EF177631	10526	E & Mi Rosher Pty Ltd	Mower Equipment	17/03/2025	1.315.56
EF177632		Easifleet	Vehicle Lease	17/03/2025	522.74
EF177633			Employment Services - Planting	17/03/2025	9,730.35
EF177634		Department Of Fire And Emergency Services	Esi Levy & Related Costs	17/03/2025	19,560.97
EF177635		Geofabrics	Geosynthetic Products	17/03/2025	33,065.45
EF177636		Gronbek Security	Locksmith Services	17/03/2025	1,257.65
EF177637		Heavy Automatics Pty Ltd	Equipment Maintenance Services	17/03/2025	2,369.11
EF177638		Jandakot Metal Industries Pty Ltd	Metal Supplies	17/03/2025	6,063.20
EF177639		Jandakot Primary School	School Graduation Awards 2011	17/03/2025	330.00
EF177640		Jandakot Accident Repair Centre	Panel Beating Services	17/03/2025	1,000.00
EF177641		Kelyn Training Services	Training Services	17/03/2025	660.00
EF177642		Les Mills Aerobics	Instruction/Training Services	17/03/2025	2,215.18
EF177643		Major Motors Pty Ltd	Repairs/Maintenance Services	17/03/2025	4,821.25
EF177644			Mowing Equipment	17/03/2025	366.90
EF177645		Northlake Electrical Pty Ltd	Electrical Services	17/03/2025	181,465.71
EF177646		Satellite Security Services Pty Ltd	Security Services	17/03/2025	27,456.04
EF177647		Shenton Pumps	Pool Equipment/Services	17/03/2025	4,680.09
EF177648		Bibra Lake Soils	Soil & Limestone Supplies	17/03/2025	153.00
EF177649		Resource Recovery Group	Waste Disposal Gate Fees	17/03/2025	870.00
EF177650	11447	Spearwood Dalmatinac Club Inc	Community Grant	17/03/2025	7,670.00
EF177651	11449	Spearwood Florist Ultimate Co Pty Ltd	Floral Arrangements	17/03/2025	225.00
EF177652	11470	Sportsworld Of Wa	Sport Supplies	17/03/2025	4,896.10
EF177653	11483	St John Ambulance Aust Wa Operations	First Aid Courses	17/03/2025	5,298.95
EF177654	11625	Nutrien Water	Reticulation Supplies	17/03/2025	10,057.06
EF177655	11642	Trailer Parts Pty Ltd	Trailer Parts	17/03/2025	181.18
EF177656		Tree Watering Services	Tree Watering Services	17/03/2025	51,392.00
EF177657	11701	Vibra Industrial Filtration Australasia	Filter Supplies	17/03/2025	356.40
EF177658	11789	Walga	Advertising/Training Services	17/03/2025	863.50
EF177659	11793	Western Irrigation Pty Ltd	Irrigation Services/Supplies	17/03/2025	11,695.26
EF177660	11841	Yangebup Family Centre Inc	Venue Hire / Grants & Donations	17/03/2025	40.00
EF177661			Mowing Equipment/Parts/Services	17/03/2025	702.00
EF177662	12153	Hays Personnel Services Pty Ltd	Employment Services	17/03/2025	8,453.80
EF177663			Membership Renewal	17/03/2025	200.00
EF177664		Stewart & Heaton Clothing Co. Pty Ltd	Clothing Supplies	17/03/2025	992.71
EF177665		Trophy Choice	Trophy Supplies	17/03/2025	2,044.50
EF177666		Mackay Urban Design	Design Workshop	17/03/2025	600.00
EF177667		Michael Page International (Australia) Pty Ltd	Employment Services	17/03/2025	5,460.89
EF177668		The Trustee For Burgess Rawson Wa Unit Trust Burgess Rawson (Wa) Pty Ltd		17/03/2025	25,000.30
EF177669		Porter Consulting Engineers	Engineering Consultancy Services	17/03/2025	2,194.50
EF177670		Jackson Mcdonald	Legal Services	17/03/2025	2,054.25
EF177671		Sulo Mgb Australia Pty Ltd	Mobile Garbage Bins	17/03/2025	87,138.70
EF177672		Stratagreen	Hardware Supplies	17/03/2025	550.29
EF177673		Smoke And Mirrors Audio Visual	Pa Repairs	17/03/2025	3,998.75
EF177674			Weed Spraying	17/03/2025	8,922.90
EF177675			Architectural Door Hardware Distributor	17/03/2025	2,816.56
EF177675 EF177676		Ecoscape Australia Pty Ltd	Environmental Consultancy	17/03/2025	4,152.50
EF177676		Cms Engineering	Airconditioning Services	17/03/2025	4,152.50
		5 5	U U U U U U U U U U U U U U U U U U U		
EF177678	10107		Waste Disposal Services	17/03/2025	704.00

EF177679	16432 Scarvaci's Iga	Groceries	17/03/2025	600.00
EF177680	17345 Kennards Hire - Myaree	Equipment Hire	17/03/2025	3,390.00
EF177681	17550 The Irrigation Association Of Aust	Subscription	17/03/2025	1,650.00
EF177682	18073 Paramount Security Services	Security Services	17/03/2025	6,712.75
EF177683	18122 Signman	Signage	17/03/2025	4,089.80
EF177684	18203 Natsync Environmental	Pest Control	17/03/2025	495.00
EF177685	18272 Austraclear Limited	Investment Services	17/03/2025	30.60
EF177686	18286 Iw Projects Pty Ltd	Consultancy Services - Civil Engineering	17/03/2025	11,276.10
EF177687	18801 Fremantle Bin Hire	Bin Hire - Skip Bins	17/03/2025	440.00
EF177688	18962 Sealanes (1985) P/L	Catering Supplies	17/03/2025	1,009.65
EF177689	19107 Forever Shining Artforms Wa	Parks Infrastructure Services	17/03/2025	2,502.40
EF177690	19533 Woolworths Group Ltd (Woolworths & Big W)	Groceries	17/03/2025	2,068.16
EF177691	19776 Josh Byrne & Associates	Environmental Consultant	17/03/2025	4,048.00
EF177692	20000 Aust West Auto Electrical Pty Ltd	Auto Electrical Services	17/03/2025	24,491.46
EF177693	20885 Tactile Indicators Perth	Tactiles	17/03/2025	4,591.00
EF177694	21139 Austraffic Wa Pty Ltd	Traffic Surveys	17/03/2025	9,311.50
EF177695	21672 Mega Music Australia Pty Ltd	Musical Instruments/Sound Equipment	17/03/2025	878.00
EF177696	21946 Ryan's Quality Meats	Meat Supplies	17/03/2025	836.09
EF177697	22553 Brownes Food Operations	Catering Supplies	17/03/2025	631.33
EF177698	22639 Shatish Chauhan	Training Services - Yoga	17/03/2025	3,000.00
EF177699	22658 South East Regional Centre For Urban Landcare Inc (Sercul)	Urban Landcare Services	17/03/2025	8,644.40
EF177700	22806 Chevron Australia Downstream Fuels Pty Ltd	Fuel Supplies	17/03/2025	39,064.81
EF177701	23258 Carlisle Event Hire Pty Ltd	Hire-Party/Function Equipment	17/03/2025	5,830.00
EF177702	23332 Wrights Heavy Recovery	Towing Services	17/03/2025	880.00
EF177703	23457 Totally Workwear Fremantle	Clothing - Uniforms	17/03/2025	3,716.44
EF177704	23735 Sidra Solutions	Software	17/03/2025	759.00
EF177705	24275 Truck Centre Wa Pty Ltd	Purchase Of New Truck	17/03/2025	1,330.12
EF177706	24298 Tanks For Hire	Equipment Hire	17/03/2025	743.60
EF177707	24655 Automasters Spearwood	Vehicle Servicing	17/03/2025	8,876.10
EF177708	24748 Pearmans Electrical & Mechanical Services P/L	Electrical Services	17/03/2025	19,344.75
EF177709	25063 Superior Pak Pty Ltd	Vehicle Maintenance	17/03/2025	602.25
EF177710	25102 Fremantle Mobile Welding	Welding Services	17/03/2025	495.00
EF177711	25121 Imagesource Digital Solutions	Billboards	17/03/2025	2,009.70
EF177712	25418 Cs Legal	Legal Services	17/03/2025	7,190.88
EF177713	25645 Yelakitj Moort Nyungar Association Inc	Welcome To The Country Performances	17/03/2025	400.00
EF177714	25664 Getty Images	Visual Content - Creative And Editorial	17/03/2025	16,500.00
EF177715	25813 Lg Connect Pty Ltd	Erp Systems Development	17/03/2025	3,062.92
EF177716	25822 Fit2work.Com.Au Mercury Search And Selection Pty Ltd	Employee Check	17/03/2025	61.60
EF177717	25832 Exteria	Street And Park Infrastructure	17/03/2025	2,806.10
EF177718	26114 Grace Records Management	Records Management Services	17/03/2025	1,683.10
EF177719	26257 Paperbark Technologies Pty Ltd	Arboricultural Consultancy Services	17/03/2025	19,732.85
EF177720	26303 Gecko Contracting Turf & Landscape Maintenance	Turf & Landscape Maintenance A001280	17/03/2025	160,926.93
EF177721	26314 Cpe Group	Temporary Employment Services	17/03/2025	669.16
EF177722	26329 Safety Signs Service Pty Ltd	Safety Signs	17/03/2025	4,843.36
EF177723	26470 Scp Conservation	Fencing Services	17/03/2025	24,398.00
EF177724	26512 Xcellerate It Pty Ltd	It Equipment - Ocr Project	17/03/2025	1,210.00
EF177725	26616 Sabrina Hahn Hort With Heart	Storyteller (Library)	17/03/2025	1,000.00
EF177726	26623 Cromag Pty Ltd (Sigma Chemicals) Sigma Telford Group	Chemicals - Pool	17/03/2025	1,527.87

EF177727	26705	Creative Adm	Marketing Services	17/03/2025	11,550.00
EF177728		Talis Consultants Pty Ltd	Waste Consultancy	17/03/2025	10,274.00
EF177729		Shane Mcmaster Surveys	Survey Services	17/03/2025	11,935.00
EF177730		Kerb Doctor	Kerb Maintenance	17/03/2025	2,521.40
EF177731		Mg Group Wa	Construction	17/03/2025	39,826.99
EF177732		Instant Products Hire	Portable Toilet Hire	17/03/2025	8,986.59
EF177733		Laser Corps Combat Adventrues	Entry Fees	17/03/2025	915.00
EF177734		Soft Landing	Recycling Services	17/03/2025	21,714.15
EF177735		Donegan Enterprises Pty Ltd	Install Park Furniture	17/03/2025	330.00
EF177736		Brooks Choice Removals	Removalists	17/03/2025	1,056.00
EF177737		Alyka Pty Ltd	Digital Consultancy And Web Development	17/03/2025	660.00
EF177738		Elan Energy Matrix Pty Ltd	Recycling Services	17/03/2025	1,850.82
EF177739		Cti Risk Management	Security - Cash Collection	17/03/2025	575.34
EF177740		Cockburn Party Hire	Hire Services	17/03/2025	3,516.40
EF177741		Quantum Building Services Pty Ltd	Building Maintenance	17/03/2025	51,622.35
EF177742		Baileys Marine Fuel Australia	Fuel	17/03/2025	3,413.18
EF177743		Intelli Trac	Gps Tracking	17/03/2025	8,266.50
EF177744		Technogym Australia Pty Ltd	Fitness Equipment	17/03/2025	13,866.93
EF177745		Downer Edi Works Pty Ltd	Asphalt Services	17/03/2025	529.23
EF177746		Wtp Australia Pty Ltd	Quantity Surveyors	17/03/2025	7,356.80
EF177747		Graffiti Systems Australia	Graffiti Removal & Anti-Graffiti Coating	17/03/2025	21,933.34
EF177748		Tfh Hire Services Pty Ltd	Hire Fencing	17/03/2025	2,426.32
EF177749		Vocus Pty Ltd	Telecommunications	17/03/2025	264.00
EF177750		Westbooks	Books	17/03/2025	2,419.86
EF177751		Kulbardi Pty Ltd	Stationery Supplies	17/03/2025	1,049.82
EF177752		Savills Project Management Pty Ltd	Project Management	17/03/2025	6,893.70
EF177753		Veolia Recycling & Recovery Pty Ltd	Waste Services	17/03/2025	6,819.23
EF177754		Nightlife Music Pty Ltd	Music Management	17/03/2025	1,396.59
EF177755		Urbagua Ltd	Environmental Consulting	17/03/2025	11,396.00
EF177756		Healthstrong Pty Ltd Amplar Allied Health	Mobile Allied Health Services	17/03/2025	110.00
EF177757		Green Promotions Pty Ltd	Promotional Supplies	17/03/2025	3,501.96
EF177758		Wfs Australia Pty Ltd	Software	17/03/2025	388.32
EF177759		Landscape Elements	Landscaping Services	17/03/2025	14,052.50
EF177760		Veale Auto Parts	Spare Parts Mechanical	17/03/2025	429.00
EF177761		Payrix Australia	Payment Processing	17/03/2025	57,060.92
EF177762		Auslan Stage Left	Consultancy - Interpreting	17/03/2025	1,870.00
EF177763		Westcare Print	Printing Services	17/03/2025	253.00
EF177764		Office Line	Furniture Office	17/03/2025	4,360.40
EF177765		The Mighty Booths	Photobooth	17/03/2025	440.00
EF177766		Accidental Health And Safety - Perth	First Aid Supplies	17/03/2025	403.23
EF177767		Ankeet Mehta Spearwood Newspaper Round Delivery	Newspaper Delivery	17/03/2025	222.60
EF177768		Messages On Hold Australia Pty Ltd	Telephone Marketing	17/03/2025	4,153.56
EF177769		Freedom Fairies Pty Ltd	Amusement	17/03/2025	5,621.00
EF177770		Mechanical Project Services Pty Ltd	Airconditioning Services	17/03/2025	1,249.60
EF177771		Home Chef	Cooking/Food Services	17/03/2025	438.79
EF177772		Hodge Collard Preston Architects	Architects	17/03/2025	6,647.31
EF177773		Serco Facilities Management Pty Ltd	Cleaning Services	17/03/2025	9,095.16
EF177774		Jasmin Carpentry & Maintenance	Carpentry	17/03/2025	27,863.50
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EF177775	27546 Bpa Engineering	Consultancy - Engineering	17/03/2025	5,313.00
EF177776	27548 Standing Fork	Catering	17/03/2025	11,304.70
EF177777	27603 Irene Osborne Dip.Fa	Artist	17/03/2025	1,130.00
EF177778	27613 Redimed Pty Ltd	Medical & Health Services	17/03/2025	4,333.80
EF177779	27617 Atturra Business Applications	Consultancy - It	17/03/2025	1,925.00
EF177780	27620 Gold Corporation	Ceremonial Coins	17/03/2025	1,870.00
EF177781	27622 Trugrade Medical Supplies	Medical Supplies	17/03/2025	859.35
EF177782	27631 Aquatic Services Wa Pty Ltd	Pool Equipment & Maintenance	17/03/2025	17,573.37
EF177783	27635 Mammoth Security Signature Security Group	Security	17/03/2025	52.60
EF177784	27650 Datacom Systems (Au) Pty Ltd	It Sales, Consulting & Service	17/03/2025	4,452.36
EF177785	27676 Blue Force Pty Ltd	Security Services	17/03/2025	2,117.17
EF177786	27677 Dodgy Bros Dodgeball Co.	Dodgeball Game	17/03/2025	3,960.00
EF177787	27695 Qtm Pty Ltd	Traffic Management	17/03/2025	38,254.06
EF177788	27797 City Lift Services Pty Ltd	Lift Maintenance	17/03/2025	3,060.75
EF177789	27818 Modus Compliance Pty Ltd	Consultanct Engineering	17/03/2025	2,392.50
EF177790	27819 Axiis Contracting Pty Ltd	Concrete Works	17/03/2025	38,991.55
EF177791	27831 Butler And Brown	Event Management	17/03/2025	100,000.00
EF177792	27850 Dowsing Group Pty Ltd	Concreting Services	17/03/2025	48,332.40
EF177793	27856 My Flex Health International	Nursing Services	17/03/2025	597.81
EF177794	27890 Tabec Pty Ltd	Engineering Services	17/03/2025	5,049.00
EF177795	27892 Resolve Group Pty Ltd	Consultancy - Bca Certification	17/03/2025	1,650.00
EF177796	27894 Homecare Physiotherapy	Healthcare	17/03/2025	2,892.44
EF177797	27914 Fleetcare	Software	17/03/2025	11.00
EF177798	27916 Body Bike Australia Pty Ltd	Bike Repairs & Servicing	17/03/2025	820.14
EF177799	27917 Go Doors Advanced Automation	Door Maintenance & Repair	17/03/2025	8,853.10
EF177800	27963 Buffalo Solutions	Training	17/03/2025	3,256.00
EF177801	27965 Stantec Australia Pty Ltd	Engineering Services	17/03/2025	18,692.30
EF177802	27969 Perfect Gym Solutions	Software For Gym's	17/03/2025	444.29
EF177803	28003 Taylor Made Design	Graphic Design	17/03/2025	1,237.50
EF177804	28049 Copy Magic	Printing Services	17/03/2025	1,589.50
EF177805	28055 Alison Bannister Career Coaching	Career Coaching	17/03/2025	202.95
EF177806	28058 Sage Consulting Engineers Pty Ltd	Consultancy - Engineering	17/03/2025	9,069.50
EF177807	28061 Go2cup	Paper Cups	17/03/2025	6,600.00
EF177808	28086 Gfg Consulting	Consultancy	17/03/2025	6,160.00
EF177809	28088 Ut Consulting	Technology Consulting	17/03/2025	1,100.00
EF177810	28106 Centre For Accessibility Australia	Digital Accessibility	17/03/2025	308.00
EF177811	28174 Central West Refrigeration Pty Ltd	Refrigeration	17/03/2025	1,029.19
EF177812	28191 Enviro Sweep	Sweeping Services	17/03/2025	1,254.00
EF177813	28196 Brightmark Group Pty Ltd	Cleaning Services	17/03/2025	554.40
EF177814	28197 Lite N Easy Pty Ltd	Food Supplies	17/03/2025	1,335.11
EF177815	28201 Select Fresh	Food Supplies	17/03/2025	442.52
EF177816	28215 Complete Office Supplies Pty Ltd	Stationery	17/03/2025	1,518.31
EF177817	28228 Delta Roofing Pty Ltd	Roofing Services	17/03/2025	3,877.50
EF177818	28231 Typeset Pty Ltd	Editorial And Business Communications Se	17/03/2025	3,135.00
EF177819	28241 Swift Flow Pty Ltd	Plumbing	17/03/2025	53,320.24
EF177820	28243 Billabong Mobile Accommodation Pty Ltd Event Flooring Wa	Event Flooring And Stage Barriers	17/03/2025	1,453.10
EF177821	28246 Hendercare	Nursing Services	17/03/2025	1,622.72
EF177822	28254 Cleantex Pty Ltd	Laundry Service	17/03/2025	591.97

EF177823         28258         Garden Care West         Gardening Services         17/03/2025           EF177824         28261         Hazed Services Pty Ltd         Safety - Roof         17/03/2025           EF177825         28265         Tree Care Wa         Vegetation Maintenance Services         17/03/2025           Interview         17/03/2025         17/03/2025         17/03/2025         17/03/2025	288.75 4,243.25 1,564.16
EF177825         28265         Tree Care Wa         Vegetation Maintenance Services         17/03/2025	
	1,564.16
	0, 710, 00
EF177826 28277 Gesha Coffee Co Coffee Supplies 17/03/2025	3,712.80
EF177827         28287         All Lines         17/03/2025	2,524.50
EF177828     28289     Grafton General Products     Mobility Equipment     17/03/2025	1,020.80
EF177829         28297         Techbrain         It Consultancy         17/03/2025	492.46
EF177830         28303         Miracle Recreation Equipment         Playground Equipment         17/03/2025	24,807.20
EF177831         28343         Hemsley Paterson         Valuation Services         17/03/2025	8,800.00
EF177832         28359         P&M Automotive Equipment         Hoist Servicing         17/03/2025	141.90
EF177833         28361         Indoor Gardens Pty Ltd         Hiring Indoor Plants         17/03/2025	803.88
EF177834         28371         Flexi Staff         Employment Services         17/03/2025	33,341.12
EF177835     28392     Mcs Civil Contracting     Engineering/Earthworks     17/03/2025	3,049.75
EF177836         28409         Sanpoint Pty Ltd (Ld Total)         Landscape Services         17/03/2025	280.50
EF177837         28417         Techplus Live Pty Ltd         Event Management         17/03/2025	3,025.00
EF177838         28423         Jordies Garden Bags         Waste Services         17/03/2025	2,895.75
EF177839         28428         Wa Bolts Pty Ltd         Fixings & Fasteners         17/03/2025	12.82
EF177840 28454 Aussie Natural Spring Water Water Supplies 17/03/2025	1,099.22
EF177841         28461         Carealert         Entertainment         17/03/2025	8.25
EF177842         28463 Antree Dnh Pty Ltd         Gardening         17/03/2025	2,941.07
EF177843 28505 Maltia Caffe The Trustee For Caruana Family Trust Cafe And Catering Services 17/03/2025	325.00
EF177844 28516 Classic Hire Equipment Hire 17/03/2025	10,131.18
EF177845 28517 Robowash Pty Ltd Automatic Cleaning System Manufacturer 17/03/2025	1,045.00
EF177846 28522 Bing Technologies Pty Ltd Mailing Services 17/03/2025	609.09
EF177847         28546         Swan Event Hire         Event Hire         17/03/2025	10,411.95
EF177848 28569 Choiceone Pty Ltd Recruitment Services 17/03/2025	42,313.29
EF177849 28580 Successful Projects Project Management, Planning & Scheduling 17/03/2025	9,882.65
EF177850 28612 Pickleball West Pickleball Equipment Sales 17/03/2025	317.85
EF177851         28621         Imprint Plastic         Printing         17/03/2025	660.39
EF177852 28632 Total Connections Pty Ltd Hose, Hydraulics & Fire Protection Servi 17/03/2025	223.97
EF177853 28643 Enchant Entertainment A Coutts Smith & K.M Lloyd (Enchant Entertainment) Theatre And Event Services 17/03/2025	2,565.00
EF177854 28645 360 Artist Logistics Pty Ltd Events And Entertainment 17/03/2025	16,500.00
EF177855 28652 Omnicom Media Group Australia Pty Ltd Omnicom Media Group Australia Pty LlMedia And Advertising Services 17/03/2025	4,093.66
EF177856 28655 Rockingham Glass Reads West Coast Maintenance Pty Ltd Emergency Glass Repair 17/03/2025	684.86
EF177857 28663 Freestyle Now Shaun Travis Jarvis Skatepark Activation 17/03/2025	1,650.00
EF177858 28679 Creditor Watch Pty Ltd Credit Bureau 17/03/2025	722.70
EF177859 28687 Megavision Event Business A001486 17/03/2025	90,682.00
EF177860 28691 Kgo Enterprises Pty Ltd Perth Bouncy Castle Hire Entertainment - Amusement & Inflatables 17/03/2025	1,586.75
EF177861 28693 Klein, Lea Maud-Charlott Sustylable Sustainable Designer 17/03/2025	120.00
EF177862 28696 Feamla Pty Ltd Team Building And Training 17/03/2025	1,320.00
EF177863 28703 Attus Planning Pt Ltd 1703/2025	11,077.00
EF177864 28712 Sensen Networks Operations Pty Ltd Ai Solutions For Automating Live (Real-T 17/03/2025)	18,975.00
EF17786528728 Australian Defence Apparel Pty Ltd LegearLaw Enforcement Gear17/03/2025	857.30
EF 17786628764Phase 3 Maintenance Pty LtdLad Legean17/03/2025Image: Second Seco	4,125.00
EF 177867 28765 Event Artillery Pty Ltd Hire Furniture 17/03/2025	4,125.00
EF17786828767The Trustee For Bugbusters Unit Trust Bug BustersPest Control17/03/2025	572.00
EF17786928777Collard, Robyn Lee Robyn Collard ConsultingCultural Services17/03/2025	950.00
EF 177809       28777 Collard, Robyn Lee Robyn Collard Consulting       Cultural Services       17/03/2025         EF 177870       28781 Priority 1 Fire And Safety Pty Ltd       Emergency Response Training, Products An       17/03/2025	
LET IT TO	1,000.00

EF177871	28783	Shape Urban Pty Ltd	Planning And Stakeholder Engagement	17/03/2025	16,456.00
EF177872		Sanity Music Stores Pty Ltd Sanity Entertainment	Retail Of Entertainment Products	17/03/2025	1,641.44
EF177873		Blue Assist Pty Ltd	Supply And Install Emergency Help Device	17/03/2025	82.00
EF177874		Rider Levett Bucknall Wa Pty Ltd	Quantity Surveyors	17/03/2025	14,795.00
EF177875		Synergy Business Systems Pty Ltd Boss Industrial	Industrial Supply	17/03/2025	1.672.87
EF177876		Safepath Pty Ltd	Concrete Footpath Grinding To Remove T	17/03/2025	1,883.75
EF177877		Cti Couriers Pty Ltd	Courier Services	17/03/2025	2,195.62
EF177878		Engenuity Engineering Pty Ltd	Engineering Consultant	17/03/2025	1,815.00
EF177879		Mcleods Lawyers Pty Ltd Mcleods Lawyers	Legal Service	17/03/2025	23,864.72
EF177880		Legge Civil Pty Ltd	Civil Engineering Consultant	17/03/2025	352.00
EF177881		The Happy Pet Place Pty Ltd The Happy Pet Place	Pet Supplies	17/03/2025	708.94
EF177882		The Real Good Company Pty Ltd Wis Training	Professional First Aid And Cpr Training	17/03/2025	3,700.00
EF177883		Play Check Pty Ltd Play Check	Testing - Playground Auditing & Testing	17/03/2025	990.00
EF177884		Veolia Recycling & Recovery (Perth) Pty Ltd Veolia Recycling & Recovery (Per		17/03/2025	69,263.49
EF177885				17/03/2025	
EF177886		Quoin Consulting Pty Ltd Baroness Holdings Pty Ltd Tree Planting And Watering	Structural Engineering Consultancy Tree Watering	17/03/2025	3,047.00 3,948.02
EF177887		Kardan Australia Pty Ltd	Construction, Design, Refurbishment, Pro	17/03/2025	4,158.97
EF177888		D.V Battams & Others Hopgoodganim Lawyers		17/03/2025	288.75
EF177889		Walker Street Corporation Pty Ltd Crowd Barriers Wa	Providing Temporary Fencing And Crowd Ba	17/03/2025	3,015.76
EF177890		Doolee Construction Pty Ltd	Trade - Civil Construction	17/03/2025	27,390.50
EF177891		Fsp Oz Products Pty Ltd	Manufacturing	17/03/2025	4,785.11
EF177892		Edwin Kubale And Rose Rainoldi Family Trust Ed's Fencung And Landscaping		17/03/2025	4,400.00
EF177893		Annette Stanton	Coaching	17/03/2025	600.00
EF177894		Foodbankwa	Catering	17/03/2025	1,733.47
EF177895		Marketing Why Pty Ltd	Brand Consultancy	17/03/2025	2,200.00
EF177896		Youth Disability Advocacy Network (Ydan)	Youth Advocacy Services	17/03/2025	1,045.00
EF177897		Synergy	Electricity Usage/Supplies	17/03/2025	467,088.64
EF177898		Perth Energy Pty Ltd	Energy Supply	17/03/2025	3,663.38
EF177899		Mark Shorto	Pen Fee Refund J224	17/03/2025	74.01
EF177900		Barbara Williams & Antonio Gatani	Xover Rebate	17/03/2025	500.00
EF177901		Josephine Stone	Senior Security Rebate	17/03/2025	100.00
EF177902		St Jeromes Parish Seniors Club	Bus Hire 20-05-24	17/03/2025	100.00
EF177903	99997		Cctv Residentail Rebate	17/03/2025	500.00
EF177904		Rachel Burgess	Cctv Residential Rebate	17/03/2025	347.00
EF177905		Stuart Johns	Cctv Residential Rebate	17/03/2025	500.00
EF177906		Alan Drakesmith	Cctv Residential Rebate	17/03/2025	500.00
EF177907	99997	Stewart Hands	Cctv Residential Rebate	17/03/2025	500.00
EF177908	99997	Carolee House	Cctv Residential Rebate	17/03/2025	500.00
EF177909	99997	Sanchar Bhandari	Cctv Residential Rebate	17/03/2025	500.00
EF177910		Harmony Primary School	Bus Hire Subsidy	17/03/2025	770.00
EF177911	99997	Lynette Link	Senior Security Rebate	17/03/2025	200.00
EF177912	99997	Margaret Van Vlodrop	Senior Security Rebate	17/03/2025	100.00
EF177913	99997	Glenn Allardyce	Senior Security Rebate	17/03/2025	300.00
EF177914	99997	Nick Unkovich	Senior Security Rebate	17/03/2025	300.00
EF177915	99997	Susan Hill	Senior Security Rebate	17/03/2025	100.00
EF177916	99997	Gary Cole	Senior Security Rebate	17/03/2025	300.00
EF177917	99997	Runhild Phillips	Senior Security Rebate	17/03/2025	200.00
EF177918	99997	Geoffrey Townsend	Senior Security Rebate	17/03/2025	100.00
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EF177919	99997 Grant La Hogue	Senior Security Rebate	17/03/2025	100.00
EF177920	99997 Vj Hartill & Gl Maker	Turtle Tracking Program Reimbursement	17/03/2025	112.00
EF177921	99997 Sg & Im Jenkins	Refund - Bird Bath Rebate	17/03/2025	49.99
EF177922	99997 Jodie Chipper	Refund - Bird Bath Rebate	17/03/2025	50.00
EF177923	99997 Colleen MI Johnson	Refund - Bird Bath Rebate	17/03/2025	49.99
EF177924	99997 Yu-Hsin Pan	Refund - Bird Bath Rebate	17/03/2025	29.99
EF177925	99997 Anna Matthews	Reimbursement: Cmt Volunteer	17/03/2025	170.00
EF177926	99997 R A Peck And A E Warne	Reimbursement Of Petty Cash	17/03/2025	41.62
EF177927	99997 Kelvin Wong	Employee Reimbursment	17/03/2025	14.99
EF177928	99997 Sandra Strudwicke	Reimbursement For Scanner	17/03/2025	99.00
EF177929	99997 Troy Rasmussen	Refund - Bird Bath Rebate	17/03/2025	50.00
EF177930	99997 Silke Jacques	Refund - Bird Bath Rebate	17/03/2025	15.00
EF177931	99997 South Coogee Bushfire Brigade	South Coogee Vbfb Reimbursement	17/03/2025	945.99
EF177932	99997 Harvest Lakes Residents Association	Resident Groups Grant	17/03/2025	518.99
EF177933	99997 Linda Krause	Habitat For Homes Bird Bath Rebate	17/03/2025	49.99
EF177934	99997 L Groombridge	Habitat For Homes Bird Bath Rebate	17/03/2025	29.99
EF177935	99997 Kelsey Pearson	Individual Sponsorship	17/03/2025	600.00
EF177936	99997 Nicole De Vries	Individual Sponsorship	17/03/2025	1,000.00
EF177937	99997 Coolbellup Amateur Football Club Coolbel	Sports Equipment Grant	17/03/2025	1,000.00
EF177938	99997 Success Blazers Netball Club Success Bla	Sports Equipment Grant	17/03/2025	1,000.00
EF177939	99997 Theresa Holt	Crossover Rebate Refund	17/03/2025	500.00
EF177940	99997 Gabriel Evans	Invoice 6 - Coogee Live	17/03/2025	940.00
EF177941	99997 Tongan Wa Incorporated	Small Events Sponsorship Invoice # 1003	17/03/2025	3,300.00
EF177942	10589 Fines Enforcement Registry	Fines Enforcement Fees	12/03/2025	5,521.00
EF177943	28381 Sandwai Pty Ltd	Software	12/03/2025	4,051.30
EF177944	99996 Miguel Caruana	Rates and Property related refunds	17/03/2025	50.00
EF177945	99996 Elise Pinto	Rates and Property related refunds	17/03/2025	50.00
EF177946	99996	Rates and Property related refunds	17/03/2025	293.91
EF177947	99996 Lynette Burdett	Rates and Property related refunds	17/03/2025	1,040.00
EF177948	99996 Joanne M Bruce	Rates and Property related refunds	17/03/2025	750.00
EF177949	99996 Diane Munrowd	Rates and Property related refunds	17/03/2025	56.65
EF177950	99996 Mary E Angus	Rates and Property related refunds	17/03/2025	1,000.00
EF177951	99996 Paizley Byers	Rates and Property related refunds	17/03/2025	56.65
EF177952	99996 Chong & Co Lawyers	Rates and Property related refunds	17/03/2025	724.00
EF177953	99996 Ajo Joseph	Rates and Property related refunds	17/03/2025	56.65
EF177954	99996 Mlv Real Estate Trust Account	Rates and Property related refunds	17/03/2025	6,189.00
EF177955	99996 Darren Kane	Rates and Property related refunds	17/03/2025	171.65
EF177956	99996 Valerie Cuthbert	Rates and Property related refunds	17/03/2025	150.00
EF177957	99996 David Robert Powell & Natalie Jane Powel	Rates and Property related refunds	17/03/2025	170.00
EF177958	99996 Siu K K Leung	Rates and Property related refunds	17/03/2025	1,990.27
EF177959	99996 Rakesh Rani	Rates and Property related refunds	17/03/2025	573.00
EF177960	99996 De Freitas & Ryan Commercial Pty Ltd	Rates and Property related refunds	17/03/2025	1,312.21
EF177961	99996 Strand Legal & Conveyancing	Rates and Property related refunds	17/03/2025	250.00
EF177962	99996 Cockburn Conveyancing	Rates and Property related refunds	17/03/2025	209.76
EF177963	99996 Hayden Conrad Forder	Rates and Property related refunds	17/03/2025	222.00
EF177964	99996 Prm Property Meve Pty Ltd	Rates and Property related refunds	17/03/2025	465.30
EF177965	99996 Breanna Letizia	Rates and Property related refunds	17/03/2025	1,227.35
EF177966	99996 Deborah Harston	Rates and Property related refunds	17/03/2025	528.00

EF177967	99996 Gabrielle Dixon	Rates and Property related refunds	17/03/2025	100.00
EF177968	99996 Kevin M Pratt	Rates and Property related refunds	17/03/2025	1,433.09
EF177969	99996 Alice Cousins	Rates and Property related refunds	17/03/2025	466.00
EF177970	99996 Sanja Sudar	Rates and Property related refunds	17/03/2025	547.00
EF177971	99996 Suzanne And Robert Van Deuren	Rates and Property related refunds	17/03/2025	1,620.73
EF177972	11758 Reg Officers Do Not Use - Water Corp Utility Account Only - Please Refer		17/03/2025	7,785.32
EF177973	28928 Griffin Plant Hire Pty Pld Griffin Civil	Civil Construction C101082	14/03/2025	542,773.00
EF177974	10683 Gronbek Security	Locksmith Services	18/03/2025	928.11
EF177975	26987 Cti Risk Management	Security - Cash Collection	18/03/2025	965.85
EF177976	28218 Laminar Capital Pty Ltd	Financial Services	18/03/2025	1,452.00
EF177977	10590 Department Of Fire And Emergency Services	Esl Levy & Related Costs	18/03/2025	6,294,912.60
EF177978	99997 Family Day Care	Fdc Payments W/E 16/03/2025	20/03/2025	40,752.73
EF177979	10767 Inst Of Public Works Eng Aust - Nsw	Training Services	25/03/2025	6,298,22
EF177980	26987 Cti Risk Management	Security - Cash Collection	25/03/2025	877.69
EF177981	28664 Vero Photography Perth Ross, David Alexander	Photography And Videography	25/03/2025	550.00
EF177982	99997 Servau Offcl. Departmental Recpts&Paymen	Document 180163326	25/03/2025	201.96
EF177983	99997 Samira Bicknell	Cockburn Got Talent First Place 10-13 Ye	25/03/2025	300.00
EF177984	99997 Vilolet Russo	Cockburn Got Talent Second Place 10-13 Y	25/03/2025	200.00
EF177985	99997 Summer Robinson	Cockburn Got Talent Third Place 10-13 Ye	25/03/2025	100.00
EF177986	99997 Elvza Villacencio	Cockburn Got Talent First Place 14-17 Ye	25/03/2025	300.00
EF177987	99997 Finley James	Cockburn Got Talent Second Place 14-17 Y	25/03/2025	200.00
EF177988	99997 Ethan Grainger	Cockburn Got Talent Third Place 14-17 Ye	25/03/2025	100.00
EF177989	99997 Brianne Reves	Cockburn Got Talent First Place Open	25/03/2025	300.00
EF177990	99997 Oceana Denniss	Prize Money	25/03/2025	200.00
EF177991	99997 Livinia & Kade Chimnery	Cockburn Got Talent Third Place Open	25/03/2025	100.00
EF177992	99997 Claudio Bona	Senior Security Rebate	25/03/2025	200.00
EF177993	99997 Eileen Deasy	Senior Security Rebate	25/03/2025	200.00
EF177994	99997 Marie Amic	Senior Security Rebate	25/03/2025	100.00
EF177995	99997 Bernard Lee	Senior Security Rebate	25/03/2025	500.00
EF177996	99997 Robert Gibbons	Senior Security Rebate	25/03/2025	100.00
EF177997	99997 Ante Majic	Senior Security Rebate	25/03/2025	100.00
EF177998	99997 Wayne Thompson	Senior Security Rebate	25/03/2025	500.00
EF177999	99997 Sharon Pickering	Senior Security Rebate	25/03/2025	100.00
EF178000	99997 Kerry Blakemore	Senior Security Rebate	25/03/2025	300.00
EF178001	99997 Thian Chin	Senior Security Rebate	25/03/2025	200.00
EF178002	99997 Alexander Sillitoe	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178003	99997 Kaylen Puna	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178004	99997 Melanie Rainey	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178005	99997 Rebecca And Rino Ghilardi	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178006	99997 Robin Lismann	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178007	99997 Marcelino Nc	Junior Sport Travel Assistance Grant	25/03/2025	400.00
EF178008	99997 Servau Offcl. Departmental Recpts&Paymen	Document 180162605	25/03/2025	247.50
EF178009	99997 Mrs Catherine Anne Hill	Port Coogee Marina – H213 Casual Booking	25/03/2025	60.00
EF178010	99997 Maxine Mitchell	Residential CCTV Rebate	25/03/2025	500.00
EF178011	99997 Juliet Keaton	Cctv Rebate	25/03/2025	500.00
EF178012	99997 Sa Manson	Cctv Rebate	25/03/2025	500.00
EF178013	99997 Jani Surjan	Cctv Rebate	25/03/2025	500.00
EF178014	99997 Samantha Lee	Cctv Rebate	25/03/2025	500.00
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EF1780169997Andrew FairbairnSundry Payment Inv02/2525/03/2025EF1780179997Soon Siok LowNappy And Sanitary Product Rebate25/03/2025EF1780189997Maureen CarmichaelEmployee Rei - Cmt Volunteer25/03/2025EF1780199997Hilary PriceInv-Library01-Irish Music Toddler Sessio25/03/2025EF17802199997Daleyca ChandlerXappy And Sanitary Product Rebate Refund25/03/2025EF17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF17802299997Amelia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025	00.00
EF17801799997Soon Siok LowNappy And Sanitary Product Rebate25/03/2025EF17801899997Maureen CarmichaelEmployee Rei - Cmt Volunteer25/03/2025EF17801999997Hilary PriceInv-Library01-Irish Music Toddler Sessio25/03/2025EF17802099997Daleyza ChandlerNappy And Sanitary Product Rebate Refund25/03/2025EF17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF17802299997Amelia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025EF17802399997Zachary CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF17802499997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF17802599997Kim BrittainCompost Bin Rebate25/03/2025EF17802699997Kathryn RileyNappy & Sanitary Product Rebate Refund25/03/2025EF17802799997Tanya CainNappy & Sanitary Product Rebate25/03/2025EF17802899997Kim BrittainCompost Bin Rebate25/03/2025EF17802899997Michael KrauseSio3/202525/03/2025EF17802999997Michael KrauseBird Bath Rebate Refund25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	50.00
EF17801899997Maureen CarmichaelEmployee Rei - Cmt Volunteer25/03/2025EF17801999997Hilary PriceInv-Library01-Irish Music Toddler Sessio25/03/2025EF17802099997Daleyza ChandlerNappy And Sanitary Product Rebate Refund25/03/2025EF17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF17802299997Ameia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025EF17802399997Zachary CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF17802499997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF17802599997Kim BrittainCompost Bin Rebate25/03/2025EF17802699997Katnyn RileyNappy And Sanitary Product Rebate Refund25/03/2025EF17802799997Tanya CainSanitary Product Rebate25/03/2025EF17802899997Michael KrauseSanitary Product Rebate25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	50.00
EF17801999997Hilary PriceInv-Library01-Irish Music Toddler Sessio25/03/202525/03/2025EF17802099997Daleyza ChandlerNappy And Sanitary Product Rebate Refund25/03/2025EF17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF17802399997Amelia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025EF17802399997Zachary CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF17802499997Eizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF17802599997Kim BrittainCompost Bin Rebate25/03/2025EF17802699997Katnyn RileyNappy And Sanitary Product Rebate Refund25/03/2025EF17802799997Tanya CainSanitary Product Rebate25/03/2025EF17802899997Michael KrauseBird Bath Rebate Refund25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	19.00
EF 17802099997Daleyza ChandlerNappy And Sanitary Product Rebate Refund25/03/2025EF 17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF 17802299997Amelia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025EF 17802399997Zachary CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF 17802499997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF 17802699997Kim BrittainCompost Bin Rebate25/03/2025EF 17802799997Katnyn RileyNappy & Sanitary Product Rebate Refund25/03/2025EF 17802899997Manda KrauseBird Bath Rebate Refund25/03/2025EF 17802999997Linda HughesBird Bath Rebate Refund25/03/2025	50.00
EF17802199997Amanda SmithNappy And Sanitary Product Rebate Refund25/03/2025EF17802299997Amedia SoelistyoNappy And Sanitary Product Rebate Refund25/03/2025EF17802499997Zacharg CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF17802499997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF17802699997Kim BrittainCompost Bin Rebate25/03/2025EF17802799997Tanya CainNappy Asanitary Product Rebate Refund25/03/2025EF17802899997Michael KrauseSind Bath Rebate Refund25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	00.00
EF17802299997Amelia SoelistyoNapy And Sanitary Product Rebate Refund25/03/2025EF17802399997Zachary CabreraNapy And Sanitary Product Rebate Refund25/03/2025EF1780249997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF1780259997Kim BrittainCompost Bin Rebate25/03/2025EF17802699997Kathryn RileyNapy & Sanitary Product Rebate25/03/2025EF17802799997Tanya CainNapy & Sanitary Product Rebate25/03/2025EF17802899997Michael KrauseBird Bath Rebate Refund25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	50.00
EF17802399997Zachary CabreraNappy And Sanitary Product Rebate Refund25/03/2025EF1780249997Elizabeth HodgsonPetty Cash Claim - Program Supplies25/03/2025EF1780259997Kim BrittainCompost Bin Rebate25/03/2025EF1780269997Kathryn RileyNappy & Sanitary Product Rebate25/03/2025EF17802799997Tanya CainNappy & Sanitary Product Rebate25/03/2025EF17802899997Michael KrauseBird Bath Rebate Refund25/03/2025EF17802999997Linda HughesBird Bath Rebate Refund25/03/2025	50.00
EF178024         99997         Elizabeth Hodgson         Petty Cash Claim - Program Supplies         25/03/2025           EF178025         99997         Kim Brittain         Compost Bin Rebate         25/03/2025           EF178026         99997         Kathryn Riley         Nappy & Sanitary Product Rebate         25/03/2025           EF178027         99997         Tanya Cain         Nappy & Sanitary Product Rebate         25/03/2025           EF178028         99997         Michael Krause         Bird Bath Rebate Refund         25/03/2025           EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	00.00
EF178025         99997         Kim Brittain         Compost Bin Rebate         25/03/2025           EF178026         9997         Kathryn Riley         Nappy & Sanitary Product Rebate         25/03/2025           EF178027         9997         Tanya Cain         Nappy & Sanitary Product Rebate         25/03/2025           EF178028         99997         Michael Krause         Bird Bath Rebate Refund         25/03/2025           EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	39.99
EF178026         99997         Kathryn Riley         Nappy & Sanitary Product Rebate         25/03/2025           EF178027         99997         Tanya Cain         Nappy & Sanitary Product Rebate         25/03/2025           EF178028         99997         Michael Krause         Bird Bath Rebate Refund         25/03/2025           EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	50.00
EF178027         99997         Tanya Cain         Nappy & Sanitary Product Rebate         25/03/2025           EF178028         99997         Michael Krause         Bird Bath Rebate Refund         25/03/2025           EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	25.20
EF178028         99997         Michael Krause         Bird Bath Rebate Refund         25/03/2025           EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	50.00
EF178029         99997         Linda Hughes         Bird Bath Rebate Refund         25/03/2025	49.99
	49.99
	50.00
EF178031 99997 Patricia Blakey- Scholes Employee Reimbursement 25/03/2025	70.00
	00.00
	80.00
	00.00
EF178035         99997         Emily Wohlan         Customer Refund - Arc         25/03/2025         3	15.00
EF178036 99997 Western Australia Vietnam Business Counc Invoice 00000018 25/03/2025 1,	00.00
EF178037 99997 Andrew Kandie Arc Meeting Attendance On 18 March 2025 25/03/2025	15.00
EF178038 99997 Spearwood Primary School 25/03/2025	89.00
EF178039         99997         Wieslawa Kaminski         Crossover Claim         25/03/2025         9	00.00
EF178040         99997         Malek Kazem         Crossover Claim         25/03/2025         5	00.00
EF178041         99997         Jessee Desmond And Dylan Watson         Compost Bin Rebate         25/03/2025	50.00
	81.74
EF178043     99996     Lorraine M Mahon     Rates and Property related refunds     31/03/2025	23.00
	93.91
	03.20
	00.00
	00.00
	00.00
	50.00
EF178050         99997         L Grinham         Compost Bin Rebate         31/03/2025	50.00
	00.00
	00.00
50 I I I	00.00
	99.84
	39.07
	62.51
	77.25
	84.67
	61.20
	63.65
EF17806227871Tom WidenbarElected Member Sitting Fees & Allowances31/03/20252,6	16.25 84.98

EF178063	27872 Phoebe Corke	Elected Member Sitting Fees & Allowances 3	1/03/2025	2,872.75
EF178064	28238 Tarun Dewan	5	1/03/2025	2,909.32
EF178065	28717 Carol Lechun Zhang		1/03/2025	3,023.43
EF178066	11794 Synergy		1/03/2025	35,821.35
EF178067	28571 Perth Energy Pty Ltd		1/03/2025	346.11
EF178068	99996 Gina Sherry		1/03/2025	30.00
EF178069	99996 Kalen Hatch		1/03/2025	50.00
EF178070	99996 Tracey Ranford		1/03/2025	30.00
EF178070	99996 Luke Jones		1/03/2025	56.65
EF178072	99996 Ryan Otway		1/03/2025	56.65
EF178072	99996 Summit Homes Group		1/03/2025	1,389.27
EF178073	99996 Brook & Marsh Pty Ltd		1/03/2025	1,369.27
EF178074 EF178075	99996 Revenuewa		1/03/2025	905.16
EF178075	99996 Robert Foster		1/03/2025	61.65
EF178077	99996 Mark Correia		1/03/2025	294.00
EF178077	99996 Helen L Colson		1/03/2025	553.00
EF178079	99996 Gary & Fiona Rogers		1/03/2025	456.88
EF178080 EF178081	99996 Craig C Lincoln 99996 Nalis Pty Ltd		1/03/2025	1,500.00 625.00
EF178082	99996 Susan R Millar		1/03/2025	
EF178082 EF178083			1/03/2025	2,765.51 2,137.28
	99996 Elisabeth Knight			
EF178084	99996 Penelope Shaw		1/03/2025	452.00
EF178085	99996 Peter Horwood		1/03/2025	584.00
EF178086	99996 Benjamin James Mccathy		1/03/2025	11,978.15
EF178087	99996 Silvana Giuppa		1/03/2025	243.00
EF178088	99996 A And W Park		1/03/2025	203.19
EF178089	99996 Joey S Puyat		1/03/2025	478.00
EF178090	99996 Daniel Burn		1/03/2025	71.16
EF178091	99996 Vivid Property Perth Pty Ltd		1/03/2025	566.00
EF178092 EF178093	99996 Mark Walters		1/03/2025	905.00 270.36
	99996 Sanela Zekanovic		1/03/2025	
EF178094	99996 Gold Estates Holdings Pty Ltd		1/03/2025	1,219.09
EF178095	99996 Sandra E Dixon		1/03/2025	314.29
EF178096	10589 Fines Enforcement Registry		1/03/2025	5,676.00
EF178097	10118 Australia Post	0 0	1/03/2025	31,562.36
EF178098	10207 Boc Gases		1/03/2025	1,282.64
EF178099	10226 Bridgestone Australia Ltd		1/03/2025	4,747.24
EF178100	10239 Busby Investments Pty Ltd. Budget Rent A Car - Pert		1/03/2025	1,554.30
EF178101	10244 Building & Const Industry Training Fund		1/03/2025	16,527.60
EF178102	10246 Bunnings Building Supplies Pty Ltd		1/03/2025	2,478.00
EF178103	10247 Bunzl Australia Ltd		1/03/2025	254.05
EF178104	10287 Centreline Markings		1/03/2025	3,795.00
EF178105	10325 City Of Fremantle	•	1/03/2025	2,203.08
EF178106	10333 Cjd Equipment Pty Ltd		1/03/2025	3,570.67
EF178107	10384 Progility Pty Ltd		1/03/2025	13,129.10
EF178108	10484 Department Of Mines, Industry Regulation And Safet		1/03/2025	56,463.40
EF178109	10526 E & Mj Rosher Pty Ltd		1/03/2025	38,320.82
EF178110	10535 Workpower Incorporated	Employment Services - Planting 3	1/03/2025	348.48

EF178111	10590 Department Of Fire And Emergency Services	Esl Levy & Related Costs	31/03/2025	1,337.00
EF178112	10648 Geofabrics	Geosynthetic Products	31/03/2025	1,056.00
EF178113	10683 Gronbek Security	Locksmith Services	31/03/2025	2,999.51
EF178114	10787 Jandakot Accident Repair Centre	Panel Beating Services	31/03/2025	1,000.00
EF178115	10794 Jason Signmakers	Signs	31/03/2025	1,638.91
EF178116	10923 Major Motors Pty Ltd	Repairs/Maintenance Services C100946	31/03/2025	489,620.84
EF178117	10953 Melville-Cockburn Chamber Of Commerce	Sponsorship	31/03/2025	220.00
EF178118	10991 Beacon Equipment	Mowing Equipment	31/03/2025	1,653.00
EF178119	11004 Murdoch University Office Of Finance, Planning & Reporting	Analysing Services	31/03/2025	18,833.93
EF178120	11036 Northlake Electrical Pty Ltd	Electrical Services	31/03/2025	16,952.96
EF178121	11182 Premium Brake & Clutch Services Pty Ltd	Brake Services	31/03/2025	10,040.80
EF178122	11333 Shelford Constructions Pty Ltd	Construction Services	31/03/2025	1,730,236.94
EF178123	11353 Shire Of Serpentine-Jarrahdale	Replacement Of Lost/Damaged Books	31/03/2025	3,673.45
EF178124	11387 Bibra Lake Soils	Soil & Limestone Supplies	31/03/2025	38.00
EF178125	11399 South Coogee Volunteer Bushfire Brigade	Expense Reimbursements	31/03/2025	538.63
EF178126	11469 Sports Turf Technology Pty Ltd	Turf Consultancy Services	31/03/2025	6,006.00
EF178127	11470 Sportsworld Of Wa	Sport Supplies	31/03/2025	2,118.60
EF178128	11483 St John Ambulance Aust Wa Operations	First Aid Courses	31/03/2025	690.00
EF178129	11619 Titan Ford	Purchase Of Vehicles & Servicing	31/03/2025	43,584.52
EF178130	11625 Nutrien Water	Reticulation Supplies	31/03/2025	2,240.89
EF178131	11722 Wa Hino Sales & Service	Purchase Of New Trucks / Maintenance	31/03/2025	1,150.30
EF178132	11787 Department Of Transport	Vehicle Search Fees	31/03/2025	650.65
EF178133	11789 Walga	Advertising/Training Services	31/03/2025	11,963.50
EF178134	11793 Western Irrigation Pty Ltd	Irrigation Services/Supplies	31/03/2025	18,701.28
EF178135	11854 Zipform Pty Ltd	Printing Services	31/03/2025	13,124.35
EF178136	11873 Wattleup Tractors	Hardware Supplies	31/03/2025	3,105.05
EF178137	12014 Tutt Bryant Equipment Bt Equipment Pty Ltd T/As	Excavating/Earthmoving Equipment	31/03/2025	771.63
EF178138	12153 Hays Personnel Services Pty Ltd	Employment Services	31/03/2025	8,124.50
EF178139	12295 Stewart & Heaton Clothing Co. Pty Ltd	Clothing Supplies	31/03/2025	38.79
EF178140	12394 Mp Rogers & Associates	Consultancy Services - Marine	31/03/2025	884.40
EF178141	12540 Cockburn Cricket Club	Council Grants & Donations	31/03/2025	1,300.00
EF178142	13102 Michael Page International (Australia) Pty Ltd	Employment Services	31/03/2025	2,055.44
EF178143	13475 The Trustee For Burgess Rawson Wa Unit Trust Burgess Rawson (Wa) Pty	Ltd Property Management	31/03/2025	6,088.45
EF178144	13563 Green Skills Inc	Employment Services	31/03/2025	13,127.68
EF178145	13671 Winc Australia Pty Ltd	Office/Stationery Supplies	31/03/2025	47.39
EF178146	13825 Jackson Mcdonald	Legal Services	31/03/2025	4,803.70
EF178147	15003 Dadaa Ltd	Community Grant	31/03/2025	3,116.27
EF178148	15393 Stratagreen	Hardware Supplies	31/03/2025	4,549.45
EF178149	15588 Natural Area Consulting Management Services	Weed Spraying	31/03/2025	8,814.63
EF178150	15746 Western Australia Police Service	Police Clearances	31/03/2025	72.00
EF178151	15772 The Trustee For The Parker Black & Forrest Unit Trust Parker Black & Forre	st Architectural Door Hardware Distributor	31/03/2025	963.78
EF178152	16064 Cms Engineering	Airconditioning Services	31/03/2025	62,660.34
EF178153	16107 Wren Oil	Waste Disposal Services	31/03/2025	286.00
EF178154	16257 The Finishing Touch Gallery	Framing Services	31/03/2025	6,390.95
EF178155	16396 Mayday Rental	Road Construction Machine Hire	31/03/2025	9,240.00
EF178156	16846 Action Glass & Aluminium	Glazing Services	31/03/2025	11,781.00
EF178157	16985 Wa Premix	Concrete Supplies	31/03/2025	823.90
EF178158	17343 Rac Businesswise	Membership Subscription	31/03/2025	428.00

EF178159	17608 Nu-Trac Rural Contracting	Beach Cleaning/Firebreak Construction	31/03/2025	11,545.23
EF178160	18114 Bollig Design Group P/L	Architectural Services	31/03/2025	187,000.00
EF178161	18126 Dell Australia Pty Ltd	Computer Hardware	31/03/2025	4,363.77
EF178162	18203 Natsync Environmental	Pest Control	31/03/2025	3,875.00
EF178163	18286 Iw Projects Pty Ltd	Consultancy Services - Civil Engineering	31/03/2025	37,840.55
EF178164	18765 The Trustee For The Paxon Trust Paxon Business & Financial Services F		31/03/2025	4,194.00
EF178165	18962 Sealanes (1985) P/L	Catering Supplies	31/03/2025	1,446.65
EF178166	19107 Forever Shining Artforms Wa	Parks Infrastructure Services	31/03/2025	11,506.00
EF178167	19496 Officer Woods Architects Pty Ltd	Architects	31/03/2025	25,546.15
EF178168	19533 Woolworths Group Ltd (Woolworths & Big W)	Groceries	31/03/2025	2,243.22
EF178169	19541 Turf Care Wa Pty Ltd	Turf Services	31/03/2025	836.00
EF178170	20000 Aust West Auto Electrical Pty Ltd	Auto Electrical Services	31/03/2025	16,493.41
EF178171	20535 Home-Grown Theatre	Drama Classes	31/03/2025	3.300.00
EF178172	20559 A1 Carpet, Tile & Grout Cleaning	Cleaning Services - Tiles/Carpet	31/03/2025	440.00
EF178173	20885 Tactile Indicators Perth	Tactiles	31/03/2025	3,399.80
EF178174	21294 Cat Haven	Animal Services	31/03/2025	2,695.86
EF178175	21782 Westcoast Timber Flooring	Flooring Supplies	31/03/2025	6,600.00
EF178176	•	0 11		
EF178176 EF178177	21910 Gmf Contractors Pty Ltd	Excavating/Earthmoving Services	31/03/2025	48,174.64
	21934 Phoenix Podiatry	Podiatry Services	31/03/2025	50.00
EF178178	21946 Ryan's Quality Meats	Meat Supplies	31/03/2025	1,157.51
EF178179	22106 Intelife Group	Services - Daip	31/03/2025	764.24
EF178180	22404 Cleverpatch Pty Ltd	Arts/Craft Supplies	31/03/2025	638.74
EF178181	22553 Brownes Food Operations	Catering Supplies	31/03/2025	799.20
EF178182	22613 Vicki Royans	Artistic Services	31/03/2025	750.00
EF178183	22639 Shatish Chauhan	Training Services - Yoga	31/03/2025	2,620.00
EF178184	22658 South East Regional Centre For Urban Landcare Inc (Sercul)	Urban Landcare Services	31/03/2025	809.23
EF178185	22806 Chevron Australia Downstream Fuels Pty Ltd	Fuel Supplies	31/03/2025	76,072.55
EF178186	22903 Unique International Recoveries Llc	Debt Collectors	31/03/2025	102.40
EF178187	23351 Cockburn Gp Super Clinic Limited T/A Cockburn Integrated Health	Leasing Fees	31/03/2025	1,348.05
EF178188	23457 Totally Workwear Fremantle	Clothing - Uniforms	31/03/2025	1,676.82
EF178189	23570 A Proud Landmark Pty Ltd	Landscape Contruction Services	31/03/2025	4,686.00
EF178190	23685 Astro Synthetic Turf Pty Ltd	Site Inspections	31/03/2025	1,320.00
EF178191	24275 Truck Centre Wa Pty Ltd	Purchase Of New Truck	31/03/2025	2,576.15
EF178192	24506 Amaranti's Personal Training	Personal Training Services	31/03/2025	3,880.00
EF178193	24655 Automasters Spearwood	Vehicle Servicing	31/03/2025	2,124.30
EF178194	24725 Feral Invasive Species Eradication Management	Eradication Management Services	31/03/2025	3,245.00
EF178195	24748 Pearmans Electrical & Mechanical Services P/L	Electrical Services	31/03/2025	39,890.12
EF178196	24983 Dynamic Gift International Pty Ltd The Pin Factory	Promotional Products	31/03/2025	1,978.90
EF178197	25063 Superior Pak Pty Ltd	Vehicle Maintenance	31/03/2025	6,681.11
EF178198	25102 Fremantle Mobile Welding	Welding Services	31/03/2025	4,324.10
EF178199	25121 Imagesource Digital Solutions	Billboards	31/03/2025	3,161.40
EF178200	25418 Cs Legal	Legal Services	31/03/2025	12,314.10
EF178201	25586 Envirovap Pty Ltd	Hire Of Leachate Units	31/03/2025	16,304.75
EF178202	25832 Exteria	Street And Park Infrastructure	31/03/2025	2,915.00
EF178203	26211 Amcom Pty Ltd	Internet/Data Services	31/03/2025	6,142.40
EF178204	26251 Elizabeth Christina Antonio Healing India Creative Arts	Facilitation Services - Workshops	31/03/2025	1,450.00
EF178205	26257 Paperbark Technologies Pty Ltd	Arboricultural Consultancy Services	31/03/2025	11,030.38
EF178206	26303 Gecko Contracting Turf & Landscape Maintenance	Turf & Landscape Maintenance C100931	31/03/2025	292,787.84

EF17820726449Eco Shark Barrier Pty LtdLeasing Fee For Shark Barrier31/03/2025EF17820826470Scp ConservationFencing Services31/03/2025EF17820926648Bibra Lake Fabricators Pty LtdFabrication Services31/03/2025EF17821026512Xcellerate It Pty LtdIt Equipment - Ocr Project31/03/2025EF17821126516Utlimate LimestoneConstruction Services31/03/2025EF17821226574Eva BellydanceEntertainment - Belly Dancing31/03/2025EF17821326623Cromag Pty Ltd (Sigma Chemicals) Sigma Telford GroupChemicals - Pool31/03/2025EF17821426625Andover DetailersCar Detailing Services31/03/2025EF17821426625Andover DetailersCar Detailing Devices31/03/2025	$\begin{array}{c} 10,569.00\\ 13,348.50\\ 1,529.00\\ 30,793.40\\ 880.00\\ 300.00\\ 3,088.95\\ 1,372.43\\ 3,819.92\\ 89,000.00\\ 3,036.00\\ 9,240.00\\ 1,573.66\\ 2,575.05\\ \end{array}$
EF17820926486Bibra Lake Fabricators Pty LtdFabrication Services31/03/2025EF17821026512Xcellerate It Pty LtdIt Equipment - Ocr Project31/03/2025EF17821126616Ultimate LimestoneConstruction Services31/03/2025EF17821226674Eva BellydanceEntertainment - Belly Dancing31/03/2025EF17821326623Cromag Pty Ltd (Sigma Chemicals) Sigma Telford GroupChemicals - Pool31/03/2025EF17821426625Andover DetailersCar Detailing Services31/03/2025	$\begin{array}{c} 1,529.00\\ 30,793.40\\ 880.00\\ 300.00\\ 3,088.95\\ 1,372.43\\ 3,819.92\\ 89,000.00\\ 3,036.00\\ 9,240.00\\ 1,573.66\end{array}$
EF178210         26512         Xcellerate It Pty Ltd         It Equipment - Ocr Project         31/03/2025           EF178211         26516         Ultimate Limestone         Construction Services         31/03/2025           EF178212         26574         Eva Bellydance         Entertainment - Belly Dancing         31/03/2025           EF178213         26623         Cromag Pty Ltd (Sigma Chemicals) Sigma Telford Group         Chemicals - Pool         31/03/2025           EF178214         26625         Andover Detailers         Car Detailing Services         31/03/2025	30,793.40 880.00 300.00 3,088.95 1,372.43 3,819.92 89,000.00 3,036.00 9,240.00 1,573.66
EF178211         26516         Ultimate Limestone         Construction Services         31/03/2025           EF178212         26574         Eva Bellydance         Entertainment - Belly Dancing         31/03/2025           EF178213         26623         Cromag Pty Ltd (Sigma Chemicals) Sigma Telford Group         Chemicals - Pool         31/03/2025           EF178214         26625         Andover Detailers         Car Detailing Services         31/03/2025	880.00 300.00 3,088.95 1,372.43 3,81992 89,000.00 3,036.00 9,240.00 1,573.66
EF178213     26623     Cromag Pty Ltd (Sigma Chemicals) Sigma Telford Group     Chemicals - Pool     31/03/2025       EF178214     26625     Andover Detailers     Car Detailing Services     31/03/2025	300.00 3,088.95 1,372.43 3,819.92 89,000.0 3,036.00 9,240.00 1,573.66
EF178213     26623     Cromag Pty Ltd (Sigma Chemicals) Sigma Telford Group     Chemicals - Pool     31/03/2025       EF178214     26625     Andover Detailers     Car Detailing Services     31/03/2025	3,088.95 1,372.43 3,819.92 89,000.00 3,036.00 9,240.00 1,573.66
EF178214     26625     Andover Detailers     Car Detailing Services     31/03/2025	1,372.43 3,819.92 89,000.00 3,036.00 9,240.00 1,573.66
	3,819.92 89,000.00 3,036.00 9,240.00 1,573.66
EF178215 26677 Australia And New Zealand Recycling Platform Limited Not- For-Profit Member Services Body 31/03/2025	89,000.00 3,036.00 9,240.00 1,573.66
EF178216 26698 Melville Mitsubishi Purchase Of New Vehicles & Maintenance A000001 31/03/2025	3,036.00 9,240.00 1,573.66
EF178217 26709 Talis Consultants Pty Ltd Waste Consultancy 31/03/2025	9,240.00 1,573.66
EF178218 26735 [Shane Mcmaster Surveys Survey Services 31/03/2025]	1,573.66
EF178219 26739 Kerb Doctor Kerb Maintenance 31/03/2025	
EF178220 26754 Connect Call Centre Services Call Centre Services 31/03/2025	_,
EF178221 26761 The Sand Card Company Entertainment Services 31/03/2025	1,526.30
EF178222 26771 Instant Products Hire Portable Toilet Hire 31/03/2025	611.60
EF178223 26782 Soft Landing Recycling Services 31/03/2025	7,405.24
EF178224 26812 Brooks Choice Removals Removalists 31/03/2025	990.00
EF178225 26839 Bokashi Composting Australia Pty Ltd Composting Systems 31/03/2025	2,673.91
EF178226 26843 Ergolink Ergonomic Office Furniture 31/03/2025	3,049.26
EF178227 26888 Media Engine Graphic Design, Marketing, Video Product 31/03/2025	600.00
EF178228 26904 Green Services Sustainability Education For Households 31/03/2025	5,112.50
EF178229 26923 Woodlands Rubbish Collection Equipment 31/03/2025	18,616.35
EF178230 26929 Elan Energy Matrix Pty Ltd Recycling Services 31/03/2025	3,533.15
EF178231         26946         Av Truck Services Pty Ltd         Truck Dealership         31/03/2025	2,024.49
EF178232 26983 Hitech Sports Pty Ltd Sporting Equipment 31/03/2025	15,665.32
EF178233 27010 Quantum Building Services Pty Ltd Building Maintenance 31/03/2025	14,351.89
EF178234         27011         Baileys Marine Fuel Australia         Fuel         31/03/2025	5,507.59
EF178235         27015         Intelli Trac         Gps Tracking         31/03/2025	3,708.10
EF178236     27028     Technogym Australia Pty Ltd     Fitness Equipment     31/03/2025	16,570.26
EF178237         27031         Downer Edi Works Pty Ltd         Asphalt Services         31/03/2025	43,842.99
EF178238         27046         Tfh Hire Services Pty Ltd         Hire Fencing         31/03/2025	54.56
EF178239         27054         Vocus Pty Ltd         Telecommunications         31/03/2025	14,855.33
EF178240         27059         Frontline Fire & Rescue Equipment         Manufacture-Fire Vehicles/Equipment         31/03/2025	3,458.90
EF178241         27065         Westbooks         31/03/2025	3,362.02
EF178242         27082         Kulbardi Pty Ltd         Stationery Supplies         31/03/2025	3,463.75
EF178243     27085     Savills Project Management Pty Ltd     Project Management     31/03/2025	37,026.00
EF178244         27133         Marindust Sales         Goal Posts         31/03/2025	14,300.00
EF178245         27154         Veolia Recycling & Recovery Pty Ltd         Waste Services         31/03/2025	694.95
EF178246         27168         Nightlife Music Pty Ltd         Music Management         31/03/2025	465.53
EF178247         27177         Rentokil Initial Pty Ltd (Initial Hygiene)         Hygiene         31/03/2025	12,508.54
EF178248     27184     Birdlife Australia Western Australia     Conservation Projects And Education     31/03/2025	440.00
EF178249     27189     Healthstrong Pty Ltd Amplar Allied Health     Mobile Allied Health Services     31/03/2025	110.00
EF178250         27201         Wfs Australia Pty Ltd         Software         31/03/2025	137.50
EF178251     27222     Ashton Safety Health Environment     Safety, Health, Environment Consulting     31/03/2025	4,243.48
EF178252     27241     Landscape Elements     Landscaping Services     31/03/2025	34,164.79
EF178253     27246     Veale Auto Parts     Spare Parts Mechanical     31/03/2025	1,235.00
EF17825427269Payrix AustraliaPayment Processing31/03/2025	13,087.54

EF178255	27334	Westcare Print	Printing Services	31/03/2025	286.00
EF178256	27346	Office Line	Furniture Office	31/03/2025	5,702.40
EF178257	27355	Playmaster	Playground Equipment CON002	31/03/2025	115,101.80
EF178258	27381	Fit For Life Exercise Physiology	Exercise Classes	31/03/2025	2,280.00
EF178259		Programmed Electrical Technologies	Electrical Services	31/03/2025	544.50
EF178260	27401	Emprise Mobility	Mobility Equipment	31/03/2025	9,189.00
EF178261	27413	Extreme Marquees	Hire Services - Marguees	31/03/2025	2,710.40
EF178262		Mechanical Project Services Pty Ltd	Airconditioning Services	31/03/2025	2,403.50
EF178263	27427	Home Chef	Cooking/Food Services	31/03/2025	244.20
EF178264	27432	Lg Solutions Pty Ltd	Financial Services	31/03/2025	7,425.00
EF178265	27437	Pb Reticulation & Maintenance Services Pty Ltd	Irragation Services	31/03/2025	3,238.16
EF178266		Ertech Pty Ltd	Engineering Civil	31/03/2025	31,103.16
EF178267	27448	Selectro Services Pty Ltd	Electrical	31/03/2025	2,310.00
EF178268	27455	The Trustee For Ssh Group Safety Trust Ocula (Aus)	Cctv Parts	31/03/2025	20,349.43
EF178269	27507	Serco Facilities Management Pty Ltd	Cleaning Services A000123	31/03/2025	120,923.35
EF178270	27516	Volleyball Wa	Sporting Activity Volleyball	31/03/2025	380.00
EF178271	27529	Wa Library Supplies	Library Supplies & Furniture	31/03/2025	1,106.00
EF178272	27539	Jasmin Carpentry & Maintenance	Carpentry	31/03/2025	467.50
EF178273	27548	Standing Fork	Catering	31/03/2025	8,796.70
EF178274	27566	Thuroona Services	Asbestos Removal	31/03/2025	5,330.60
EF178275	27596	Allwest Plant Hire Australia Pty Ltd	Plant Hire And Civil Contracting	31/03/2025	31,790.00
EF178276	27610	Rockwater Pty Ltd	Hydrogeological Consultancy	31/03/2025	7,572.40
EF178277	27613	Redimed Pty Ltd	Medical & Health Services	31/03/2025	9,649.75
EF178278	27622	Trugrade Medical Supplies	Medical Supplies	31/03/2025	3,016.48
EF178279	27631	Aquatic Services Wa Pty Ltd	Pool Equipment & Maintenance	31/03/2025	26,006.21
EF178280	27676	Blue Force Pty Ltd	Security Services	31/03/2025	4,253.15
EF178281	27695	Qtm Pty Ltd	Traffic Management	31/03/2025	22,656.78
EF178282	27723	Cockburn Power Boats Association (Inc)	Storage Services	31/03/2025	2,153.00
EF178283		Midnight Tuesday	Artistic	31/03/2025	1,650.00
EF178284		Es2 Pty Ltd	Cyber Space Security A000173	31/03/2025	112,200.00
EF178285	27819	Axiis Contracting Pty Ltd	Concrete Works	31/03/2025	51,004.25
EF178286		Butler And Brown	Event Management	31/03/2025	28,875.00
EF178287		Dowsing Group Pty Ltd	Concreting Services	31/03/2025	90,850.65
EF178288		My Flex Health International	Nursing Services	31/03/2025	3,474.53
EF178289		Homecare Physiotherapy	Healthcare	31/03/2025	17,430.10
EF178290		Raubex Construction	Engineering Civil A001550	31/03/2025	438,728.74
EF178291		Go Doors Advanced Automation	Door Maintenance & Repair	31/03/2025	9,247.26
EF178292		Truckline	Spare Parts, Truck/Trailer	31/03/2025	439.30
EF178293		Stantec Australia Pty Ltd	Engineering Services	31/03/2025	9,119.00
EF178294		Perfect Gym Solutions	Software For Gym's	31/03/2025	1,203.95
EF178295		Sabrina Fenwick	Excercise Classes	31/03/2025	560.00
EF178296		Rosmech Sales & Service Pty Ltd	Road Sweeper	31/03/2025	1,570.42
EF178297		Taylor Made Design	Graphic Design	31/03/2025	1,100.00
EF178298		Terra Firma Laboratories (Wa)	Construction Materials Testing	31/03/2025	16,544.00
EF178299		Mitchell Garlett	Ceremonial Services	31/03/2025	160.00
EF178300		Copy Magic	Printing Services	31/03/2025	2,025.10
EF178301		Zoic Environmental Pty Ltd	Consultancy - Enviromental	31/03/2025	2,046.00
EF178302	28061	Go2cup	Paper Cups	31/03/2025	24,963.40

EF178303	20000	Of a Computing	Consultant	24/02/2025	د موم موا
EF178303 EF178304		Gfg Consulting Remplan	Consultancy Economic & Demographic Modelling & Analy	31/03/2025 31/03/2025	5,880.00 3,960.00
EF178305			8 T 8 ,	31/03/2025	347.00
EF178305		Spearwood Veterinary Hospital Oracle Corporation Australia Pty Ltd	Veterinary Hospital Software	31/03/2025	6,068.70
EF178306				31/03/2025	
		Enviro Sweep	Sweeping Services		6,965.75
EF178308		Brightmark Group Pty Ltd	Cleaning Services	31/03/2025	11,933.53
EF178309		Lite N Easy Pty Ltd	Food Supplies	31/03/2025	1,520.15
EF178310		Select Fresh	Food Supplies	31/03/2025	147.97
EF178311		Complete Office Supplies Pty Ltd	Stationery	31/03/2025	674.03
EF178312		Typeset Pty Ltd	Editorial And Business Communications Se	31/03/2025	3,294.50
EF178313		Western Maze Wa Pty Ltd	Waste Collection Services	31/03/2025	1,562.00
EF178314		Swift Flow Pty Ltd	Plumbing	31/03/2025	29,071.16
EF178315		Hendercare	Nursing Services	31/03/2025	2,358.40
EF178316		Midland Brick Pty Ltd	Bricks/Pavers	31/03/2025	8,377.07
EF178317		Garden Care West	Gardening Services	31/03/2025	176.00
EF178318		Hazed Services Pty Ltd	Safety - Roof	31/03/2025	2,873.88
EF178319		Garden Organics	Organics Processing	31/03/2025	23,021.02
EF178320	28265	Tree Care Wa	Vegetation Maintenance Services C100840	31/03/2025	238,416.55
EF178321	28270	Volunteer Home Support	Aged Care	31/03/2025	145.20
EF178322	28277	Gesha Coffee Co	Coffee Supplies	31/03/2025	1,000.00
EF178323	28289	Grafton General Products	Mobility Equipment	31/03/2025	1,100.00
EF178324	28298	Civil Sciences And Engineering	Engineering	31/03/2025	12,746.80
EF178325	28303	Miracle Recreation Equipment	Playground Equipment	31/03/2025	1,551.00
EF178326	28318	Ati-Mirage	Training	31/03/2025	5,494.50
EF178327	28332	Kito Sustainability	Consultancy - Sustainability	31/03/2025	3,000.00
EF178328	28371	Flexi Staff	Employment Services	31/03/2025	61,798.86
EF178329	28392	Mcs Civil Contracting	Engineering/Earthworks	31/03/2025	2,530.00
EF178330	28409	Sanpoint Pty Ltd (Ld Total)	Landscape Services	31/03/2025	31,409.35
EF178331	28416	The Trustee For The Northstar Asset Trust Artistralia	Copywright	31/03/2025	264.00
EF178332	28418	Property Council Of Australia Limited	Non Profit	31/03/2025	720.00
EF178333	28428	Wa Bolts Pty Ltd	Fixings & Fasteners	31/03/2025	41.20
EF178334		Aussie Natural Spring Water	Water Supplies	31/03/2025	414.86
EF178335		Antree Dnh Pty Ltd	Gardening	31/03/2025	2,659.80
EF178336		Committee For Perth Limited	Committee For Perth	31/03/2025	7,260.00
EF178337		Telstra Limited	Telecommunications	31/03/2025	18,402.17
EF178338		Host Corporation Pty Ltd	Catering Supplies	31/03/2025	907.94
EF178339		Classic Hire	Equipment Hire	31/03/2025	620.40
EF178340		Robowash Pty Ltd	Automatic Cleaning System Manufacturer	31/03/2025	1,045.00
EF178341		Ibis Furniture Pty Ltd	Office Furniture	31/03/2025	480.00
EF178342		Bing Technologies Pty Ltd	Mailing Services	31/03/2025	226.33
EF178343		Oil & Energy Pty. Ltd.	Lubricant Supplier	31/03/2025	2,486.00
EF178344		Eco Faeries	Family Education And Entertainment	31/03/2025	3,180.00
EF178345		Solo Resource Recovery	Waste & Recycling Collection Services	31/03/2025	36,929.75
EF178346		Choiceone Pty Ltd	Recruitment Services	31/03/2025	41,865.33
EF178340		Ausco Modular Pty Ltd	Hire Services	31/03/2025	2,552.78
EF178348		Imprint Plastic	Printing	31/03/2025	554.62
EF178349		Breathalyser Sales And Service Pty Ltd	Drug And Alcohol Testing Equipment	31/03/2025	396.00
EF178350		White Oak Home Care Services	White Oak Home Care	31/03/2025	1,551.50
	20021			01/03/2020	1,001.00

EF178351	28632 Total Connections Pty Ltd	Hose, Hydraulics & Fire Protection Servi	31/03/2025	2,134.96
EF178352	28637 Site Safe Security Rentals Pty Ltd	Rental Of Security Equipment	31/03/2025	770.00
EF178353	28652 Omnicom Media Group Australia Pty Ltd Omnicom Media Group Australia Pt		31/03/2025	572.70
EF178354	28710 Premier Envelopes Australia Pty Ltd	Supply & Printing Of Envelops	31/03/2025	376.70
EF178355	28728 Australian Defence Apparel Pty Ltd Legear	Law Enforcement Gear	31/03/2025	272.34
EF178356	28731 O'donnell, Crystal Dawn Dementia Together	Healthcare - Occupational Therapy	31/03/2025	1,238.41
EF178357	28760 Spawtz Pty Ltd	Competition Management And Payments Soft	31/03/2025	1,834.80
EF178358	28767 The Trustee For Bugbusters Unit Trust Bug Busters	Pest Control	31/03/2025	5,766.75
EF178359	28785 Sanity Music Stores Pty Ltd Sanity Entertainment	Retail Of Entertainment Products	31/03/2025	425.85
EF178360	28787 Blue Assist Pty Ltd	Supply And Install Emergency Help Device	31/03/2025	334.00
EF178361	28800 Bolinda Digital Pty Ltd		31/03/2025	
EF178362	28822   Yidarra Group Pty Ltd	Audiobook Publishing And Technology		10,212.32
		Yidarra Group Architectural Services	31/03/2025	5,258.00
EF178363 EF178364	28830 Carabiner Architects Pty Ltd 28853 Upright Sheds Pty Ltd	Registered Builder	31/03/2025	7,500.64
		5	31/03/2025	10,845.00
EF178365	28858 Fs.Com Pty Ltd	Fs Is A Global Leading Provider Of Commu	31/03/2025	2,860.00
EF178366	28874 The Trustee For Alara Trust Earthside Eco Bums	Earthside Eco Bums Cloth Nappy Education	31/03/2025	220.00
EF178367	28885 Communitiesthrive Pty Ltd	Management Consulting	31/03/2025	19,778.00
EF178368	28897 Mcleods Lawyers Pty Ltd Mcleods Lawyers	Legal Service	31/03/2025	1,985.69
EF178369	28906 Chg-Meridan Australia Pty Limited	Leasing	31/03/2025	53,768.07
EF178370	28907 Bin Bath Corporation Pty Ltd Bin Bath	Bin Cleaning	31/03/2025	821.75
EF178371	28910 The Trustee For The Pennant Unit Trust Pennant Construction Pty Ltd	Construction	31/03/2025	89,792.98
EF178372	28913 Write Solutions Australia Pty Ltd Write Solutions Australia Pty Ltd	Waste & Recycling Services	31/03/2025	6,387.32
EF178373	28919 Play Check Pty Ltd Play Check	Testing - Playground Auditing & Testing	31/03/2025	1,980.00
EF178374	28927 Veolia Recycling & Recovery (Perth) Pty Ltd Veolia Recycling & Recovery (P		31/03/2025	58,758.23
EF178375	28939 Adventure Playgrounds Pty Ltd Adventure+	Playground Equipment Manufacturer	31/03/2025	109,714.00
EF178376	28947 Baroness Holdings Pty Ltd Tree Planting And Watering	Tree Watering	31/03/2025	44,638.31
EF178377	28951 Kardan Australia Pty Ltd	Construction, Design, Refurbishment, Pro	31/03/2025	3,111.44
EF178378	28967 D.V Battams & Others Hopgoodganim Lawyers	Legal Services	31/03/2025	966.47
EF178379	28973 Civcon Civil & Project Management Pty Ltd	Civil Construction A001558	31/03/2025	166,578.80
EF178380	28978 Doolee Construction Pty Ltd	Trade - Civil Construction A001562	31/03/2025	100,183.46
EF178381	29016 Office Furniture Group Pty Ltd Schoolfurn	Manufacture And Retail	31/03/2025	1,661.00
EF178382	29024 Cristy Jane Burne	Events - Event Speaker	31/03/2025	1,100.00
EF178383	29032 Site Sentry Pty Ltd	Security Services	31/03/2025	1,257.30
EF178384	29033 Rogers & Hart Pty Ltd Wa Mapping	Potholing & Survey	31/03/2025	4,565.00
EF178385	29037 Karen Elizabeth Dennett Karen Dennett	Strategy Mentoring	31/03/2025	764.50
EF178386	29046 Haze Technical Pty Ltd Haze Technical	Technical Contractor	31/03/2025	216.00
EF178387	29048 The Trustee For The Sharkey Family Trust Precision Pipe Technologies	Trenchless Repairs	31/03/2025	21,029.25
EF178388	29050 Fetch Print Pty Ltd	Print Management - Supply Of All Printed	31/03/2025	5,742.00
EF178389	29055 Melski Art Pty Ltd	Art - Murals, Illustrations, Workshops,	31/03/2025	3,300.00
EF178390	29059 Julie Margaret Harrold Julie Harrold Architec	Architecture & Urban Design	31/03/2025	480.00
EF178391	29066 Eduka Solutions Pty Ltd Involve	Software Development	31/03/2025	1,083.00
EF178392	10152 Aust Services Union	Payroll Deductions	31/03/2025	701.51
EF178393	10154 Australian Taxation Office	Payroll Deductions	31/03/2025	605,595.00
EF178394	10305 Child Support Agency	Payroll Deductions	31/03/2025	3,739.81
EF178395	19726 Health Insurance Fund Of Wa	Payroll Deductions	31/03/2025	824.80
EF178396	27874 Smartsalary	Salary Packaging/Leasing Administration	31/03/2025	12,828.94
EF178397	28458 Easi Group	Novated Leasing	31/03/2025	15,365.06
EF178398	28741 The Local Government, Racing & Cemeteries Employees Union Wa Lgrceu	Union	31/03/2025	44.00
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EF178399		Construction Forestry Mining Energy Union - Construction & G Cfmeu Wa - Co	Payroll Deductions	31/03/2025	30.
EF178400	27492	Superchoice Services Pty Limited	Payroll Deductions	26/03/2025	847,440.
		TOTAL OF 808 EFT PAYMENTS			19,678,335.
		LESS: CANCELLED EFT PAYMENTS			
F177946	99996	Rates And Property Related Eft Refunds (Not Bonds)	Rates And Property Related Refunds	26/03/2025	-293
		TOTAL CANCELLED EFT PAYMENT			-293
		TOTAL EFT PAYMENTS ( EXCL. CANCELLED PAYMENTS)			19,678,041
		ADD: BANK FEES			
		BPAY BATCH FEE			13.
		MERCHANT FEES COC			6,202.
		MERCHANT FEES MARINA			169
		MERCHANT FEES ARC MERCHANT FEES VARIOUS OUT CENTRES			82 1,570.8
		NATIONAL BPAY CHARGE			5,040
		RTGS/ACLR FEE			0,010
		NAB TRANSACT FEE			62
		AMEX FEES			582
		MERCHANDISE / OTHER FEES		-	13,724
					- ,
		ADD: CREDIT CARD PAYMENTS			82,219
				-	82,219
		ADD: PAYROLL PAYMENTS			02,210
		COC05/03/25 Pmt 000282634272 City of Cockburn		5/03/2025	1,630
		COC24/02/25 Pmt 000282635011 City of Cockburn		5/03/2025	7,474
		COC25/02/25 Pmt 000282636045 City of Cockburn COC28/02/25 Pmt 000282636487 City of Cockburn		5/03/2025 5/03/2025	7,435 1,274
		COC09/03/25 Pmt 000283224608 City of Cockburn		5/03/2025	1,978,569
		COC09/03/25 Pmt 000283239912 City of Cockburn		12/03/2025	377
		COC13/03/25 Pmt 000283353132 City of Cockburn		13/03/2025	1,089
		COC14/03/25 Pmt 000283486069 City of Cockburn		14/03/2025	330
		COC14/03/25 Pmt 000283627679 City of Cockburn		18/03/2025	19,200
		COC19/03/25 Pmt 000283771755 City of Cockburn		19/03/2025	1,034
		COC17/03/25 Pmt 000284305773 City of Cockburn		26/03/2025	1,340
		COC19/03/25 Pmt 000284307303 City of Cockburn COC21/03/25 Pmt 000284304605 City of Cockburn		26/03/2025 26/03/2025	27,87 <sup>-</sup> 13,37
		COC23/03/25 Pmt 000284335122 City of Cockburn		26/03/2025	1,953,095
		COC27/03/25 Pmt 000284479610 City of Cockburn		27/03/2025	519
					4,014,619

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	TOTAL PAYMENTS MADE FOR THE MONTH		23,788,605.50

### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
EO		32.40	
26/02/2	025 WILSON PARKING AUSTRAL	16.20	Parking Expenses
26/02/2	025 WILSON PARKING AUSTRAL	16.20	Parking Expenses
irector Con	nmunity and Place	32.00	
24/02/2	025 WANEWSDTI	32.00	Supplies and Materials Purchases
inancial Co	unsellor	797.02	
12/02/2	025 KMART ANDRE CHAN	570.00	Supplies and Materials Purchases
10/02/2	025 Woolworths Online ANDRE CHAN	73.98	Meeting/Workshop Catering
19/02/2			
	025 Woolworths Online ANDRE CHAN	67.04	Meeting/Workshop Catering
11/02/2	025 Woolworths Online ANDRE CHAN 025 KMART ANDRE CHAN		Meeting/Workshop Catering Supplies and Materials Purchases
11/02/2 14/02/2		- 12.00	<u> </u>
11/02/2 14/02/2 14/02/2	025 KMART ANDRE CHAN	- 12.00 - 16.00	Supplies and Materials Purchases
11/02/2 14/02/2 14/02/2 6/02/2	025 KMART ANDRE CHAN 025 KMART ANDRE CHAN	- 12.00 - 16.00 - 48.00	Supplies and Materials Purchases Supplies and Materials Purchases
11/02/2 14/02/2 14/02/2 6/02/2 5/02/2	025 KMART ANDRE CHAN 025 KMART ANDRE CHAN 025 SP JB HI-FI ONLINE ANDRE CHAN	- 12.00 - 16.00 - 48.00 35.00	Supplies and Materials Purchases Supplies and Materials Purchases Supplies and Materials Purchases

Library Technology Coordinator		1,998.78		
	24/02/2025	CAMPSITE.BIO	10.99	Subscriptions and Memberships
	24/02/2025	INTNL TRANSACTION FEE	0.27	Subscriptions and Memberships
	24/02/2025	Windcave	383.09	Subscriptions and Memberships
	19/02/2025	TEAMUPDRAFT.COM	89.91	Subscriptions and Memberships
	19/02/2025	WWW.ADDRESSIFY.COM.AU	440.00	Subscriptions and Memberships

### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
	5 DREAMITHOS* DREAMIT HO		Subscriptions and Memberships
12/02/202	5 BIG W 0455	19.00	Supplies and Materials Purchases
17/02/202	5 INTNL TRANSACTION FEE	0.88	Subscriptions and Memberships
17/02/202	5 OPENAI *CHATGPT SUBSCR	35.10	Subscriptions and Memberships
5/02/202	5 BIG W 0455	39.00	Supplies and Materials Purchases
5/02/202	5 BIG W 0455	16.00	Supplies and Materials Purchases
5/02/202	5 BIG W 0455	13.60	Supplies and Materials Purchases
5/02/202	5 Intuit Mailchimp	677.04	Subscriptions and Memberships
3/02/202	5 OFFICEWORKS	36.95	Supplies and Materials Purchases
19/02/202	5 INTNL TRANSACTION FEE	2.25	Subscriptions and Memberships

Se	nior Library M	anager	1,753.77	
	3/02/2025	BIG W 0444	238.75	Supplies and Materials Purchases
	21/02/2025	MYO*GREEN WORLD INDOOR	368.87	Hire of Equipment and Facilities
	25/02/2025	EZI*ALIA	60.95	Program Costs
	25/02/2025	SQ *LEAF CAFE COCKBURN	406.00	Supplies and Materials Purchases
	20/02/2025	MERCHANDISINGLIBRARIES	558.07	Supplies and Materials Purchases
	3/02/2025	FACEBK *FZEHRH4HE2	121.13	Advertising

Org	Organisational Development Coordinator		3,574.97	
	26/02/2025	ST JOHN AMBULANCE AUST	89.00	Training & Professional Development
	19/02/2025	ST JOHN AMBULANCE AUST	170.00	Training & Professional Development
	13/02/2025	NEXACU	605.42	Training & Professional Development
	10/02/2025	Ezypay*Fire and Safety	345.00	Training & Professional Development

### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
30/01/2025	NEXACU	884.07	Training & Professional Development
31/01/2025	377Pin* Australian Tra	500.00	Training & Professional Development
31/01/2025	Ezypay*Fire and Safety	375.00	Training & Professional Development
31/01/2025	Ezypay*Fire and Safety	375.00	Training & Professional Development
31/01/2025	Ezypay*Fire and Safety	180.00	Training & Professional Development
6/02/2025	BRICOR PTY LTD	51.48	Office Supplies

Reconciliation Lead		11.14	11.14	
	10/02/2025 WILSON PARKING PER031	11.14 Parking Expenses	11.14	

Communication	s and Marketing Manager	4,424.14	
26/02/2025	LNK.BIO	1.56	Subscriptions and Memberships
26/02/2025	INTNL TRANSACTION FEE	0.04	Bank and Other Fees
27/02/2025	BITLY.COM	55.35	Subscriptions and Memberships
27/02/2025	EB *MeetTheMedia Perth	330.00	Training & Professional Development
27/02/2025	INTNL TRANSACTION FEE	1.38	Bank and Other Fees
17/02/2025	FACEBK *Z2W9DKQMT2	1,388.00	Advertising
18/02/2025	FIGMA MONTHLY RENEWAL	87.76	Subscriptions and Memberships
18/02/2025	NETREGISTRY	20.75	Subscriptions and Memberships
18/02/2025	INTNL TRANSACTION FEE	2.19	Bank and Other Fees
20/02/2025	FACEBK *VLYNCMQ8H2	602.36	Advertising
10/02/2025	FACEBK *NMMSSLQ8H2	1,598.30	Advertising
10/02/2025	Tickets*Perth Web	158.78	Conferences and Seminars
3/02/2025	FACEBK *LR8B9JGMT2	177.67	Advertising

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description

Art and Culture	Coordinator	1,570.39	
10/02/202	5 FARMER JACKS SPEARWO	62.29	Meeting/Workshop Catering
30/01/202	WOOLWORTHS 4387	3.10	Supplies and Materials Purchases
30/01/202	WOOLWORTHS 4387	12.00	Supplies and Materials Purchases
3/02/202	WOOLWORTHS 4387	877.22	Supplies and Materials Purchases
5/02/202	GILBERTS FRESH HILTON	249.97	Meeting/Workshop Catering
21/02/202	5 TEMU.COM	270.33	Supplies and Materials Purchases
26/02/202	Vistaprint Australia P	34.98	Supplies and Materials Purchases
27/02/202	5 DEPT OF RACING GAMIN	60.50	Application, Licence, Registration Fees

Cit	y Facilities Co	oordinator	1,308.17	
	27/02/2025	BIG W 0455	10.00	Office Supplies
	25/02/2025	SP ESAFETY SUPPLIES	499.56	Supplies and Materials Purchases
	5/02/2025	OFFICEWORKS	149.71	Office Supplies
	6/02/2025	OFFICEWORKS	609.95	Supplies and Materials Purchases
	11/02/2025	OFFICEWORKS	38.95	Supplies and Materials Purchases

Wa	Waste Education Coordinator		1,808.60	
	4/02/2025	SHOP.TERRACYCLE.COM	725.00	Supplies and Materials Purchases
	10/02/2025	WOOLWORTHS 4703	113.69	Meeting/Workshop Catering
	27/02/2025	COLES 0494COLES 0494	354.78	Meeting/Workshop Catering
	27/02/2025	LIQUORLAND 2982LIQUORL	13.98	Meeting/Workshop Catering
	26/02/2025	GC SALES WA	601.15	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

	Date	Service Provider	Card Liability	Description
Fleet Manager			4,980.67	
	24/02/2025	SUNRISE INTERNL P/L	356.92	Motor Vehicle Expenses
	27/02/2025	ZEDS MECHANICAL AND	187.90	Motor Vehicle Expenses
	21/02/2025	HOWIES WINDSCREENS	1,342.00	Motor Vehicle Expenses
	31/01/2025	DEPARTMENT OF TRANSPOR	188.85	Application, Licence, Registration Fees
	31/01/2025	THE LIFTING COMPANY PT	2,145.00	Supplies and Materials Purchases
	10/02/2025	MELVILLE HYUNDAI	760.00	Motor Vehicle Expenses

Fire and Emergency Management Manager		1,561.06		
	13/02/2025	WEX AUSTRALIA PTY LTD	458.80	Motor Vehicle Expenses
	4/02/2025	BIG W 0444	19.00	Supplies and Materials Purchases
	31/01/2025	WEX AUSTRALIA PTY LTD	630.35	Motor Vehicle Expenses
	30/01/2025	WEX AUSTRALIA PTY LTD	452.91	Motor Vehicle Expenses

Seniors and Childcare Manager	268.00
25/02/2025 Woolworths Online	268.00 Supplies and Materials Purchases

Manager Advocacy and Engagement		848.75		
	6/02/2025	WOOLWORTHS 4330	20.00	Supplies and Materials Purchases
	4/02/2025	BUNNINGS 729000	17.09	Supplies and Materials Purchases
	4/02/2025	DO GOODER SUBSCRIPTION	288.80	Subscriptions and Memberships
	4/02/2025	INTNL TRANSACTION FEE	7.22	Bank and Other Fees
	4/02/2025	OFFICEWORKS 06200FFICE	85.68	Supplies and Materials Purchases

# **Credit Card Transactions Report**

	Dette	Constan Descrition	Court Link lite	Receiving
	Date	Service Provider	Card Liability	Description
I	4/02/2025	OFFICEWORKS 06200FFICE	27.96	Supplies and Materials Purchases
	30/01/2025			Supplies and Materials Purchases
		SQ *TEKSOFTPRINT	350.00	Supplies and Materials Purchases
	25/02/2025	WANEWSDTI	32.00	Subscriptions and Memberships
-				
Ad	ult Services C	coordinator	824.60	
	27/02/2025	SQ *CAFFISSIMO PHOENIX	76.20	Supplies and Materials Purchases
	20/02/2025	COLES 0490COLES 0490	17.20	Meeting/Workshop Catering
	19/02/2025	MISS MAUD	199.10	Meeting/Workshop Catering
	17/02/2025	NEW EDITION BOOKSHOP	80.00	Supplies and Materials Purchases
	17/02/2025	TONY ALE AND CO	90.00	Meeting/Workshop Catering
	17/02/2025	TONY ALE AND CO	55.00	Meeting/Workshop Catering
	12/02/2025	BIGW ONLINE	53.96	Supplies and Materials Purchases
	30/01/2025	SQ *TYPEFACE BOOKS	34.99	Supplies and Materials Purchases
	30/01/2025	WOOLWORTHS 4703	56.30	Meeting/Workshop Catering
	14/02/2025	WOOLWORTHS 4367	55.65	Meeting/Workshop Catering
	14/02/2025	WOOLWORTHS 4367	30.00	Meeting/Workshop Catering
	27/02/2025	SQ *CAFFISSIMO PHOENIX	76.20	Supplies and Materials Purchases

Senior Home Care Package Coordinator		3,910.96		
	10/02/2025	OPTIMAL PHARM PLUS	260.00	Supplies and Materials Purchases
	4/02/2025	Woolworths Online	197.90	Supplies and Materials Purchases
	6/02/2025	CHEMISTWAREHOUSE ONLIN	112.35	Supplies and Materials Purchases
	5/02/2025	CHEMISTWAREHOUSE ONLIN	187.25	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
5/02/2025	KMART	39.00	Supplies and Materials Purchases
	CHEMISTWAREHOUSE ONLIN		Supplies and Materials Purchases
18/02/2025	Woolworths Online	447.20	Supplies and Materials Purchases
13/02/2025	170517CH PTY LTD	568.83	Supplies and Materials Purchases
14/02/2025	APPLE.COM/BILL	759.00	Disputed Transactions
14/02/2025	APPLE.COM/BILL	759.00	Disputed Transactions
17/02/2025	APPLE.COM/BILL	500.00	Disputed Transactions

Youth Services Manager		334.07	
	6/02/2025 SUSHISUSHICockburnGate	115.00	Meeting/Workshop Catering
	21/02/2025 Canva* 04433-15379789	39.98	Subscriptions and Memberships
	21/02/2025 MEGATIX.COM.AU	49.69	Conferences and Seminars
	21/02/2025 SPOTLIGHT COCKBURN	129.40	Supplies and Materials Purchases

Library Technician		910.39		
	5/02/2025	Booktopia	235.09	Supplies and Materials Purchases
	5/02/2025	OFFICEWORKS	93.89	Supplies and Materials Purchases
	19/02/2025	Booktopia	388.55	Supplies and Materials Purchases
	27/02/2025	SP JB HI-FI ONLINE	192.86	Supplies and Materials Purchases

Collection Development Librarian		762.73		
	5/02/2025	NEVERFAIL SPRINGWTR	46.20	Supplies and Materials Purchases
	17/02/2025	BIGW ONLINE	12.00	Supplies and Materials Purchases
	21/02/2025	Booktopia	54.12	Supplies and Materials Purchases

### **Credit Card Transactions Report**

Date	•	Service Provider	Card Liability	Description
Dute				Description
19/	/02/2025	WANEWSDTI	650.41	Subscriptions and Memberships
CHILDR	EN'S DE	VELOPMENT OFFICER	38.25	
25/	02/2025	WOOLWORTHS 4367	38.25	Meeting/Workshop Catering
Events (	Coordina	itor	1,653.04	
24/	′02/2025	ATLAS FUEL ASCOT PL	108.88	Travel and Accommodation
21/	′02/2025	BUNNINGS 729000	44.10	Supplies and Materials Purchases
19/	′02/2025	OFFICEWORKS 06200FFICE	60.78	Supplies and Materials Purchases
18/	′02/2025	WOOLWORTHS 4367	63.90	Supplies and Materials Purchases
18/	′02/2025	BUNNINGS 303000	135.80	Supplies and Materials Purchases
17/	′02/2025	WOOLWORTHS 4330	25.85	Supplies and Materials Purchases
		THE REJECT SHOP	22.00	Supplies and Materials Purchases
17/	′02/2025	SPACETOCO VENUE HIRE	150.00	Hire of Equipment and Facilities
17/	/02/2025	BWS LIQUOR 4085	41.00	Supplies and Materials Purchases
17/	′02/2025	AMPOL COCKBURN 51015F	45.00	Supplies and Materials Purchases
17/	′02/2025	7-ELEVEN 3010	132.74	Motor Vehicle Expenses
14/	′02/2025	SQ *IMO CARWASH	55.03	Motor Vehicle Expenses
14/	02/2025	SPUD SHED	154.06	Supplies and Materials Purchases
14/	02/2025	FOGO RENTALS	217.80	Events and Functions
14/	/02/2025	BUNNINGS 303000	63.56	Supplies and Materials Purchases
31/	/01/2025	LS Kerry St Pear Tree	22.54	Supplies and Materials Purchases
17/	02/2025	COLES 0395COLES 0395	310.00	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

Transactions Post Date Between 30-Jan-2025 and 27-Feb-2025

L	Date	Service Provider	Card Liability	Description
Park	ks Operation	s Coordinator	80.94	
Γ	7/02/2025	SP JB HI-FI ONLINE	80.94	Office Supplies
_				
Hea	d of Property	y and Assets	63.20	
	17/02/2025	LANDGATE JOSEPH SARACENI	63.20	Application, Licence, Registration Fees
Ran	ger Services	Manager	1,335.13	
Γ	19/02/2025	MURDOCH UNIVERSITY VET	197.43	Professional Services
	20/02/2025	SQ *ANIMAL CARE EQUIPM	417.70	Supplies and Materials Purchases
	10/02/2025	SQ *SPEEDY HOLDINGS PT	720.00	Professional Services
Sen	iors Centre (	Coordinator	1,631.82	
	13/02/2025	Ravenswood Hotel	539.50	Events and Functions
	13/02/2025	SQ *TEA CEREMONY PERTH	450.00	Events and Functions
	4/02/2025	BADGE-A-MINIT	32.00	Supplies and Materials Purchases
	4/02/2025	COSTCO WHOLESALE AUSTR	134.97	Office Supplies
	30/01/2025	CITY OF KALAMUNDA	260.00	Events and Functions
	30/01/2025	CITY OF KALAMUNDA	130.00	Events and Functions

Parking Operations Manager		29.95	
	24/02/2025 JB HI FI COCKBURN MR JAMES WILLIAN	29.95	Equipment Purchases

Young Peoples Services Librarian

20/02/2025 Crown 88 Noodle Bar

1,296.40

85.35 Events and Functions

### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
5/02/2025	BIGW ONLINE	354.25	Supplies and Materials Purchases
26/02/2025	BIGW ONLINE	458.00	Supplies and Materials Purchases
26/02/2025	BIGW ONLINE	- 10.00	Supplies and Materials Purchases
26/02/2025	SP AUSTRALIAN GEOGRAPH	494.15	Supplies and Materials Purchases

Chief of Built an	d Natural Environment	6,826.99	
3/02/2025	QANTAS	1,477.40	Travel and Accommodation
3/02/2025	QANTAS	1,477.40	Travel and Accommodation
31/01/2025	LGPLANNERSASSOCIATION	100.00	Subscriptions and Memberships
7/02/2025	PLANNING INSTITUTE	1,620.00	Conferences and Seminars
10/02/2025	APPLE.COM/BILL	1.49	Office Supplies
10/02/2025	WILSON PARKING AUSTRAL	15.00	Parking Expenses
26/02/2025	PLANNING INSTITUTE	440.00	Conferences and Seminars
25/02/2025	Hotel at Booking.com	1,284.00	Travel and Accommodation
25/02/2025	QANTAS	411.70	Travel and Accommodation

Ad	Adult Services Coordinator		6,199.42	
	27/02/2025	GROSVENOR HOTEL	588.00	Events and Functions
	17/02/2025	SPACETOCO VENUE HIRE	143.00	Hire of Equipment and Facilities
	21/02/2025	SALTBUSHTRAIN250403NB	250.00	Events and Functions
	7/02/2025	Kalamunda Hotel	580.00	Events and Functions
	30/01/2025	OFFICEWORKS	171.52	Office Supplies
	30/01/2025	TM *TICKETMASTERAU	2,805.95	Events and Functions
	5/02/2025	CITY OF KALAMUNDA	351.00	Events and Functions

#### **Credit Card Transactions Report**

Transactions Post Date Between 30-Jan-2025 and 27-Feb-2025

Date	Service Provider	Card Liability	Description
5/02/2025	TM *TICKETMASTERAU	1,309.95	Events and Functions
Waste Services	Manager	368.13	
25/02/2025	MIDALIA STEEL PTY LT	368.13	Supplies and Materials Purchases
CoSafe Manager	•	109.98	
19/02/2025	SP QUAD LOCK AU MR LUKE GLENN SC	109.98	Equipment Purchases
	unity Services Manager	352.86	
25/02/2025	ALDI STORES - SOUTH LA	44.86	Program Costs
25/02/2025	COLES 0333COLES 0333	45.00	Program Costs
17/02/2025	SPACETOCO VENUE HIRE	21.00	Hire of Equipment and Facilities
6/02/2025	Prof Psych Services	242.00	Professional Services
Cockburn ARC	Manager	41.54	
13/02/2025	Fruugo.com	- 48.44	Equipment Purchases
13/02/2025	WOOLWORTHS 4394	54.99	Supplies and Materials Purchases
5/02/2025	SP JB HI-FI ONLINE	34.99	Supplies and Materials Purchases

Customer Experience Coordinator - ARC		ience Coordinator - ARC	3,744.25	
	3/02/2025	Canva* 04415-7205095	17.99	Subscriptions and Memberships
	3/02/2025	FACEBK *7PS76F4D52	5.27	Advertising
	3/02/2025	Google ADS7377651407	691.59	Advertising
	3/02/2025	GYMSALES.NET	242.00	Subscriptions and Memberships

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
3/02/20	025 GYMSALES.NET	170.50	Subscriptions and Memberships
30/01/20	025 BUNNINGS 729000	78.00	Equipment Purchases
30/01/20	025 OFFICEWORKS 06200FFICE	214.76	Supplies and Materials Purchases
5/02/20	025 FACEBK *BBELRFQC52	220.00	Advertising
5/02/20	025 NAAVI PTY LTD	25.00	Subscriptions and Memberships
11/02/20	025 COLES 0490COLES 0490	72.44	Supplies and Materials Purchases
11/02/20	025 COLES 0490COLES 0490	62.75	Supplies and Materials Purchases
11/02/20	025 FACEBK *5JQ7FLUC52	220.00	Advertising
11/02/20	025 OFFICEWORKS	396.00	Equipment Purchases
7/02/20	025 INTNL TRANSACTION FEE	4.61	Bank and Other Fees
7/02/20	025 OUTGROW	184.35	Subscriptions and Memberships
7/02/20	025 WOOLWORTHS 4394	242.55	Supplies and Materials Purchases
10/02/20	025 OFFICEWORKS	75.13	Supplies and Materials Purchases
17/02/20	025 BDO FURNITURE	74.00	Equipment Purchases
12/02/20	025 iStock.com	93.50	Subscriptions and Memberships
12/02/20	025 RETAIL DISPLAY DIRECT	193.00	Supplies and Materials Purchases
26/02/20	025 DELIGHTED LLC	234.94	Subscriptions and Memberships
26/02/20	025 INTNL TRANSACTION FEE	5.87	Bank and Other Fees
31/01/20	025 FACEBK *84FU3HCD52	220.00	Advertising

Health, Fitness and Wellbeing Coordinato		2,619.22		
	6/02/2025	COLES 0490COLES 0490 MR KYLE BEAT	2.50	Supplies and Materials Purchases
	30/01/2025	SP THELAPCOLLECTIVE MR KYLE BEATT	132.00	Supplies and Materials Purchases
	30/01/2025	SP THELAPCOLLECTIVE MR KYLE BEATT	132.00	Supplies and Materials Purchases

### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
21/02/202	5 Pin* VWA MR KYLE BEATTIE	57.76	Training & Professional Development
26/02/202	5 OFFICEWORKS MR KYLE BEATTIE	446.00	Office Supplies
26/02/202	5 Rebel MR KYLE BEATTIE	44.97	Supplies and Materials Purchases
25/02/202	5 Blossom Accessories Pt MR KYLE BEAT	192.50	Supplies and Materials Purchases
25/02/202	5 OFFICEWORKS 06200FFICE MR KYLE BI	32.00	Supplies and Materials Purchases
25/02/202	5 SP HEAVEN COSTUMES MR KYLE BEATT	75.96	Supplies and Materials Purchases
25/02/202	5 SP HEAVEN COSTUMES MR KYLE BEATT	45.98	Supplies and Materials Purchases
25/02/202	5 WOOLWORTHS 4394 MR KYLE BEAT	75.25	Supplies and Materials Purchases
25/02/202	5 WOOLWORTHS 4394 MR KYLE BEAT	62.75	Supplies and Materials Purchases
24/02/202	5 WHOLESALE APPAREL WOR MR KYLE E	31.35	Supplies and Materials Purchases
12/02/202	5 COLES 0490COLES 0490 MR KYLE BEAT	141.45	Supplies and Materials Purchases
21/02/202	5 SP ROYAL LIFE SAVING S MR KYLE BEAT	810.51	Supplies and Materials Purchases
20/02/202	5 BUNNINGS 729000 MR KYLE BEATTIE	126.24	Supplies and Materials Purchases
7/02/202	5 WESTERN AUSTRALIA CR MR KYLE BEA	210.00	Program Costs

Youth Centre Coordinator		1,198.00		
	26/02/2025	WWW.NINEFIT MR MARK ARMANDI	824.75	Equipment Purchases
	21/02/2025	SQ *SILVER HALIDE STUD MR MARK AR	200.00	Program Costs
	4/02/2025	SQ *SILVER HALIDE STUD MR MARK AR	173.25	Program Costs

Branch Support Librarian		627.30		
	20/02/2025	AMAZON AU RETAIL	32.95	Supplies and Materials Purchases
	18/02/2025	WWC-COMMUNITIES	87.00	Application, Licence, Registration Fees
	12/02/2025	AMAZON AU RETAIL	33.73	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
13/02/2025	AMAZON AU RETAIL	108.76	Supplies and Materials Purchases
13/02/2025	PAYPAL *OFFICEWORKS	107.68	Supplies and Materials Purchases
10/02/2025	NEWS PTY LIMITED	80.00	Supplies and Materials Purchases
11/02/2025	PORTUGUESE DELIGHTS SU	10.18	Supplies and Materials Purchases
10/02/2025	Office Choice Limited	167.00	Equipment Purchases

Eve	Events and Culture Manager		267.80	
	17/02/2025	SP WESTERN ANGLER	45.00	Subscriptions and Memberships
	12/02/2025	FARMER JACKS SPEARWO	33.86	Meeting/Workshop Catering
	24/02/2025	AK FOOD SERVICES WA PT	24.00	Meeting/Workshop Catering
	24/02/2025	ZLR*Friends of the Com	70.50	Meeting/Workshop Catering
	26/02/2025	BUNNINGS 303000	94.44	Supplies and Materials Purchases

Executive officer to the Mayor and Counc		1,762.50		
	13/02/2025	ALGA NGA	1,672.00	Conferences and Seminars
	20/02/2025	AMAZON AU RETAIL	90.50	Office Supplies

Ма	Manager Business & Economic Development		853.94	
	13/02/2025	PAYPAL *CX INSIGHT	45.00	Conferences and Seminars
	14/02/2025	PAYPAL *CX INSIGHT	45.00	Conferences and Seminars
	14/02/2025	FARMER JACKS SPEARWO	29.99	Meeting/Workshop Catering
	14/02/2025	SQ *CALLOVER CAFE	14.20	Meeting/Workshop Catering
	7/02/2025	SP Kings Square	14.32	Parking Expenses
	10/02/2025	TEMU.COM	55.23	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
10/02/2025	CITY OF PERTH	20.18	Parking Expenses
31/01/2025	TEMU.COM	196.00	Supplies and Materials Purchases
6/02/2025	OFFICEWORKS	277.50	Office Supplies
12/02/2025	TM *TICKETMASTERAU	76.95	Disputed Transaction
26/02/2025	CITY OF FREMANTLE	5.50	Parking Expenses
25/02/2025	OFFICEWORKS	48.83	Supplies and Materials Purchases
17/02/2025	CPP Convention Centre	25.24	Parking Expenses

Social Club Coordinator		555.51		
	12/02/2025	SEC*CITY OF GOSNELLS	150.00	Program Costs
	18/02/2025	HAMILTON HILL IGA	33.51	Supplies and Materials Purchases
	17/02/2025	CPAPONLINE* CPAPONLINE	73.00	Supplies and Materials Purchases
	27/02/2025	PHARMACY 777 SOUTH L	299.00	Supplies and Materials Purchases

Act	Acting Manager Public Health and Buildin		1,931.50	
	18/02/2025	KMART 1362KMART 1362	469.00	Supplies and Materials Purchases
	21/02/2025	BIG W 0444	117.50	Supplies and Materials Purchases
	21/02/2025	KMART 1362KMART 1362	18.00	Supplies and Materials Purchases
	31/01/2025	AUSTRALIAN INSTITUTE	528.00	Conferences and Seminars
	7/02/2025	AUSTRALIAN INSTITUTE	379.00	Conferences and Seminars
[	13/02/2025	SP TOOL MARKET	420.00	Office Supplies

Exe	ecutive Assistant to	the CEO	429.67	
	26/02/2025 BIG W	0455 MISS REBECCA SAND	45.25	Office Supplies

### **Credit Card Transactions Report**

	Date	Service Provider	Card Liability	Description
1	26/02/2025	WOOLWORTHS 4367 MISS REBECCA	35.50	Office Supplies
	21/02/2025	Subway Spearwood 19850 MISS REBEC	61.00	Meeting/Workshop Catering
	4/02/2025	UDIAWA MISS REBECCA SANDERS	220.32	Conferences and Seminars
	13/02/2025	ALDI STORES - SPEARWOO MISS REBEC	7.21	Meeting/Workshop Catering
	13/02/2025	Subway Spearwood 19850 MISS REBEC	48.39	Meeting/Workshop Catering
	14/02/2025	Subway Spearwood 19850 MISS REBEC	12.00	Meeting/Workshop Catering
Yo	uth Programs	and Events Officer	1,203.80	
	26/02/2025	Woolworths Online	98.50	Program Costs

26/02/2025	Woolworths Online	98.50	Program Costs
21/02/2025	BP EX THOMSNS L 5992	20.27	Program Costs
19/02/2025	WOOLWORTHS 4394	97.68	Program Costs
6/02/2025	HOLI COLOUR POWDER	324.70	Program Costs
6/02/2025	KMART 1362KMART 1362	259.50	Program Costs
31/01/2025	COLES 0490COLES 0490	79.13	Program Costs
7/02/2025	BUNNINGS 303000	17.70	Program Costs
7/02/2025	JIM KIDD SPORTS	6.95	Program Costs
6/02/2025	COLES 0490COLES 0490	15.00	Program Costs
6/02/2025	BIG W 0444	160.75	Program Costs
12/02/2025	Woolworths Online	123.62	Program Costs

Civil Infrastructure Operations Coordina		1,295.58		
	17/02/2025	OFFICE NATIONAL CANNIN MR	542.85	Office Supplies
	13/02/2025	SURVEYMONK* T 46515471 MR	752.73	Subscriptions and Memberships

### **Credit Card Transactions Report**

	Dete	Comise Duchiday	Cand Liability.	Description
	Date	Service Provider	Card Liability	Description
Str	atonic Procur	ement Manager	4,214.49	
50		ESRI AUSTRALIA PTY LTD		Subscriptions and Memberships
		INTNL TRANSACTION FEE		
				Subscriptions and Memberships
		Griffith University		Training & Professional Development
		CLEAN ENERGY REGULR		Professional Services
		CLOUDFLARE		Subscriptions and Memberships
		Tickets*Perth Web		Training & Professional Development
	24/02/2025	UPARK CITY OF ADL	8.00	Parking Expenses
Ev	ents Officer		1,998.39	
	5/02/2025	BUNNINGS 303000	19.49	Events and Functions
	5/02/2025	COLES 0494COLES 0494	160.00	Events and Functions
	5/02/2025	LIQUORLAND 2982LIQUORL	85.00	Events and Functions
	5/02/2025	PRICELESS DISCOUNTS PH	12.00	Events and Functions
	5/02/2025	WOOLWORTHS 4367	166.55	Events and Functions
	17/02/2025	SQ *JUSTCHILLIN VAN	1,105.41	Events and Functions
	24/02/2025	AMPOL YANGEBUP 55711F	24.00	Events and Functions
	24/02/2025	BUNNINGS 303000	27.12	Events and Functions
	24/02/2025	BUNNINGS 303000	14.98	Events and Functions
	24/02/2025	BUNNINGS 729000	138.00	Events and Functions
	25/02/2025	BP EX THOMSNS L 5992	100.00	Events and Functions
	25/02/2025	BP EX THOMSNS L 5992	83.34	Events and Functions
	25/02/2025	BP EX THOMSNS L 5992	62.50	Events and Functions

#### **Credit Card Transactions Report**

Date	Service Provider	Card Liability	Description
	inity Development	561.00	
25/02/2025	EVENT AND CONFERENCE C	561.00	Conferences and Seminars
Head of Recreat	ion Infrastructure & Svcs	9.86	
30/01/2025	IGLOOCOMPANY	9.62	Subscriptions and Memberships
30/01/2025	INTNL TRANSACTION FEE	0.24	Bank and Other Fees
Citizenship and	Civic Services Superviso	38.00	
24/02/2025	BUNNINGS 317000	38.00	Supplies and Materials Purchases
Senior Youth O	utreach Worker	319.12	
7/02/2025	GOLDS GYM ROCKINGHAM	143.00	Program Costs
14/02/2025	Hungry Jacks	20.65	Program Costs
13/02/2025	MCDONALDS KWINANA	21.60	Program Costs
25/02/2025	DL918 HUANG PTY LTD		Program Costs
26/02/2025	EasyPark	11.15	Parking Expenses
19/02/2025	Hungry Jacks	25.50	Program Costs
19/02/2025	MCDONALDS NORTHBRIDGE		Program Costs
-,-,	MCD ROCKINGHAM	6.60	Program Costs
	MCD WOODBRIDGE	23.95	Program Costs
18/02/2025	EasyPark	11.15	Parking Expenses
12/02/2025	MCDONALDS MURDOCH	22.55	Program Costs
12/02/2025	ROCKINGHAM CENTRE FR	11.00	Program Costs

### **Credit Card Transactions Report**

	ate	Service Provider	Card Liability	Description
D	ule	Service Provider	Card Liability	Description
City	Collition M		315.20	
	acilities Ma			Consultant and Matterials Doughteres
		SURJTEC PTY LTD		Supplies and Materials Purchases
4	26/02/2025	BIGW ONLINE	49.00	Supplies and Materials Purchases
_		elopment Coordinator	3,957.10	
		GILBERTS FRESH HILTON	89.99	Meeting/Workshop Catering
1	12/02/2025	AUSPOST PO BOX	159.00	Bank and Other Fees
1	17/02/2025	AMAZON AU MARKETPLACE	216.71	Events and Functions
1	17/02/2025	AUSPOST PO BOX	164.00	Bank and Other Fees
1	17/02/2025	AUSPOST PO BOX	159.00	Bank and Other Fees
1	17/02/2025	AUSPOST PO BOX	159.00	Bank and Other Fees
2	20/02/2025	UBER *EATS HELP.UBER.C	80.73	Meeting/Workshop Catering
2	21/02/2025	THE PAMPHLETEERS	193.38	Program Costs
2	27/02/2025	Dominos Estore Spearwo	88.00	Meeting/Workshop Catering
2	27/02/2025	SPACETOCO VENUE HIRE	114.00	Hire of Equipment and Facilities
2	24/02/2025	AUSPOST PO BOX	164.00	Bank and Other Fees
2	24/02/2025	AUSPOST PO BOX	164.00	Bank and Other Fees
2	24/02/2025	SPACETOCO VENUE HIRE	- 9.10	Hire of Equipment and Facilities
	6/02/2025	SPACETOCO VENUE HIRE	100.00	Hire of Equipment and Facilities
	5/02/2025	THE PAMPHLETEERS	1,402.50	Professional Services
3	31/01/2025	BUNNINGS 303000	276.49	Program Costs
	7/02/2025	SPACETOCO VENUE HIRE	28.50	Hire of Equipment and Facilities
1	LO/02/2025	AUSPOST PO BOX	164.00	Bank and Other Fees
1	LO/02/2025	MISCELLANEOUS CREDIT	- 150.12	Supplies and Materials Purchases

#### **Credit Card Transactions Report**

Transactions Post Date Between 30-Jan-2025 and 27-Feb-2025

Date	Service Provider	Card Liability	Description
10/02/20	025 MISCELLANEOUS CREDIT	- 451.00	Supplies and Materials Purchases
10/02/20	025 SPACETOCO VENUE HIRE	- 100.00	Hire of Equipment and Facilities
14/02/20	025 Vistaprint Australia P	149.44	Program Costs
13/02/20	025 OFFICEWORKS 0616OFFIC	10.30	Supplies and Materials Purchases
13/02/20	025 SPACETOCO VENUE HIRE	9.10	Hire of Equipment and Facilities
13/02/20	025 WOOLWORTHS 4302	144.00	Meeting/Workshop Catering
12/02/20	025 AMAZON AU MARKETPLACE	67.65	Program Costs
13/02/20	025 AMAZON AU MARKETPLACE	17.27	Events and Functions
13/02/20	025 AMAZON AU MARKETPLACE	12.05	Events and Functions
25/02/20	025 AMAZON AU MARKETPLACE	12.05	Events and Functions
26/02/20	025 AMAZON AU MARKETPLACE	511.76	Events and Functions
26/02/20	025 AMAZON AU MARKETPLACE	10.40	Events and Functions
2	· · · · · · · · · · · · · · · · · · ·		
orary Tech	nician	1,747.43	
11/02/20	025 BIGW ONLINE	190.00	Supplies and Materials Purchases

		1,1 41.40	
11/02/2025	BIGW ONLINE	190.00	Supplies and Materials Purchases
11/02/2025	BIGW ONLINE	64.00	Supplies and Materials Purchases
11/02/2025	Booktopia	274.44	Supplies and Materials Purchases
11/02/2025	SP JB HI-FI ONLINE	290.79	Supplies and Materials Purchases
13/02/2025	Booktopia	- 13.83	Supplies and Materials Purchases
3/02/2025	Booktopia	251.40	Supplies and Materials Purchases
5/02/2025	MYO*GREEN WORLD INDOOR	221.42	Professional Services
5/02/2025	WANEWSDTI	469.21	Subscriptions and Memberships

Child Care Services Manager

### **Credit Card Transactions Report**

	Date	Service Provider	Card Liability	Description
	7/02/2025	MYO*Harmony Kids	583.00	Subscriptions and Memberships
Ec	onomic Devel	opment Officer	246.89	
	21/02/2025	SP Kings Square	17.39	Parking Expenses
	11/02/2025	BIG W 0455	26.00	Supplies and Materials Purchases
	14/02/2025	EDA	203.50	Conferences and Seminars

Total Cards - 57	\$ 82,219.81

Category Advertising Advertising Total Application, Licence, Registration Fees Application, Licence, Registration Fees Total Bank and Other Fees	Description           Advertising Children's Programs           Advertising Children's Programs & BJJ           Facebook advertising           Search Advertising Footy Splash,KGA           Landgate certificate of title           occasional liquor licence Mem Hall 100           Vehicle Licencing adjustment 1IDY275	\$ 225.27 440.00 3,887.46 691.59 5,244.32
Advertising Total Application, Licence, Registration Fees Application, Licence, Registration Fees Total	Advertising Children's Programs & BJJ Facebook advertising Search Advertising Footy Splash,KGA Landgate certificate of title occasional liquor licence Mem Hall 100	440.00 3,887.46 691.59
Application, Licence, Registration Fees Application, Licence, Registration Fees Total	Facebook advertising Search Advertising Footy Splash,KGA Landgate certificate of title occasional liquor licence Mem Hall 100	3,887.46 691.59
Application, Licence, Registration Fees Application, Licence, Registration Fees Total	Search Advertising Footy Splash,KGA Landgate certificate of title occasional liquor licence Mem Hall 100	691.59
Application, Licence, Registration Fees Application, Licence, Registration Fees Total	Landgate certificate of title occasional liquor licence Mem Hall 100	
Application, Licence, Registration Fees Application, Licence, Registration Fees Total	occasional liquor licence Mem Hall 100	5,244.32
Application, Licence, Registration Fees Total	occasional liquor licence Mem Hall 100	00.00
		63.20
		60.50
		188.85
	Working with Children	87.00
Bank and Other Fees		399.55
	Bank Charges	0.24
	Int transaction fee	7.22
	international bank fees	3.61
	International Transaction Fee	10.48
	PO Box hire	1,133.00
Bank and Other Fees Total		1,154.55
Conferences and Seminars	AIBS Perform with Performance	379.00
	AIBS Residential Timber Frames & Trusses	528.00
	Diversity & Innovation Techfest 20/03/25	90.00
	EDA National Roadshow Conference	203.50
	International Women's Day event	49.69
	Mayor Howlett NGA 2025	1,672.00
	Planning congress gala dinner ticket	440.00
	Planning congress ticket	1,620.00
	UDIA WA Conference for CEO and Director CSS	220.32
	WACOSS 2025	561.00
	Web Accessibility Camp 2025 x 2 tickets	158.78
Conferences and Seminars Total		5,922.29
Disputed Transaction	Personal transaction	76.95
Disputed Transaction Total		76.95
Disputed Transactions	Disputed Transactions - Credited in March 25	2,018.00
Disputed Transactions Total		2,018.00
Equipment Purchases	CoSafe Vehicle Mobile Phone Mount	109.98
Equipment Purchases		
	Draws for Keyboard and Mouse	74.00
	Office equipment	167.00
	Phone Drop Case	29.95
	POS Barcode Scanners	396.00
	Reception Door Bell	78.00
	Refund Sauna Thermometer	- 48.44
	Volleyball holiday event	824.75
Equipment Purchases Total		1,631.24
Events and Functions	AF Paper Dye	450.00
	ant killer	27.12
	catering	1,265.41
	cleaning product	19.49
	CSC Outing	6,899.75
	event equipment	138.00
	Flags	216.71
	Fuel	83.34
	fuel Containers	100.00
	Harmony week celebration	17.27
	Harmony Week expenses	546.26
	hose connection	14.98
	ice	86.50
	Performer Deposit	217.80
	· ·	12.00
	prizes PRIZES RAFFLES	
		166.55
Fuente and Functions Total	raffle prizes	85.00
Events and Functions Total		10,346.18
Hire of Equipment and Facilities	AF Classes Hall Hire	143.00
and of Equipment and I dolutes	Beeliar Hub venue hire	21.00

Category	Description	\$
	Peer to Peer group room hire	28.50
	Room hire	104.9
	Venue hire	9.1
	Venue Hire - Beeliar Sun Sets	150.0
Hire of Equipment and Facilities Total		825.3
Meeting/Workshop Catering	Callover Cafe Coffee Meeting - ASA 13/2	14.2
	Catering Cockburn Creatives event	62.2
	Catering for event - Fleet purchase	354.7
	Catering for waste education event	113.6
	Children's Reference Group Mtg Food	38.2
	Cockburn Creatives Workshop catering	249.9
	Coffee supplies for Micro Biz Networking	29.9
	ELT Meeting catering	109.3
	ELT Meeting catering - gluten free	7.2
	ELT Meeting morning tea catering	12.0
	Food for My Time	141.0
	Food for SES volunteers concert	70.5
	Ice purchase for event - fleet purchase	13.9
	Meeting refreshments	402.72
	Morning tea Cockburn HSC	33.80
	Refreshment for Sabrina Hahn	90.0
	Refreshments for Michael Trant talk	56.3
	Refreshments for Mother Language Day	17.2
	Refreshments for Mother Language Day	
	Refreshments for Sabrina Hahn	140.6
	SES volunteer coffees community concert	24.00
	YAC meeting catering	115.00
Meeting/Workshop Catering Total		2,296.1
Motor Vehicle Expenses	EV Service : 2488	760.00
	Fuel - Event Venue Travel	132.74
	Fuel Cards Subscription Expenses	1,542.00
	Replacement Loader Windscreen	1,342.00
	Trailer door lock	356.92
	Van Wash	55.03
	Vehicle Inspection	187.90
Motor Vehicle Expenses Total		4,376.6
Office Supplies	Car charger for phone	80.94
	Clocks for Centre	134.9
	Desk Top Signs	51.4
	Dictionary	90.5
	Extra storage apple Iphone	1.49
	General Office Supplies	446.0
	National Construction Code Publication	420.0
	Receipt printer paper	171.5
	stationary	149.7
	Stationary for SCC & EMPP	542.8
	Stationary for Operations Depot	80.7
	sticky tape	10.0
	White board, label printer & Labels	277.5
Office Supplies Total	Anne bourd, label printer & Labels	2,457.7
Parking Expenses	Attendance at TWA Cruise Indust meeting	17.3
ו מואוווק באףכווסכס	HIRH Adisyn Meeting 6/2 Parking Ticket	
		14.3
	Parking - Henderson Alliance Networking	5.5
	Parking ASA Industry Seminars 13/02/25	25.2
	Parking for meeting	16.2
	Parking for meeting for Mayor	16.2
	Parking for work meeting	11.1
	Parking Perth City for meeting	15.0
	Parking -US Con Gen Breakfast networking	20.1
	Perth Childrens Court	11.1
	Perth Children's Court	11.1
	uPark payment - Refunded	8.0

Category	Description	\$
Professional Services	Clin supervision	242.00
	Flyer delivery	1,402.50
	Indoor plants of Spearwood Library	221.42
	Power Station Certificate Fee - TM	13.68
	VET CARE - SHEEP EUTHANASIA	197.43
	VET EXPENSES - EUTHANASIA	720.00
Professional Services Total		2,797.03
Program Costs	Blissco Program Food supplies	319.80
	Blissco Program supplies	777.65
	Blissco Sports Hardware	6.95
	Catering for Wise Women Workshop	89.86
	Flyer distribution	193.38
	Generator Fuel	20.27
	Health & Wellbeing	143.00
	KGA Coaching Sessions	210.00
	Mentoring	153.82
	National Sim Storytime pack	60.95
	Outrage Program lunches	79.13
	Photography Program	373.25
	Prize wheel	67.65
	Programs costs	276.49
	Tickets for activity	150.00
	Tshirts	149.44
Program Costs Total		3,071.64
Subscriptions and Memberships	1yr sub western angler mag libraries	45.00
	Annual subscrption fee	100.00
	Canva subscription	39.98
	Cloudflare Intnl Fee	9.39
	Cloudflare Pro Plan	375.64
	Community Survey	752.73
	Domain Subscription	20.75
	FDC Educator Harmony Fees for Jan 2025	583.00
	FIGMA Subscription Feb - Mar 2025	87.76
	Graphic Software	17.99
	Gymsales Subscription	242.00
	Gymsales Swim subscription	170.50
	iNewsletter	25.00
	Library ChatGPT subscription	35.98
	Library eftpos machines	383.09
	Library management system software	440.00
	Library marketing platform	688.30
	Library website hosting	234.70
	Library website software	92.16
	Newspapers for Spearwood Library	469.21
	NPS Software	234.94
	Social Media Linker	1.56
	Software Support - GIS	990.00
	Stock Photo Licence	93.50
	Subscriptions	9.62
	Swim Matching Tool Software	184.35
	The West - DN	32.00
	URL Shortener	55.35
	WA Newspapers subscription	650.41
	WH Campaign software	288.80
Subscriptions and Memberships Total		7,353.71
Supplies and Materials Purchases	A3 Snap Frames	193.00
	A-frame	- 451.00
	Art activity Coogee Live & Mem Hall 100	270.33
	Badge Machine	32.00
	Bats for Trip Launch	44.97
	Bin liners for beach bins	601.15
	Books	54.12
	Books for the library	623.64

Description	\$
Books purchase for collection	80.00
Coffee vouchers for lucky dip at Spe	152.40
Comm Engagement voting balls	20.00
Comm engagement brochure holders	27.96
Comm engagement supplies	17.09
Comm Engagement supplies fabric markers	85.68
Container - Coogee Live	44.10
Coreflute stands	350.00
Costumes for Trip Launch	192.50
Data cables for the library	93.89
Disinfectant for BJJ Mats	2.50
DVD's for the library	192.8
engagement incentives	20.00
event consumables	199.6
First Aid Cap	31.3
First Aid Supplies	568.83
Food supplies for the day centre	268.0
Footrest for ergonomic office desk	79.00
For Beerliar hub playgroup	35.00
Frame for door prize at Yarning Event.	26.0
Gift cards/little & loud fest consumable	877.2
Giveaway Prizes - Dine and Dance	176.0
hand sanitiser	12.0
HCP Client Continence Aids	299.6
	260.0
	39.0
	80.4
	18.0
	544.7
	38.0
	41.0
	55.2
	196.0
	73.0
	299.0
	609.9
	458.0
	124.5
	810.5
	34.9
	175.4
	354.2
	558.0
	33.5
	22.5
	10.3
	10.0
	46.2
	499.5
	499.0
	38.9
	80.0
	570.0
	54.9
· · · · · · · · · · · · · · · · · · ·	45.9
	75.9
	53.9
Pool Lifeguard Challenge Equipment	264.0
Prizes - Dine and Dance	63.5
Prizes and items for Coogee Live	238.7
	Coffee vouchers for lucky dip at Spe         Comm Engagement voting balls         Comm engagement brochure holders         Comm Engagement supplies         Comm Engagement supplies fabric markers         Container - Coogee Live         Coreflute stands         Costumes for Trip Launch         Data cables for the library         Disinfectant for BJJ Mats         DVD's for the library         engagement incentives         event consumables         First Aid Cap         First Aid Supplies for the day centre         Food supplies for the day centre         For Beerliar hub playgroup         Frame for door prize at Yarning Event.         Gift cards/little & loud fest consumable         Giveaway Prizes - Dine and Dance         hand sanitiser

Category	Description	\$
	Protein Bars RPM Studio Opening	141.45
	Puppets for local stock collection	494.15
	Purchase for Beeliar hub	48.00
	Purchase of Michael Trant book	34.99
	Purchase refund	- 12.00
	Purchase request	- 13.83
	Purchase Requests & high reserved titles	525.84
	Refund	- 74.00
	Replacement table saw blade sign shop	266.20
	Retail Aqua Nappies	273.19
	Retail Stickers, sign, ipad charg. ports	214.76
	Signs for Cycle Room and Mops	126.24
	Social Club Kitchen Supplies	645.10
	Staff Snacks - Fur Run	63.90
	Stamp for art activation - Coogee Live	34.98
	Stationary for IWD 8/3/25	48.83
	Stationery supplies	107.68
	Steel	368.13
	Storage containers	12.00
	Sunscreen	19.00
	Supplies for Events	469.00
	Supplies for Health Promotion Events	117.50
	temp fencing tarp for museum tractors	94.44
	Terracycle recycling boxes	725.00
	Tow ropes for landfill	2.145.00
	Unsure	,
	URGENT PPE - CAT HANDLING GLOVES	- 150.12
	USB's	32.00
	Valetine's Day Supplies	
	,	75.13
	WA Newspaper	32.00
	Water - Dine and Dance	45.00
	Youth Diversity Inc materials	129.40
Supplies and Materials Purchases Total		20,588.64
Training & Professional Development	Adobe	884.07
	CPR	89.00
	Fire Extinguisher	180.00
	Fire Warden	375.00
	Fire Warden	375.00
	Fire Warden	345.00
	First Aid	170.00
	IT Training	605.42
	Meet The Media event	330.00
	Perth Web Accessibility Camp 2025 - BS	158.78
	Student Fees	2,659.00
	Traffic Management	500.00
	Volleyball WA L1 Accreditation	57.70
Training & Professional Development Total		6,729.03
Travel and Accommodation	Accom planning congress darwin	1,284.00
	Flight planning congress	411.70
	Fuel - Event Venue Travel	108.88
	Mayor flight Canberra	1,477.40
	Mayor Flight to Canberra	1,477.40
Travel and Accommodation Total		4,759.38
Grand Total	· ·	82,219.81

Woolworths Group Transactions Report

Reference	Date	Amount	Description
Senior Centre - Cook		429.85	
TI-01EC5-179376	14/03/2025	106.30	Groceries and Consumables
TI-01EC5-17938A	27/03/2025	123.50	Groceries and Consumables
TI-01EC5-17938D	31/03/2025	177.55	Groceries and Consumables
TI-01EC5-17938F	01/04/2025	15.00	Groceries and Consumables
TI-01EC5-179390	01/04/2025	7.50	Groceries and Consumables
Senior Centre Kitchen Hand		1,275.41	
TI-01EC5-179373	12/03/2025	207.57	Groceries and Consumables
TI-01EC5-179374	12/03/2025	28.00	Groceries and Consumables
TI-01EC5-179377	17/03/2025	27.95	Groceries and Consumables
TI-01EC5-179379	17/03/2025	247.14	Groceries and Consumables
TI-01EC5-17937E	19/03/2025	219.40	Groceries and Consumables
TI-01EC5-179384	21/03/2025	71.50	Groceries and Consumables
TI-01EC5-179385	24/03/2025	100.70	Groceries and Consumables
TI-01EC5-179388	26/03/2025	188.00	Groceries and Consumables
TI-01EC5-17938C	28/03/2025	185.15	
Youth Centre Coordinator		600.81	
TI-01EC5-179375	13/03/2025	105.68	Groceries and Consumables
TI-01EC5-179378	17/03/2025	56.49	Groceries and Consumables
TI-01EC5-17937A	17/03/2025	28.00	Groceries and Consumables
TI-01EC5-17937C	18/03/2025	75.90	Groceries and Consumables
TI-01EC5-17937D	18/03/2025	24.00	Groceries and Consumables
TI-01EC5-179380	19/03/2025	206.59	Groceries and Consumables
TI-01EC5-179381	19/03/2025	94.00	Groceries and Consumables
TI-01EC5-179383	20/03/2025	10.15	Groceries and Consumables
TI-01EC5-179387	24/03/2025	170.71	Groceries and Consumables
TI-01EC5-179389	26/03/2025	102.74	Groceries and Consumables
TI-01EC5-17938B	28/03/2025	12.00	Groceries and Consumables
TI-01EC5-17938E	31/03/2025	45.90	Groceries and Consumables
Amenities Officer		449.00	
TI-01EC5-17937B	17/03/2025	449.00	Groceries and Consumables
TI-01EC5-179382	20/03/2025	144.00	Groceries and Consumables
Marina Manager		36.70	
TI-01EC5-179372	11/03/2025	5.95	Groceries and Consumables
TI-01EC5-17937F	19/03/2025	14.79	Groceries and Consumables
TI-01EC5-179386	24/03/2025	15.96	Groceries and Consumables
Total Card	ls - 5	3,267.12	
Total Carc	ls - 5	3,267.12	

### **Bunnings PowerPass Transactions Report**

Reference	Date	Amount	Description
City Facilities Coordinator		409.80	
2015/00159636	5/03/2025	42.60	Supplies and Materials
2015/01380932	6/03/2025	126.62	Supplies and Materials
2160/01243505	4/03/2025		Supplies and Materials
2160/01245896	11/03/2025	32.92	Supplies and Materials
2160/01824521	11/03/2025	3.32	Supplies and Materials
City Facilities Technical Officer		99.82	
2015/00166736	11/03/2025	11.61	Supplies and Materials
2015/01027474	20/03/2025	5.49	Supplies and Materials
2015/01566077	13/03/2025	44.50	Supplies and Materials
2015/01570969	21/03/2025	11.88	••
2015/01581881	31/03/2025	12.34	
2160/01120270	31/03/2025	14.00	
Mechanical Workshop Supervisor		737.75	
2015/01559448	4/03/2025	1.23	Supplies and Materials
2015/01577453	27/03/2025	416.91	Supplies and Materials
2015/01622943-1	6/03/2025	242.93	••
2015/01628747	13/03/2025		Supplies and Materials
2010/01020141	10/00/2020	10.00	
Streetscape Supervisor		83.73	
2015/00177153	20/03/2025	62.86	11
2015/01021841	12/03/2025	20.87	Supplies and Materials
Senior Business Operations Team Le	eader	372.61	
2160/01194077	5/03/2025	87.98	Supplies and Materials
2160/01845645	26/03/2025	284.63	Supplies and Materials
Waste Collection Supervisor		50.54	
2015/00168817	13/03/2025	50.54	Supplies and Materials
Looding Hand Maintenance		374.94	
Leading Hand Maintenance	00/00/0005		Cumulian and Mataviala
2015/01472531	26/03/2025		Supplies and Materials
2015/01785331	4/03/2025		Supplies and Materials
2160/01251351	25/03/2025		Supplies and Materials
2160/01327241	27/03/2025 25/03/2025		Supplies and Materials
2163/01117487		14.90	
2402/00923338 2442/01484018	26/03/2025 25/03/2025	90.60	Supplies and Materials Supplies and Materials
2442/01404010	20/00/2020	29.00	Supplies and Materials
Landfill Supervisor HWRP		162.01	
2015/01382174	12/03/2025	162.01	Supplies and Materials

**Bunnings PowerPass Transactions Report** 

Recycling Supervisor         231.74           2163/00216629         22/03/2025         23.12         Supplies and Materials           2163/01113081         20/03/2025         10.62         Supplies and Materials           2163/01242931         21/03/2025         21.09         Supplies and Materials           2163/01242933         21/03/2025         14.99           Trades Assistant/Sign Installer         308.54           2015/00168003         12/03/2025         67.43         Supplies and Materials           2015/001798974         19/03/2025         117.78         Supplies and Materials           2015/001798974         19/03/2025         46.45         Supplies and Materials           2015/00170510         14/03/2025         42.22         Supplies and Materials           2015/0168309         17/03/2025         46.45         Supplies and Materials           2015/01696361         18/03/2025         125.18         Supplies and Materials           2015/0169688         19/03/2025         125.18         Supplies and Materials           2015/0156636-1         26/03/2025         48.18         Supplies and Materials           2015/01569888         19/03/2025         13.31         Supplies and Materials           2015/01576636-1         26/03/2025	Reference	Date	Amount	Description
2163/00216629         22/03/2025         23.12         Supplies and Materials           2163/01113081         28/03/2025         100.62         Supplies and Materials           2163/01242931         21/03/2025         71.92         Supplies and Materials           2163/01242933         21/03/2025         14.99           Traces Assistant/Sign Installer         308.54           2015/00168003         12/03/2025         67.43         Supplies and Materials           2015/00168003         12/03/2025         67.43         Supplies and Materials           2015/001709874         19/03/2025         117.78         Supplies and Materials           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01468369         13/03/2025         6.05         Supplies and Materials           2015/01566387         13/03/2025         7.72         Supplies and Materials           2015/0156638-1         26/03/2025         7.72         Supplies and Materials           2015/0156638-1         26/03/2025         15.06         Supplies and Materials           2015/016307         19/03/2025         14.94         Supplies and Materials <t< th=""><th>Pacycling Supervisor</th><th></th><th>231 74</th><th></th></t<>	Pacycling Supervisor		231 74	
2163/01019128         28/03/2025         100.62         Supplies and Materials           2163/01142931         21/03/2025         71.92         Supplies and Materials           2163/01242933         21/03/2025         21.09         Supplies and Materials           2163/01242933         21/03/2025         12.33         Supplies and Materials           2015/00168003         12/03/2025         67.43         Supplies and Materials           2015/00164025         26/03/2025         67.43         Supplies and Materials           2015/00170510         14/03/2025         117.78         Supplies and Materials           2015/00170510         14/03/2025         46.45         Supplies and Materials           2015/0170566397         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         7.72         Supplies and Materials           2015/01566397         19/03/2025         7.72         Supplies and Materials           2015/01566397         19/03/2025         7.72         Supplies and Materials           2015/01566397         19/03/2025         13.31         Supplies and Materials           2015/01566397         19/03/2025         13.31         Supplies and Materials           2015/01577981         27/03/2025		22/02/2025		Supplies and Materials
2163/01113081         20/03/2025         71.92         Supplies and Materials           2163/01242931         21/03/2025         21.09         Supplies and Materials           2163/01242933         21/03/2025         14.99            Trades Assistant/Sign Installer         308.54            2015/00168003         12/03/2025         123.33         Supplies and Materials           2015/00164025         26/03/2025         67.43         Supplies and Materials           2015/01798974         19/03/2025         117.78         Supplies and Materials           2015/0170510         14/03/2025         125.18         Supplies and Materials           2015/01468369         17/03/2025         6.05         Supplies and Materials           2015/01468369         19/03/2025         7.72         Supplies and Materials           2015/01468369         19/03/2025         7.72         Supplies and Materials           2015/01566388         19/03/2025         13.31         Supplies and Materials           2015/01566386         19/03/2025         13.31         Supplies and Materials           2015/01566386         20/03/2025         13.31         Supplies and Materials           2015/01634007         19/03/2025         13.31         Supplies and Material				
2163/01242931         21/03/2025         21.09         Supplies and Materials           2163/01242933         21/03/2025         14.99         Supplies and Materials           2015/00168003         12/03/2025         123.33         Supplies and Materials           2015/001708074         19/03/2025         123.33         Supplies and Materials           2015/01798974         19/03/2025         117.78         Supplies and Materials           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/014689191         18/03/2025         128.18         Supplies and Materials           2015/01468969         17/03/2025         46.45         Supplies and Materials           2015/01469191         18/03/2025         128.18         Supplies and Materials           2015/01566397         13/03/2025         48.18         Supplies and Materials           2015/0157081         27/03/2025         15.06         Supplies and Materials           2015/01634007         19/03/2025         149.94         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/017084573         25/03/2025				••
2163/01242933         21/03/2025         14.99           Trades Assistant/Sign Installer         308.54           2015/00168003         12/03/2025         67.43         Supplies and Materials           2015/00170810         26/03/2025         67.43         Supplies and Materials           Building Maintenance Officer         707.99         2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/00170510         14/03/2025         125.18         Supplies and Materials         2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01469191         18/03/2025         7.72         Supplies and Materials         2015/01566397         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         48.18         Supplies and Materials         2015/0156636-1         26/03/2025         48.18         Supplies and Materials           2015/0156636-1         26/03/2025         13.31         Supplies and Materials         2015/016334007         19/03/2025         13.31         Supplies and Materials           2015/01634007         19/03/2025         14.94         Supplies and Materials         2015/0170384         24/03/2025         39.47         Supplies and Materials         2015/0170384         24/03/2025<				
Trades Assistant/Sign Installer         308.54           2015/00168003         12/03/2025         123.33         Supplies and Materials           2015/00184025         26/03/2025         67.43         Supplies and Materials           2015/001798974         19/03/2025         117.78         Supplies and Materials           2015/001798974         19/03/2025         117.78         Supplies and Materials           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01468369         13/03/2025         6.05         Supplies and Materials           2015/01468369         13/03/2025         48.81         Supplies and Materials           2015/01569888         19/03/2025         7.72         Supplies and Materials           2015/01576981         27/03/2025         48.81         Supplies and Materials           2015/01634007         19/03/2025         13.31         Supplies and Materials           2015/01700519         20/03/2025         14.94         Supplies and Materials           2015/01700519         20/03/2025         14.94         Supplies and Materials           2015/0170384         24/03/2025         39.87         Supplies and Ma				Supplies and Materials
2015/00168003         12/03/2025         123.33         Supplies and Materials           2015/00184025         26/03/2025         67.43         Supplies and Materials           2015/01798974         19/03/2025         117.78         Supplies and Materials           Building Maintenance Officer         707.99           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01469191         18/03/2025         125.18         Supplies and Materials           2015/01569888         19/03/2025         7.72         Supplies and Materials           2015/01576936-1         26/03/2025         45.05         Supplies and Materials           2015/01576981         27/03/2025         15.06         Supplies and Materials           2015/0163070         19/03/2025         13.3         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/01700519         20/03/2025         66.22         Supplies and Materials           2015/01700519         20/03/2025         66.22         Supplies and Mat	2163/01242933	21/03/2025	14.99	
2015/00184025         26/03/2025         67.43         Supplies and Materials           2015/01798974         19/03/2025         117.78         Supplies and Materials           Building Maintenance Officer         707.99           2015/01170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01469191         18/03/2025         125.18         Supplies and Materials           2015/01566337         13/03/2025         7.72         Supplies and Materials           2015/01576636-1         22/03/2025         48.18         Supplies and Materials           2015/01577981         27/03/2025         15.06         Supplies and Materials           2015/01633710         19/03/2025         149.94         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/0170384         24/03/2025         149.94         Supplies and Materials           2015/0170384         20/03/2025         66.22         Supplies and Materials           2015/01798050         18/03/2025         26.70         Supplies and Materials           2015/01798050         18/03/2025         18.10         Supplies and Mat	Trades Assistant/Sign Installer		308.54	
2015/01798974         19/03/2025         117.78         Supplies and Materials           Building Maintenance Officer         707.99           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01468191         18/03/2025         125.18         Supplies and Materials           2015/01566397         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         7.72         Supplies and Materials           2015/01566397         26/03/2025         48.18         Supplies and Materials           2015/01566397         19/03/2025         13.31         Supplies and Materials           2015/01633710         19/03/2025         148.48         Supplies and Materials           2015/01633710         19/03/2025         94.57         Supplies and Materials           2015/01633710         19/03/2025         149.94         Supplies and Materials           2015/01703519         20/03/2025         149.94         Supplies and Materials           2015/01702508         18/03/2025         26.70         Supplies and Materials           2015/01798050         18/03/2025         18.10         Supplies and Mate	2015/00168003	12/03/2025	123.33	Supplies and Materials
2015/01798974         19/03/2025         117.78         Supplies and Materials           Building Maintenance Officer         707.99           2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01468191         18/03/2025         125.18         Supplies and Materials           2015/01566397         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         7.72         Supplies and Materials           2015/01566397         26/03/2025         48.18         Supplies and Materials           2015/01566397         19/03/2025         13.31         Supplies and Materials           2015/01633710         19/03/2025         148.48         Supplies and Materials           2015/01633710         19/03/2025         94.57         Supplies and Materials           2015/01633710         19/03/2025         149.94         Supplies and Materials           2015/01703519         20/03/2025         149.94         Supplies and Materials           2015/01702508         18/03/2025         26.70         Supplies and Materials           2015/01798050         18/03/2025         18.10         Supplies and Mate	2015/00184025	26/03/2025	67.43	Supplies and Materials
2015/00170510         14/03/2025         2.22         Supplies and Materials           2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01468191         18/03/2025         125.18         Supplies and Materials           2015/01468191         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         7.72         Supplies and Materials           2015/01576638-1         26/03/2025         48.18         Supplies and Materials           2015/01577981         27/03/2025         13.01         Supplies and Materials           2015/01633710         19/03/2025         13.31         Supplies and Materials           2015/01704573         20/03/2025         149.94         Supplies and Materials           2015/01704573         25/03/2025         66.22         Supplies and Materials           2015/01704573         25/03/2025         48.42         Supplies and Materials           2015/01704573         25/03/2025         18.10         Supplies and Materials           2015/01798050         18/03/2025         26.70         Supplies and Materials           2015/01827467         13/03/2025         387.22         Supplies and Materials           2015/00183765         26/03/2025	2015/01798974	19/03/2025	117.78	
2015/01468369         17/03/2025         46.45         Supplies and Materials           2015/01469191         18/03/2025         125.18         Supplies and Materials           2015/01566397         13/03/2025         6.05         Supplies and Materials           2015/01566397         13/03/2025         7.72         Supplies and Materials           2015/0156636-1         26/03/2025         48.18         Supplies and Materials           2015/01633710         27/03/2025         15.06         Supplies and Materials           2015/01633710         19/03/2025         13.31         Supplies and Materials           2015/01633710         19/03/2025         94.57         Supplies and Materials           2015/01634007         19/03/2025         149.94         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/01704573         25/03/2025         66.22         Supplies and Materials           2015/01798050         18/03/2025         26.70         Supplies and Materials           2016/01827467         13/03/2025         18.10         Supplies and Materials           2160/0183765         12/03/2025         45.03         Supplies and Materials           2015/00183765         26/03/2025	Building Maintenance Officer		707.99	
2015/01469191       18/03/2025       125.18       Supplies and Materials         2015/01566397       13/03/2025       6.05       Supplies and Materials         2015/01566988       19/03/2025       7.72       Supplies and Materials         2015/01576636-1       26/03/2025       48.18       Supplies and Materials         2015/01576636-1       26/03/2025       13.11       Supplies and Materials         2015/01577981       27/03/2025       13.31       Supplies and Materials         2015/01633710       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/0018365       12/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823 <td>2015/00170510</td> <td>14/03/2025</td> <td>2.22</td> <td>Supplies and Materials</td>	2015/00170510	14/03/2025	2.22	Supplies and Materials
2015/01469191       18/03/2025       125.18       Supplies and Materials         2015/01566397       13/03/2025       6.05       Supplies and Materials         2015/01566988       19/03/2025       7.72       Supplies and Materials         2015/01576636-1       26/03/2025       48.18       Supplies and Materials         2015/01576636-1       26/03/2025       13.11       Supplies and Materials         2015/01577981       27/03/2025       13.31       Supplies and Materials         2015/01633710       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/0018365       12/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823 <td>2015/01468369</td> <td>17/03/2025</td> <td>46.45</td> <td>Supplies and Materials</td>	2015/01468369	17/03/2025	46.45	Supplies and Materials
2015/01566397         13/03/2025         6.05         Supplies and Materials           2015/01569888         19/03/2025         7.72         Supplies and Materials           2015/01576636-1         26/03/2025         48.18         Supplies and Materials           2015/01577981         27/03/2025         15.06         Supplies and Materials           2015/01633710         19/03/2025         13.01         Supplies and Materials           2015/01633710         19/03/2025         14.94         Supplies and Materials           2015/01703844         24/03/2025         39.87         Supplies and Materials           2015/01703844         24/03/2025         66.22         Supplies and Materials           2015/01703844         24/03/2025         66.22         Supplies and Materials           2015/01703844         24/03/2025         66.22         Supplies and Materials           2015/01792968         12/03/2025         48.42         Supplies and Materials           2015/01798050         18/03/2025         26.70         Supplies and Materials           2160/01827467         13/03/2025         387.22         Supplies and Materials           2015/00168365         12/03/2025         45.03         Supplies and Materials           2015/00168365         26/03/2025	2015/01469191	18/03/2025		
2015/01569888         19/03/2025         7.72         Supplies and Materials           2015/01576636-1         26/03/2025         48.18         Supplies and Materials           2015/01577981         27/03/2025         15.06         Supplies and Materials           2015/01633710         19/03/2025         13.31         Supplies and Materials           2015/01634007         19/03/2025         94.57         Supplies and Materials           2015/01700519         20/03/2025         149.94         Supplies and Materials           2015/01703884         24/03/2025         39.87         Supplies and Materials           2015/01704573         25/03/2025         66.22         Supplies and Materials           2015/01792968         12/03/2025         48.42         Supplies and Materials           2016/01249298         20/03/2025         18.10         Supplies and Materials           2160/01827467         13/03/2025         387.22         Supplies and Materials           2015/00168365         12/03/2025         45.03         Supplies and Materials           2015/00168365         12/03/2025         45.03         Supplies and Materials           2015/00168365         26/03/2025         51.24         Supplies and Materials           2015/00183765         26/03/2025	2015/01566397	13/03/2025	6.05	••
2015/01576636-1       26/03/2025       48.18       Supplies and Materials         2015/01577981       27/03/2025       15.06       Supplies and Materials         2015/01633710       19/03/2025       13.31       Supplies and Materials         2015/01634007       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         20160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/00168365       12/03/2025       45.03       Supplies and Materials         2015/00168365       12/03/2025       45.03       Supplies and Materials         2015/00168365       12/03/2025       45.03       Supplies and Materials         2015/00168365       12/03/2025       51.24       Supplies and Materials         2015/001704823       25/03/2025       51.24       Supplies and Materials         2015/001704823	2015/01569888	19/03/2025	7.72	••
2015/01577981       27/03/2025       15.06       Supplies and Materials         2015/01633710       19/03/2025       13.31       Supplies and Materials         2015/01634007       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/00188365       12/03/2025       45.03       Supplies and Materials         2015/00168365       12/03/2025       51.24       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       51.24       Supplies and Materials         2015/0128002				
2015/01633710       19/03/2025       13.31       Supplies and Materials         2015/01634007       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/00183765       26/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       51.24       Supplies and Materials         Parks Operations Coordinator       250.21       Supplies and Materials         2015/01028002       21/03/2025       85.01       Supplies and Materials				••
2015/01634007       19/03/2025       94.57       Supplies and Materials         2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/00188365       12/03/2025       387.22       Supplies and Materials         2015/00168365       12/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       51.24       Supplies and Materials         Parks Operations Coordinator       250.21       20/03/2025       48.01         2015/01028002       21/03/2025       85.01       Supplies and Materials			13.31	
2015/01700519       20/03/2025       149.94       Supplies and Materials         2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/00183765       12/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         2015/01704823       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         2015/01028002       21/03/2025       85.01       Supplies and Materials				
2015/01703884       24/03/2025       39.87       Supplies and Materials         2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         2160/01827467       13/03/2025       387.22       Supplies and Materials         2015/001827467       13/03/2025       387.22       Supplies and Materials         2015/00183765       12/03/2025       45.03       Supplies and Materials         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       25/03/2025       488.01       Supplies and Materials         2015/01028002       21/03/2025       85.01       Supplies and Materials				
2015/01704573       25/03/2025       66.22       Supplies and Materials         2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         Environmental Supervisor       387.22         2160/01827467       13/03/2025       387.22         Supplies and Materials       Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03         Supplies and Materials       Supplies and Materials         2015/00168365       12/03/2025       45.03         Supplies and Materials       Supplies and Materials         2015/00183765       26/03/2025       51.24         2015/01704823       25/03/2025       488.01         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01				
2015/01792968       12/03/2025       48.42       Supplies and Materials         2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         Environmental Supervisor       387.22         2160/01827467       13/03/2025       387.22         Supplies and Materials       Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03         Supplies and Materials       Supplies and Materials         2015/00168365       12/03/2025       45.03         Supplies and Materials       Supplies and Materials         Perations Supervisor       539.25         2015/00183765       26/03/2025       51.24         2015/01704823       25/03/2025       51.24         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01				
2015/01798050       18/03/2025       26.70       Supplies and Materials         2160/01249298       20/03/2025       18.10       Supplies and Materials         Environmental Supervisor       387.22         2160/01827467       13/03/2025       387.22         Supplies and Materials       Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03         Supplies and Materials       Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24         2015/01704823       25/03/2025       488.01         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01				
2160/01249298       20/03/2025       18.10       Supplies and Materials         Environmental Supervisor       387.22         2160/01827467       13/03/2025       387.22         Supplies and Materials         Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03         Supplies and Materials         Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24         2015/01704823       25/03/2025       488.01         Supplies and Materials         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01				
2160/01827467       13/03/2025       387.22       Supplies and Materials         Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03       Supplies and Materials         Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21       2015/01028002       21/03/2025       85.01				
2160/01827467       13/03/2025       387.22       Supplies and Materials         Irrigation Supervisor       45.03         2015/00168365       12/03/2025       45.03       Supplies and Materials         Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21       2015/01028002       21/03/2025       85.01	Environmental Supervisor		387.22	
2015/00168365       12/03/2025       45.03       Supplies and Materials         Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01       Supplies and Materials		13/03/2025		Supplies and Materials
2015/00168365       12/03/2025       45.03       Supplies and Materials         Operations Supervisor       539.25         2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01       Supplies and Materials	Irrigation Supervisor		45.03	
Operations Supervisor         539.25           2015/00183765         26/03/2025         51.24         Supplies and Materials           2015/01704823         25/03/2025         488.01         Supplies and Materials           Parks Operations Coordinator         250.21         Supplies and Materials           2015/01028002         21/03/2025         85.01         Supplies and Materials		40/00/0005		Cumulias and Matarials
2015/00183765       26/03/2025       51.24       Supplies and Materials         2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01       Supplies and Materials	2015/00168365	12/03/2025	45.03	Supplies and Materials
2015/01704823       25/03/2025       488.01       Supplies and Materials         Parks Operations Coordinator       250.21         2015/01028002       21/03/2025       85.01       Supplies and Materials				
Parks Operations Coordinator250.212015/0102800221/03/202585.01Supplies and Materials				
2015/01028002 21/03/2025 85.01 Supplies and Materials	2015/01704823	25/03/2025	488.01	Supplies and Materials
	Parks Operations Coordinator		250.21	_
	2015/01028002	21/03/2025	85.01	Supplies and Materials
	2015/01633896	19/03/2025	165.20	

# **Bunnings PowerPass Transactions Report**

Reference	Date	Amount	Description
Maintenance Supervisor - Works		46.54	
2015/01581837	31/03/2025	46.54	Supplies and Materials
Parks Supervisor		106.60	
2015/01785445	4/03/2025	43.92	Supplies and Materials
2015/01785454	4/03/2025	62.68	Supplies and Materials
Marina Manager		528.79	
2402/01621602	23/03/2025	528.79	Supplies and Materials
Environmental Education Officer		146.11	_
2015/01562238	7/03/2025	128.25	Supplies and Materials
2160/01950869	16/03/2025	17.86	Supplies and Materials
Total Cards - <sup>2</sup>	19	5,589.22	



CITY OF COCKBURN Attention: Accounts Payable (Invoice Only) PO 067775 PO Box 1215 BIBRA LAKE DC PRIVATE BOXES WA 6965

OCM 13/05/2025

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621							BF	? Plus								bp	)
MELBOURNE VIC 300	01					F	leet Co	ntrol Repo	ort								
					А			Receivable Telephor		7							
CITY OF COCKBURN Accounts Payable (Invoice )	Only) PO						CITY OF	COCKBURN									
067775 PO Box 1215 BIBRA LAKE DC PRIVATE   6965	BOXES W	/A				t Number: Starting:	0050188034 01/03/2025	Customer N Period Endin	umber: 0115 Ig: 31/03	405338 3/2025					Page: Date:	-	of 3 3/202
Card Number	Date	Time	Purchase Location		Site	Receipt	Customer		Pr	oduct/Servic	Ð			Odo	КМ	Litres/	Cent
Vehicle/Driver					No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
7050 15405338 04250 1HTF630 2058 WHITE FORD RANGER UTILITY	07/03/25 20/03/25	20:22:51 20:56:11				039925 042470		ULT DSL ULT DSL	177.90 P 175.19	76.95 72.20	124.45 114.98	12.44 11.50	136.89 126.48	33847 777			
								DIESEL		149.15	239.43	23.94	263.37				
							TOTAL	THIS PERIOD YEAR TO DATE		149.15 529.70	239.43 867.68	23.94 86.76	<b>263.37</b> 954.44				
Cost Centre			2058					DIESEL		149.15	239.43	23.94	263.37				
							TOTAL	THIS PERIOD YEAR TO DATE		149.15 529.70	<b>239.43</b> 867.68	<b>23.94</b> 86.76	<b>263.37</b> 954.44				1
7050 15405338 02890 1GNC833 2067 WHITE KIA SORENTO WAGON	05/03/25	14:00:21	BIBRA LAKE	WA	7451	068448		ULSD G10	181.48	42.04	69.36	6.94	76.30	12242			
								DIESEL		42.04	69.36	6.94	76.30				
							TOTAL	THIS PERIOD		42.04	69.36	6.94	76.30				1
								YEAR TO DATE		196.47	325.51	32.55	358.06		335	58.6	106
Cost Centre			2067				TOTAL	DIESEL THIS PERIOD		42.04	69.36 69.36	6.94 6.94	76.30 <b>76.30</b>			<b> </b>	
							TOTAL	YEAR TO DATE		<b>42.04</b> 196.47	325.51	32.55	358.06		335	58.6	106
7050 90000766 66584 1IKP383 2078 WHITE FORD RANGER	12/03/25	13:42:16	SPEARWOOD	WA	6443	000399		ULT DSL	178.10	74.91	121.28	12.13	133.41	777			
								DIESEL		74.91	121.28	12.13	133.41				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>74.91</b> 194.56	<b>121.28</b> 321.48	<b>12.13</b> 32.15	<b>133.41</b> 353.63		1312	14.8	27
Cost Centre			2078					DIESEL		74.91	121.28	12.13	133.41				
							TOTAL	THIS PERIOD		74.91 194.56	121.28	12.13	133.41		1010	14.0	
7050 15405338 03732 1HBQ384 2097 WHITE SUBARU OUTBACK	05/03/25 11/03/25 18/03/25	17:12:17 13:20:22 13:52:31	COCKBURN CENTRAL	WA		102961 072400 072832		VEAR TO DATE ULT DSL ULT DSL ULT DSL	180.48 180.10 177.19	194.56 53.71 49.51 53.13	321.48 88.13 81.06 85.58	32.15 8.81 8.11 8.56	353.63 96.94 89.17 94.14	173432 174177 174952	1312 771 745 775	14.8 7.0 6.6 6.9	12.

Go paperless and receive your invoices and statements via email. Provide your BP Plus account number along with your email address to aucustare@bp.com and our team will help you make the switch. If you have paid your account via credit card, your Service Fee will appear on your summary Tax Invoice. Please Note: if you are disputing a transaction, this needs to be lodged in writing within 30 days from the date of issue of this Fleet Control Report.

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	01					Fleet Co	P Plus ntrol Repo		7						bp	
CITY OF COCKBURN Accounts Payable (Invoice ) 067775 PO Box 1215 BIBRA LAKE DC PRIVATE		/A			·			lumber: 0115						Page: Date:	2 31/03	of 3
6965 Card Number	Date	Time	Purchase Location		ite Receipt	Customer		<u> </u>	oduct/Servic	9			Odo	КМ	Litres/	Cents
Vehicle/Driver				1	lo. Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
	25/03/25	16:24:32	BIBRA LAKE V	NA 7	451 069997		ULT DSL	176.32	51.84	83.09	8.31	91.40	175656	704	7.4	13
							DIESEL		208.19	337.86	33.79	371.65				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>208.19</b> 670.08	<b>337.86</b> 1,108.49	<b>33.79</b> 110.84	<b>371.65</b> 1,219.33		<b>2995</b> 9656	<b>7.0</b> 6.9	
Cost Centre			2097				DIESEL		208.19	337.86	33.79	371.65				
						TOTAL	THIS PERIOD		208.19	337.86	33.79	371.65		2995	7.0	12
7050 15405338 03724 1HBT680 2117 WHITE NISSAN XTRAIL WAGON	26/03/25	14:01:57	BIBRA LAKE V	NA 7	451 070079		YEAR TO DATE ULSD G10	175.32	670.08 42.13	1,108.49 67.15	110.84 6.71	1,219.33 73.86	860116	9656	6.9	12.
							DIESEL		42.13	67.15	6.71	73.86				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>42.13</b> 89.51	<b>67.15</b> 145.71	<b>6.71</b> 14.57	<b>73.86</b> 160.28				
Cost Centre			2117				DIESEL		42.13	67.15	6.71	73.86				
			2117			TOTAL	THIS PERIOD		42.13	67.15	6.71	73.86				
7050 15405338 04227 1HSW320 2166 WHITE FORD RANGER UTE	04/03/25 19/03/25	15:33:38 12:17:07	BIBRA LAKE V SPEARWOOD V		451 018390 443 000621		VEAR TO DATE	182.48 175.19	89.51 82.14 72.51	145.71 136.26 115.48	14.57 13.63 11.55	160.28 149.89 127.03	51027 51830	973 803	8.4 9.0	15 15
							DIESEL		154.65	251.74	25.18	276.92				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>154.65</b> 236.27	<b>251.74</b> 389.21	<b>25.18</b> 38.93	<b>276.92</b> 428.14		<b>1776</b> 2808	<b>8.7</b> 8.4	15 15
Cost Centre			2166				DIESEL		154.65	251.74	25.18	276.92				
						TOTAL	THIS PERIOD YEAR TO DATE		154.65 236.27	251.74 251.74 389.21	25.18 25.18 38.93	276.92 428.14		<b>1776</b> 2808	<b>8.7</b> 8.4	<b>15</b>
7050 90000771 84108 11MX846 2177 WHITE MITSUBISHI TRITON	18/03/25 22/03/25 26/03/25	14:45:37 11:10:02 13:53:12	ALKIMOS V	NA 1	395         072837           205         001005           451         070075		ULT DSL ULT DSL ULT DSL ULT DSL	177.19 166.30 P 176.32	46.87 39.95 58.94	75.50 60.40 94.47	7.55 6.04 9.45	83.05 66.44 103.92	1228 1758 2534	530 776	7.5 7.6	12
															L	

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	)1					_		Plus								bp	
						F	Fleet Co	ntrol Repo	ort						H	MH.	
					A	Account Enqui	iries: BP Accounts	Receivable Telephon	ne: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO						CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE I 6965	BOXES W	/A				nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Ending	umber: 0115 g: 31/03	6405338 3/2025					Page: Date:	3 31/0:	of 3 3/202
Card Number	Date	Time	Purchase Location		Site	Receipt	Customer		Pr	oduct/Servic	9			Odo	КМ	Litres/	Cent
Vehicle/Driver					No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
								DIESEL		145.76	230.37	23.04	253.41				
							TOTAL	THIS PERIOD		145.76	230.37	23.04	253.41		1306	11.2	<b>19</b> . 19.
								YEAR TO DATE		145.76	230.37	23.04	253.41		1306	11.2	19
Cost Centre			2177				TOTAL	DIESEL THIS PERIOD		145.76	230.37 230.37	23.04 23.04	253.41 253.41		1306	11.2	19
								YEAR TO DATE		145.76	230.37	23.04	253.41		1306	11.2	19
7050 15405338 04235 1HTW447 2206 WHITE FORD RANGER UTILITY	18/03/25 25/03/25	07:00:10 06:58:58			6220 6220	005021 005386		ULT DSL ULT DSL	175.19 174.32	57.29 55.45	91.24 87.87	9.12 8.79	100.36 96.66	53007 53628	697 621	8.2 8.9	14. 15.
								DIESEL		112.74	179.11	17.91	197.02				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>112.74</b> 520.05	179.11 855.99	<b>17.91</b> 85.61	<b>197.02</b> 941.60		<b>1318</b> 6027	<b>8.6</b> 8.6	
Cost Centre			2206					DIESEL		112.74	179.11	17.91	197.02				
							TOTAL	THIS PERIOD		112.74	179.11	17.91	197.02		1318	8.6	14.
7050 15405338 03575	13/03/25	10:13:47	SPEARWOOD	WA	6443	000421		VEAR TO DATE	175.61	520.05 38.09	60.81	85.61 6.08	941.60 66.89	41519	6027 753	8.6 5.1	15.
1GZQ778 2217 WHITE TOYOTA CAMRY SEDAN	26/03/25	13:27:45			6443	000421		ULP UNM	164.55	44.74	66.93	6.69	73.62	41519 42419	900	5.0	8.
								M/S		82.83	127.74	12.77	140.51				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>82.83</b> 205.32	<b>127.74</b> 314.78	<b>12.77</b> 31.48	<b>140.51</b> 346.26		<b>1653</b> 3876	<b>5.0</b> 5.3	<b>8</b> . 8.
Cost Centre			2217					M/S		82.83	127.74	12.77	140.51				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>82.83</b> 205.32	<b>127.74</b> 314.78	<b>12.77</b> 31.48	<b>140.51</b> 346.26		1653 3876	<b>5.0</b> 5.3	<b>8.</b> 8.
7050 15405338 04532 1IDI923 2236 WHITE FORD RANGER	02/03/25 10/03/25 13/03/25 17/03/25 21/03/25 28/03/25	08:15:58 10:04:21 13:34:15 08:53:19 07:20:23 05:10:58	SPEARWOOD BALDIVIS BIBRA LAKE COCKBURN CENTRAL	WA WA WA	6443 7374 7451 7395	010143 000316 108250 018807 073034 006822		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	181.40 P 178.10 178.10 177.19 177.19 174.32	54.16 69.21 40.62 57.97 45.90 52.17	89.32 112.05 65.76 93.37 73.94 82.67	8.93 11.21 6.58 9.34 7.39 8.27	98.25 123.26 72.34 102.71 81.33 90.94	28544 29198 29590 30102 30526 31033	509 654 392 512 424 507	10.6 10.6 10.4 11.3 10.8 10.3	19. 18. 18. 20. 19. 17.

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	? Plus								bp	
MELBOURNE VIC 3	001				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephon	ne: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	E BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 )3/2025					Page: Date:	4 31/03	of 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Р	roduct/Servic	Ð			Odo	КМ	Litres/	Cen
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		320.03	517.11	51.72	568.83				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>320.03</b> 780.96	<b>517.11</b> 1,289.41	<b>51.72</b> 128.95	<b>568.83</b> 1,418.36		2998 7156	<b>10.7</b> 10.9	<b>1</b> 9
Cost Centre			2236				DIESEL		320.03	517.11	51.72	568.83				
						TOTAL	THIS PERIOD		320.03	517.11	51.72	568.83		2998	10.7	1
7050 15405338 04052 1GMF052 2246 WHITE SUBARU OUTBACK WAGON	28/02/25 14/03/25	09:58:17 11:47:37	SPEARWOOD WA MYAREE WA		000020 031727		VEAR TO DATE	181.39 178.10	780.96 32.49 36.15	1,289.41 53.57 58.53	128.95 5.36 5.85	1,418.36 58.93 64.38	96318 96657	7156 411 339	10.9 7.9 10.7	19 14 19
							DIESEL		68.64	112.10	11.21	123.31				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>68.64</b> 108.66	<b>112.10</b> 179.77	<b>11.21</b> 17.98	<b>123.31</b> 197.75		<b>750</b> 1163	<b>9.2</b> 9.3	
Cost Centre			2246				DIESEL		68.64	112.10	11.21	123.31				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>68.64</b> 108.66	<b>112.10</b> 179.77	<b>11.21</b> 17.98	<b>123.31</b> 197.75		<b>750</b> 1163	9.2 9.3	
7050 15405338 04177 1HRY951 2257 WHITE FORD RANGER UTE	26/03/25	08:06:58	SPEARWOOD WA	6443	000839		ULT DSL	174.32	72.90	115.53	11.55	127.08	777	1100	5.5	
							DIESEL		72.90	115.53	11.55	127.08				
						TOTAL	THIS PERIOD YEAR TO DATE		72.90 268.99	<b>115.53</b> 440.62	<b>11.55</b> 44.05	<b>127.08</b> 484.67		1997	13.5	24
Cost Centre			2257				DIESEL		72.90	115.53	11.55	127.08				
						TOTAL	THIS PERIOD		72.90	115.53	11.55	127.08				
7050 15405338 04482 1ICB465 2297 FORD RANGER WHITE	18/03/25	11:11:31	BIBRA LAKE WA	7451	018869		VEAR TO DATE	177.19	268.99 72.94	<u>440.62</u> 117.49	44.05 11.75	484.67 129.24	11672	1997 768	13.5 9.5	1

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 300	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephon	e: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE I 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Ending	umber: 0115 g: 31/03	405338 3/2025					Page: Date:	5 31/0:	of 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pro	oduct/Servic	Э			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		72.94	117.49	11.75	129.24				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>72.94</b> 216.14	<b>117.49</b> 354.94	11.75 35.49	<b>129.24</b> 390.43		768 2052	<b>9.5</b> 10.5	
Cost Centre			2297				DIESEL		72.94			129.24		2002	10.5	
Cost Centre			2297			TOTAL	THIS PERIOD		72.94	117.49 117.49	11.75 11.75	129.24		768	9.5	
7050 15405338 04169 1HRY950 2308 WHITE FORD RANGER UTE	01/03/25 17/03/25	11:37:20 13:55:09	PORT KENNEDY WA BIBRA LAKE WA		038926 069366		ULT DSL ULSD G10	172.90 P 176.19	216.14 62.20 51.51	354.94 97.76 82.50	35.49 9.78 8.25	390.43 107.54 90.75	49117 49753	2052 777 636	10.5 8.0 8.1	-
							DIESEL		113.71	180.26	18.03	198.29				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>113.71</b> 386.75	180.26 635.85	18.03 63.59	<b>198.29</b> 699.44		<b>1413</b> 4963	<b>8.0</b> 7.8	
Cost Centre			2308				DIESEL		113.71	180.26	18.03	198.29				
						TOTAL	THIS PERIOD		113.71	180.26	18.03	198.29		1413	8.0	
7050 15405338 03831 1HFX380 2317 SILVER NISSAN XTRAIL WAGON	04/03/25 20/03/25	23:05:02 08:20:39	HIGHGATE/PERTH WA BIBRA LAKE WA		008412 018970		ULP UNM ULP UNM	158.70 P 164.83	386.75 57.27 49.66	635.85 82.63 74.41	63.59 8.26 7.44	699.44 90.89 81.85	71654 72015	4963 666 361	7.8 8.6 13.8	13
							M/S		106.93	157.04	15.70	172.74				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>106.93</b> 388.97	<b>157.04</b> 588.12	<b>15.70</b> 58.81	<b>172.74</b> 646.93		1027 2685	<b>10.4</b> 14.5	1 24
Cost Centre			2317				M/S		106.93	157.04	15.70	172.74				
						TOTAL	THIS PERIOD		106.93	157.04	15.70	172.74		1027	10.4	10
7050 90000771 87606 1INV015 2318 WHITE MITSUBISHI TRITON	30/03/25	00:35:51	WEMBLEY WA	6211	024466		VEAR TO DATE	174.32	<u>388.97</u> 49.77	78.87	58.81 7.89	646.93 86.76	1036	2685	14.5	24

BP Australia Pty Ltd A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 30	01						Plus							•	bp	
MEEDOONNE NO 30	01				F	leet Co	ntrol Repo	ort							XH.	
					Account Enqui	ries: BP Accounts	- s Receivable Telephon	ne: 1800 225 52	.7							
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin	umber: 011! g: 31/0	5405338 3/2025					Page: Date:	6 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	oduct/Servic	Э			Odo	км	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		49.77	78.87	7.89	86.76				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>49.77</b> 49.77	<b>78.87</b> 78.87	<b>7.89</b> 7.89	<b>86.76</b> 86.76				
Cost Centre			2318				DIESEL		49.77	78.87	7.89	86.76				
						TOTAL	THIS PERIOD		49.77	78.87	7.89	86.76				
7050 15405338 04219 1HSW321 2329 WHITE FORD RANGER UTE	11/03/25	15:51:53	CANNING VALE WA	9073	023433		VEAR TO DATE	178.10	49.77 77.62	78.87	7.89	86.76 138.24	16120	720	10.8	19
							DIESEL		77.62	125.67	12.57	138.24				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>77.62</b> 203.74	<b>125.67</b> 333.13	<b>12.57</b> 33.31	<b>138.24</b> 366.44		<b>720</b> 1936	<b>10.8</b> 10.5	
Cost Centre			2329				DIESEL		77.62	125.67	12.57	138.24				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>77.62</b> 203.74	<b>125.67</b> 333.13	<b>12.57</b> 33.31	<b>138.24</b> 366.44		<b>720</b> 1936	10.8 10.5	
7050 15405338 03963 1HLQ161 2336 WHITE FORD RANGER UTILITY	05/03/25 25/03/25	17:44:06 17:48:55	APPLECROSS WA APPLECROSS WA		050734 051322		ULT DSL ULT DSL	180.48 174.32	48.02 49.89	78.79 79.06	7.88	86.67 86.97	777 777	1000	10.0	
							DIESEL		97.91	157.85	15.79	173.64				
						TOTAL	THIS PERIOD YEAR TO DATE		97.91 253.04	<b>157.85</b> 412.99	<b>15.79</b> 41.29	<b>173.64</b> 454.28				
Cost Centre			2336				DIESEL		97.91	157.85	15.79	173.64				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>97.91</b> 253.04	<b>157.85</b> 412.99	<b>15.79</b> 41.29	<b>173.64</b> 454.28				
7050 15405338 03526 1GYO863 2355 WHITE FORD RANGER UTILITY	04/03/25 18/03/25	17:13:08 17:14:10	BIBRA LAKE WA SPEARWOOD WA		018393 000586		ULT DSL ULT DSL	182.48 175.19	41.67 44.16	69.13 70.33	6.91 7.03	76.04 77.36	60609 61028	381 419	10.9 10.5	
WHITE FORD RANGER UTILITY																

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	11						Plus								bp	
	,				F	leet Co	ntrol Repo	ort							MH.	
					Account Enqui	ries: BP Accounts	Receivable Telephon	ie: 1800 225 52	.7							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE E 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Ending		5405338 3/2025					Page: Date:	7 31/0:	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	oduct/Service	Э			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		85.83	139.46	13.94	153.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>85.83</b> 293.77	<b>139.46</b> 485.05	<b>13.94</b> 48.50	<b>153.40</b> 533.55		<b>800</b> 2668	<b>10.7</b> 11.0	<b>19.</b> 20.
Cost Centre			2355				DIESEL		85.83	139.46	13.94	153.40				
						TOTAL	THIS PERIOD		85.83	139.46	13.94	153.40		800	10.7	19.
7050 15405338 03161 1GTI472 2376 WHITE MITSUBISHI TRITON UTE	05/03/25	06:03:56	EAST ROCKINGHAM WA	9080	073290		ULT DSL	182.48	293.77 53.92	485.05 89.45	48.50 8.95	533.55 98.40	52613	2668 921	11.0 5.9	20. 10.
							DIESEL		53.92	89.45	8.95	98.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>53.92</b> 110.31	<b>89.45</b> 183.47	<b>8.95</b> 18.35	<b>98.40</b> 201.82		<b>921</b> 1481	<b>5.9</b> 7.4	<b>10.</b> 13.0
Cost Centre			2376				DIESEL		53.92	89.45	8.95	98.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>53.92</b> 110.31	<b>89.45</b> 183.47	<b>8.95</b> 18.35	<b>98.40</b> 201.82		<b>921</b> 1481	<b>5.9</b> 7.4	<b>10.</b> 13.0
7050 15405338 04276 HUL718 2388 WHITE FORD RANGER UTE	10/03/25	14:35:42	BIBRA LAKE WA	7451	068809		ULT DSL	180.10	62.98	103.12	10.31	113.43	83114			
							DIESEL		62.98	103.12	10.31	113.43				1
						TOTAL	THIS PERIOD YEAR TO DATE		62.98 327.11	<b>103.12</b> 547.42	<b>10.31</b> 54.74	<b>113.43</b> 602.16		2814	11.6	21.4
Cost Centre			2388				DIESEL		62.98	103.12	10.31	113.43				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>62.98</b> 327.11	<b>103.12</b> 547.42	<b>10.31</b> 54.74	<b>113.43</b> 602.16		2814	11.6	21.4
7050 15405338 04490 1ICH248 2398 FORD RANGER WHITE	11/03/25 25/03/25	13:14:38 08:56:13	BIBRA LAKE WA BIBRA LAKE WA		018625 019097		ULSD G10 ULT DSL	179.10 176.32	51.98 43.12	84.64 69.12	8.46 6.91	93.10 76.03	27375 27800	511 425	10.2 10.1	18.2 17.9

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	01				Accour		eet Co	Plus ntrol Repo		7						bp	
CITY OF COCKBURN Accounts Payable (Invoice ( 067775 PO Box 1215 BIBRA LAKE DC PRIVATE ( 6965		/A			count Nun	nber: <b>0(</b>		COCKBURN	umber: 0115						Page: Date:	8 0 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location		Site Re	eceipt	Customer		Pr	oduct/Servic	Ð			Odo	КМ	Litres/	Cents
Vehicle/Driver					No. Nu	ımber	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
								DIESEL		95.10	153.76	15.37	169.13				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>95.10</b> 437.68	<b>153.76</b> 726.33	<b>15.37</b> 72.63	169.13 798.96		<b>936</b> 4681	<b>10.2</b> 9.4	<b>18.</b> 17.
Cost Centre			2398			ŀ		DIESEL		95.10					4001		17.
Cost Centre			2396			-	TOTAL	THIS PERIOD		95.10	153.76 153.76	15.37 15.37	169.13 169.13		936	10.2	18
7050 15405338 04359	03/03/25	06:50:19	NAVAL BASE	WA	7770 039400			YEAR TO DATE	178.90 P	437.68 34.52	726.33 56.15	72.63 5.61	798.96 61.76	82528	4681	9.4	17
1GYZ376 2407 WHITE MITSUBISHI TRITON UTE	14/03/25 29/03/25	08:42:51 06:56:48	NAVAL BASE	WA	7770 039400 7770 040501 7770 041844			ULT DSL ULT DSL	178.90 P 176.90 P 174.32	34.52 57.99 62.73	93.25 99.41	9.33 9.94	102.58 109.35	82528 82866 777	338	17.2	30.
								DIESEL		155.24	248.81	24.88	273.69				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>155.24</b> 504.42	248.81 826.56	<b>24.88</b> 82.65	<b>273.69</b> 909.21		<b>338</b> 2132	<b>45.9</b> 23.7	<b>81.</b> 42.
Cost Centre			2407					DIESEL		155.24	248.81	24.88	273.69				
						ŀ	TOTAL	THIS PERIOD		155.24	248.81	24.88	273.69		338	45.9	81.0
7050 90000768 57845	02/03/25	13:00:07	COCKBURN CENTRAL	WA	7395 002058			YEAR TO DATE	183.39	504.42 65.43	826.56	82.65	909.21 119.99	5635	2132 746	23.7 8.8	42.6
1IMB671 2419 WHITE FORD RANGER	07/03/25 12/03/25	12:24:40 09:21:24	BIBRA LAKE	WA	7451 068623 7451 018676			ULT DSL ULT DSL	182.48 180.10	48.95 31.38	81.21 51.38	8.12 5.14	89.33 56.52	6164 6518	529 354	9.3 8.9	16.9 16.0
WHITE FORD RANGER	19/03/25 26/03/25	11:22:54	BIBRA LAKE	WA	7451 069514 7451 070052			ULT DSL ULT DSL	177.19	61.40 32.34	98.90 51.84	9.89 5.18	108.79 57.02	71224 7571	354	0.0	10.0
								DIESEL		239.50	392.41	39.24	431.65				
						ľ	TOTAL	THIS PERIOD YEAR TO DATE		239.50	392.41	39.24	431.65		<b>1629</b> 4984	14.7	26.5
0			2419			F				620.59	1,029.64	102.96	1,132.60		4984	12.5	22.7
Cost Centre			2417			-	TOTAL	DIESEL THIS PERIOD		239.50 239.50	392.41 392.41	39.24 39.24	431.65 431.65		1629	14.7	26.5
						ļ		YEAR TO DATE		620.59	1,029.64	102.96	1,132.60		4984	12.5	22.7
7050 15405338 03898 1HIN859 2438 WHITE FORD RANGER UTILITY	08/03/25 17/03/25	15:04:14 14:20:10			5443 000278 7375 068227			ULT DSL ULT DSL	180.48 175.19	69.90 73.87	114.69 117.65	11.47 11.76	126.16 129.41	83482 84310	709 828	9.9 8.9	17.8 15.6
																	L

<b>3P Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	)
MELBOURNE VIC 30	001				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephon	ne: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice )67775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE \$965	BOXES W	A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin	umber: 0115 g: 31/00	405338 3/2025					Page: Date:	9 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pro	oduct/Servic	Э			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		143.77	232.34	23.23	255.57				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>143.77</b> 472.22	<b>232.34</b> 781.35	<b>23.23</b> 78.13	<b>255.57</b> 859.48		1537 3906	<b>9.4</b> 12.1	
Cost Centre			2438				DIESEL		143.77			255.57		3900	12.1	
Cost Centre			2430			TOTAL	THIS PERIOD		143.77	232.34 232.34	23.23 23.23	255.57 255.57		1537	9.4	1
7050 15405338 03120 1GTE408 2467 WHITE FORD RANGER UTE	03/03/25 28/03/25	09:07:44 15:31:04	COCKBURN CENTRAL WA COCKBURN CENTRAL WA		071820 073521		ULT DSL ULT DSL	182.48 176.32	472.22 70.29 71.62	781.35 116.61 114.80	78.13 11.66 11.48	859.48 128.27 126.28	72406 72976	3906 558 570	12.1 12.6 12.6	
							DIESEL		141.91	231.41	23.14	254.55				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>141.91</b> 411.76	<b>231.41</b> 681.64	<b>23.14</b> 68.16	<b>254.55</b> 749.80		<b>1128</b> 3387	<b>12.6</b> 12.2	
Cost Centre			2467				DIESEL		141.91	231.41	23.14	254.55				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>141.91</b> 411.76	<b>231.41</b> 681.64	<b>23.14</b> 68.16	<b>254.55</b> 749.80		<b>1128</b> 3387	<b>12.6</b> 12.2	
7050 15405338 03971 1HMI124 2497 WHITE FORD RANGER UTE	04/03/25 10/03/25 19/03/25 26/03/25	09:29:49 08:14:55 07:12:11 09:14:59	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451 7451	018368 068758 069481 019148		ULT DSL ULSD G10 ULSD G10 ULSD G10 ULSD G10	182.48 179.10 176.19 175.32	67.31 60.04 65.84 61.19	111.66 97.75 105.45 97.53	11.17 9.78 10.55 9.75	122.83 107.53 116.00 107.28	51687 52353 53056 53671	699 666 703 615	9.6 9.0 9.4 9.9	11 10 10
							DIESEL		254.38	412.39	41.25	453.64				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>254.38</b> 588.82	<b>412.39</b> 971.95	<b>41.25</b> 97.21	<b>453.64</b> 1,069.16		2683 6086	<b>9.5</b> 9.7	
Cost Centre			2497				DIESEL		254.38	412.39	41.25	453.64				
						TOTAL	THIS PERIOD		254.38	412.39	41.25	453.64		2683	9.5	
7050 90000768 87727 1IML915 2508 WHITE FORD RANGER	11/03/25 26/03/25	08:33:47 13:32:43	PIARA WATERS WA SPEARWOOD WA		025088 000855		ULT DSL ULT DSL	178.90 P 174.32	588.82 67.79 75.11	971.95 110.25 119.03	97.21 11.03 11.90	1,069.16 121.28 130.93	3143 3969	6086 767 826	9.7 8.8 9.1	19

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	01				F		? Plus ntrol Repo	ort							bp	
							•		-							
CITY OF COCKBURN					Account Enqu	rries: BP Accounts	Receivable Telephon	e: 1800 225 52	27					Ĥ	AW A	
Accounts Payable (Invoice	Only) PO					CITY OF	COCKBURN									
067775 PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Ending		5405338 3/2025					Page: Date:	10 31/0:	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Р	roduct/Servic	Ð			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		142.90	229.28	22.93	252.21				
						TOTAL	THIS PERIOD		142.90	229.28	22.93	252.21		1593	9.0	1
							YEAR TO DATE		351.07	573.93	57.39	631.32		1593	22.0	2
Cost Centre			2508			TOTAL	DIESEL THIS PERIOD		142.90	229.28 229.28	22.93 22.93	252.21 252.21		1593	9.0	1
						TOTAL	YEAR TO DATE		351.07	573.93	57.39	631.32		1593	22.0	3
7050 15405338 03708 1HCC815 2515 WHITE FORD RANGER UTILITY	20/03/25	19:54:20	SUCCESS W.	4 5992	042469		ULT DSL	175.19	14.06	22.39	2.24	24.63	24700			
							DIESEL		14.06	22.39	2.24	24.63				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>14.06</b> 87.42	<b>22.39</b> 143.34	<b>2.24</b> 14.33	<b>24.63</b> 157.67				
Cost Centre			2515				DIESEL		14.06	22.39	2.24	24.63				
			2010			TOTAL	THIS PERIOD		14.06	22.39	2.24	24.63				
7050 45405000 04440	40/00/05	44.00.00	0100500		004407		YEAR TO DATE		87.42	143.34	14.33	157.67	0.10			
7050 15405338 04110 1HPF979 2523 ISUZU D-MAX UTILITY	18/03/25	11:00:03	SUCCESS W.	A 5992	021467		ULT DSL	175.19	51.38	81.83	8.18	90.01	646			
							DIESEL		51.38	81.83	8.18	90.01				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>51.38</b> 51.38	<b>81.83</b> 81.83	<b>8.18</b> 8.18	<b>90.01</b> 90.01				
Cost Centre			2523				DIESEL		51.38	81.83	8.18	90.01				
						TOTAL	THIS PERIOD		51.38	81.83	8.18	90.01				
7050 90000769 77148 1IML918 2538 WHITE MITSUBISHI TRITON	07/03/25 27/03/25	16:49:55 17:31:46	COCKBURN CENTRAL W. HUNTINGDALE W.		002175 009810		VEAR TO DATE	182.48 174.32	51.38 65.02 74.00	81.83 107.86 117.27	8.18 10.79 11.73	90.01 118.65 129.00	2123 3020	898 897	7.2 8.2	13 14

<b>3P Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	)
MELBOURNE VIC 3	001				F	leet Co	ntrol Repo	ort								
							Receivable Telephor		27							•
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 1965	E BOXES W	A			int Number: Starting:	0050188034 01/03/2025	Customer No Period Endin	umber: 011! g: 31/0	5405338 )3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	roduct/Servic	Ð			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		139.02	225.13	22.52	247.65				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>139.02</b> 284.43	<b>225.13</b> 469.48	<b>22.52</b> 46.95	<b>247.65</b> 516.43		1795 1795	<b>7.7</b> 15.8	
Cost Centre			2538				DIESEL		139.02	225.13	22.52	247.65		1700	10.0	20.
			2000			TOTAL	THIS PERIOD		139.02	225.13	22.52	247.65		1795	7.7	
7050 90000765 36639 1IJD383 2556 WHITE FORD RANGER	06/03/25 25/03/25	08:34:06 08:40:37		WA 7451 WA 7451	018481 019094		ULT DSL ULT DSL	182.48 176.32	284.43 81.62 80.44	469.48 135.40 128.94	46.95 13.54 12.89	516.43 148.94 141.83	13800 15460	1795 1467 1660	15.8 5.6 4.8	10.3
							DIESEL		162.06	264.34	26.43	290.77				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>162.06</b> 482.81	<b>264.34</b> 794.26	<b>26.43</b> 79.43	<b>290.77</b> 873.69		<b>3127</b> 5939	<b>5.2</b> 8.1	
Cost Centre			2556				DIESEL		162.06	264.34	26.43	290.77				
						TOTAL	THIS PERIOD YEAR TO DATE		162.06 482.81	<b>264.34</b> 794.26	<b>26.43</b> 79.43	<b>290.77</b> 873.69		<b>3127</b> 5939	<b>5.2</b> 8.1	
7050 90000771 17629 1INZ645 2566 WHITE FORD RANGER	08/03/25 24/03/25	14:36:44 08:29:08		WA 6211 WA 7395	023842 073156		ULT DSL ULT DSL	180.48 176.32	75.39 62.62	123.70 100.37	12.37 10.04	136.07 110.41	8050 1615			
							DIESEL		138.01	224.07	22.41	246.48				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>138.01</b> 138.01	<b>224.07</b> 224.07	<b>22.41</b> 22.41	<b>246.48</b> 246.48				
Cost Centre			2566				DIESEL		138.01	224.07	22.41	246.48				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>138.01</b> 138.01	<b>224.07</b> 224.07	<b>22.41</b> 22.41	<b>246.48</b> 246.48				
7050 15405338 04094 1HPP327 2575 WHITE ISUZU D-MAX UTE	28/02/25 07/03/25 20/03/25	13:28:04	BIBRA LAKE	WA 7451 WA 7451 WA 7451	068208 018537 069600		ULT DSL ULT DSL ULT DSL ULT DSL	183.39 182.48 177.19	61.38 54.20 62.39	102.34 89.92 100.50	10.23 8.99 10.05	112.57 98.91 110.55	5559333 56405 56949	544	11.5	20.3

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621	04						Plus								bp	I
MELBOURNE VIC 30	01				F	Fleet Co	ntrol Repo	ort								
							Receivable Telephon		27							
CITY OF COCKBURN Accounts Payable (Invoice	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A			ount Number: od Starting:	0050188034 01/03/2025	Customer Nu Period Endin	umber: 011! g: 31/0	5405338 3/2025					Page: Date:	12 31/0	of 3 3/202
Card Number	Date	Time	Purchase Location	Sit		Customer		P	roduct/Servic	Ð			Odo	КМ	Litres/	Cent
Vehicle/Driver				No	o. Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		177.97	292.76	29.27	322.03				
						TOTAL	THIS PERIOD		177.97	292.76	29.27	322.03		544	32.7	59
							YEAR TO DATE		572.42	949.61	94.96	1,044.57		3888	14.7	2
Cost Centre			2575				DIESEL		177.97	292.76	29.27	322.03				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>177.97</b> 572.42	<b>292.76</b> 949.61	<b>29.27</b> 94.96	<b>322.03</b> 1,044.57		544 3888	<b>32.7</b> 14.7	5 2
7050 90000769 68188 1IMB041 2597 WHITE FORD RANGER	05/03/25	08:47:18	BIBRA LAKE V	NA 745	51 068418		ULSD G10	181.48	49.89	82.31	8.23	90.54	2291	516	9.7	17
							DIESEL		49.89	82.31	8.23	90.54				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>49.89</b> 172.81	<b>82.31</b> 287.49	<b>8.23</b> 28.74	<b>90.54</b> 316.23		516 1156	<b>9.7</b> 14.9	
Cost Centre			2597				DIESEL		49.89	82.31	8.23	90.54				
						TOTAL	THIS PERIOD		49.89	82.31	8.23	90.54		516	9.7	1
7050 00000700 04040	40/00/05						YEAR TO DATE	100.40	172.81	287.49	28.74	316.23	05.404	1156	14.9	-
7050 90000766 04643 1HOK040 2606 WHITE FORD RANGER UTILITY	13/03/25 26/03/25	09:05:40 14:24:36		NA 745 NA 745			ULT DSL ULT DSL	180.10 176.32	64.55 64.82	105.68 103.90	10.57 10.39	116.25 114.29	25481 25887	347 406	18.6 16.0	
							DIESEL		129.37	209.58	20.96	230.54				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>129.37</b> 380.91	209.58 632.46	<b>20.96</b> 63.24	<b>230.54</b> 695.70		753 2225	<b>17.2</b> 17.1	<b>30</b> 31
Cost Centre			2606				DIESEL		129.37	209.58	20.96	230.54				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>129.37</b> 380.91	<b>209.58</b> 632.46	<b>20.96</b> 63.24	<b>230.54</b> 695.70		753 2225	<b>17.2</b> 17.1	<b>3</b> (
	28/02/25 19/03/25	12:03:12 13:14:09	COCKBURN CENTRAL V COCKBURN CENTRAL V	NA 739 NA 739	95 002014 95 072928		ULT DSL ULT DSL	183.39 177.19	54.01 55.34	90.05 89.14	9.00 8.91	99.05 98.05	25868 26749	843 881	6.4	11
HVF574 2618 WHITE VOLKSWAGEN CADDY VAN	19/03/25	13:14:09		IVA 735	072928			177.19	55.34	89.14	8.91	98.05	20749	881		).3

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 300	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	s Receivable Telephor	ne: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE E 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 3/2025					Page: Date:	13 31/03	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pi	roduct/Servic	Э			Odo	KM	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		109.35	179.19	17.91	197.10				
						TOTAL	THIS PERIOD YEAR TO DATE		109.35 220.22	<b>179.19</b> 364.54	<b>17.91</b> 36.45	<b>197.10</b> 400.99		<b>1724</b> 3349	6.3 6.6	
Cost Centre			2618				DIESEL		109.35	179.19	17.91	197.10				
						TOTAL	THIS PERIOD		109.35	179.19	17.91	197.10		1724	6.3	
7050 15405338 04417 1GRB219 2626 WHITE MITSUBISHI TRITON UTE	12/03/25 27/03/25	06:20:38 06:13:58	BIBRA LAKE WA BIBRA LAKE WA		068954 019187		ULT DSL	180.10 176.32	220.22 53.43 55.27	364.54 87.48 88.59	36.45 8.75 8.86	400.99 96.23 97.45	49400 49700	3349 300 300	6.6 17.8 18.4	12. 32. 32.
							DIESEL		108.70	176.07	17.61	193.68				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>108.70</b> 372.07	<b>176.07</b> 609.79	<b>17.61</b> 60.99	<b>193.68</b> 670.78		<b>600</b> 2300	<b>18.1</b> 16.2	<b>32</b> . 29.
Cost Centre			2626				DIESEL		108.70	176.07	17.61	193.68				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>108.70</b> 372.07	<b>176.07</b> 609.79	<b>17.61</b> 60.99	<b>193.68</b> 670.78		<b>600</b> 2300	<b>18.1</b> 16.2	32.3 29.2
7050 15405338 04029 1HOA671 2646 WHITE MITSUBISHI TRITON	01/03/25 08/03/25 26/03/25	17:47:46 18:20:09 05:44:22	SINGLETON WARNBRO WANAL BASE WA	A 6255	007749 026608 041508		ULT DSL ULT DSL ULT DSL ULT DSL	181.39 180.48 174.32	62.55 64.90 65.83	103.15 106.48 104.32	10.31 10.65 10.43	113.46 117.13 114.75	54193 54886 55557	654 693 671	9.6 9.4 9.8	17.3 16.9 17.1
							DIESEL		193.28	313.95	31.39	345.34				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>193.28</b> 447.01	<b>313.95</b> 727.68	<b>31.39</b> 72.77	<b>345.34</b> 800.45		<b>2018</b> 4674	<b>9.6</b> 9.6	
Cost Centre			2646				DIESEL		193.28	313.95	31.39	345.34				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>193.28</b> 447.01	<b>313.95</b> 727.68	<b>31.39</b> 72.77	<b>345.34</b> 800.45		<b>2018</b> 4674	<b>9.6</b> 9.6	<b>17.</b> 1
7050 15405338 04037 1HOQ717 2656 FORD RANGER XL SC	11/03/25 17/03/25 25/03/25	06:05:58 14:33:18 08:55:15	COCKBURN CENTRAL W/ COCKBURN CENTRAL W/ COCKBURN CENTRAL W/	4 7395	072352 072746 073246		ULT DSL ULT DSL ULT DSL ULT DSL	180.10 177.19 176.32	78.32 77.19 76.23	128.23 124.34 122.19	12.82 12.43 12.22	141.05 136.77 134.41	57490 58100 58704	630 610 604	12.4 12.7 12.6	22.4 22.4 22.3

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621							BF	Plus								bp	
MELBOURNE VIC 300	01					F	leet Co	ntrol Repo	ort								
						Account Enqui	iries: BP Accounts	Receivable Telephon	ne: 1800 225 52	.7							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO						CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE E 6965	BOXES W	/A				nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin	umber: 0118 g: 31/0	5405338 3/2025					Page: Date:	14 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	n	Site	Receipt	Customer		Pi	roduct/Servic	9			Odo	КМ	Litres/	Cents
Vehicle/Driver					No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
								DIESEL		231.74	374.76	37.47	412.23				
							TOTAL	THIS PERIOD		231.74	374.76	37.47	412.23		1844	12.6	22
								YEAR TO DATE		835.36	1,385.75	138.58	1,524.33		6338	13.2	24
Cost Centre			2656				TOTAL	DIESEL THIS PERIOD		231.74 231.74	374.76 374.76	37.47 37.47	412.23 <b>412.23</b>		1844	12.6	22
							TOTAL	YEAR TO DATE		231.74 835.36	3/4./6 1,385.75	37.47 138.58	412.23 1,524.33		6338	12.6	24.
7050 15405338 03914 1HIN742 2667 WHITE MITSUBISHI TRITON UTE	05/03/25	08:33:36	SPEARWOOD	WA	6443	000147		ULT DSL	180.48	59.09	96.95	9.70	106.65	72178	490	12.1	21.
								DIESEL		59.09	96.95	9.70	106.65				
							TOTAL	THIS PERIOD YEAR TO DATE		<b>59.09</b> 537.01	<b>96.95</b> 894.82	<b>9.70</b> 89.48	<b>106.65</b> 984.30		<b>490</b> 4278	<b>12.1</b> 12.6	21. 23.
Cost Centre			2667					DIESEL		59.09	96.95	9.70	106.65				
							TOTAL	THIS PERIOD		59.09	96.95	9.70	106.65		490	12.1	21.
7050 15405338 03823	07/02/25	11:58:05	BIBRA LAKE	10/0	7451	018530		VEAR TO DATE	182.48	537.01 60.17	894.82 99.82	89.48 9.98	984.30 109.80	76114	4278 454	12.6 13.3	23.
1HGH898 2677	07/03/25 18/03/25	12:39:43	COCKBURN CENTRAL	WA WA	7395	072825		ULT DSL	177.19	54.79	88.25	8.83	97.08	76535	421	13.0	23.
WHITE MITSUBISHI TRITON UTE	24/03/25	12:03:42	BIBRA LAKE	WA	7451	069832		ULT DSL DIESEL	176.32	55.20 170.16	88.48 276.55	8.85 27.66	97.33 304.21	76987	452	12.2	21.
							TOTAL	THIS PERIOD		170.16	276.55	27.66	304.21 304.21		1327	12.8	22.9
								YEAR TO DATE		624.23	1,037.39	103.75	1,141.14		3801	16.4	30.0
Cost Centre			2677					DIESEL		170.16	276.55	27.66	304.21				
							TOTAL	THIS PERIOD YEAR TO DATE		170.16 624.23	276.55 1,037.39	<b>27.66</b> 103.75	<b>304.21</b> 1,141.14		<b>1327</b> 3801	<b>12.8</b> 16.4	<b>22.8</b> 30.0
7050 15405338 04599 1IGB442 2698 WHITE ISUZU D-MAX	02/03/25 12/03/25 24/03/25	14:21:04 13:46:42 15:13:41	BIBRA LAKE BIBRA LAKE BIBRA LAKE	WA WA WA	7451 7451 7451	018340 018689 069865		ULSD G10 ULSD G10 ULSD G10	182.39 179.10 175.32	51.97 57.74 63.63	86.17 94.01 101.42	8.62 9.40 10.14	94.79 103.41 111.56	12148 12629 13168	464 481 539	11.2 12.0 11.8	20.4 21.5 20.7

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616																
GPO Box 1621						BF	Plus Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephor	ne: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pr	oduct/Servic	Ð			Odo	KM	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		173.34	281.60	28.16	309.76				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>173.34</b> 672.49	<b>281.60</b> 1,109.48	28.16 110.95	<b>309.76</b> 1,220.43		<b>1484</b> 4980	<b>11.7</b> 13.5	<b>20.</b> 24.
Cost Centre			2698				DIESEL		173.34	281.60	28.16	309.76		1000	10.0	2.0
			2000			TOTAL	THIS PERIOD		173.34	281.60	28.16	309.76		1484	11.7	20.
7050 15405338 04425 1HJA763 2706 WHITE FORD RANGER UTILITY	06/03/25 18/03/25	07:32:57 09:19:39	BIBRA LAKE WA BIBRA LAKE WA		068482 018858		ULSD G10 ULSD G10	181.48 176.19	672.49 64.56 57.34	1,109.48 106.52 91.84	110.95 10.65 9.18	1,220.43 117.17 101.02	69948 70416	4980 180 468	13.5 35.9 12.3	24. 65. 21.
							DIESEL		121.90	198.36	19.83	218.19				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>121.90</b> 451.60	<b>198.36</b> 743.61	<b>19.83</b> 74.37	<b>218.19</b> 817.98		<b>648</b> 2689	<b>18.8</b> 16.8	<b>33.</b> 30.4
Cost Centre			2706				DIESEL		121.90	198.36	19.83	218.19				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>121.90</b> 451.60	<b>198.36</b> 743.61	<b>19.83</b> 74.37	<b>218.19</b> 817.98		<b>648</b> 2689	<b>18.8</b> 16.8	<b>33.7</b> 30.4
7050 15405338 03336 1GVU053 2723 WHITE ISUZU FIRE TRUCK	01/03/25 07/03/25 17/03/25 18/03/25 26/03/25 26/03/25 30/03/25	23:08:03 17:54:48 07:43:18 00:16:41 04:06:36 04:13:55 23:18:46	SUCCESS WA SUCCESS WA MUCHEA WA SUCCESS WA COCKBURN CENTRAL WA SUCCESS WA	5992 9964 5992 7395 5992	041711 041973 025270 042347 073319 042687 042873		ULT DSL ULT DSL ULSD G10 ULT DSL ULSD G10 ULT DSL ULT DSL ULT DSL	181.39 180.48 172.90 P 175.19 175.32 174.32 174.32	56.28 42.00 88.37 84.73 27.74 26.20 122.57	92.81 68.91 138.90 134.94 44.21 41.52 194.24	9.28 6.89 13.89 13.49 4.42 4.15 19.42	102.09 75.80 152.79 148.43 48.63 45.67 213.66	7777 777 43541 43700 64808 44060	159	17.4	30.6
							DIESEL		447.89	715.53	71.54	787.07				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>447.89</b> 1,894.42	<b>715.53</b> 3,139.68	<b>71.54</b> 313.95	<b>787.07</b> 3,453.63		<b>159</b> 2768	<b>281.7</b> 68.4	<b>495.0</b> 124.8
Cost Centre			2723				DIESEL		447.89	715.53	71.54	787.07				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>447.89</b> 1,894.42	<b>715.53</b> 3,139.68	<b>71.54</b> 313.95	<b>787.07</b> 3,453.63		159 2768	<b>281.7</b> 68.4	<b>495.0</b> 124.8
7050 15405338 04458 1IAN072 2737 WHITE FORD RANGER	02/03/25 07/03/25 17/03/25	10:31:05 13:33:37 12:27:30	BIBRA LAKE WA COCKBURN CENTRAL WA COCKBURN CENTRAL WA	7395	068256 072158 002397		ULT DSL ULT DSL ULT DSL ULT DSL	183.39 182.48 177.19	56.17 52.95 50.62	93.65 87.85 81.54	9.36 8.78 8.15	103.01 96.63 89.69	27401 28011 28572	2401 610 561	2.3 8.7 9.0	4.3 15.8 16.0

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 300	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephor	ne: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE E 6965	BOXES W	/A				0050188034 01/03/2025	Customer N Period Endin		5405338 )3/2025					Page: Date:	16 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Р	roduct/Servic	Э			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		159.74	263.04	26.29	289.33				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>159.74</b> 439.65	<b>263.04</b> 724.01	26.29 72.39	289.33 796.40		3572 3572	<b>4.5</b> 12.3	<b>8.</b> 22.
Cost Centre			2737				DIESEL		159.74	263.04	26.29	289.33		0072	12.0	
						TOTAL	THIS PERIOD		159.74	263.04	26.29	289.33		3572 3572	4.5	
7050 15405338 01454 1EZY791 2753 TOYOTA LANDCRUISER UTILITY	04/03/25 07/03/25 30/03/25	14:57:35 17:54:14 23:16:40	COCKBURN CENTRAL W SUCCESS W SUCCESS W	A 5992	071920 041972 042872		VEAR TO DATE ULT DSL ULT DSL ULT DSL ULT DSL ULP UNM	182.48 180.48 174.32 164.55	439.65 19.55 10.22 51.44 2.89	724.01 32.44 16.77 81.52 4.33	72.39 3.24 1.68 8.15 0.43	796.40 35.68 18.45 89.67 4.76	777 777 777 777	3572	12.3	22.3
							DIESEL M/S		81.21 2.89	130.73 4.33	13.07 0.43	143.80 4.76				
						TOTAL	THIS PERIOD YEAR TO DATE		84.10 268.23	<b>135.06</b> 440.34	<b>13.50</b> 44.01	<b>148.56</b> 484.35		176	152.4	275.2
Cost Centre			2753				DIESEL M/S		81.21 2.89	130.73 4.33	13.07 0.43	143.80 4.76				
						TOTAL	THIS PERIOD YEAR TO DATE		84.10	135.06	13.50	148.56		470	450.4	075
7050 15405338 04151 1HRR422 2766 WHITE FORD RANGER UTE	07/03/25 28/03/25	14:34:37 07:48:40	SPEARWOOD W BIBRA LAKE W		000247 019233		ULT DSL ULT DSL	180.48 176.32	268.23 66.80 67.97	440.34 109.60 108.95	44.01 10.96 10.89	484.35 120.56 119.84	27314 28089	176 664 775	152.4 10.1 8.8	275.2 18.2 15.5
							DIESEL		134.77	218.55	21.85	240.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>134.77</b> 303.69	218.55 501.28	<b>21.85</b> 50.13	<b>240.40</b> 551.41		1439 3459	<b>9.4</b> 8.8	<b>16.</b> 15.9
Cost Centre			2766				DIESEL		134.77	218.55	21.85	240.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>134.77</b> 303.69	<b>218.55</b> 501.28	<b>21.85</b> 50.13	<b>240.40</b> 551.41		1439 3459	<b>9.4</b> 8.8	16.7 15.9
7050 15405338 04193 1HRS629 2784 TOYOTA LCRUSR - WHITE	24/03/25 30/03/25	19:23:27 23:33:56	SUCCESS W SUCCESS W		042635 042874		ULT DSL ULT DSL	174.32 174.32	33.24 50.23	52.67 79.60	5.27 7.96	57.94 87.56	12722 13159	201 437	16.5 11.5	28.8 20.0

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 30	001				F	leet Co	ntrol Repo	ort						H	XH-	
							Receivable Telephor		7							
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	E BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		405338 3/2025					Page: Date:	17 31/0	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pro	oduct/Servic	•			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		83.47	132.27	13.23	145.50				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>83.47</b> 201.65	<b>132.27</b> 326.93	<b>13.23</b> 32.71	<b>145.50</b> 359.64		638 1121	<b>13.1</b> 18.0	<b>22.</b> 32.
Cost Centre			2784				DIESEL		83.47	132.27	13.23	145.50				
						TOTAL	THIS PERIOD		83.47	132.27	13.23	145.50		638	13.1	22
7050 90000769 77163 1IML916 2798 WHITE MITSUBISHI TRITON	13/03/25 22/03/25 29/03/25	17:02:49 12:57:35 08:15:28	BALDIVIS WA SPEARWOOD WA SPEARWOOD WA	6443	108271 000715 000937		VEAR TO DATE ULT DSL ULT DSL ULT DSL	178.10 175.19 174.32	201.65 69.37 75.82 68.76	326.93 112.32 120.75 108.96	32.71 11.23 12.08 10.90	359.64 123.55 132.83 119.86	3071 3920 777	1121 809 849	18.0 8.6 8.9	32. 15. 15.
							DIESEL		213.95	342.03	34.21	376.24				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>213.95</b> 418.40	<b>342.03</b> 684.21	<b>34.21</b> 68.42	<b>376.24</b> 752.63		1658 2456	<b>12.9</b> 17.0	<b>22</b> . 30.
Cost Centre			2798				DIESEL		213.95	342.03	34.21	376.24				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>213.95</b> 418.40	<b>342.03</b> 684.21	<b>34.21</b> 68.42	<b>376.24</b> 752.63		1658 2456	<b>12.9</b> 17.0	<b>22.</b> 30.
7050 90000771 87614 1INV014 2809 WHITE MITSUBISHI TRITON	29/03/25	14:59:34	BALCATTA W	1843	063757		ULT DSL	182.90 P	67.00	111.40	11.14	122.54	811	2400	17.0	
							DIESEL		67.00	111.40	11.14	122.54				
						TOTAL	THIS PERIOD YEAR TO DATE		67.00 67.00	<b>111.40</b> 111.40	<b>11.14</b> 11.14	122.54 122.54				
Cost Centre			2809				DIESEL		67.00	111.40	11.14	122.54				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>67.00</b> 67.00	<b>111.40</b> 111.40	<b>11.14</b> 11.14	<b>122.54</b> 122.54				
7050 15405338 03567 1GYU017 2836 TOYOTA CAMRY SEDAN	03/03/25 14/03/25 26/03/25	10:59:53 07:47:24 16:54:33	BELMONT W/ BIBRA LAKE W/ BIBRA LAKE W/	4 7451	019796 069165 019174		ULP 95 UNM BP ULT UNM BP ULT UNM	178.84 181.61 178.80	41.26 45.27 45.34	67.08 74.75 73.70	6.71 7.47 7.37	73.79 82.22 81.07	91937 92101 93002	1497 164 901	2.8 27.6 5.0	4.9 50.1 9.0

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephon	e: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	Ά			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Ending		5405338 )3/2025					Page: Date:	18 31/03	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	roduct/Servic	Ð			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							M/S		131.87	215.53	21.55	237.08				
						TOTAL	THIS PERIOD		131.87	215.53	21.55	237.08		2562 4241	5.1	9. 12.
							YEAR TO DATE		292.45	485.15	48.52	533.67		4241	6.9	12
Cost Centre			2836			TOTAL	M/S THIS PERIOD		131.87 131.87	215.53 215.53	21.55 21.55	237.08 237.08		2562	5.1	s
							YEAR TO DATE		292.45	485.15	48.52	533.67		4241	6.9	12
7050 15405338 04060 1HNM845 2857 WHITE ISUZU D-MAX UTE	22/03/25	10:52:23	BIBRA LAKE WA	7451	069770		ULT DSL	177.19	70.05	112.84	11.28	124.12	8637			
							DIESEL		70.05	112.84	11.28	124.12				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>70.05</b> 384.83	<b>112.84</b> 633.87	11.28 63.38	<b>124.12</b> 697.25		1127	34.1	61.
Cost Centre			2857				DIESEL		70.05	112.84	11.28	124.12				
			2007			TOTAL	THIS PERIOD		70.05	112.84	11.28	124.12				
7050 45 405000 0 4400	05/00/05	10.00.01					YEAR TO DATE		384.83	633.87	63.38	697.25	00500	1127	34.1	61.
7050 15405338 04128 1HPR483 2867 WHITE ISUZU DMAX UTILITY	05/03/25	16:02:21	BIBRA LAKE WA	7451	018441		ULSD G10	181.48	61.61	101.65	10.16	111.81	33590	574	10.7	19.
							DIESEL		61.61	101.65	10.16	111.81				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>61.61</b> 333.10	101.65 556.36	<b>10.16</b> 55.63	<b>111.81</b> 611.99		<b>574</b> 3025	<b>10.7</b> 11.0	<b>19.</b> 20.
Cost Centre			2867				DIESEL		61.61	101.65	10.16	111.81				
						TOTAL	THIS PERIOD		61.61	101.65	10.16	111.81		574	10.7	19.
7050 15405338 04011	03/03/25	10:30:23	BIBRA LAKE WA		068279		VEAR TO DATE ULSD G10	181.48	333.10 62.08	556.36 102.43	55.63 10.24	611.99 112.67	59990	3025 647	11.0 9.6	20. 17.
1HJU694 2877 WHITE ISUZU D-MAX UTILITY	11/03/25 18/03/25	16:52:13 16:21:15	BIBRA LAKE WA BIBRA LAKE WA	7451	068936 018895		ULSD G10 ULSD G10	179.10 176.19	60.83 50.93	99.05 81.57	9.90 8.16	108.95 89.73	60545 432	555	11.0	19.

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	? Plus								bp	
MELBOURNE VIC 30	001				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephor	ne: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	E BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site		Customer		Pr	oduct/Servic	9			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		173.84	283.05	28.30	311.35				
						TOTAL	THIS PERIOD YEAR TO DATE		173.84	283.05	28.30	311.35		1202 3623	14.5	<b>25.</b> 28.
									562.63	926.94	92.69	1,019.63		3623	15.5	28
Cost Centre			2877			TOTAL	DIESEL THIS PERIOD		173.84 173.84	283.05 283.05	28.30 28.30	311.35 311.35		1202	14.5	25
						IOTAL	YEAR TO DATE		562.63	926.94	92.69	1,019.63		3623	14.5	28
7050 15405338 02486 1GEH032 2883 WHITE ISUZU FIRE TRUCK	03/03/25 16/03/25 17/03/25 17/03/25 20/03/25 21/03/25	21:25:58 23:33:33 22:13:03 23:12:03 18:55:30 16:44:03	PIARA WATERS W MUCHEA W MUCHEA W PIARA WATERS W COCKBURN CENTRAL W	/A 9964 /A 9964 /A 1110 /A 1110 /A 7395	025234 025348 001531 025601 073076		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULSD G10	178.90 P 175.90 P 175.90 P 177.19 177.19 177.19 176.19	22.08 36.81 90.45 16.32 18.84 12.84	35.91 58.86 144.64 26.29 30.35 20.56	3.59 5.89 14.46 2.63 3.03 2.06	39.50 64.75 159.10 28.92 33.38 22.62	27293 27396 777 777 27803 777	23 103	96.0 35.7	171. 62.
	22/03/25	20:11:32	PIARA WATERS W	/A 1110	025689		ULT DSL DIESEL	177.19	33.63 230.97	54.17 370.78	5.42 37.08	59.59 407.86	27845			
						TOTAL	THIS PERIOD		230.97	370.78	37.08	407.86		126	183.3	323
							YEAR TO DATE		869.80	1,425.40	142.54	1,567.94		966	90.0	162
Cost Centre			2883				DIESEL		230.97	370.78	37.08	407.86				
						TOTAL	THIS PERIOD		230.97	370.78	37.08	407.86		126	183.3	323
7050 15405338 03096 1GSG891 2896	04/03/25 12/03/25	08:46:11 16:56:39	BALDIVIS W BALDIVIS W	/A 7374	018880		ULT DSL	180.48 178.10	869.80 31.82 52.66	1,425.40 52.21 85.26	142.54 5.22 8.53	1,567.94 57.43 93.79	128755 129164	966 409	90.0	162 22
WHITE FORD RANGER UTE	15/03/25 24/03/25	15:30:52 16:49:08	BALDIVIS W BALDIVIS W				ULT DSL ULT DSL	178.10 174.32	38.77 38.72	62.77 61.36	6.28 6.14	69.05 67.50	129467 129996	303 529	12.8 7.3	22 12
						TOTAL	DIESEL THIS PERIOD		161.97 161.97	261.60 261.60	26.17 26.17	287.77 <b>287.77</b>		1241	13.1	23
							YEAR TO DATE		451.45	741.79	74.18	287.77 815.97		3773	12.0	23
Cost Centre			2896				DIESEL		161.97	261.60	26.17	287.77				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>161.97</b> 451.45	<b>261.60</b> 741.79	<b>26.17</b> 74.18	<b>287.77</b> 815.97		<b>1241</b> 3773	<b>13.1</b> 12.0	23 21
7050 15405338 03666 1GCX392 2943	06/03/25 10/03/25	08:47:08 07:51:28	BIBRA LAKE W BIBRA LAKE W		068491 018568		ULT DSL ULT DSL	182.48 180.10	53.98 34.17	89.55 55.95	8.96 5.59	98.51 61.54	133482 133631	263 149	20.5 22.9	37 41

BP Australia Pty Ltd																
A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 300	01				F	leet Co	ntrol Repo	ort								
					Account Enqu	iiries: BP Accounts	Receivable Telephor	ne: 1800 225 52	7							
CITY OF COCKBURN Accounts Payable (Invoice ) 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE   6965	BOXES W	/A			int Number: I Starting:	0050188034 01/03/2025	Customer Nu Period Endin		405338 3/2025					Page: Date:	20 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site		Customer		Pr	oduct/Servic	9			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
WHITE MITSUBISHI ROSA BUS	20/03/25 24/03/25	07:47:11 07:54:28	BIBRA LAKE WA BIBRA LAKE WA		018963 069816		ULT DSL ULT DSL	177.19 176.32	54.74 38.83	88.17 62.24	8.82 6.22	96.99 68.46	133887 134065	256 178	21.4 21.8	37. 38.
							DIESEL		181.72	295.91	29.59	325.50				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>181.72</b> 655.95	<b>295.91</b> 1,089.84	<b>29.59</b> 108.99	<b>325.50</b> 1,198.83		<b>846</b> 3108	<b>21.5</b> 21.1	<b>38.</b> 38.
Cost Centre			2943				DIESEL		181.72	295.91	29.59	325.50		0100	21.1	
Cost Centre			2343			TOTAL	THIS PERIOD		181.72	295.91	29.59	325.50 325.50		846	21.5	38.
							YEAR TO DATE		655.95	1,089.84	108.99	1,198.83		3108	21.1	38.
7050 15405338 04516 1IDY275 2966 WHITE MITSUBISHI TRITON UTE	05/03/25 13/03/25 28/03/25	06:40:43 12:36:54 06:17:28	NAVAL BASE W/ NAVAL BASE W/ PARMELIA W/	A 7770	025514		ULT DSL ULT DSL ULT DSL	178.90 P 176.90 P 174.32	59.08 55.10 59.25	96.08 88.61 93.89	9.61 8.86 9.39	105.69 97.47 103.28	19273 777 20291	524	11.3	20.3
							DIESEL		173.43	278.58	27.86	306.44				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>173.43</b> 444.31	278.58 726.15	<b>27.86</b> 72.63	<b>306.44</b> 798.78		<b>524</b> 3032	<b>33.1</b> 14.7	58.8 26.3
Cost Centre			2966				DIESEL		173.43	278.58	27.86	306.44				
						TOTAL	THIS PERIOD		173.43	278.58	27.86	306.44		524	33.1	58.
							YEAR TO DATE		444.31	726.15	72.63	798.78		3032	14.7	26.3
7050 15405338 03674 1EWR786 2993	05/03/25 11/03/25	09:54:02 07:53:25	BIBRA LAKE WA		068421 018610		ULSD G10 ULSD G10	181.48 179.10	55.59 48.28	91.72 78.61	9.17 7.86	100.89 86.47	147192 147394	290 202	19.2 23.9	34.8 42.8
WHITE MITSUBISHI ROSA BUS	13/03/25	08:59:54	BIBRA LAKE W/	4 7451	018717		ULSD G10	179.10	27.70	45.10	4.51	49.61	147576	182	15.2	27.3
	18/03/25 21/03/25	09:29:44 09:27:11	SUCCESS W/ BIBRA LAKE W/		021459 019017		ULT DSL ULSD G10	175.19 176.19	42.19 59.15	67.19 94.74	6.72 9.47	73.91 104.21	147752 148052	176 300	24.0 19.7	42.0 34.7
	27/03/25	08:57:09	BIBRA LAKE W		070117		ULSD G10	175.32	43.12	68.73	6.87	75.60	148282	230	18.7	32.9
							DIESEL		276.03	446.09	44.60	490.69				
						TOTAL	THIS PERIOD YEAR TO DATE		276.03 776.58	<b>446.09</b> 1,273.59	<b>44.60</b> 127.36	<b>490.69</b> 1,400.95		<b>1380</b> 3742	<b>20.0</b> 20.8	<b>35.6</b> 37.4
Cost Centre			2993				DIESEL		276.03	446.09	44.60	490.69				
						TOTAL	THIS PERIOD		276.03	446.09	44.60	490.69		1380	20.0	
7050 15405338 03740	06/03/25	10:53:26	ROCKINGHAM W	A 6172	011428		YEAR TO DATE	180.48	776.58	1,273.59	127.36	1,400.95 117.32	777	3742	20.8	37.4
1HCL935 4255	00/03/25	10:53:26		1 01/2	011428		ULIDSL	180.48	00.00	00.001	10.07	117.32	111			1

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	01			F		P Plus ntrol Repo	ort							bp	)
				Account Enqu	iries: BP Accounts	s Receivable Telephor	ne: 1800 225 5	27							•
CITY OF COCKBURN Accounts Payable (Invoice	Only) PO				CITY OF										
PO Box 1215 BIBRA LAKE DC PRIVATE 5965	BOXES W	/A		count Number: iod Starting:	0050188034 01/03/2025	Customer N Period Endin		5405338 )3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site Receipt	Customer		F	roduct/Servic	9			Odo	KM	Litres/	Cents
Vehicle/Driver				No. Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
WHITE FORD RANGER UTILITY						DIESEL		65.00	106.65	10.67	117.32				
					TOTAL	THIS PERIOD YEAR TO DATE	_	<b>65.00</b> 112.99	<b>106.65</b> 187.10	<b>10.67</b> 18.71	<b>117.32</b> 205.81		581	19.4	35.
Cost Centre			4255			DIESEL		65.00	106.65	10.67	117.32				
					TOTAL	THIS PERIOD YEAR TO DATE		65.00	106.65	10.67	117.32		501	10.4	1
7050 90000769 45491 1IML913 4265 WHITE FORD RANGER	06/03/25 24/03/25	08:52:11 08:48:57	SPEARWOOD SPEARWOOD	443 000194 443 000754		ULT DSL ULT DSL	180.48 174.32	112.99 76.33 62.92	187.10 125.24 99.71	18.71 12.52 9.97	205.81 137.76 109.68	2397 3053	581 778 656	19.4 9.8 9.6	17
						DIESEL		139.25	224.95	22.49	247.44				
					TOTAL	THIS PERIOD YEAR TO DATE		<b>139.25</b> 209.82	<b>224.95</b> 343.24	<b>22.49</b> 34.32	<b>247.44</b> 377.56		<b>1434</b> 1434	<b>9.7</b> 14.6	
Cost Centre			4265			DIESEL		139.25	224.95	22.49	247.44				
					TOTAL	THIS PERIOD YEAR TO DATE		139.25 209.82	<b>224.95</b> 343.24	<b>22.49</b> 34.32	<b>247.44</b> 377.56		<b>1434</b> 1434	<b>9.7</b> 14.6	
7050 90000764 46003 1IJK529 4295 WHITE FORD RANGER	10/03/25 23/03/25	11:03:34 10:04:09	BIBRA LAKE COCKBURN CENTRAL	451 068771 395 002537		ULT DSL ULT DSL	180.10 177.19	63.76 53.46	104.39 86.11	10.44 8.61	114.83 94.72	7925 8463	634 538	10.1 9.9	18
						DIESEL		117.22	190.50	19.05	209.55				
					TOTAL	THIS PERIOD YEAR TO DATE		<b>117.22</b> 374.37	<b>190.50</b> 618.74	<b>19.05</b> 61.88	<b>209.55</b> 680.62		<b>1172</b> 3698	<b>10.0</b> 10.1	
Cost Centre			4295			DIESEL		117.22	190.50	19.05	209.55				
					TOTAL	THIS PERIOD YEAR TO DATE		<b>117.22</b> 374.37	<b>190.50</b> 618.74	<b>19.05</b> 61.88	<b>209.55</b> 680.62		<b>1172</b> 3698	<b>10.0</b> 10.1	<b>17</b> . 18.
7050 15405338 04607 1IGP085 5044 WHITE FORD RANGER	05/03/25 19/03/25	07:39:18 10:58:03	BIBRA LAKE BIBRA LAKE	451 018404 451 069506		ULSD G10 ULSD G10	181.48 176.19	56.25 56.42	92.81 90.36	9.28 9.04	102.09 99.40	10200 10198	614	9.2	-

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	? Plus								bp	
MELBOURNE VIC 30	01				F		ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephor	ne: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice) 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 5965	BOXES W	/A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin	umber: 011! g: 31/0	5405338 3/2025					Page: Date:	22 31/0	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	roduct/Servic	)			Odo	КМ	Litres/	Cen
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/kr
							DIESEL		112.67	183.17	18.32	201.49				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>112.67</b> 371.78	183.17 613.68	18.32 61.37	<b>201.49</b> 675.05		614 4226	<b>18.4</b> 8.8	3
Cost Centre			5044				DIESEL		112.67	183.17		201.49		4220	0.0	-
Lost Centre			5044			TOTAL	THIS PERIOD		112.67	183.17	18.32 18.32	201.49 201.49		614	18.4	:
							YEAR TO DATE		371.78	613.68	61.37	675.05		4226	8.8	
7050 90000770 68897 1ICV817 5212 VOLKSWAGEN CADDY WHITE	07/03/25 27/03/25	07:50:27 08:19:18	SINGLETON WA BIBRA LAKE WA		006495 070108		ULT DSL ULT DSL	180.48 176.32	43.90 42.38	72.03 67.93	7.20 6.79	79.23 74.72	13234 13996	867 762	5.1 5.6	
							DIESEL		86.28	139.96	13.99	153.95				
						TOTAL	THIS PERIOD YEAR TO DATE		86.28 134.22	139.96 219.02	13.99 21.90	153.95 240.92		1629 1629	5.3 8.2	
Cost Centre			5212				DIESEL		86.28	139.96	13.99	153.95				
						TOTAL	THIS PERIOD		86.28	139.96	13.99	153.95		1629	5.3	
7050 15405338 03534	02/03/25	14:36:15	BIBRA LAKE WA	7451	018341		YEAR TO DATE	183.39	257.90 48.69	422.55	42.25	464.80 89.29	70623	1629 460	15.8 10.6	-
1GYO868 5251 WHITE FORD TRANSIT VAN	16/03/25	14:58:29	BIBRA LAKE WA		069300		ULSD G10	179.10	52.58	85.61	8.56	94.17	71124	501	10.5	
							DIESEL		101.27	166.78	16.68	183.46				
						TOTAL	THIS PERIOD YEAR TO DATE		101.27 156.23	166.78 258.41	16.68 25.84	183.46 284.25		<b>961</b> 1470	<b>10.5</b> 10.6	
Cost Centre			5251				DIESEL		101.27	166.78	16.68	183.46				
						TOTAL	THIS PERIOD		101.27	166.78	16.68	183.46		961	10.5	
7050 15405338 04045 1GMJ053 5313 WHITE MAZDA 6 SEDAN	14/03/25	11:33:29	SPEARWOOD WA	6443	000455		BP ULT UNM	179.61	156.23 41.78	258.41 68.22	25.84 6.82	284.25 75.04	59223	1470 2794	10.6 1.5	-

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
							Receivable Telephon		7							
CITY OF COCKBURN Accounts Payable (Invoice	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	Ά			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Ending	umber: 0118 g: 31/0	5405338 3/2025					Page: Date:	23 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pr	oduct/Servic	Э			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							M/S		41.78	68.22	6.82	75.04				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>41.78</b> 130.51	<b>68.22</b> 211.88	6.82 21.18	<b>75.04</b> 233.06		2794 3608	<b>1.5</b> 3.6	<b>2.</b> 6.
Cost Centre			5313				M/S		41.78	68.22	6.82	75.04		0000	0.0	
						TOTAL	THIS PERIOD		41.78	68.22	6.82	75.04		2794	1.5	2.
7050 90000768 74303 1HSX357 5343 BLUE POLARIS ATV	06/03/25 26/03/25	06:21:37 06:50:08	BIBRA LAKE WA BIBRA LAKE WA		018464 070028		BP ULT UNM BP ULT UNM	184.84 178.80	130.51 11.08 20.09	211.88 18.62 32.65	21.18 1.86 3.27	233.06 20.48 35.92	1200 1220	3608 200 20	3.6 5.5 100.4	6.5 10.2 179.6
							M/S		31.17	51.27	5.13	56.40				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>31.17</b> 79.60	<b>51.27</b> 133.06	<b>5.13</b> 13.31	<b>56.40</b> 146.37		<b>220</b> 280	<b>14.2</b> 28.4	<b>25.6</b> 52.3
Cost Centre			5343				M/S		31.17	51.27	5.13	56.40				
						TOTAL	THIS PERIOD		<b>31.17</b> 79.60	<b>51.27</b> 133.06	<b>5.13</b> 13.31	<b>56.40</b> 146.37		<b>220</b> 280	<b>14.2</b> 28.4	<b>25.6</b> 52.3
7050 15405338 03880 1HGQ065 5404 WHITE VW TIGUAN WAGON	13/03/25	08:40:57	BIBRA LAKE WA	7451	018715		BP ULT UNM	181.61	50.00	82.55	8.26	90.81	27032	509	9.8	17.8
							M/S		50.00	82.55	8.26	90.81				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>50.00</b> 100.00	<b>82.55</b> 166.65	<b>8.26</b> 16.67	<b>90.81</b> 183.32		<b>509</b> 1014	<b>9.8</b> 9.9	<b>17.8</b> 18.1
Cost Centre			5404				M/S		50.00	82.55	8.26	90.81				
						TOTAL	THIS PERIOD YEAR TO DATE		50.00	82.55	8.26	90.81		509	9.8	17.8
7050 15405338 04318 1HXK969 5424 WHITE VOLKSWAGEN T-ROC	10/03/25 21/03/25	13:17:07 16:43:23	SPEARWOOD WA SPEARWOOD WA	6443 6443	000326 000696		ULP 95 UNM ULP 95 UNM	175.61 170.77	100.00 41.01 45.00	166.65 65.47 69.85	16.67 6.55 6.99	183.32 72.02 76.84	18462 19010	1014 479 548	9.9 8.6 8.2	18.1 15.0 14.0

BP Australia Pty Ltd A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 300	01					leet Co	Plus ntrol Repo		7						bp	
CITY OF COCKBURN Accounts Payable (Invoice ( 067775 PO Box 1215	Only) PO				·		Receivable Telephon COCKBURN		405338					Page:	24	of 3
BIBRA LAKE DC PRIVATE I 6965				Period	Starting:	01/03/2025	Period Endin	g: <b>31/0</b> 3	3/2025					Date:	31/03	3/202
Card Number Vehicle/Driver	Date	Time	Purchase Location	Site No.	Receipt Number	Customer Reference	Description	Pro CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	Odo meter (km)	KM Span	Litres/ 100km	Cents /km
							M/S		86.01	135.32	13.54	148.86				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>86.01</b> 252.03	<b>135.32</b> 404.93	<b>13.54</b> 40.50	<b>148.86</b> 445.43		1027 2997	<b>8.4</b> 8.4	<b>14.</b> 14.
Cost Centre			5424				M/S		86.01	135.32	13.54	148.86				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>86.01</b> 252.03	<b>135.32</b> 404.93	<b>13.54</b> 40.50	<b>148.86</b> 445.43		1027 2997	<b>8.4</b> 8.4	<b>14.</b> 14.
7050 15405338 03716 1HBW349 5463 WHITE FORD RANGER UTILITY	07/03/25 21/03/25	07:52:32 07:46:16	SPEARWOOD WA BIBRA LAKE WA		000227 069664		ULT DSL ULT DSL	180.48 177.19	36.62 49.25	60.08 79.33	6.01 7.93	66.09 87.26	48326 48822	385 496	9.5 9.9	17.
							DIESEL		85.87	139.41	13.94	153.35				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>85.87</b> 295.98	<b>139.41</b> 491.22	<b>13.94</b> 49.11	<b>153.35</b> 540.33		<b>881</b> 2295	<b>9.7</b> 12.9	17.4 23.1
Cost Centre			5463				DIESEL		85.87	139.41	13.94	153.35				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>85.87</b> 295.98	<b>139.41</b> 491.22	<b>13.94</b> 49.11	<b>153.35</b> 540.33		<b>881</b> 2295	<b>9.7</b> 12.9	<b>17.4</b> 23.5
7050 90000768 57183 11KQ367 5474 WHITE HYUNDAI I30	01/03/25 09/03/25 16/03/25 22/03/25 29/03/25	16:06:47 12:02:35 08:52:41 08:35:21 08:33:51	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451 7451 7451	068251 018550 069286 019026 070283		ULP UNM ULP UNM ULP UNM ULP UNM ULP UNM	173.49 172.64 163.70 P 164.83 163.70 P	23.68 30.16 31.01 29.19 35.92	37.35 47.34 46.15 43.74 53.45	3.73 4.73 4.61 4.37 5.35	41.08 52.07 50.76 48.11 58.80	5436 5987 6575 7066 7717	409 551 588 491 651	5.8 5.5 5.3 5.9 5.5	10.0 9.5 8.6 9.8 9.0
							M/S		149.96	228.03	22.79	250.82				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>149.96</b> 431.61	<b>228.03</b> 666.33	<b>22.79</b> 66.62	<b>250.82</b> 732.95		2690 5565	<b>5.6</b> 7.8	9.3 13.2
Cost Centre			5474				M/S		149.96	228.03	22.79	250.82				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>149.96</b> 431.61	<b>228.03</b> 666.33	<b>22.79</b> 66.62	<b>250.82</b> 732.95		2690 5565	<b>5.6</b> 7.8	9.3 13.2
7050 15405338 04185 1HSD237 5494 WHITE MITSUBISHI TRITON UTE	10/03/25 17/03/25 26/03/25	08:18:42 09:32:32 07:42:01	SPEARWOOD WA SPEARWOOD WA SPEARWOOD WA	6443	000311 000533 000837		ULT DSL ULT DSL ULT DSL ULT DSL	178.10 175.19 174.32	431.61 44.37 63.15 66.25	71.84 100.57 104.99	7.18 10.06 10.50	732.95 79.02 110.63 115.49	59559 60135 60767	420 576 632	10.6 11.0 10.5	13.2 18.8 19.2 18.3

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 30	01				F		ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephor	ne: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 5965	BOXES W	Ά				0050188034 01/03/2025	Customer Nu Period Endin		5405338 )3/2025					Page: Date:	25 31/0	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Р	roduct/Servic	Э			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		173.77	277.40	27.74	305.14				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>173.77</b> 584.24	<b>277.40</b> 965.12	<b>27.74</b> 96.53	<b>305.14</b> 1,061.65		1628 5642	<b>10.7</b> 10.4	18. 18.
Cost Centre			5494				DIESEL		173.77	277.40	27.74	305.14		0012	10.1	10.
COST Centre			0434			TOTAL	THIS PERIOD		173.77	277.40	27.74	305.14		1628	10.7	18.
7050 15405338 04268	05/03/25	11:57:06		VA 7451	018436		VEAR TO DATE ULSD G10	181.48	584.24 60.76	965.12	96.53 10.02	1,061.65 110.27	38861	5642	10.4	18.
1HUL717 5504 WHITE FORD RANGER UTE	12/03/25 19/03/25	08:00:27 07:18:21	COCKBURN CENTRAL W BIBRA LAKE W	VA 7395 VA 7451	072447 069482		ULSD G10 ULSD G10	179.10 176.19	64.69 64.18	105.33 102.80	10.53 10.28	115.86 113.08	39624 40400	763 776	8.5 8.3	15. 14.
	27/03/25	10:01:22	BIBRA LAKE V	VA 7451	070123		ULSD G10	175.32	69.58	110.90	11.09	121.99	41240	840	8.3	14.
						TOTAL	DIESEL THIS PERIOD		259.21 259.21	419.28	41.92 41.92	461.20 461.20		2379	10.9	19.
							YEAR TO DATE		586.12	965.70	96.57	1,062.27		4964	11.8	21.4
Cost Centre			5504				DIESEL		259.21	419.28	41.92	461.20				
						TOTAL	THIS PERIOD		259.21	419.28	41.92	461.20		2379	10.9	19.4
7050 15405338 04466 1HHE012 5523 WHITE FORD RANGER UTILITY	07/03/25	13:53:24	COCKBURN CENTRAL	VA 7395	072161		VEAR TO DATE	182.48	586.12 73.62	965.70	96.57 12.21	1,062.27 134.35	39331	4964 727	11.8	21.4
							DIESEL		73.62	122.14	12.21	134.35				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>73.62</b> 145.23	<b>122.14</b> 245.94	<b>12.21</b> 24.59	<b>134.35</b> 270.53		<b>727</b> 967	<b>10.1</b> 15.0	18.5 28.0
Cost Centre			5523				DIESEL		73.62	122.14	12.21	134.35		307	15.0	20.0
Cost Centre			5525			TOTAL	THIS PERIOD		73.62	122.14	12.21	134.35 134.35		727	10.1	18.5
	1						YEAR TO DATE		145.23	245.94	24.59	270.53		967	15.0	28.0
7050 15405338 03542 1GYZ082 5542 WHITE SUBARU FORESTER WAGON	05/03/25 06/03/25 19/03/25	10:27:05 12:14:22 10:23:14	SPEARWOOD V	VA 6443 VA 6443 VA 6443	000150 000202 000616		ULP UNM ULP UNM ULP UNM	170.64 170.64 162.83	37.88 17.72 45.47	58.76 27.49 67.31	5.88 2.75 6.73	64.64 30.24 74.04	777 53825 777			

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616																
GPO Box 1621						BF	' Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephon	e: 1800 225 52	27							
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Ending		5405338 )3/2025					Page: Date:	26 31/0	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Р	roduct/Servic	Ð			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							M/S		101.07	153.56	15.36	168.92				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>101.07</b> 209.30	<b>153.56</b> 314.91	<b>15.36</b> 31.49	168.92 346.40				
Cost Centre			5542				M/S		101.07	153.56	15.36	168.92				
						TOTAL	THIS PERIOD		101.07	153.56	15.36	168.92				
7050 15405338 03773 1HDY134 5552 WHITE ISUZU MUX WAGON	04/03/25	13:33:53	BIBRA LAKE WA	7451	018384		ULSD G10	181.48	209.30 53.90	<u>314.91</u> 88.93	31.49 8.89	346.40 97.82	777			
							DIESEL		53.90	88.93	8.89	97.82				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>53.90</b> 201.68	<b>88.93</b> 334.01	<b>8.89</b> 33.39	<b>97.82</b> 367.40		785	25.7	46.8
Cost Centre			5552				DIESEL		53.90	88.93	8.89	97.82				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>53.90</b> 201.68	<b>88.93</b> 334.01	<b>8.89</b> 33.39	<b>97.82</b> 367.40		785	25.7	46.8
7050 90000765 40227 1IJZ777 5702 WHITE ISUZU D-MAX	01/03/25 01/03/25 03/03/25 19/03/25	04:15:29 16:56:54 11:38:04 05:03:41	COCKBURN CENTRAL WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451 7451 7451	002020 068252 068285 069467		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	183.39 183.39 182.48 177.19	65.85 12.43 62.10 54.08	109.78 20.73 103.02 87.11	10.98 2.07 10.30 8.71	120.76 22.80 113.32 95.82	20402 2584 21101 24565	536	12.3	22.5
	20/03/25 21/03/25 22/03/25 23/03/25 24/03/25	05:18:05 04:47:52 05:41:33 05:01:49 04:51:47	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA COCKBURN CENTRAL WA SPEARWOOD WA	7451 7451 7395	069547 069646 069745 073115 000751		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	177.19 177.19 177.19 177.19 177.19 174.32	33.31 34.09 35.03 36.37 28.77	53.65 54.91 56.43 58.58 45.59	5.37 5.49 5.64 5.86 4.56	59.02 60.40 62.07 64.44 50.15	24894 25221 25553 23000 26194	329 327 332	10.1 10.4 10.6	17.9 18.9 18.7
							DIESEL		362.03	589.80	58.98	648.78				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>362.03</b> 1,867.22	<b>589.80</b> 3,099.42	<b>58.98</b> 309.98	<b>648.78</b> 3,409.40		<b>1524</b> 13376	<b>23.8</b> 14.0	
Cost Centre			5702				DIESEL		362.03	589.80	58.98	648.78				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>362.03</b> 1,867.22	<b>589.80</b> 3,099.42	<b>58.98</b> 309.98	<b>648.78</b> 3,409.40		1524 13376	<b>23.8</b> 14.0	<b>42.</b> 25.
7050 15405338 04573	15/03/25	12:39:20	BIBRA LAKE WA	7451	018783		ULT DSL	180.10	22.62	37.04	3.70	40.74	1201	214	14.0	19.0

Line of the function of	A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 3001 CITY OF COCKBURN Account Enquiries: BP Accounts Receivable Telephone: 1800 225 527 CITY OF COCKBURN Account Enquiries: Orbit PO						bp	
Vehicle/Driver         Image: State of the state of	Account Number:     0050188034     Customer Number:     0115405338       BIBRA LAKE DC PRIVATE BOXES WA     Period Starting:     01/03/2025     Period Ending:     31/03/2025					-		
Line         Line <thline< th="">         Line         Line         <thl< th=""><th></th><th></th><th></th><th></th><th>Odo</th><th>КМ</th><th>Litres/</th><th>Cents</th></thl<></thline<>					Odo	КМ	Litres/	Cents
FORD RANGER WHITE       108/02/2       22:25:69       SUCCESS       000098       04247       175:19       33.81       53.86       53.88       69.22       2112       176       19.2         21/0272       23:16.14       SUCCESS       NUT       552       0.02457       116.15	Description CPL Litres	Exc GST		Inc GST	(km)	Span	100km	/km
Cost Centre         S712         TOTAL         THIS PERIOD YEAR TO DATE         330.71 (41.16)         52.94 71.6.01         52.97 71.6.01         582.91 71.6.01         300.71 71.6.01         52.97 71.6.01         582.91 71.6.01         300.71 71.6.01         71.88         787.59         300.00         12.2           Cost Centre         0	FORD RANGER WHITE         18/03/25         22:25:59         SPEARWOOD         WA         6443         000598         ULT DSL         175.19         33.81           20/03/25         23:18:66         SUCCESS         WA         5992         042472         ULT DSL         175.19         24.13           21/03/25         23:28:14         SUCCESS         WA         5992         042526         ULT DSL         175.19         24.13           22/03/25         23:28:14         SUCCESS         WA         5992         042526         ULT DSL         175.19         24.13           22/03/25         23:45:20         SPEARWOOD         WA         6443         000727         ULT DSL         175.19         24.70           23/03/25         23:25:41         SPEARWOOD         WA         6443         000749         ULT DSL         175.19         26.37           25/03/25         19:22:52         COCKBURN CENTRAL         WA         7395         073311         ULT DSL         176.32         29.82           27/03/25         19:22:57         IBRA LAKE         WA         7451         07177         ULT DSL         176.32         39.82	53.85 38.43 38.15 39.34 42.00 35.62 63.83	5.38 3.84 3.93 4.20 3.56 6.38	59.23 42.27 41.96 43.27 46.20 39.18 70.21	2112 2328 2519 2711 2928 3130 3509	176 216 191 192 217 202 379	19.2 11.2 12.5 12.9 12.2 11.0 10.5	33.7 19.6 22.0 22.5 21.3 19.4 18.5
CosCentre         Fri2						3100	10.7	18,
TOTAL         THIS PERIOD         330,71         529,94         52.97         582.91         3100         10.7           7050 15405338 04565         010,0725         02.24:55         COCKBURN CENTRAL         VA         7395         02019         ULT DSL         183.39         31.16         52.78         58.8         66.51         28170         463         10.2           FORD RANGER WHITE         0400325         032.94         7451         058207         010037         58.8         58.6         28170         463         10.2           0400325         03389.50         SFEARWODD         VM         6443         000097         ULT DSL         182.48         15.71         28.06         2.8522         32.2         2.2         2.0         0.0         7.9         11.1         10.1         11.1         040325         02.23.85         SFEARWODD         VA         6443         000097         ULT DSL         182.48         15.71         28.06         2.877         23.902         164         11.5         180.42         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1								
Prop         Free         Prop         Prop <th< td=""><td>Cost Centre         5712         DIESEL         330.71</td><td>529.94</td><td>52.97</td><td>582.91</td><td></td><td></td><td></td><td></td></th<>	Cost Centre         5712         DIESEL         330.71	529.94	52.97	582.91				
7050 15405338 04565         01/03/25         02 24:55         COCKBURN CENTRAL         WA         7395         002019           11FA295 5722         02/03/25         112:42:06         BIBRA LAKE         WA         7451         018337           FORD RANGER WHITE         03/03/25         03:59:50         SPEARWOOD         WA         7451         068290           ULT DSL         183.39         47.17         78.65         7.86         86.51         28170         463         10.2           04/03/25         03:59:50         SPEARWOOD         WA         6443         000097         ULT DSL         183.39         47.17         78.65         7.86         86.51         28170         463         10.2           04/03/25         164:415         BIBRA LAKE         WA         7451         068390         ULT DSL         180.48         17.81         29.22         22.2         22.2         22.2         22.4         164:11         11.1           04/03/25         23:32:05         SPEARWOOD         WA         6443         0000184         ULT DSL         180.48         18.16         0.21         20.44         31.44         29.02         170         10.2           09/03/25         23:12.20         SPEARWOOD								
	7050 15405338 04565         01/03/25         02:24:55         COCKBURN CENTRAL         WA         7395         002019         ULT DSL         183.39         47.17           11FA295         5722         02/03/25         12:42:06         BIBRA LAKE         WA         7451         018337         ULT DSL         183.39         47.17           FORD RANGER WHITE         03/03/25         03:59:50         SPEARWOOD         WA         7451         068290         ULT DSL         182.48         33.41           04/03/25         03:59:50         SPEARWOOD         WA         7451         068307         ULT DSL         182.48         18.16           05/03/25         05:10:39         BIBRA LAKE         WA         7451         068407         ULT DSL         182.48         18.16           07/03/25         22:32:23         SUCCESS         WA         5992         041977         ULT DSL         180.48         21.60           08/03/25         22:1:42         SUCCESS         WA         5992         042004         ULT DSL         180.48         20.99           10/03/25         23:1:16         COCKBURN CENTRAL         WA         7395         002253         ULT DSL         180.48         20.99           10/03/	78.65 52.78 55.43 29.22 30.13 26.06 30.55 64.38 35.44 35.44 35.68 29.54 52.76 60.24 47.00 64.39 52.76 60.24 47.00 64.39 52.68 26.32 36.67 79.13 19.68 33.25	7.86 5.28 5.54 2.92 3.01 3.06 6.44 3.54 3.57 2.95 5.28 6.02 4.70 6.50 2.63 3.69 7.91 1.97 3.32	86.51 58.06 60.97 32.14 28.67 70.82 33.61 33.61 37.68 39.25 32.49 58.04 66.26 51.70 71.46 87.04 87.04 87.04 87.04 21.65 87.04	28170 28532 28871 29032 29400 29400 29566 29941 30133 30539 30720 31027 31406 31706 32100 32201 32211 32420 32897 33011	463 362 339 161 170 198 385 385 192 5 4010 181 307 379 300 3344 111 209 477 417	10.2 8.7 9.9 11.1 10.7 7.9 10.2 11.2 11.2 11.2 11.2 10.6 9.7 9.8 10.2 0.6 10.6 10.6 10.6 10.6 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	18.7 16.0 19.5 14.5 21.5 18.4 20.3 757.6 9.8 18.0 18.5 17.5 18.1 26.1 19.4 19.4 19.4 19.4 19.6 19.5

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	I
MELBOURNE VIC 3	3001				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephon	ie: 1800 225 5	27					×Z.		
CITY OF COCKBURN Accounts Payable (Invoic 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVAT 6965	E BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 03/2025					Page: Date:	28 31/03	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		F	Product/Servic	9			Odo	КМ	Litres/	Cen
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/kn
							DIESEL		605.52	986.10	98.60	1084.70				<b>_</b>
						TOTAL	THIS PERIOD YEAR TO DATE		<b>605.52</b> 1,325.72	<b>986.10</b> 2,173.39	<b>98.60</b> 217.34	<b>1,084.70</b> 2,390.73		<b>5871</b> 12437	<b>10.3</b> 10.7	
Cost Centre			5722				DIESEL		605.52	986.10	98.60	1084.70				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>605.52</b> 1,325.72	<b>986.10</b> 2,173.39	<b>98.60</b> 217.34	<b>1,084.70</b> 2,390.73		5871 12437	<b>10.3</b> 10.7	
7050 15405338 04474 11BU371 5732 FORD RANGER WHITE	01/03/25 18/03/25 20/03/25 21/03/25 23/03/25 29/03/25	15:31:58 14:05:45 23:47:01 23:31:13 12:17:25 05:09:28	BIBRA LAKE WW COCKBURN CENTRAL WW SPEARWOOD WW COCKBURN CENTRAL WW BIBRA LAKE WW BIBRA LAKE WW	A 7395 A 6443 A 7395 A 7451	018333 002428 000666 002515 069799 070272		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	183.39 177.19 175.19 177.19 177.19 176.32	50.74 71.81 39.35 21.12 20.10 47.16	84.59 115.67 62.67 34.02 32.37 75.59	8.46 11.57 6.27 3.40 3.24 7.56	93.05 127.24 68.94 37.42 35.61 83.15	72068 72710 73054 73221 73401 73831	480 642 344 167 180 430	10.6 11.2 11.4 12.6 11.2 11.0	1 1 2 2 1
							DIESEL		250.28	404.91	40.50	445.41				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>250.28</b> 1,508.81	<b>404.91</b> 2,514.71	<b>40.50</b> 251.49	<b>445.41</b> 2,766.20		<b>2243</b> 13331	<b>11.2</b> 11.3	
Cost Centre			5732				DIESEL		250.28	404.91	40.50	445.41				
						TOTAL	THIS PERIOD YEAR TO DATE		250.28	404.91	40.50	445.41		2243	11.2	
7050 15405338 04334 1HWC304 5742 WHITE FORD RANGER	03/03/25 05/03/25 10/03/25 12/03/25 18/03/25 24/03/25 28/03/25	18:55:00 03:25:56 11:20:03 19:22:35	COCKBURN CENTRAL W/ COCKBURN CENTRAL W/ BIBRA LAKE W/ BIBRA LAKE W/ COCKBURN CENTRAL W/ BIBRA LAKE W/ BIBRA LAKE W/	A 7395 A 7451 A 7451 A 7395 A 7451 A 7451 A 7451	071832 072016 068660 068833 002256 018870 069891 019263		TEAR TO DATE           ULT DSL           ULT DSL	182.48 182.48 182.48 180.10 177.19 176.32 176.32	1,508.81 73.51 30.73 29.17 51.40 26.71 69.64 24.72 26.01	2,514.71 121.95 50.98 48.39 84.15 43.73 112.17 39.63 41.69	251.49 12.19 5.10 4.84 8.42 4.37 11.22 3.96 4.17	2,766.20 134.14 56.08 53.23 92.57 48.10 123.39 43.59 45.86	121730 121959 122214 122750 123068 123704 123889 124138	13331 670 229 255 536 318 636 185 249	11.3 11.0 13.4 11.4 9.6 8.4 10.9 13.4 10.4	2 2 2 1 1 1
							DIESEL		331.89	542.69	54.27	596.96				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>331.89</b> 892.48	<b>542.69</b> 1,484.09	<b>54.27</b> 148.40	<b>596.96</b> 1,632.49		<b>3078</b> 9732	<b>10.8</b> 9.2	

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	? Plus								bp	
MELBOURNE VIC 3	001				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephor	ne: 1800 225 5	27					׎.		
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	E BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 )3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		F	roduct/Servic	e			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
Cost Centre			5742				DIESEL		331.89	542.69	54.27	596.96				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>331.89</b> 892.48	<b>542.69</b> 1,484.09	<b>54.27</b> 148.40	<b>596.96</b> 1,632.49		<b>3078</b> 9732	<b>10.8</b> 9.2	<b>19.4</b> 16.8
7050 15405338 04326 1HWC303 5752 WHITE FORD RANGER	19/03/25 24/03/25 28/03/25 29/03/25 30/03/25	12:16:15 23:34:31 05:24:26 18:47:06 05:45:57	BIBRA LAKE WA SUCCESS WA BIBRA LAKE WA BIBRA LAKE WA COCKBURN CENTRAL WA	5992 7451 7451	069521 042638 070186 070309 002702		ULT DSL ULT DSL ULT DSL ULSD G10 ULT DSL	177.19 174.32 176.32 175.32 176.32	47.89 40.75 55.97 29.53 17.38	77.14 64.57 89.72 47.06 27.85	7.71 6.46 8.97 4.71 2.79	84.85 71.03 98.69 51.77 30.64	103846 104203 146721 105021 105206	357	9.4	19. 16.
	30/03/23	00.40.07		/ / 355	002702		DIESEL	170.02	191.52	306.34	30.64	336.98	103200	100	0.4	10.4
						TOTAL	THIS PERIOD YEAR TO DATE		<b>191.52</b> 191.52	<b>306.34</b> 306.34	<b>30.64</b> 30.64	<b>336.98</b> 336.98		<b>542</b> 542	<b>35.3</b> 35.3	<b>62.2</b> 62.2
Cost Centre			5752				DIESEL		191.52	306.34	30.64	336.98				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>191.52</b> 191.52	<b>306.34</b> 306.34	<b>30.64</b> 30.64	<b>336.98</b> 336.98		<b>542</b> 542	<b>35.3</b> 35.3	62.2 62.2
7050 15405338 04581 1ICB466 5762 WHITE FORD RANGER	05/03/25 06/03/25 07/03/25 08/03/25 09/03/25 10/03/25 11/03/25 12/03/25	04:04:48 17:23:51 16:59:20 16:49:08 17:19:39 17:02:16 16:35:22 17:34:50	SPEARWOOD WA SUCCESS WA SPEARWOOD WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	5992 6443 7451 7451 7451 7451 7451 7451 7451	000140 041908 000256 068702 068729 068827 018632 069053		ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	180.48 180.48 180.48 182.48 182.48 180.10 180.10 180.10	52.10 17.20 19.89 18.00 20.26 20.02 17.99 22.06	85.48 28.22 32.64 29.86 33.61 32.78 29.45 36.12	8.55 2.82 3.26 2.99 3.36 3.28 2.95 3.61	94.03 31.04 35.90 32.85 36.97 36.06 32.40 39.73	743086 74466 74646 74841 75060 75245 75406 745648	180 195 219 185 161	11.0 9.2 9.3 10.8 11.2	19.9 16.8 16.9 19.5 20.1
	14/03/25 18/03/25 19/03/25 20/03/25 21/03/25 22/03/25 23/03/25	05:44:38 01:58:35 05:16:10 05:44:26 05:33:39 05:47:17 05:39:36	BIBRA LAKE WA SPEARWOOD WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA SPEARWOOD WA	6443 7451 7451 7451 7451 7451 6443	069146 000552 069468 018938 069651 069746 000729		ULSD G10 ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	179.10 175.19 177.19 177.19 177.19 177.19 177.19 175.19	44.76 78.77 21.57 15.69 18.45 15.36 20.67	72.88 125.45 34.75 25.27 29.72 24.75 32.92	7.29 12.54 3.47 2.53 2.97 2.47 3.29	80.17 137.99 38.22 27.80 32.69 27.22 36.21	76135 76933 77162 77268 77591 7764 78016	798 229 106 323	9.9 9.4 14.8 5.7	17.3 16.7 26.2 10.1
	24/03/25 25/03/25	05:45:10 05:29:33	BIBRA LAKE WA SPEARWOOD WA		069802 000785		ULT DSL ULT DSL DIESEL	176.32 174.32	19.64 23.02 445.45	31.48 36.48 721.86	3.15 3.65 72.18	34.63 40.13 794.04	78261 78513	245 252	8.0 9.1	14.1 15.9
						TOTAL	THIS PERIOD YEAR TO DATE		445.45 1,762.24	721.86 2,907.66	72.18 290.74	<b>794.04</b> 3,198.40		2893 14245	<b>15.4</b> 12.4	<b>27.4</b> 22.8

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616															_	
GPO Box 1621	04						Plus								<b>b</b> p	I
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephor	ne: 1800 225 5	527					Ě	1 East	
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	'A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin		15405338 03/2025					Page: Date:	30 31/0:	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Í	Product/Servic	e			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	(km)	Span	100km	/km
Cost Centre			5762				DIESEL		445.45	721.86	72.18	794.04				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>445.45</b> 1,762.24	<b>721.86</b> 2,907.66	72.18 290.74	<b>794.04</b> 3,198.40		2893 14245	15.4 12.4	<b>27.</b> 22.
7050 15405338 01223 1DPZ703 6181 WHITE TOYOTA HIACE COMMUTER	17/03/25	14:25:28	SUCCESS WA	5992	042319		ULT DSL	175.19	66.58	106.04	10.60	116.64	56834	594	11.2	-
							DIESEL		66.58	106.04	10.60	116.64				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>66.58</b> 124.40	106.04 202.96	<b>10.60</b> 20.29	116.64 223.25		<b>594</b> 1103	11.2 11.3	
Cost Centre			6181				DIESEL		66.58	106.04	10.60	116.64			11.0	20.
						TOTAL	THIS PERIOD		66.58	106.04	10.60	116.64		594	11.2	
7050 90000768 61508	04/03/25	10:07:58	BIBRA LAKE WA	7451	018372		YEAR TO DATE	182.48	124.40 54.12	202.96	20.29	223.25 98.76	43742	1103 584	11.3 9.3	
1GTR837 6611 WHITE MITSUBISHI TRITON	11/03/25 27/03/25	15:37:19 07:38:02	BIBRA LAKE WA BIBRA LAKE WA	7451	018372 068930 070104		ULT DSL ULSD G10	180.10 175.32	54.12 58.17 55.00	95.24 87.66	9.52 8.77	104.76 96.43	43742 44368 44988	626 620	9.3 9.3 8.9	16.
							DIESEL		167.29	272.68	27.27	299.95				
						TOTAL	THIS PERIOD YEAR TO DATE		167.29 709.22	<b>272.68</b> 1,175.13	<b>27.27</b> 117.51	<b>299.95</b> 1,292.64		1830 7850	<b>9.1</b> 9.0	<b>16.</b> 16.
Cost Centre			6611				DIESEL		167.29	272.68	27.27	299.95				
						TOTAL	THIS PERIOD YEAR TO DATE		167.29	272.68	27.27	299.95		1830	9.1	<b>16.</b> 16.
7050 90000768 73651 1IMB584 6681 WHITE FORD RANGER	10/03/25 26/03/25	09:54:57 09:11:21	BIBRA LAKE WA BIBRA LAKE WA	A 7451 A 7451	018584 019147		ULT DSL ULT DSL	180.10 176.32	709.22 70.00 70.93	1,175.13 114.61 113.69	117.51 11.46 11.37	1,292.64 126.07 125.06	3333 4056	7850 694 723	9.0 10.1 9.8	18.
							DIESEL		140.93	228.30	22.83	251.13				
						TOTAL	THIS PERIOD YEAR TO DATE		140.93 336.70	<b>228.30</b> 558.03	<b>22.83</b> 55.80	<b>251.13</b> 613.83		<b>1417</b> 2750	9.9 12.2	

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	? Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort								
							Receivable Telephor		7							
CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin	umber: 0115 ig: 31/03	405338 3/2025					Page: Date:	31 31/03	
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pr	oduct/Servic	9			Odo	КМ	Litres/	Cent
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
Cost Centre			6681				DIESEL		140.93	228.30	22.83	251.13				
						TOTAL	THIS PERIOD YEAR TO DATE		140.93 336.70	<b>228.30</b> 558.03	<b>22.83</b> 55.80	251.13 613.83		<b>1417</b> 2750	<b>9.9</b> 12.2	<b>17.</b> 22.
7050 90000768 77884 1GGP946 6911 SILVER HYUNDAI I30 HATCH	10/03/25 26/03/25	10:49:46 12:33:43	ROCKINGHAM WA NAVAL BASE WA	6172 7770	003821 041565		ULP UNM ULP UNM	165.70 P 163.70 P	40.72 39.45	61.34 58.71	6.13 5.87	67.47 64.58	59687 6143	410	9.9	16
							M/S		80.17	120.05	12.00	132.05				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>80.17</b> 264.85	<b>120.05</b> 396.94	<b>12.00</b> 39.70	<b>132.05</b> 436.64		<b>410</b> 2246	<b>19.6</b> 11.8	<b>32.</b> 19.
Cost Centre			6911				M/S		80.17	120.05	12.00	132.05		2240	11.0	13.
Cost Centre			0911			TOTAL	THIS PERIOD		80.17	120.05	12.00	132.05		410	19.6	32.
7050 15405338 04441	11/03/25	00.00.45	BIBRA LAKE WA	7451	068858		YEAR TO DATE	180.10	264.85 71.52	396.94 117.10	39.70	436.64 128.81	14333	2246	11.8	19.
11AN776 6931 WHITE FORD RANGER	11/03/25	08:23:45	BIBRA LAKE W	7451	008858		ULI DSL	180.10	/1.52	117.10	11.71	128.81	14333			
							DIESEL		71.52	117.10	11.71	128.81				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>71.52</b> 211.57	117.10 351.92	<b>11.71</b> 35.19	<b>128.81</b> 387.11		630	33.6	61.4
Cost Centre			6931				DIESEL		71.52	117.10	11.71	128.81				
						TOTAL	THIS PERIOD		71.52	117.10	11.71	128.81				
7050 15405338 04433 1IAN778 6941 WHITE FORD RANGER	18/03/25	16:11:05	BIBRA LAKE WA	7451	018894		ULT DSL	177.19	211.57 74.22	351.92 119.55	35.19 11.96	387.11 131.51	16833	630 753	33.6 9.9	61. 17.
							DIESEL		74.22	119.55	11.96	131.51				
						TOTAL	THIS PERIOD YEAR TO DATE		74.22 295.91	<b>119.55</b> 490.18	<b>11.96</b> 49.02	<b>131.51</b> 539.20		<b>753</b> 3022	<b>9.9</b> 9.8	<b>17.</b> 17.8

BP Australia Pty Ltd A.B.N. 53 004 085 610 GPO Box 1621 MELBOURNE VIC 3 CITY OF COCKBURN	3001					Fleet Co	P Plus ntrol Repo Receivable Telephor		27						bp	
Accounts Payable (Invoic 067775 PO Box 1215 BIBRA LAKE DC PRIVAT 6965		/A			nt Number: I Starting:	0050188034 01/03/2025	Customer No Period Endin		5405338 )3/2025					Page: Date:	32 31/03	
Card Number	Date	Time	Purchase Location	Site		Customer		Р	roduct/Servic	9			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
Cost Centre			6941				DIESEL		74.22	119.55	11.96	131.51				
						TOTAL	THIS PERIOD		74.22	119.55	11.96	131.51		753	9.9	
7050 90000763 26726 11HH592 6951 WHITE FORD RANGER	13/03/25	11:27:57	BIBRA LAKE W.	A 7451	069093		ULT DSL	180.10	295.91 70.69	490.18 115.74	49.02 11.57	539.20 127.31	5103	3022 566	9.8 12.5	17 22
							DIESEL		70.69	115.74	11.57	127.31				
						TOTAL	THIS PERIOD YEAR TO DATE		70.69 130.63	<b>115.74</b> 217.30	<b>11.57</b> 21.73	<b>127.31</b> 239.03		566 1094	<b>12.5</b> 11.9	22 21
Cost Centre			6951				DIESEL		70.69	115.74	11.57	127.31				
						TOTAL	THIS PERIOD		70.69	115.74	11.57	127.31		566	12.5	22
7050 15405338 04615 11HH589 6961 WHITE FORD RANGER UTE	11/03/25 24/03/25	10:42:39 15:53:45	BIBRA LAKE W. BIBRA LAKE W.		068890 069869		ULSD G10 ULSD G10	179.10 175.32	130.63 71.52 69.67	217.30 116.45 111.04	21.73 11.64 11.10	239.03 128.09 122.14	13035 13824	1094 780 789	11.9 9.2 8.8	21 16 15
							DIESEL		141.19	227.49	22.74	250.23				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>141.19</b> 468.20	<b>227.49</b> 767.49	<b>22.74</b> 76.74	<b>250.23</b> 844.23		<b>1569</b> 5129	<b>9.0</b> 9.1	15 16
Cost Centre			6961				DIESEL		141.19	227.49	22.74	250.23		5125	3.1	
						TOTAL	THIS PERIOD		141.19	227.49	22.74	250.23		1569	9.0	
7050 90000764 78360	04/03/25	06:18:28	BIBRA LAKE W.	A 7451	068308		YEAR TO DATE	181.48	468.20 31.83	767.49 52.52	76.74 5.25	844.23 57.77	828	5129 18	9.1 176.8	16 320
IGU559 3000/04 /3300 IGU559 7433 SCHAFFER ART LOADER - HOURS	04/03/25 08/03/25 15/03/25 18/03/25 20/03/25 22/03/25 25/03/25 29/03/25	06:22:52 14:14:40 06:49:07 06:27:57 06:29:29 06:38:40 06:27:54 06:19:10 06:41:28	BIBRA LAKE         W.           BIBRA LAKE         W.	A 7451 A 7451 A 7451 A 7451 A 7451 A 7451 A 7451 A 7451 A 7451 A 7451	018466 018466 068697 018831 018945 069747 019083 019190 070278		ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10	181.48 181.48 179.10 176.19 176.19 176.19 175.32 175.32	25.76 73.94 43.35 31.78 25.04 31.80 34.05 47.87 28.59	42:50 121.99 70:58 50:90 40:11 50:94 54:27 76:29 45:56	4.25 12.20 7.06 5.09 4.01 5.09 5.43 7.63 4.56	46.75 134.19 77.64 55.99 44.12 56.03 59.70 83.92 50.12	828 834 857 888 901 913 926 940 955 970	6 23 13 12 13 14 15 15	429.3 321.5 139.8 244.5 208.7 244.6 243.2 319.1 190.6	320 779 583 250 430 367 431 426 559 334

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621	04						? Plus								bp	
MELBOURNE VIC 30	01				F	leet Co	ntrol Repo	ort						H		
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CITY OF COCKBURN Accounts Payable (Invoice 067775	Only) PO						COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	BOXES W	/A				0050188034 01/03/2025	Customer Nu Period Endin		5405338 3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		Pi	oduct/Servic	e			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		374.01	605.66	60.57	666.23				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>374.01</b> 1,089.48	<b>605.66</b> 1,785.78	<b>60.57</b> 178.58	<b>666.23</b> 1,964.36		160 392	233.8 277.9	<b>416.</b> 4
Cost Centre			7433				DIESEL		374.01	605.66	60.57	666.23				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>374.01</b> 1.089.48	<b>605.66</b> 1,785.78	<b>60.57</b> 178.58	666.23		1 <b>60</b> 392	233.8 277.9	<b>416</b> , 501.
7050 90000764 77594 1HHZ646 7454	04/03/25 07/03/25	06:28:48 06:35:20	BIBRA LAKE WA BIBRA LAKE WA		018352 018506		ULT DSL AdBlue ULT DSL	182.48 199.90 P 182.48	144.56 21.60 176.69	239.82 39.25	23.98 3.93	263.80 43.18	6251 6275	21 24	688.4 90.0	1256. 179.
MERC REAR LOADER - HOURS	10/03/25 12/03/25 14/03/25 18/03/25	06:35:18 06:26:57 12:26:17 07:44:24	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451	068740 018646 069203 018845		ULT DSL ULT DSL ULT DSL AdBlue	180.10 180.10 180.10 199.90 P	113.88 106.69 138.30 0.41	293.12 186.45 174.68 226.44 0.75	29.31 18.65 17.47 22.64 0.07	322.43 205.10 192.15 249.08 0.82	6289 63505 6324 6342	14 18	813.4 2.3	1465.
	20/03/25	06:49:45	BIBRA LAKE WA	7451	069563		ULT DSL AdBlue	177.19 199.90 P 177.19	145.04 22.86	233.63 41.55	23.36 4.15	256.99 45.70	6355	13	175.8	351.
	22/03/25 29/03/25	06:48:11 13:09:41	BIBRA LAKE WA COCKBURN CENTRAL WA		069751 002691		ULT DSL ULT DSL ULSD G10	177.19 177.19 175.32	99.77 127.55 158.76	160.71 205.45 253.04	16.07 20.55 25.30	176.78 226.00 278.34	777 74035			
							ADBLUE DIESEL		44.87 1211.24	81.55 1973.34	8.15 197.33	89.70 2170.67				
						TOTAL	THIS PERIOD YEAR TO DATE		1,256.11 3,698.84	2,054.89 6,127.64	<b>205.48</b> 612.73	<b>2,260.37</b> 6,740.37		<b>90</b> 341	1395.7 1084.7	2511.8 1976.6
Cost Centre			7454				ADBLUE DIESEL		44.87 1211.24	81.55 1973.34	8.15 197.33	89.70 2170.67				
						TOTAL	THIS PERIOD YEAR TO DATE		1,256.11 3,698.84	<b>2,054.89</b> 6,127.64	<b>205.48</b> 612.73	<b>2,260.37</b> 6,740.37		<b>90</b> 341	<b>1395.7</b> 1084.7	<b>2511.8</b>
7050 90000764 78311 1HHZ645 7473 MERC REAR LOADER - HOURS	04/03/25 06/03/25 08/03/25	06:21:38 06:25:25 13:50:52	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451	068309 018468 068696		ULSD G10 ULT DSL ULSD G10	181.48 182.48 181.48	84.02 72.05 160.34	138.62 119.53 264.54	13.86 11.95 26.45	152.48 131.48 290.99	6562 73079 6054	10	840.2	1524.8
	12/03/25 12/03/25 15/03/25	06:36:15 06:38:42 06:53:26	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451	018647 068955 069257		ULT DSL ULT DSL AdBlue ULSD G10	180.10 180.10 199.90 P 179.10	52.23 29.41 17.28 94.43	85.52 48.15 31.40 153.75	8.55 4.82 3.14 15.37	94.07 52.97 34.54 169.12	6604 870 6615	550	9.5	17.1
	18/03/25 20/03/25 22/03/25	06:28:36 06:30:17 06:41:30	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451	018832 069559 069748		ULSD G10 ULSD G10 ULSD G10	176.19 176.19 176.19	116.55 86.50 69.02	186.67 138.55 110.55	18.67 13.85 11.05	205.34 152.40 121.60	6628 6637 73968	13 9	896.5 961.1	1579.8 1693.3

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<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621 MELBOURNE VIC 3						ſ		? Plus ntrol Repo	ort							bp	
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CITY OF COCKBURN Accounts Payable (Invoic 067775	e Only) PO						CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVAT 6965	E BOXES W	/A				nt Number: Starting:	0050188034 01/03/2025	Customer Ne Period Endin		5405338 3/2025					Page: Date:		of 3 3/202
Card Number	Date	Time	Purchase Location		Site	Receipt	Customer		P	roduct/Servic	Ð			Odo	КМ	Litres/	Cents
Vehicle/Driver					No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
	25/03/25 27/03/25 29/03/25	06:33:25 06:20:59 06:42:08	BIBRA LAKE V	WA WA	7451 7451 7451	069901 019191 070279		AdBlue ULSD G10 ULSD G10 ULT DSL	199.90 P 175.32 175.32 176.32	14.90 77.13 75.06 83.78	27.08 122.93 119.63 134.29	2.71 12.29 11.96 13.43	29.79 135.22 131.59 147.72	6656 6663 74310	7	1072.3	1879.
	23/03/23	00.42.08	DIDITA LAKE V	~~~	7431	070273		ADBLUE DIESEL	170.52	32.18 1000.52	58.48 1622.73	5.85 162.25	64.33 1784.98	74310			
							TOTAL	THIS PERIOD YEAR TO DATE		<b>1,032.70</b> 2,873.36	<b>1,681.21</b> 4,724.53	<b>168.10</b> 472.43	<b>1,849.31</b> 5,196.96		<b>589</b> 1712	<b>175.3</b> 167.8	<b>314.</b> 303.
Cost Centre			7473					ADBLUE DIESEL		32.18 1000.52	58.48 1622.73	5.85 162.25	64.33 1784.98				
							TOTAL	THIS PERIOD YEAR TO DATE		1,032.70 2,873.36	1,681.21 4,724.53	168.10 472.43	1,849.31 5,196.96		589 1712	175.3 167.8	<b>314.</b> 303.
7050 15405338 00787 1DMM606 7602 WHITE IZUZU TRUCK	01/03/25 04/03/25 05/03/25 18/03/25 24/03/25	23:24:44 15:15:55 13:34:49 17:28:21 19:41:20	COCKBURN CENTRAL W PIARA WATERS W PIARA WATERS W	WA WA WA WA	1110 7395 1110 1110 1110	001482 002095 024843 025488 025788		ULT DSL ULSD G10 ULT DSL ULT DSL ULT DSL ULT DSL	178.90 P 181.48 178.90 P 177.19 176.32	47.33 29.75 23.44 49.84 27.60	76.97 49.08 38.12 80.28 44.24	7.70 4.91 3.81 8.03 4.42	84.67 53.99 41.93 88.31 48.66	61970 77 777 62152 62184	64 32	74.0	132.3
							TOTAL	DIESEL		177.96	288.69 288.69	28.87 28.87	317.56 317.56		96	185.4	330.
								YEAR TO DATE		1,057.44	1,738.11	173.81	1,911.92		1649	64.1	115.
Cost Centre			7602				TOTAL	DIESEL		177.96	288.69 288.69	28.87 28.87	317.56		96	185.4	330.
							TOTAL	YEAR TO DATE		1,057.44	1,738.11	173.81	1,911.92		1649	64.1	115.9
7050 90000764 78337 1GHM244 7701 UD REAR LOADER - HOURS	04/03/25 10/03/25 14/03/25 20/03/25 22/03/25 24/03/25	06:22:12 08:32:31 06:13:13 06:33:06 06:46:42 15:08:24	BIBRA LAKE V BIBRA LAKE V BIBRA LAKE V BIBRA LAKE V	WA WA WA WA WA	7451 7451 7451 7451 7451 7451 7451	068310 068761 069147 069560 069750 069864		ULT DSL ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULSD G10 ULT DSL	182.48 179.10 179.10 176.19 176.19 175.32	144.37 128.11 102.53 111.25 71.59 72.20	239.50 208.59 166.94 178.19 114.66 115.07	23.95 20.86 16.69 17.82 11.47 11.51	263.45 229.45 183.63 196.01 126.13 126.53	112624 4364 113464 113293 113417 4418	336	43.0 57.7	78.4
	27/03/25	15:07:56	BIBRA LAKE V	WA	7451	070165		ULSD G10	176.32 175.32	20.97 114.40	33.61 182.33	3.36 18.23	36.97 200.56	4433	15	762.7	1337.

<b>BP Australia Pty Ltd</b> A.B.N. 53 004 085 616 GPO Box 1621						BF	Plus								bp	I
MELBOURNE VIC 300	01				F	leet Co	ntrol Repo	ort								
					Account Enqui	iries: BP Accounts	Receivable Telephon	ne: 1800 225 5	27					×.		
CITY OF COCKBURN Accounts Payable (Invoice ( 067775	Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE I 6965	BOXES W	/A			nt Number: Starting:	0050188034 01/03/2025	Customer Nu Period Endin		5405338 )3/2025					Page: Date:	35 31/0	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		F	roduct/Servic	e			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		765.42	1238.89	123.89	1362.78				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>765.42</b> 2,088.89	1,238.89 3,416.38	<b>123.89</b> 341.64	1,362.78 3,758.02		<b>475</b> 562	161.1 371.7	
Cost Centre			7701				DIESEL		765.42	1238.89	123.89	1362.78				
						TOTAL	THIS PERIOD YEAR TO DATE		765.42	1,238.89	<b>123.89</b> 341.64	1,362.78 3,758.02		<b>475</b> 562	<b>161.1</b> 371.7	
7050 15405338 03757 1HDS430 7922 WHITE FORD RANGER UTILITY	06/03/25 24/03/25	11:51:11 11:40:42	BIBRA LAKE WA BIBRA LAKE WA		068520 069828		ULT DSL ULT DSL	182.48 176.32	2,088.89 66.57 64.57	3,416.38 110.44 103.50	11.04 10.35	121.48 113.85	79499 80158	810 659	8.2 9.8	
							DIESEL		131.14	213.94	21.39	235.33				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>131.14</b> 333.96	<b>213.94</b> 555.47	<b>21.39</b> 55.54	<b>235.33</b> 611.01		1469 3643	<b>8.9</b> 9.2	
Cost Centre			7922				DIESEL		131.14	213.94	21.39	235.33				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>131.14</b> 333.96	<b>213.94</b> 555.47	<b>21.39</b> 55.54	<b>235.33</b> 611.01		1469 3643	<b>8.9</b> 9.2	
7050 15405338 04243 1HTF631 7952 WHITE FORD RANGER UTILITY	05/03/25 05/03/25 24/03/25	11:46:58 11:49:46 12:46:50	BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA	7451	018428 018430 069836		ULT DSL ULSD G10 ULT DSL	182.48 181.48 176.32	62.76 68.16 68.19	104.12 112.45 109.30	10.41 11.25 10.93	114.53 123.70 120.23	21059 777 20851	3043	3.2	10.0
							DIESEL		199.11	325.87	32.59	358.46				
						TOTAL	THIS PERIOD YEAR TO DATE		199.11 292.82	<b>325.87</b> 480.11	<b>32.59</b> 48.02	<b>358.46</b> 528.13		638	45.9	82.8
Cost Centre			7952				DIESEL		199.11	325.87	32.59	358.46				
						TOTAL	THIS PERIOD		199.11	325.87	32.59	358.46		620	45.0	00.0
7050 15405338 02601 1GIR690 7961 WHITE MITSUBISHI TRITON UTE	17/03/25	13:10:02	BIBRA LAKE WA	7451	069360		ULSD G10	176.19	292.82 58.04	<u>480.11</u> 92.96	48.02 9.30	528.13 102.26	51000	638	45.9	82.8

BP Australia Pty Ltd A.B.N. 53 004 085 616																
GPO Box 1621						BF	Plus								bp	
MELBOURNE VIC 3	001				F	leet Co	ntrol Repo	ort								
					Account Enqui	ries: BP Accounts	Receivable Telephor	ne: 1800 225 52	27					×Ę,		
CITY OF COCKBURN Accounts Payable (Invoice 067775	e Only) PO					CITY OF	COCKBURN									
PO Box 1215 BIBRA LAKE DC PRIVATE 6965	E BOXES W	Ά				0050188034 01/03/2025	Customer Nu Period Endin		5405338 3/2025					Page: Date:	36 31/03	of 3 3/202
Card Number	Date	Time	Purchase Location	Site	Receipt	Customer		P	roduct/Service	•			Odo	КМ	Litres/	Cents
Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		58.04	92.96	9.30	102.26				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>58.04</b> 147.49	<b>92.96</b> 239.22	<b>9.30</b> 23.92	102.26 263.14		252	58.5	104.4
Cost Centre			7961				DIESEL		58.04	92.96	9.30	102.26				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>58.04</b> 147.49	<b>92.96</b> 239.22	<b>9.30</b> 23.92	<b>102.26</b> 263.14		252	58.5	104
7050 90000769 07665 HIRE 82096200 WASTE EDUCATION	04/03/25 13/03/25	15:13:01 14:18:36	BIBRA LAKE WA BIBRA LAKE WA		018388 069111		ULT DSL ULT DSL	182.48 180.10	6.51 9.66	10.80 15.82	1.08 1.58	11.88 17.40	777 777	202	56.5	104.
							DIESEL		16.17	26.62	2.66	29.28				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>16.17</b> 43.19	<b>26.62</b> 71.69	<b>2.66</b> 7.17	<b>29.28</b> 78.86				
Cost Centre			82096200				DIESEL		16.17	26.62	2.66	29.28				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>16.17</b> 43.19	<b>26.62</b> 71.69	<b>2.66</b> 7.17	<b>29.28</b> 78.86				
7050 90000764 78345 11GU560 8401 SCHAFFER ART LOADER - HOURS	03/03/25 04/03/25 10/03/25 14/03/25 18/03/25 22/03/25 28/03/25 28/03/25	07:00:49 06:28:12 06:36:57 12:29:26 06:35:34 06:50:37 07:27:06 11:17:28	COCKBURN CENTRAL WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA BIBRA LAKE WA COCKBURN CENTRAL WA SUCCESS WA	7451 7451 7451 7451 7451 7451 7451 7395	071815 018351 068742 018772 069404 069752 073483 042771		ULT DSL ULT DSL ULT DSL ULSD G10 ULT DSL ULT DSL ULT DSL ULT DSL ULT DSL	182.48 182.48 180.10 179.10 177.19 177.19 176.32 174.32	21.98 60.56 62.85 20.84 69.80 59.93 22.73 74.47	36.46 100.46 102.90 33.93 112.44 96.54 36.44 118.01	3.65 10.05 10.29 3.39 11.24 9.65 3.64 11.80	40.11 110.51 113.19 37.32 123.68 106.19 40.08 129.81	774 780 804 830 837 858 891 894	24 6 24 26 7 21 33 3	91.6 1009.3 261.9 80.2 997.1 285.4 68.9 2482.3	167.1 1841.8 471.6 143.5 1766.9 505.7 121.5 4327.0
							DIESEL		393.16	637.18	63.71	700.89				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>393.16</b> 982.67	637.18 1,621.28	<b>63.71</b> 162.12	<b>700.89</b> 1,783.40		<b>144</b> 487	<b>273.0</b> 201.8	<b>486.7</b> 366.2
Cost Centre			8401				DIESEL		393.16	637.18	63.71	700.89				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>393.16</b> 982.67	637.18 1,621.28	<b>63.71</b> 162.12	<b>700.89</b> 1,783.40		<b>144</b> 487	<b>273.0</b> 201.8	<b>486.</b> 366.2
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						TOTAL	THIS PERIOD YEAR TO DATE		329.11 329.11	<b>534.28</b> 534.28	<b>53.43</b> 53.43	<b>587.71</b> 587.71		<b>53</b> 53	621.0 621.0	1108. 1108.
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Vehicle/Driver				No.	Number	Reference	Description	CPL Price	Litres	Total Exc GST (\$)	GST (\$)	Total Inc GST (\$)	meter (km)	Span	100km	/km
							DIESEL		59.77	97.86	9.79	107.65				
						TOTAL	THIS PERIOD YEAR TO DATE		<b>59.77</b> 72.17	<b>97.86</b> 118.42	<b>9.79</b> 11.85	<b>107.65</b> 130.27				
Cost Centre			Roads				DIESEL		59.77	97.86	9.79	107.65				
						TOTAL	THIS PERIOD		59.77	97.86	9.79	107.65				<u> </u>
7050 15405338 04102	05/03/25		BIBRA LAKE WA		068455		VEAR TO DATE	181.48	72.17	118.42 198.53	11.85 19.85	130.27 218.38	777			+
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	24/03/25	14:14:54	BIBRA LAKE WA	7451	069849		ULSD G10	175.32	105.43	168.04	16.80	184.84	7777			
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							DIESEL		770.62	1246.13	124.61	1370.74				
						TOTAL	THIS PERIOD YEAR TO DATE		770.62 2,702.45	1,246.13 4,497.15	<b>124.61</b> 449.71	<b>1,370.74</b> 4,946.86				
Cost Centre			Waste				DIESEL		770.62	1246.13	124.61	1370.74				
						TOTAL	THIS PERIOD		770.62	1,246.13	124.61	1,370.74				-
							YEAR TO DATE		2,702.45	4,497.15	449.71	4,946.86				┼──
							ADBLUE DIESEL		101.22 18301.40	183.96 29667.34	18.39 2966.64	202.35 32633.98				
							M/S		864.68	1343.64	134.35	1477.99				L
CUSTOMER TOTAL						GRAND TOTAL	THIS PERIOD YEAR TO DATE		19,267.30 57,651.19	<b>31,194.94</b> 94,883.78	<b>3,119.38</b> 9,488.30	<b>34,314.32</b> 104,372.08		112322 327496	<b>17.2</b> 17.6	

# 14.2.3 (2025/MINUTE NO 0075) Proposal for Levying Differential Rates 2025/26

Responsible Executive	Director Corporate and System Services
Author(s)	Service Lead Rates and Revenue
Attachments	N/A

#### **Council Decision**

MOVED Cr M Separovich SECONDED Cr T Dewan That Council:

- (1) APPROVES the application of differential rates and minimum payments for the Draft Budget for the 2025/26 financial year; and
- (2) APPROVES advertising in accordance with Section 6.36 of the *Local Government Act 1995* for public submission on the proposed differential rates as set out in the table below:

Rate Category Proposed for 2025-26	Rate in \$	Min payment \$
Differential rates		
Residential Improved (GRV)	0.08387	1,591
Vacant Land (GRV)	0.10408	852
Commercial & Industrial Improved (GRV)	0.09646	951
Commercial Caravan Park (GRV)	0.09158	951
Rural General Improved (UV)	0.00281	1,147
Rural Vacant Land (UV)	0.00421	1,147

#### CARRIED 9/0

#### Background

To establish the rates for its budget, Council determines the total rate revenue required in accordance with section 6.2 of the *Local Government Act 1995*. It then sets the cents in the dollar that will generate this revenue. Individual property valuations determine the proportion of the total rate requirements that each property owner must pay.

The differential rating model being proposed for 2025/26 complies with sections 6.33 and 6.35 of the *Local Government Act 1995*, and therefore does not require Ministerial approval. Specifically, compliance is demonstrated by:

- the proposed rate in the dollar for each category does not exceed twice the amount of the lowest rate in the dollar applied within the same valuation type (GRV or UV) - section 6.33(3).
- the proposed general minimum payment (not lesser minimums) is applied to at least 50% of all properties subject to a minimum payment section 6.35(3).
- the minimum payment is not imposed on more than 50% of properties within any differential rating category section 6.35(4)

Section 6.33 permits local governments to impose differential rates based on factors such as land use, zoning, or whether the land is vacant or improved. The differential rating categories have been established to reflect the varying levels of demand placed on City infrastructure and services, as well as the costs associated with servicing different land uses.

Under section 6.35 of the *Local Government Act 1995*, the City is also permitted to impose a minimum payment to ensure that all ratepayers make a reasonable contribution towards the cost of services provided. The proposed minimum payments for each category have been set to ensure fairness and financial sustainability, while maintaining compliance with the requirement that no more than 50% of properties within a category are subject to the minimum.

This approach ensures that the proposed differential rates are consistent with legislative requirements and support the equitable and efficient allocation of rating revenue across the community.

In compliance with section 6.36 of the *Local Government Act 1995*, the City must provide local public notice of its intention to impose differential general rates before adopting its 2025/26 budget.

#### Submission

N/A

#### Report

The City proposes the following differential rates be advertised for public comment:

Rate Category Proposed for 2025-26	Rate in \$	Minimum payment \$
Differential rates		
Residential Improved (GRV)	0.08387	1,591
Vacant Land (GRV)	0.10408	852
Commercial & Industrial Improved (GRV)	0.09646	951
Commercial Caravan Park (GRV)	0.09158	951
Rural General Improved (UV)	0.00281	1,147
Rural Vacant Land (UV)	0.00421	1,147

In preparing the above differential rates and minimum payments for 2025/26, the City has used the following rates modelling assumptions:

- Residential Improved properties: 3.5% increase in the rate-in-the-dollar and minimum payment
- Vacant: 4.5% increase in the rate-in-the-dollar and minimum payment.
- UV rated properties: 4.5% increase in the rate-in-the-dollar and minimum payment
- Commercial & Industrial properties (including caravan parks): 4.5% increase in the rate-in-the-dollar and minimum payment.

#### **Objects and Reasons for Differential Rates 2025/26**

The objective of the proposed differential rates is to generate the necessary revenue to support the delivery of services, programs, and infrastructure outlined in the City's draft 2025/26 budget.

#### Residential Improved (GRV)

The objective of this proposed rate is to apply a base differential general rate to land zoned and used for residential purposes and to act as the City's benchmark differential rate by which all other GRV rated properties are assessed.

This rate ensures that all ratepayers make a reasonable contribution towards the ongoing maintenance and provision of works, services, and facilities throughout the City of Cockburn. It is lower than the vacant land differential rate as the City is encouraging landowners to develop land rather than land banking.

#### Vacant Land (GRV)

This rate category imposes a differential general rate on land valued on a gross rental value basis, which is zoned under Town Planning Scheme No.3 for residential, commercial, or industrial purposes, and is classified as vacant land. The objective of this rate is to encourage the development of vacant land within the City of Cockburn. Vacant land is subject to a higher differential general rate, which serves as a disincentive for owners to keep the property in a vacant or undeveloped state.

#### Commercial & Industrial Improved (GRV)

This rate category imposes a differential general rate on land valued on a gross rental value basis, which is zoned under Town Planning Scheme No.3 for non-residential, commercial, or industrial purposes and has improvements erected on it.

The objective of this differential rate category is to generate sufficient revenue to cover the costs associated with increased maintenance of infrastructure, particularly transport related infrastructure, and the higher levels of services required for properties in this category.

#### Commercial Caravan Park (GRV)

This rate category imposes a differential general rate on land valued on a gross rental value basis, which is zoned under Town Planning Scheme No.3 for commercial caravan parks, catering to both permanent trailer homes and non-permanent caravans.

The objective of this rate is to ensure that the City's caravan parks, primarily consisting of permanent trailer homes, contribute equitably to the City's services and facilities, similar to other residential landowners. Additionally, it aims to maintain rating equity with other small unit dwellings within the City.

#### Rural General Improved (UV)

This rate category imposes a differential general rate on land valued on an unimproved value basis, which is zoned under Town Planning Scheme No.3 for rural general or rural general urban farmland purposes and includes relevant buildings used for commercial or industrial purposes.

The objective of the rate is to impose a differential rate commensurate with the rural use of the land and to ensure that all ratepayers contribute reasonably towards the provision and ongoing maintenance of works, services, and facilities throughout the City.

Additionally, this rate serves as the City's benchmark differential unimproved value (UV) rate and is the base rate by which all other UV-rated properties are assessed.

#### Rural Vacant Land (UV)

This rate category imposes a differential general rate on land valued on an unimproved value basis, which is zoned under Town Planning Scheme No.3 for rural purposes and classified as vacant land.

The objective of this rate is to encourage the development of vacant land within the City Cockburn, thereby discouraging owners from land banking and not actively developing their vacant rural land for its intended purpose.

#### **Strategic Plans/Policy Implications**

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

• Best practice Governance, partnerships and value for money.

• High quality and effective community engagement and customer service experiences.

#### **Budget/Financial Implications**

The application of differential rating involves distributing rates revenue among different property categories. Advertising the proposed differential rates and minimum payments is a crucial step in the City's annual budgeting process. The revenue generated from rates directly impacts service delivery, funding for capital projects, and the allocation of reserve funds.

The estimated revenue from the proposed differential rates is \$139.7 million, which aligns with the funding requirements outlined in the draft budget for 2025/26.

#### **Legal Implications**

In accordance with section 6.36 of the *Local Government Act 1995*, Council is required to give local public notice of its intention to levy differential general rates.

#### "S6.36. Local government to give notice of certain rates

- (1) Before imposing any differential general rates or a minimum payment applying to a differential rate category under section 6.35(6)(c) a local government is to give local public notice of its intention to do so.
- (2) A local government is required to ensure that a notice referred to in subsection (1) is published in sufficient time to allow compliance with the requirements specified in this section and section 6.2(1).
- (3) A notice referred to in subsection (1)
  - (a) may be published within the period of 2 months preceding the commencement of the financial year to which the proposed rates are to apply on the basis of the local government's estimate of the budget deficiency;
  - (b) is to contain
    - *(i)* details of each rate or minimum payment the local government intends to impose;
    - (ii) an invitation for submissions to be made by an elector or a ratepayer in respect of the proposed rate or minimum

payment and any related matters within 21 days (or such longer period as is specified in the notice) of the notice; and

- (iii) any further information in relation to the matters specified in subparagraphs (i) and (ii) which may be prescribed; and
- (c) is to advise electors and ratepayers of the time and place where a document describing the objects of, and reasons for, each proposed rate and minimum payment may be inspected.
- (4) The local government is required to consider any submissions received before imposing the proposed rate or minimum payment with or without modification.
- (5) Where a local government
  - (a) in an emergency, proposes to impose a supplementary general rate or specified area rate under section 6.32(3)(a); or
  - (b) proposes to modify the proposed rates or minimum payments after considering any submissions under subsection (4),

it is not required to give local public notice of that proposed supplementary general rate, specified area rate, modified rate or minimum payment."

#### **Community Consultation**

The proposed differential rates and minimum payments have been considered during recent budget workshops by Elected Members. The recommendations in this report reflect the feedback from those discussions.

The proposed differential rates and minimum payments will be advertised for 21 days, and public submissions will be sought. A report on the outcomes of this consultation will be prepared and submitted to Council as part of the 2025/26 Annual Budget adoption process.

#### **Risk Management Implications**

Provided the City complies with the statutory provisions, there is no legislative risk management issues in applying a differential rate.

#### Advice to Proponent(s)/Submitters

N/A

#### Implications of Section 3.18(3) Local Government Act 1995

Nil

### 14.3 Infrastructure Services

#### 14.3.1 (2025/MINUTE NO 0076) RFT 06/2025 - Beale Park Redevelopment

Responsible Executive	Director Infrastructure Services	
Author(s)	Technical Officer - Project Management	
Attachments	<ol> <li>Evaluation Summary (Confidential)</li> <li>Tendered Price Summary (Confidential)</li> </ol>	

#### Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council

- ACCEPTS the tender submitted by Shelford Constructions Pty Ltd trading as Shelford Group for RFT06/2025 Beale Park Redevelopment for the lump sum contract price of \$11,451,070.43 (Ex GST) in accordance with the submitted Price Schedule and the additional Schedule of Rates; and the additional schedule of rates for determining variations. The above sum includes provisional amounts as listed in the Tendered Price Attachment;
- 2. DELEGATES to the CEO, by absolute majority, authority to negotiate minor variations to the contract for RFT 06/2025 Beale Park Redevelopment before and/or after its execution in accordance with Regulations 20 and 21A of the *Local Government (Functions and General) Regulations 1996; and*
- 3. If within six months of this resolution, a contract is unable to be formed for RFT 06/2025 Beale Park Redevelopment with Shelford Constructions Pty Ltd trading as Shelford Group, DELEGATES to the CEO, by absolute majority, the power to accept the next most advantageous tenderer as identified in the Evaluation Consensus Report recommendation shown in Confidential Attachment 1, to a cost not exceeding \$11,451,070.43 (Ex GST).

### CARRIED BY ABSOLUTE MAJORITY OF COUNCIL 9/0

#### Background

Beale Park is one of Cockburn's major soccer facilities and is home to the Cockburn Soccer Club.

The population of the surrounding area is expected to grow by 21,000 people in 2036, and the current facilities require redeveloping to ensure that they will cater to that expected population growth, while providing the community with increased opportunities to participate in sport and physical activities.

The specific objectives of the redevelopment are to provide:

- An increased amount of active open space (seven senior soccer pitches)
- Sports floodlighting across the reserve (100 lux)
- A new centrally located clubroom facility with six unisex change rooms
- A hireable community room
- Increased storage
- A new rationalised car park with more than 85 bays.

The City of Cockburn (the Principal) commenced planning in 2018, and undertook community engagement as part of the development of the Community, Sport and Recreation Facilities Plan and Western Suburbs Sporting Precinct Study.

A high-level draft master plan for Beale Park upgrades was included for comment.

The key issues that were identified during that process were:

- A requirement to upgrade and expand the club room building due to its age and condition and limited changing facilities
- Insufficient active playing field space
- Issues with parking, including insufficient bays and difficulties with entering and exiting the carpark
- Sports lighting not being to the current standards for night games.

The redevelopment will be partially funded by the State Government with extensive community consultation undertaken on the design.

The contracted works will allow for demolition, removal and appropriate disposal of the existing structures, construction of the clubroom building, sports storage shed and carparks, upgrades to the sports lighting, connection to the Water Corporation sewer line and all other hydraulic works including stormwater drainage, as well as the electrical, mechanical, acoustic, safety, landscaping, and related works.

Several reports have since been commissioned to identify any geo-technical issues, the acoustic requirements for minimising the impact of the redevelopment on the surrounding housing, and any potential impact to the immediate flora and fauna. Protection of the trees on site is critical as they support a colony of endangered Carnaby's Black Cockatoos.

As the current structures contain asbestos, the exact extent of which is unknown, an independent assessment will be required before any demolition occurs.

For staging purposes, the work will be based on separable portions, with the main part of the works (Stage One) scheduled to commence in October 2025 with an anticipated completion date of April 2026. Stage Two is anticipated to be completed by November 2026.

The Contract will be based on AS 2124-1992 General Conditions of Contract.

A Defects Liability period of one (1) year will apply from Practical Completion of each stage.

All work will be carried out in accordance with the relevant industry codes of practice, Australian Standards, and the legislative requirements. That requirement will extend to any reinstatements of the construction area to the pre-construction state or better.

RFT 06/2025 Beale Park Redevelopment, was advertised on Wednesday 5 March 2025, in the Local Government Tenders section of 'The West Australian' newspaper. It was also displayed on the City's website between Wednesday 5 March 2025 and 2:00pm (AWST) Thursday 3 April 2025.

#### Submission

Tenders closed at 2:00pm (AWST) Thursday, 3 April 2025 and five (5) tender submissions were received from:

Tenderer's Name	Registered Entity Business Name
Geared Construction	Geared Construction Pty Ltd
PCH Civil	PCH Civil Pty Ltd
Rivett Construction	Angularem Pty Ltd
Shelford Constructions	Shelford Constructions Pty Ltd
AE Hoskins	The Trustee for M R Hoskins Family Trust

#### Report

#### **Compliant Criteria**

The following criteria were used to determine whether the submissions received were compliant:

	Compliance Criteria		
(a)	Compliance with the Request Document		
(b)	Compliance with the conditions of Responding and Tendering		
(C)	c) Compliance with the General and Special Conditions of Contract		
(d)	Compliance with and completion of the Price Schedule in the format provided.		
(e)	Completion of Qualitative Criteria		
(f)	Compliance with ACCC Requirements and completion of Certificate of		
(1)	Warranty.		

#### **Compliance Tenderers**

All five (5) Tenderers were deemed compliant.

#### Evaluation Criteria

Evaluation Criteria	Weighting Percentage
Demonstrated Experience	15%
Tenderer's Resources	15%
Methodology	15%
Sustainability	10%
Local/Regional	10%
Tendered Price	35%
TOTAL	100%

#### Tender Intent/ Requirements

The intent of the Tender is to select a suitably qualified and experienced Contractor to carry out major redevelopment works at Beale Park in Kent Street, Spearwood.

#### **Evaluation Panel**

The tender submissions were evaluated by the following:

Name	Position	
Sri Pulla (Chair)	Project Manager	
Anton Lees	Director Infrastructure Services	
Timothy Clarke	Community Infrastructure Manager	
Kathleen Koelen	Acting Manager Landscape and Coastal Projects	
lan Hart	Consultant from Savills Project Management Services	
Robert McCaughan	Manager Building & Security Projects	
(Non-scoring)		
Probity Role:		
Kelley Ambrose – Contracts Specialist		

#### Scoring Table - Combined Totals

	Percentage Score		
Tenderer's Name	Non-Cost	Cost Evaluation	Total
	Evaluation		Total
	65%	35%	100%
Shelford Constructions**	44.00%	32.56%	76.56%
Geared Construction	35.46%	34.09%	69.55%
PCH Civil	36.38%	28.34%	64.72%
Rivett Construction	33.76%	35.00%	68.76%
AE Hoskins	36.12%	29.34%	65.46%

\*\* Recommended Submission

#### Evaluation Criteria Assessment

#### **Demonstrated Experience**

Shelford Constructions was the highest scoring submission with Geared Construction rated a close second. Both demonstrated to the evaluation panel they have adequate experience in similar works.

AE Hoskins, PCH Civil and Rivett Construction demonstrated elements of the criterion however lacked in similar project experience (value, size and type).

#### Tenderer's Resources

Shelford Constructions scored the highest for this criterion with PCH Civil and AE Hoskins scoring equal second. All three submissions demonstrated they have experienced personnel and clear resource and contingency plans.

Rivett Construction demonstrated they had experienced personnel, however due to limited information some criterion was lacking.

Geared Construction provided limited information for this criterion. Particularly with regards to resource contingency planning.

#### **Methodology**

Shelford Constructions scored the highest with PCH Civil ranking second followed by Geared Construction. All three submissions articulated their methodology and understanding of the requirements.

Rivett Construction provided good methodology on records management but failed to provide sufficient information for approach and project timelines.

AE Hoskins provided limited detail. A project program was provided however it lacked elements.

#### **Sustainability**

Shelford Constructions scored the highest, demonstrating sound environmental management practises, recognised procurement and social practices.

AE Hoskins scored second with PCH Civil following in third both providing good responses for this criterion.

Rivett Construction and Geared Construction met some of the criterion but provided limited detail on Social Procurement.

#### Local/Region

Shelford Constructions ranked highest for this criterion, being based within the region and having a high portion of staff within the Perth South West Metropolitan Alliance group of Councils, providing significant contribution to the local economy. Other tenderers scored less as they are located outside the region.

#### **Summation**

The Evaluation Panel recommends that the submission by Shelford Constructions Pty Ltd be accepted as the most advantageous having satisfied all criteria in the evaluation process and demonstrated ability to undertake the Building Construction Services works for the Beale Park Redevelopment.

Shelford Constructions consistently ranked highest across all evaluation criteria, demonstrating strong relevant experience, a well-defined methodology, robust resourcing planning, along with a commitment to sustainability and significant local presence and contribution. Shelford Construction ranked first overall, with first against the qualitative assessment and third for the cost assessment.

Referee checks were undertaken with positive feedback provided.

An independent Financial Risk Assessment has been completed with the tenderer passing the assessment.

The recommendation is based on:

- The level of demonstrated experience in completing similar works
- The required level of resources, experienced personnel and project structure to undertake and manage the works
- Adequate understanding of the requirements with methodology and program schedule to complete the works in accordance with the Specification
- The most advantageous value for money for the City.

#### **Strategic Plans/Policy Implications**

#### Local Economy

A sustainable and diverse local economy that attracts increased investment and provides local employment.

• Increased Investment, economic growth and local employment.

#### Community, Lifestyle and Security

A vibrant healthy, safe, inclusive, and connected community.

• Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

• Best practice Governance, partnerships and value for money.

#### **Budget/Financial Implications**

The construction phase of this project will be undertaken across FY26 and FY27 with the defects liability period through to FY28.

The total project cost (including all cost) is expected to be \$13,308,022 (Ex GST) across the three (3) financial years. Detail is provided in the confidential attachments.

The project has been included in the draft capital budget for FY26, which will be adjusted to reflect projected cashflows following tender award.

Funding sources include the following.

Municipal Funding - Building Infrastructure Reserve	\$9,248,407
CSRFF Grant *Refer to note below	\$1,000,000
DCP 13	\$3,059,615
TOTAL	\$13,308,022

External Funding include:

- a) An approved Community, Sport and Recreation Facility Fund (CSRFF) grant of \$1,000,000 from Department of Local Government, Sport and Cultural Industries (DLGSC). A condition of this grant is that the construction contract is awarded, and first claim made by 13 June 2025.
- b) DCP13 funds allocated to this project totalling \$3,059,615 (Ex GST) across two (2) financial years (FY26 \$2,470,000 and FY27 \$589,615).

A total of \$1,524,532 (Ex GST) has been expended over the course of seven (7) financial years, with projected expenditure from April through to June 2025 to be \$350,283 (Ex GST).

It is anticipated the overall project spend (FY19 – FY28) will be \$15,254,020 (Ex GST)

#### **Legal Implications**

N/A

#### **Community Consultation**

The facilities are used by a number of community user groups with an invested interest in the construction of these facilities. Consultation with the various user groups was made as follows:

- 1. Community engagement was undertaken on the previous design with the only items of concern being the presence of black cockatoos and the potential impact on the mature trees on site.
- 2. The revised design of the Clubhouse Building and reconfiguration of the playing field layout has resulted in the retention of the majority of the significant trees on site and the protection of the black cockatoo roosting areas, therefore addressing the concerns of the community.
- 3. The redesign of the Clubhouse building has also been undertaken, in consultation with:
  - The Cockburn City Soccer Club, including the retention of six (6) change rooms, the size of the function room(s) and the design of the Clubhouse Kitchen

Feedback was received from the Club as part of the design review of the

Concept Design and incorporated in the approved Schematic Design. The reconfiguration of the playing fields has been approved by the Club, including the number of fields and their sizes

• The Spearwood Progress Association, the local residents' association will need to be kept informed and consulted with through involvement in the Project Reference Group.

#### **Risk Management Implications**

If the recommendation to award the tender is not approved, the following risks have been identified:

- The project may fail to meet the milestones required for the CSRFF grant, resulting in the loss of funding.
- The playing fields will continue to suffer from inadequate lighting and insufficient parking facilities.
- The aging clubroom building will continue to deteriorate, potentially reaching a state where it is no longer usable.

#### Advice to Proponent(s)/Submitters

The Proponent(s) and those who lodged a submission on the proposal have been advised that this matter is to be considered at the 13 May 2025 Ordinary Council Meeting.

#### Implications of Section 3.18(3) Local Government Act 1995

Nil

#### 14.3.2 (2025/MINUTE NO 0077) Waste Strategy 2020-2030 (5 Year Review)

Responsible Executive	Director Infrastructure Services
Author(s)	Group Manager Parks, Fleet and Waste
Attachments	1. Waste Strategy 2020-2030 (5 Year Review) 😃

#### **Council Decision**

MOVED Cr T Dewan SECONDED Cr C Reeve-Fowkes

That Council adopt the Waste Strategy 2020–2030 (5-Year Review).

CARRIED 7/2

For: Deputy Mayor C Stone, Cr P Eva, Cr T Widenbar, Cr C Zhang, Cr K Allen, Cr P Corke and Cr M Separovich

Against: Cr T Dewan and Cr C Reeve-Fowkes

#### Background

At the 26 March 2024 Special Council Meeting, Council resolved:

That Council:

- (1) Notes the options presented for alternative domestic waste disposal locations due to the closure of the transfer station on top of Cells 4 & 5 at the Henderson Landfill Site.
- (2) Immediately proceeds with Option 1; Relocation of the temporary transfer station to a location in the southern area of the Henderson Waste Facility, at an estimated cost of \$500,000.
- (3) Amends the FY24 Budget by \$500,000 to cover the cost of the temporary transfer station, funded from the Waste Collection Reserve.
- (4) No later the 10 December 2024 Ordinary Council Meeting, the City undertakes a complete review of all its plans, commitments and the implementation plan detailed in the 2020 2030 Waste Strategy.
- (5) Amends the FY24 Budget by \$100,000 to cover the cost of the review of the 2020 2030 Waste Strategy to be funded from the Waste Collection Reserve.
- (6) No later the 10 December 2024 Ordinary Council Meeting, receives the Business Plan(s) outlining costings, details and other specific requirements on the location(s) of the proposed transfer station.

#### Carried by an Absolute Majority 8/0.

Following the Council Meeting, staff prepared a brief for the study in accordance with the guidance document titled Local Government Waste Plans prepared by the Department of Water and Environmental Regulation (DWER).

The objectives of the review were as follows:

- 1. Audit the objectives, performance measures and targets detailed in the Cockburn Waste Strategy.
- 2. Use the information gained from the audit to review the Waste Strategy with a view to, where required, update it to conform with The Department of Water and Environmental Regulation (DWER) *Guidance document: Local Government waste plans*.
- 3. Determine an optimum level of service for each of the City's current waste collection services (including alternative options for consideration by Council) and determine the cost of the optimum level of service and the options.
- 4. Prepare a report titled Draft Waste Strategy 2025-2035 for review by the City's internal review committee.
- 5. Present the draft waste strategy 2025-2035 to Council and amend the document with any feedback.

The brief was advertised for in a Request for Quotation which closed on 28 May 2024 with the Consultancy being awarded to JBS&G, an environmental consultancy with offices throughout Australia.

The review was provided to the City on 6 September 2024 with an Elected Members Briefing held on 24 September 2024 to provide an overview of the current service delivery models, actions, risks and opportunities. Elected Members requested additional details on priorities, service costs and future strategic direction on waste management.

At the 15 October 2024 Organisational Performance Committee, the committee recommended the following:

(1) The Committee recommend Council DEFERS any consideration of the 2020– 2030 Waste Strategy Review Report until 2025 when the Report can be considered in conjunction with the Waste Service Review.

#### Carried 7/0

The deferral was a result of the Administration not being able to meet the resolution from the 26 March SCM, due to the request by Elected Members for a follow up briefing on the Waste Strategy.

At the 12 November 2024 Ordinary Council Meeting, Council adopted the 15 October 2024 Organisational Performance Committee recommendation.

IW Projects was commissioned to review previous waste management documentation and lead the workshop with Elected Members on the future direction of waste.

The workshop with Elected Members was held on 25 February 2025 to set the waste priorities, service cost details and future strategic waste directions to inform the Waste Strategy 2020-2030 (5-year review).

This review process ensures that the City's waste management strategies remain aligned with evolving environmental, economic, and community needs.

It also provided information to support the waste management service review being completed along with a framework for continuous improvement and adaptation to new challenges and opportunities in waste management.

#### Submission

N/A

#### Report

The City is responsible for the collection and disposal of kerbside and verge side general waste, recyclables and garden organics from its approximately 49,000 households.

The City's owns and operates the Henderson Waste Recovery Park (HWRP), which processes community drop-off materials, hazardous household waste (HHW), e-waste, construction and demolition (C&D) waste, commercial and industrial (C&I) waste and other problematic items, such as tyres and mattresses.

The Strategy aligns with the key objectives of the State Government's Waste Avoidance and Resource Recovery Strategy 2030, which is considered in all decision-making relating to waste management in the city:

Objective 1 – Avoid Generate less waste

Objective 2 – Recover Recover more value and resources from waste

Objective 3 – Protect Protect the environment by managing waste responsibly

The five-year revision of the Strategy has provided the opportunity to update the content and report on the status of the actions identified in the Implementation Plan.

Twenty-one (21) actions were identified in the Implementation Plan at the commencement of the Strategy, of which 11 have been closed and six are ongoing and have been updated.

The remaining four actions relating to long-term infrastructure planning at the HWRP have been replaced with a new action to develop Masterplan for the site.

Actions	Progress	Percent completed
11	Completed	52%
6	In Progress	29%
4	Adjusted	19%
21		100%

Table: Actions progress and completion

This five-year revision of the Strategy focuses on maintaining the high-level of sustainable waste management services provided by the City and addresses the transition to energy recovery facilities for general waste processing, the future of the HWRP, and community consultation on the City's verge side collection system.

Communication and education around sustainable waste practices is integral to meeting the objectives and targets outlined in this Strategy.

A comprehensive waste education and community engagement program is embedded in activities across the Strategy and Implementation Plan to reach a wide demographic through a variety of channels.

The program is designed to meet changing needs of the waste sector and the community over the life of the Strategy.

It seeks to help residents, visitors and businesses to understand their role in sustainable waste management.

The Implementation Plan, also referred to as the City of Cockburn Waste Plan by the Department of Water and Environmental Regulation (DWER), will be reviewed annually in accordance with regulatory requirements.

The associated budget will also be reviewed annually to ensure a proactive and flexible approach.

A new strategy will be prepared prior to the conclusion of this strategy in 2030 to ensure sustainable waste management.

#### **Strategic Plans/Policy Implications**

Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

• Sustainable resource management including waste, water and energy.

#### **Budget/Financial Implications**

Delivery of the implementation plan is sourced through the Annual Municipal budget.

#### **Legal Implications**

N/A

#### **Community Consultation**

N/A

#### **Risk Management Implications**

Strategic risks relating to waste management have been identified through the City's corporate risk management framework and the five-year review of the Strategy, as follows:

- Introduction of energy recovery facilities and implications for volumes of waste accepted at HWRP
- Delays in the commencement of the East Rockingham energy recovery facility accepting the City's waste
- Changes in legislation (e.g., to mandate waste avoidance and recovery targets or change waste levy obligations)
- Failure to adequately provide for ongoing management of the HWRP, including post-closure responsibilities of the landfill
- Unacceptable environmental impacts due to activities at the HWRP
- Inability to collect household waste and operate the HWRP, including the provision of community drop-off facilities
- Lack of engagement with and education of the community regarding waste avoidance and recovery
- Outcomes of public consultation on verge bulk waste collection services
- Ability to attract and retain trained and experienced waste services employees
- Failure to maintain financial sustainability of waste services unit.

#### Advice to Proponent(s)/Submitters

N/A

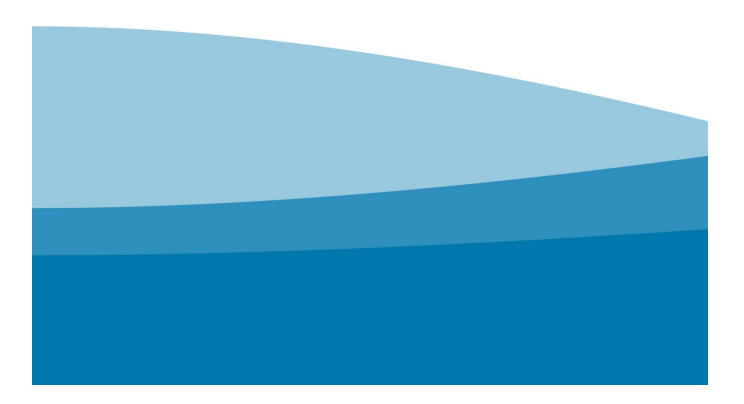
#### Implications of Section 3.18(3) Local Government Act 1995

Nil



# **City of Cockburn**

# Waste Strategy 2020-2030 (5-Year Review)



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#### Acknowledgement of Country

The Mayor, Councillors and staff of the City of Cockburn acknowledge the Whadjuk Nyungar people of Beeliar boodja as the traditional custodians of this land. We pay our respect to the Elders, past and present.

## **Executive Summary**

The City of Cockburn holds sustainability as a key strategic value, and is committed to the responsible collection, processing and disposal of waste on behalf of the wider community.

Sustainable waste management requires a strategic approach to ensure the best economic, social and environmental outcomes.

The City is responsible for the collection and disposal of kerbside and verge side general waste, recyclables and garden organics from its approximately 49,000 households. It also owns and operates the Henderson Waste Recovery Park (HWRP), which processes community drop-off materials, hazardous household waste (HHW), e-waste, construction and demolition (C&D) waste, commercial and industrial (C&I) waste and other problematic items, such as tyres and mattresses.

This Strategy and the associated Implementation Plan (Annex 1) align with the key objectives of the State Government's Waste Avoidance and Resource Recovery Strategy 2030, which is considered in all decision-making relating to waste management in the City:



This five-year revision of the Strategy has provided the opportunity to update the content and report on the status of the actions identified in the Implementation Plan. Twenty two (22) actions were identified in the Implementation Plan at the commencement of this Strategy Review, of which nine (9) have been closed and seven (7) are ongoing and have been updated. The remaining six (6) actions relating to long-term infrastructure planning at the HWRP have been replaced with a new action to develop Masterplan for the site. One new action has been created in relation to waste auditing. This five-year revision of the Strategy focuses on maintaining the high-level of sustainable waste management services provided by the City and addresses the transition to energy recovery facilities for general waste processing, the future of the HWRP, and community consultation on the City's verge side collection system.

Communication and education around sustainable waste practices is integral to meeting the objectives and targets outlined in this Strategy. A significantly reduced waste education and community engagement program is embedded in activities across the Strategy and Implementation Plan to reach a wide demographic through a variety of channels. The program is designed to meet changing needs of the waste sector and the community over the life of the Strategy. It seeks to help residents, visitors and businesses to understand their role in sustainable waste management.

The Implementation Plan, also referred to as the City of Cockburn Waste Plan by the Department of Water and Environmental Regulation (DWER), will be reviewed annually in accordance with regulatory requirements. The associated budget will also be reviewed annually to ensure a proactive and flexible approach. The Strategy itself will be reviewed in the next five years before the end of the current implementation period (2030).



Figure 1: New Leachate Pond C - Henderson Waste Recovery Park

### Introduction

The City of Cockburn, like many other metropolitan local governments in Western Australia, is facing challenges in the management of solid waste resulting from:

- Population rise leading to increased waste generation;
- Limitations of existing resource recovery facilities;
- Decreasing availability of landfill space;
- The growing significance of sustainable practices and climate change; and
- Lack of consistency and community understanding regarding waste management approaches.

The City's population at the commencement of the Strategy was 118,091 and is projected to increase to approximately 140,000 by 2030. At the five-year review date, the population was estimated to be approximately 134,000.

While efforts to minimise the use of resources are gaining momentum, waste generation in the City is not decreasing significantly (585 kg/household in 2015 and 555 kg/household in 2024). This coincides with a landfill levy (in April 2025) of \$85 per tonne in Western Australia and finite remaining landfill capacity in the metropolitan area, including at HWRP. The City is responsible for ensuring that waste is suitably managed in the long term to ensure effective and economic resource recovery and minimisation of resource loss.

This Strategy provides a clear direction and a coordinated approach to effectively manage the long-term sustainability of waste practices in the City. While waste management is an issue of national, state and local significance, the City prides itself on providing the best services to its ratepayers by ensuring that appropriate funds are directed to waste management, in line with the overarching City of Cockburn Strategic Community Plan 2020-2030. The City recognises its responsibility to support state and national government solutions to ensure optimum results for the community.

# **Existing Waste Services**

The City's current and continuing waste services:

SERVICES	DETAILS
Red top 240L or 140L Bin – General Waste (MSW) Collection	Weekly Energy from waste converts MSW to energy
Yellow top 240L Bin – Recycling Collection	Weekdy Recyclables processed in a Materials Recovery Facility (MRF)
Lime green top 240L Bin – Garden Waste Collection	Fortnightly Eligible properties only. Garden Waste processed into compost by contractor and returned to Handerson Waste Recovery Park for free use by residents.
Junk Kerbside Collection	
Green Waste Kerbside Collection	
Trailer passes for HWRP	

Figure 2: City of Cockburn waste services

# **Review of Achievements to Date**

Since the implementation of the Strategy in 2020, the City has delivered a suite of successful waste management programs and projects, including:

- **Development of HWRP**: The City has prioritised essential works at the HWRP, including construction of new leachate ponds and establishing a new community waste drop-off transfer station.
- Waste Management Services: The City signed a 20-year contract for the City's energy recovery future for general waste and residual waste streams and outsourced the processing of comingled recyclables.
- **Organic Waste Recovery**: Implemented a three-bin GO system at over 30,000 properties and successfully trialled a commercial food waste service, which proved to be unsustainable.
- Waste Wise Events Policy Implementation: In a pioneering move, the City launched its new Waste Wise Events Policy for the 2023-24 events season. This initiative aimed to drastically reduce waste produced during community events, setting an industry standard for sustainability. Through collaboration with event partners, the City established guidelines that prioritised the use of reusable and compostable materials.
- Waste Sorted Grants: The City secured a Waste Sorted Grant of approximately \$8,000 to conduct a series of workshops focused on textile waste reduction. This funding facilitated the purchase of equipment that community members can hire for free, encouraging local residents to actively participate in textile recycling efforts.
- **Reusable Sanitary Product Rebate Uptake**: The City noted a significant uptake in the reusable sanitary product rebate program, reflecting a growing community commitment to sustainable practices and reducing waste in personal hygiene products.
- Reclaim The Void Project: The Waste Education Team successfully hosted the Reclaim The Void Project, which fostered community involvement in waste education and sustainable practices. The project was well-received, showcasing the City's commitment to collaboration and education in waste management.
- Establishment of the Sustainability and Environment Reference Group (SERG): In 2023-24, the City established the SERG, providing a platform for community and industry representatives to advise the Council on strategic matters relating to environmental sustainability. This initiative fosters collaboration and ensures that diverse perspectives are included in decision-making processes.

# Vision, Values and Mission

The City's vision is "Cockburn, the best place to be" and purpose is to "Support our communities to thrive by providing inclusive and sustainable services which reflect their aspirations". Sustainability is one of five values the City has adopted that influence its culture and assist delivery of its vision and remains a key strategic value for this Strategy.

The City's mission for the remainder of the Strategy to 2030 is to focus on maintaining the existing high-level of sustainable waste management services for the community whilst supporting residents to reduce waste generation and increase recycling.

The City has adopted the Western Australian State Government's Waste Hierarchy, which provides a framework for prioritising waste practices to achieve the best environmental, economic and social outcomes:

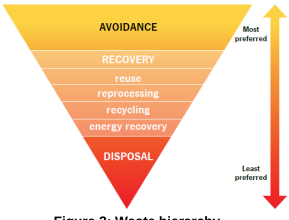


Figure 3: Waste hierarchy

The waste hierarchy recognises the City's priority of avoidance of waste generation. Recovery, reuse, reprocessing and recycling of valuable materials are vital where waste production is unavoidable.

Disposal to landfill is the least favourable outcome in the hierarchy; with the City's Climate Change Strategy 2020-2030 having an aspirational target of zero, non-hazardous, waste to landfill by 2030.

The City will continue to work towards meeting the targets set by State Government and continue providing inclusive and sustainable waste management services.

# Links to the Strategic Community Plan 2020-2030

The City of Cockburn Strategic Community Plan 2020-2030 articulates an overarching vision for where the City wishes to be by 2030. It includes five strategic outcomes for the City, each accompanied by an associated strategic objective. This Strategy is specifically aligned to four of these strategic outcomes (as per Table 1):

Table 1		
Outcome	Strat	egic objective
Local Economy	1.5	Support and promote the benefits of buying locally
Environmental Responsibility	2.1	Sustainably manage water, energy and other resources and promote the use of environmentally responsible technologies
Community, Lifestyle and Security	2.5	Minimise the City's waste to landfill through reducing, reusing, re- purposing, re-gifting and recycling of waste
Listening and Leading	2.6	Reduce adverse outcomes arising from climate change through planning, adaption, mitigation, infrastructure and ecological management

The City's Long Term Financial Plan 2024-2025 to 2033-2034 details what is proposed over the next ten years as a means of ensuring the City's long-term financial sustainability.

The Corporate Business Plan provides the operational link between the Strategic Community Plan and Long-Term Financial Plan.

From these planning processes, annual budgets are developed for specific projects to achieve the Strategic Community Plan objectives.

This Strategy is also aligned with the State Government's Waste Avoidance and Resource Recovery Strategy 2030 though the Implementation Plan (Appendix 1).

# Waste Strategy Objectives

The City will implement this Strategy through the delivery of the following objectives. Individual actions have been identified to meet these objectives in the Implementation Plan (Appendix 1).

# **Objective 1 – Avoid and generate less waste**

There is growing awareness that the production of waste through inferior quality products, aggressive advertising, designed obsolescence and excessive packaging leads to cycles of consumerism and increased waste generation rates.

The City will address this issue through support and implementation of extended producer responsibility, product stewardship programs and education programs to reduce both its own waste production and that of the wider community.

#### Waste Reduction and Education Programs

Key actions associated with this objective include the introduction of a smaller 140L general with those eligible properties receiving the 3 bin Garden Organics service to encourage a reduction in the volume of waste being sent to landfill or energy recovery facilities. This also acts as a powerful symbol regarding the importance of reducing general waste, given the non-renewable resources and embodied energy that are lost once a product is placed in this bin.

Ongoing waste education programs will assist the community in identifying which waste items should be disposed of in a more efficient manner. Waste communication campaigns will continue to work towards increasing recognition of the resource value of waste to inspire the community to reduce their waste production.

The five-year review of the Strategy identified that moving to a pre-booked verge collection service could reduce waste generation and increase resource recovery rates, with community consultation to follow on the most advantageous service.



Figure 4: City of Cockburn Community Waste Education Officers provide waste education stalls at all major community events.

### **Objective 2 – Recover more value and resources form waste**

The City is responsible for processing the community's waste in the most environmentally and financially responsible manner, with key resource recovery actions outlined below.

#### **Development of Henderson Waste Recovery Park**

Developing the HWRP for the sustainable long-term management of waste remains a priority and focus of the Strategy. The resource recovery cycle for the City's waste services is summarised in the image below.

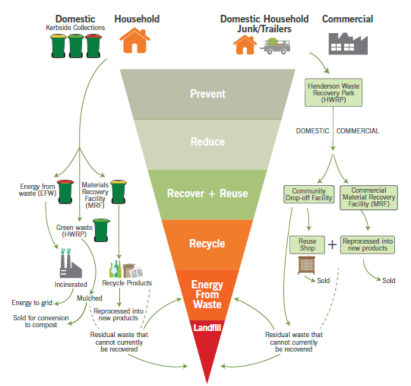


Figure 5: Resource recovery cycle

The future development strategy for the HWRP was outlined in the Cockburn Resource Recovery Park Business Case, which proposed a community drop-off facility, weighbridge, reuse-shop, administration building, and education centre. However, implementation of the business case has been impacted by several issues, including delays in commencement of energy recovery facilities, construction of new leachate ponds and limited remaining life of the landfill (~five years).

Given the above issues, the City conducted a review of the Business Case concurrent with the five-year review of the Strategy, which identified that the proposed development strategy did not provide best value for the community. As an outcome of the review, the City will develop a new Masterplan for the HWRP that will include a transitional operation plan for the remaining life of the landfill.

The Masterplan will also include the development of areas that can be leased to third parties for complementary activities that enable diversion of waste streams away from landfill into reprocessing and reuse, including inert waste, scrap metal, green waste, timber, paper and e-waste.

In the interim, the City has developed a new community waste drop-off transfer station at the HWRP. The new facility provides a purpose-built area for the safe disposal and recovery of residential waste. The relocation of the facility from operational areas has also released more landfill capacity to allow continuation of the landfill, which provides an important service to the community and income for the City.



Figure 6: Image of the Henderson Waste Recovery Park Community Transfer Station

#### Waste Education

To prevent the creation of waste, promote resource recovery, and highlight the negative environmental consequences of consumerism, the City recognises the importance of providing education services to the community as an integral component of its waste management services. Critically, the importance of individual responsibility must be emphasised, as sustainable waste management begins with each member of the community. The City will continue to ensure the community is provided with both the relevant information to make informed decisions and the resources to contribute to sustainable waste management outcomes.

Waste communications, though now limited, will continue to be developed to provide the City's waste education offerings across schools, community events and City facilities. Importantly, the communications will seek to educate people through a consistent approach with State Government campaigns such as the 'WasteSorted' program.



Figure 7: Bobby the Bin providing waste education to the community

#### Energy Recovery

Energy recovery facilities play an important role in the broader waste management system. The East Rockingham and Kwinana energy recovery facilities are scheduled for commissioning by late 2025. These are the first large-scale energy recovery facilities to be built in Australia. The City has awarded a Waste Supply Agreement to East Rockingham RRF (Resource Recovery Facility), which is constructing the energy recovery facility.

The energy recovery facilities recover the energy stored in waste and feed it back into Perth's power grid. They are expected to have a combined generation capacity of 66 MW and produce over 500,000 MWh of electricity, enough to power 91,000 Perth homes for the life of the projects (which is nominally 30 years).

The image below outlines how energy recovery facilities convert general and residual waste into energy.

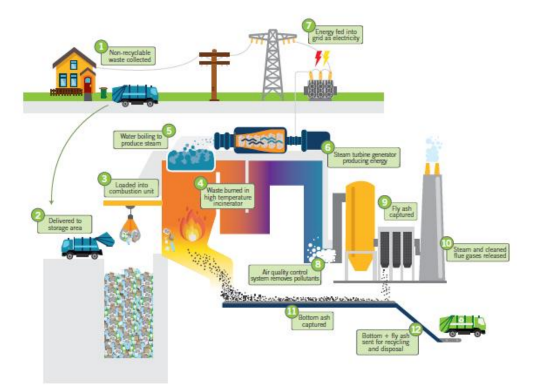


Figure 8: Energy recovery facility operation

#### **Food Waste Collection Service**

Options for the recovery of domestic food waste will continue to be considered, including the potential to convert the City's Garden Organics (GO) bins to Food Organics and Garden Organics (FOGO) bins should collection and processing of this material become operationally and financially viable.



Figure 9: City of Cockburn garden waste is transported to a commercial composting facility for processing

# **Objective 3 - Protect the environment by managing waste responsibly**

The City of Cockburn is committed to excellence in the protection of the natural environment. Key actions to achieve this objective are outlined below.

#### **Climate Change Impact**

Most of the City's greenhouse gas emissions (33,766 tCO2e) are generated from solid waste to landfill at the HWRP. The figure below shows that 65% of the City's corporate emissions are produced from waste to landfill, with 24% from electricity consumption and 11% from fuel combustion for facilities and fleet.

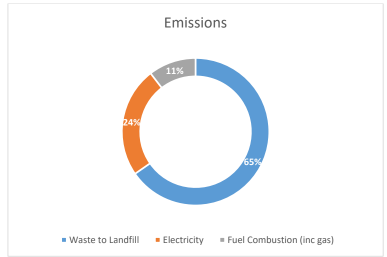


Figure 10: City of Cockburn FY 2024 greenhouse gas emissions by source

The City's Climate Change Strategy 2020–2030 includes ten actions related to waste management, including the aspirational target for 100% of non-hazardous waste to be diverted from landfill by 2030. The City aims to further reduce greenhouse gas emissions by capping both the northern and southern landfill cells and continuing to extract methane gas for combustion and conversion into grid electricity.

Increasing renewable energy generation across the HWRP will continue to be investigated and implemented where feasible.



Figure 11: Solar photovoltaic system (130kW), Cockburn Health and Community Facility

### **Pollution Management**

The HWRP is subject to stringent environmental management requirements from the State Government and is regulated by DWER. Key actions to mitigate pollution at HWRP include:

- Pests and vermin are managed on an ongoing basis;
- Relining of existing leachate ponds, installation of leachate evaporation plant and construction of new leachate ponds;
- Ongoing groundwater monitoring program, which will continue after the closure of the landfill cells to ensure long-term pollution control; and
- Mobile litter fencing is maintained to ensure that waste is not able to leave the site boundary.

The City has limited capacity to work on preventing littering and illegal dumping in the community. The City's mapping system allows detailed tracking of dumping offences, which facilitates the development of targeted solutions.



Figure 12: Litter found on City of Cockburn beaches

# **Summary of Community Consultation**

Historic customer surveys continue to record high satisfaction rates with both the Waste Collection Service (kerbside collection and bulk verge service) and the HWRP. These historic surveys rated the kerbside and verge side services highly. This result has remained constant for many years.

The results from the Customer Satisfaction Survey for HWRP have the commercial customers rating the service as 100% and the domestic customers as 98%. This means that 98% of the respondents rate the service 7 or more out of 10. The survey also revealed that both the commercial and domestic customers rated the service highly with 76.5% of respondents scoring the Site at 9 or 10 out of 10.

As part of the five-year review of the Strategy, the City engaged with internal staff and consulted with Elected Members through a briefing on the outcomes of the review and a waste strategic priority setting workshop.

Community consultation will continue to be an important part of the Strategy, especially where changes to waste management services are proposed. Whilst the five-year review determined to maintain the existing high-level of waste management services provided to the community, the City will conduct community consultation to investigate options for the bulk verge waste collection system.

# **Resourcing the Plan**

The Waste Strategy has been fully costed and is reflected in the Long-Term Financial Plan 2024-2025 to 2033-2034, Workforce Plan 2022-2026 and annual budgets. Labour costs and staffing resources have been considered, and capital and operational costs have been detailed. The Strategy will be resourced through reserve funding, grant contributions and ongoing municipal contributions.

Market competition and the introduction of the energy recovery facilities will likely result in reduction of waste tonnes received at the HWRP and corresponding reduction in income for the City. The resourcing requirement for this strategy has taken these impacts into consideration ensuring financial sustainability.

Significant reserve funds will be required in the next decade to cap the landfill cells and ensure post closure management. The Long-Term Financial Plan 2024-2025 to 2033-2034 includes these costs, derived from the Landfill Rehabilitation Model.



Figure 13: Bike recycling at Henderson Waste Recovery Park.

# **Performance Measures and Targets**

Progress against this Strategy is reviewed in the City's Annual Report and annual State of Sustainability Report. The City has developed targets for waste avoidance and resource recovery. These targets will be realised through ongoing leadership, financial commitment and effective implementation actions, as outlined in Appendix 1.

The five-year review also provided the opportunity to report on the implementation status of the Strategy and actions identified in the Implementation Plan.

### Measurement 1 – Waste Avoidance

The State Government's Waste Avoidance and Resource Recovery Strategy 2030 sets a target for the reduction in municipal solid waste generation per capita by 10% in 2030, based on a 2014/15 baseline.

Waste generation figures include waste from:

- Kerbside bins (general waste, recycling and garden organics);
- Bulk verge collections;
- Residential drop off to Henderson Waste Recovery Park;
- Public place bins; and
- Events bins.

Through the five-year review, the City has committed to meeting the State Government target by the end of the Strategy implementation period (2030). The City's actual waste generation rates and target are shown in Table 2.

	Actu	al waste gener	Avoidance target		
	2014-2015 baseline	2020-2021	2023-2024	10% reduction by 2030	
Waste generation per capita per year (kg)	585	570	555	497	

#### Table 2: City of Cockburn Waste Avoidance Target

### Measurement 2 – Waste Recovery

The City's overall material recovery targets for 2025 and 2030 are in line with the State Government's targets as outlined in the Waste Avoidance and Resource Recovery Strategy 2030 (Table 3).

 Table 3: Western Australia and City of Cockburn community material recovery targets

	Actual waste	e generation	Recovery target			
	2020-2021	2023-2024	2025	2030		
Waste recovery rate	30%	30%	70%	75%		

Waste recovery rates are expected to increase with the commencement of general waste deliveries to the East Rockingham Waste Recovery Facility in 2025.



Figure 1: City of Cockburn Reuse Shop, Henderson Waste Recovery Park

# **Risks**

Strategic risks relating to waste management have been identified in the City's Corporate Risk Management Framework and the 5 year review of the Strategy, as follows:

- Introduction of energy recovery facilities and implications for volumes of waste accepted at HWRP;
- Delays in the commencement of the East Rockingham energy recovery facility accepting the City's waste;
- Changes in legislation (e.g., to mandate waste avoidance and recovery targets or change waste levy obligations);
- Failure to adequately provide for ongoing management of the HWRP, including post-closure responsibilities of the landfill;
- Unacceptable environmental impacts due to activities at the HWRP;
- Inability to collect household waste and operate the HWRP, including the provision of community drop-off facilities;
- Lack of engagement with and education of the community regarding waste avoidance and recovery;
- Outcomes of public consultation on verge bulk waste collection services;
- Ability to attract and retain trained and experienced waste services employees; and
- Failure to maintain financial sustainability of waste services unit.

The City has considered these risks in the development of this Strategy and associated Implementation Plan and aims to mitigate these risks as far as is reasonably practical.



Figure 2: Event bins at Bibra Lake Fun Run

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# Annex 1 – Implementation Plan

Table 4 outlines the actions which the City of Cockburn will take over the next five years to contribute to the achievement of relevant Waste Strategy objectives and targets. This Implementation Plan is based on the approved City of Cockburn Waste Plan (Part 2-Implementation Plan), September 2020.

#### Table 4: Implementation Plan

Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	<u> </u>	Waste Strategy bjective/s	Responsibility for implementation	Status of action at five-year
							Avoid F	Recover Protect		review
Behaviour change programs and initiatives	Implement waste education campaign including school waste education programs, waste education workshops and events, community tours to HWRP, Council staff waste education programs and Council recycling facilities	Resource Recovery Calendars; Deliver 6 HWRP tours for school groups; Deliver 4 incursions to schools;	2. Review website monthly to ensure A- Z of waste is up to date with Consistent Communications updates. 3. Incorporate WasteSorted toolkit resources onto all applicable materials. 4. Prepare and distribute resource recovery calendar to residents annually by 1 July. 5. 6 HWRP tours in 2025/26. 6. 4 incursions in 2025/26. 7	12% domestic per- capita waste reduction by 2025 (on 2014-15 baseline). 67% overall domestic material + energy recovery by 2026 (on 2014-15 baseline). Ensure at least 20% of Sustainable Living Events are waste- related.	2024/25	Y – OP	X		Waste Education Coordinator	Ongoing- updated
	Fully fund a permanent Waste Education Officer	Add Waste Education Officer position to Workforce Plan and secure budget.	Workforce plan approval by March 2026.	Waste Education Officer to be in role by end 2027	2026/27	Y – OP	X		Waste Manager	Ongoing and updated
	Encourage and promote waste initiatives via the Sustainability Grants Program	Continue to support waste-related grant proposals.	Review and assess Sustainability Grant Proposals in March annually.	20% of all grants issued to address waste-related issues.	Ongoing	N/A	X		Waste Education Coordinator	Ongoing- updated
	Review the feasibility of creating waste virtual tours	Investigate the possibility of producing virtual tours of HWRP to be delivered from the Waste Education Centre or online.	Decision to be made on feasibility of creating a virtual tour prior to development of interpretive signage	Feasibility study to be completed by end 2022/23	2022/23	N/A	X		Waste Education Coordinator	Closed

Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	Aligns	to Waste S Objective/	<b>.</b>	Responsibility for implementation	Status of action at five-year
							Avoid	Recover	Protect		review
	Review the feasibility of adopting a WALGA endorsed Waste App to reduce printing	Engage with community on preferences for waste information by including a question in community survey; Review community feedback, costs and benefits; Prepare report to executive with recommendation.	Report to council for decision on utilising externally developed Waste App by end 2021/22.	If approved, app to be rolled out before start of 2022/23.	2022/23	N/A	X			Waste Education Coordinator	Closed
	Identify new business and residents through the 'New Bin Request System' for distribution of waste education information	Investigate opportunity to provide waste separation and disposal information to residents when new bins are delivered.	Liaise with Waste Collection Team to ensure that waste education materials are provided to all new household by July 2030.	System for providing information to new residents to be operational by July 2030.	2030	N/A		X		Waste Collection Coordinator	Ongoing- updated
	Continue to implement a preventative Illegal Dumping Program	<ul> <li>Development of new system for capturing illegal dumping data through ESRI system;</li> <li>Roll out tablets to illegal dumping crew to receive jobs and capture data;</li> <li>Continue attending Roundtable on Illegal Dumping meetings;</li> <li>Continue engaging with internal illegal dumping working group.</li> </ul>	New illegal dumping data capture system to be developed by end 2020/21. 2021/22 to form new baseline for ongoing measurement.	10% reduction in illegal dumping by 2030 based on 2021/22 baseline.	New data system to be completed by end 2030	N/A			X	Waste Collection Services	Ongoing- updated

Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	Aligns	to Waste S Objective/		Responsibility for implementation	Status of action at five-year
							Avoid	Recover	Protect		review
	Ensure all City tender documents allow for the consideration of reuse of recycled products e.g. road base.	Develop working group to consider how best to encourage inclusion of recycled products into tenders and RFQ's.	Working group members to be identified and approached by January 2022.	Working group to be established before end 2021/22.	Ongoing	N/A		X		Procurement Team	Closed
Policies and Procurement	Trial the use of an electric waste truck.	Purchase and commission an electric waste truck; Review performance, costs and benefits and report to Executive.	Electric vehicle to be in operation by 1 July 2020.	Report to Executive by end 2020/21.	2020/21	Y-CW			Х	Waste Collection Services	Closed
	Continue to investigate options for the use of hydrogen powered and alternate fuel waste trucks.	Follow the progress of national and internation waste truck trials	As required	Present proposals when proven sustainable and beneficial	ongoing	N/A			X	Waste and Fleet Manager	Ongoing and Updated
Waste Services	Develop business case for the introduction of financial incentives to reduce domestic general waste bins to 140L in those on the 2 bin system.	Research costs and benefits of reducing the size of the 240L general waste bin to 140L. Prepare report to council.	1. Develop business case and report to Council on costs and benefits of reducing size of general waste bins to 140L for properties on 2 bin system. 2. If approved by Council, coordinate rollout of 140L general waste bin.	Report delivered to Council by end 2023/24. Action discarded due to inability to be supported by the City's Rates Department.	2023/24	Y - 0P	X			Waste Manager	Closed
	Consult community on the bulk verge collection service.	Provide the results to Council for consideration.	Develop consultation plan by 1 September 2025 in association with Community Engagement Team.	Consultation to be completed by end 2025.	2025	Y -OP	X			Community Engagement Team	Ongoing- updated

Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	Aligns	to Waste Objective/		Responsibility for implementation	Status of action at five-year
							Avoid	Recover	Protect		review
	Undertake a FOGO feasibility assessment in the 2022/23 financial year.	Feasibility assessment to include an assessment of the technology available for processing FOGO and the viability of this service. The feasibility assessment will inform the City on its next steps in regards to a FOGO service, ensure time is available to implement any change before the 2025 Waste Strategy deadline, if this is recommended.	commissioned by 1 January 2023.	Feasibility study to be completed by 30 June 2023.		Y – OP		X		Waste Manager	Closed
	Conduct commercial food waste trial.	Roll out commercial food waste trial to agreed participants by end 2019/20; Review results and submit report to Council.	Grant was extended by 6 months to account for commercial food waste business closures due to COVID-19. 1. Training of businesses to commence June 2020. 2. Bins to be provided and trial commenced by end July 2020.	Commercial food waste trial to be completed by 30 November 2020.	30-Nov-20	Y - OP		X		Waste Manager	Closed
Data	Conduct a waste audit to determine concentrations of organics of C & I at HWRP.	Appoint consultant; Conduct site survey; Report delivery.	DWER Consultant to undertake the audit in May 2025	Report delivered by end 25.	2024/25	Y – OP			Х	DWER	New

Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	Aligns	to Waste S Objective/		Responsibility for implementation	Status of action at five-year
							Avoid	Recover	Protect		review
	Investigate deployment of technology to assist in the reduction of illegal dumping.	Investigate options such as CCTV for sites regularly used for illegal dumping.	Feasibility study to commence start 2021/22.	Feasibility study to be completed by end 2021/22.	2021/22	N/A			X	Business Systems	Closed
	Plan and open the Cockburn Resource Recovery Precinct at the Henderson Waste Recovery Park site.	Detailed design to be completed; Construction.	Detailed design to be completed by December 2020.     Construct a covered Transfer Station, community drop off facility, Reuse Shop and waste education centre.     Design and manufacture interpretive signage and education resources.     A. Develop leased land.	New site to be completed by 2022.	2021/22	Y – CW					Closed
Waste Infrastructure	Develop master plan for ongoing operation for Henderson Waste Recovery Park	<ul> <li>Prepare Masterplan for HWRP to include:</li> <li>A transitional operation plan for the remaining life of the landfill;</li> <li>Use of future development/ lease areas for community drop- off and other synergistic activities in the context of the other waste management services provided by the City.</li> </ul>	Develop Masterplan and report to Council	Report delivered to Council by end 2025/26	2025/26	Y-CW	X	X	X	Waste and Fleet Manager	New

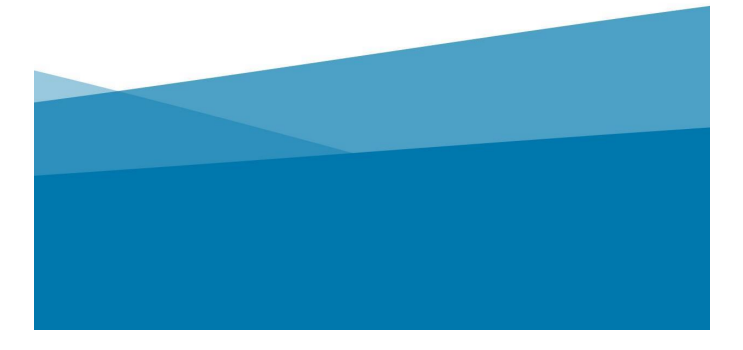
Waste Management Tool	Action	Detailed actions/sub- actions	Milestones	Target	Timeframe for delivery (completion date)	Implementation cost	Aligns	to Waste Objective/		Responsibility for implementation	Status of action at five-year
							Avoid	Recover	Protect		review
	Final cover and capping of Northern and Southern Landfills.	Utilise available airspace Final capping of Northern Landfill – 170,500m2; Final capping of Southern Landfill – 94,600m2.	Develop strategies to attract waste tonnes to fully utilise available airspace.	Final cover and capping to commence from 2025 and 2028, when landfill cells are fully utilised.	2025 onwards	Y - CW			X	Waste Disposal Services	New incorporate into new action for Masterplan
	Invest in onsite renewable energy generation.	Review consultant's report on Cockburn Energy Precinct.	Consider options post capping of all capped landfill cells .	Decision to be made on renewable energy options for capped cell 6 by end 2029.	2027 onwards	Y – CW			X	Waste Disposal Services	New incorporate into new action for Masterplan
	Relining of leachate ponds A and B.	Review pond liner performance and renew as required.	Pond liner to be replaced after 23 years.	Replace leachate pond liners in 2035.	2035	Y – CW			X	Waste Disposal Services	New incorporate into new action for Masterplan
	Post closure management of Cells 1-7.	Review cover and capping layers weekly for 30 years to ensure cover and capping layers are stabilised.	As cells are covered and capped, post closure management reviews to commence.	All cell covering and capping to be stable for 30-years post closure (closure dates variable depending on cell).	2027 onwards	Y – CW			X	Waste Disposal Services	New incorporate into new action for Masterplan

# **Contact Us**

#### City of Cockburn

9 Coleville Crescent, Spearwood WA 6193 PO Box 1215, Bibra Lake DC Western Australia 6965 Telephone: 08 9411 3444 Fax: 08 9411 3333 Email: <u>customer@cockburn.wa.gov.au</u> <u>City of Cockburn website: cockburn.gov.wa.au</u>





# 14.4 Community and Place

Type of Interest	Nature of Interest
Cr Phoebe Corke submitted an Impartiality	I have a personal and professional
Interest, pursuant to Regulation 22 of the	relationship with a number of the
Local Government (Model Code of Conduct)	nominees.
Regulations 2021 for Item 14.4.1.	
Cassandra Cooper submitted an Impartiality	Industry association, local residents.
Interest, pursuant to Regulation 19AD(1) of	
the Local Government (Administration)	
Regulations 1996 for Item 14.4.1.	
Ella Hetherington submitted an Impartiality	Nominees are known to me as industry
Interest, pursuant to Regulation 19AD(1) of	colleagues.
the Local Government (Administration)	
Regulations 1996 for Item 14.4.1.	
Marie La Frenais submitted an Impartiality	Aware of the nominees, industry
Interest, pursuant to Regulation 19AD(1) of	acquaintances.
the Local Government (Administration)	
Regulations 1996 for Item 14.4.1.	

### 14.4.1 (2025/MINUTE NO 0078) Arts Hall of Fame

Responsible Executive	Director Community and Place
Author(s)	Events and Culture Manager
Attachments	1. Cockburn Arts Hall of Fame 2025 (confidential)

#### **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ENDORSES the induction into the City's Inaugural Arts Hall of Fame of the nominees listed in the attached Arts Hall of Fame Nomination Assessment.

#### CARRIED 9/0

#### Background

At the July 2024 Ordinary Council Meeting, Council endorsed the Arts Hall of Fame Policy to recognise and promote the significant contributions arts practitioners make to the cultural life of the City of Cockburn.

The City of Cockburn Arts Hall of Fame celebrates individuals who have a strong association with the City of Cockburn and have attained significant prominence in their chosen field of endeavor within the arts.

The Arts Hall of Fame will be established at Memorial Hall in Hamilton Hill, featuring a series of commemorative plaques honouring the inductees.

The Cockburn Arts Hall of Fame has been established to:

- (1) Recognise and celebrate the achievements of people who have a strong association with the City of Cockburn and have made a significant contribution in their field of endeavour within the arts.
- (2) Be an aspirational resource, to inspire current and future generations of arts practitioners in the City of Cockburn.
- (3) Be a source of civic pride.
- (4) Showcase the achievements and contributions of the City of Cockburn arts practitioners to the broader state, national and international community.

The selection criteria for selecting the successful nominees are as follows:

- (1) To demonstrate outstanding artistic achievement and contribution to the arts at a local, national, or international level.
- (2) To show cultural impact in their chosen field within Western Australia, Australia or internationally.
- (3) To be recognised by accomplishments, awards or critical acclaim that reflect and demonstrate a commitment to excellence and professionalism in the arts.

Inductees must have resided within the City for a minimum of five years within their lifetime to be eligible, and nominations opened in January and closed at the end of March.

The Arts Hall of Fame will be celebrated with an awards presentation event on 12 June as part of the Makuru Winter Festival event occurring through June in Memorial Hall.

#### Submission

N/A

#### Report

The exceptional calibre of nominees recommended for the inaugural Arts Hall of Fame reflects the significant contributions that these respected arts practitioners, residing within the City of Cockburn have made to the arts community.

Eligibility extended beyond accomplished arts practitioners to also include arts professionals who have made meaningful contributions by supporting and enhancing the creative process.

The selected nominees represent a diverse cross-section of the arts, including visual arts, music, dance, arts and disability, and advocacy.

#### **Strategic Plans/Policy Implications**

<u>Community, Lifestyle and Security</u> A vibrant healthy, safe, inclusive, and connected community. • Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.

#### **Budget/Financial Implications**

\$20,500 has been allocated in the FY24/25 budget to hold an official Civic event recognising the inaugural inductees and for the manufacture and installation of plaques at Memorial Hall

#### **Legal Implications**

N/A

#### **Community Consultation**

#### Nominations

The call for nominees was disseminated to the public through multiple channels over eight weeks:

- The City's website and social media channels
- Directly to artists and arts groups and organisations via the Cockburn Creatives Database comprising of some 200 or more members.
- The City's Soundings newsletter
- The City's internal communications channels.

#### **Risk Management Implications**

Reputational loss from the Arts and wider community regarding the City's commitment to arts and culture programming.

A low level of risk is associated with the Arts Hall of Fame where residents may object to the inclusion/non-inclusion of individuals.

#### Advice to Proponent(s)/Submitters

N/A

#### Implications of Section 3.18(3) Local Government Act 1995

Nil

# 14.5 Office of the CEO

#### 14.5.1 (2025/MINUTE NO 0079) Australian Local Government Association National General Assembly (NGA) - Voting Delegate

Responsible Executive	Chief Executive Officer
Author(s)	Service Lead Governance and Council Support
Attachments	N/A

#### Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

- (1) APPOINTS the Mayor as the City of Cockburn voting delegate for the Australian Local Government Association (ALGA) National General Assembly (NGA) for all future NGA; and
- (2) APPOINTS the Deputy Mayor as the alternate (proxy) voting delegate, for all future NGA where the Mayor does not attend the NGA or is not present during the voting of motions;
- (3) RESOLVES that, for all future NGA, if both the Mayor and Deputy Mayor are not attending the NGA, that Council will appoint a delegate from those attending the Assembly; and
- (4) Further RESOLVES that, for all future NGA, where a voting delegate has not been appointed by Council, or has been appointed and is not present during the voting of motions, that the CEO or their nominee attending the Assembly is authorised to vote on motions on behalf of the Council.

#### CARRIED 9/0

#### Background

The Australian Local Government Association (ALGA) National General Assembly (NGA) will take place on Tuesday 24 June 2025.

This year's theme is "National Priorities Need Local Solutions" and focuses on the important role local government plays in delivering place-based initiatives that help address the nation's biggest challenges.

The National General Assembly provides an opportunity for Council to participate and contribute to the future of local government at a national level, through attending, debating and voting on motions raised by Council's across Australia.

This year, the Mayor, Deputy Mayor, CEO and other staff are attending the NGA.

#### Submission

N/A

### Report

The Council has traditionally appointed the voting delegate for the Australian Local Government Association (ALGA) National General Assembly (NGA) by resolution each year.

To streamline the process, it is proposed that the office of the Mayor is appointed as the voting delegate moving forward, as it this office which is the official spokesperson for the local government.

To deal with a situation where the Mayor is not attending the NGA, or is attending but not present during the voting of motions, it is proposed that the office of the Deputy Mayor is appointed as the alternate voting delegate (proxy).

In the event neither the Mayor or Deputy Mayor are attending, then it is proposed that Council then appoint the voting delegate from those Elected Members attending the NGA.

In the further event where no voting delegate has been appointed by Council, or has been appointed but is not present during the voting of motions, that the CEO or their nominee attending the Assembly is authorised to vote on motions on behalf of Council.

It is not a requirement to appoint a voting delegate, however the Council has resolved to do so on previous occasions.

It is expected that the voting delegate will cast their vote on every motion in accordance with the any endorsed position or policy of Council.

#### **Strategic Plans/Policy Implications**

#### Community, Lifestyle & Security

A vibrant healthy, safe, inclusive, and connected community.

• Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.

#### **Budget/Financial Implications**

N/A

**Legal Implications** 

N/A

**Community Consultation** 

N/A

#### **Risk Management Implications**

N/A

# Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

# 15. Reports-Standing Committee

- 15.1 Organisational Performance Committee Meeting 15/04/2025
- 15.1.1 (2025/MINUTE NO 0080) Corporate Business Plan Key Performance Indicator Quarter 3 Update Report
  - **Executive** Director Corporate and System Services
  - Author Business Planning Coordinator

Attachments 1. FY25 CBP KPI Q3 Milestones U

Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council RECEIVES the FY25 Quarter Three Status Report on the progress of the Corporate Business Plan Key Performance Indicators.

CARRIED 9/0

#### Background

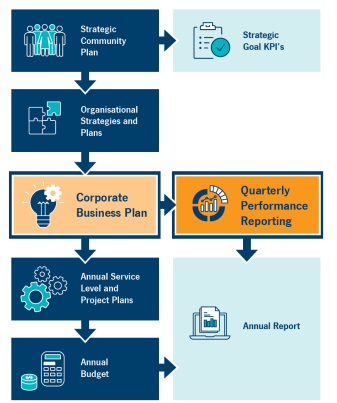


Figure 1: City of Cockburn Strategic Framework

The Corporate Business Plan (CBP) is a business planning document that translates the Council's priorities, as set out in the Strategic Community Plan 2020 – 2030 (SCP), into outcomes within the resources available to the City.

The City of Cockburn Corporate Business Plan (CBP) outlines various strategic projects, service areas, and financial summaries, ensuring that the council's operations are aligned with the community's needs and expectations.

The CBP is a rolling four-year plan that informs the annual budget and is reviewed and updated annually to ensure it aligns with the City's Long-Term Financial Plan (LTFP).

It also includes Key Performance Indicators (KPIs) to measure the success of various projects and initiatives.

Council adopted the Corporate Business Plan (CBP) Key Performance Indicators (KPIs) at the 25 June 2024 Special Council Meeting. CBP KPI progress is reported quarterly through the Organisational Performance Committee.

This report presents the FY25 Quarter 3 (Q3) CBP KPI progress.

#### Submission

NA

### Report

### **Overall FY25 CBP KPI Progress**

The CBP KPIs track delivery of the CBP items.

Accountability for the CBP KPIs is allocated to the Director responsible for delivering the outcome. Responsibility then cascades to a Senior Leadership Team (SLT) member, being a direct report to the Director.

The Q3 status report on the progress of the CBP KPIs for FY25 (1 January 2025 to 31 March 2025) has been provided (refer Attachment 1).

The overall annual progress of the CBP KPIs progress is in Table 1 and the Q3 milestones in Table 2.

In summary:

- The majority (67%) of CBP KPIs are "on track"
- 12% of the annual KPIs are "complete"
- 7% are "at risk" of running behind schedule
- 7% of KPIs are "off track" concerning the annual progress.
- 7% of KPIs were reforecasted at the CBP Mid-Year Review

The overall progress of strategic outcomes is largely positive, with 67% of projects on track and an additional 12% completed.

The Listening and Leading and Environmental Responsibility categories are high performing, with all projects either completed or progressing as planned. However, some challenges exist, notably within City Growth & Moving Around and Community, Lifestyle & Security.

Three projects are currently off track, including the Investment Attraction Plan under Local Economy and two Black Spot Road Projects under City Growth & Moving Around. Additionally, three projects are at risk, being the Beale Park Redevelopment, Stage 4 Marina Expansion Business Case, and Beeliar Dr / Dunraven Dr New Signals, which require close monitoring.

CBP KPI's - Overall Annual Progress				
OVERALL PROGRESS		NUMBER	PERCENTAGE	
COMPLETE	Annual KPI achieved	5	12%	
ON TRACK	Annual KPI is currently meeting or exceeding its target goals	29	67%	
NOT COMMENCED	Annual KPI has not yet started and no progress has been made towards its delivery.	0	0%	
AT RISK	A risk(s) has been identified that may delay or impact delivery of the annual KPI.	3	7%	
OFF TRACK	Needs Attention. There are issues that have or will impact achievement of the annual KPI	3	7%	
REFORECAST	Timeframe of the annual KPI has been reforecast to the following financial year.	3	7%	
REMOVED	KPI no longer being delivered.	0	0%	
TOTAL		43	100%	

#### Table 1: CBP KPI Annual Progress

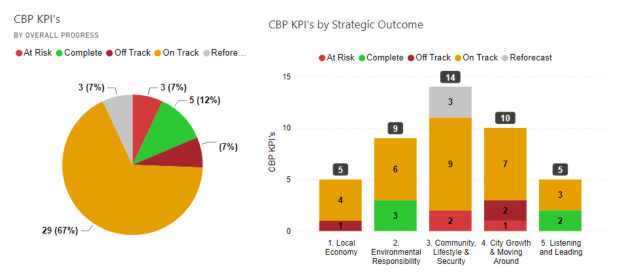


Figure 2: CBP KPI Overall Annual Progress by Strategic Community Plan

### **Quarter 3 Milestones**

As we move through Q3 and approach the end of the financial year, it is crucial to maintain focus and momentum to ensure the successful delivery of key projects. The current status of incomplete projects may be an early indicator of how the final financial year results will shape up, highlighting areas that need attention.

The Q3 CBP KPI's (refer Table 2) are more representative of current KPI delivery. In summary:

- The majority (84%) of Q1 milestones are complete.
- 16% of Q1 milestones are "off track".

Table 2: CBP Q3 Milestone Summary	
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CBP KPI's – Q3 Milestones					
Q3 MILESTONES		NUMBER	PERCENTAGE		
COMPLETE	Milestone complete	36	84%		
OFF TRACK	Milestone not complete	7	16%		
TOTAL		43	100%		

The Quarter 3 progress results indicate strong overall performance across the council's strategic outcomes. Out of the total projects, 38 (84%) have been completed, while 7 (16%) are off track, highlighting generally effective project management with some areas requiring additional attention.

In the Local Economy outcome, 5 out of 6 projects (83%) have been completed, demonstrating solid progress in business engagement, investment attraction, and innovation initiatives. Only one project is off track, suggesting minor delays but overall positive momentum.

The Environmental Responsibility outcome stands out with a 100% completion rate (9 out of 9 projects), reflecting a strong commitment to sustainability and efficient execution of environmental initiatives.

For Community, Lifestyle & Security, 10 out of 13 projects (77%) have been completed, while 3 projects (23%) are off track. The off-track projects mainly involve infrastructure redevelopments and expansions, such as park upgrades and community facilities. While these delays may impact timelines, the majority of community projects are progressing as planned.

The City Growth & Moving Around outcome has seen 5 out of 9 projects (56%) completed, but 4 projects (44%) are off track, primarily in road safety and infrastructure improvements. Delays in approvals and contractor engagement appear to be key challenges.

Finally, the Listening and Leading outcome has performed well, with a 100% completion rate (5 out of 5 projects). Successful delivery of service reviews milestones, administrative improvements, and technology upgrades suggests the council is effectively addressing internal efficiencies and governance.

Overall, the council has achieved a high completion rate Q3 milestones at 84%, with only 16% of projects off track. While infrastructure and redevelopment projects face some delays, strong progress in environmental initiatives, community programs, and governance improvements indicates that the CBP KPIs remain largely on track with the strategic commitments.

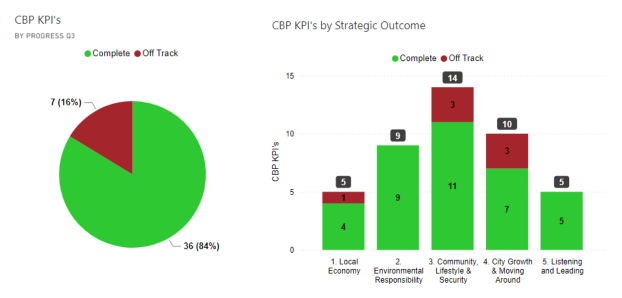


Figure 3: CBP KPI Q3 Milestone Progress by Strategic Community Plan

# Attachment 1

Full details of KPI and milestone progress is presented at Attachment 1 which is colour-coded to indicate the progress and status of the CBP KPIs:

- Green indicates the KPI is "complete"
- Orange indicates the KPI is "on track" or has "not commenced"
- Red indicates the KPI is "at risk" or "off track"
- Grey indicates the KPI is "reforecast".

### **Strategic Plans/Policy Implications**

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

- Best practice Governance, partnerships and value for money.
- Employer of choice focusing on equity, innovation and technology.

### **Budget/Financial Implications**

NA

### **Legal Implications**

Sections 5.38 and 5.39A (1) (b) of the *Local Government Act 1995* and Division 3 Schedule 2 of Regulation 18FA of the *Local Government (Administration) Regulations 1996* refer.

### **Community Consultation**

NA

# **Risk Management Implications**

There is a "Low" level of "Compliance" risk associated with this item.

# Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

STRATEGIC OUTCOME	LINK TO STRATEGY (CBP)	КРІ	OVERALL PROGRESS	EXECUTIVE (Accountable)	QUARTER 1 PROGRESS	QUARTER 2 PROGRESS	QUARTER 3 PROGRESS	QUARTER 3 MILESTONE	QUARTER 3 UPDATE
1. Local Economy	1A.01	International Engagement	On Track	Daniel Arndt	Complete	Complete	Complete	Follow up outcomes of delegation visit with delegation stakeholders Cockburn Global event	Cockburn Global delivered successfully
1. Local Economy	1A.02	Investment Attraction Plan	Off Track	Daniel Arndt	Off Track	Off Track	Off Track	Contracts issued for Website and prospectus development	City website to be updated Identified professional development for investment facilitation
1. Local Economy	1B.01	Business Engagement Plan	On Track	Daniel Arndt	Complete	Complete	Complete	Deliver 1 major Cockburn event     Complete and report on     sponsorship program     (International engagement)     J. Deliver 3 workshops     4. Deliver 3 Micro Business     networking events     Publish 3 business newsletters	All activities delivered within time frame.
1. Local Economy	1B.02	Cockburn Blue Innovation Hub	On Track	Daniel Arndt	Off Track	Complete	Complete	Identify potential facility location, finalise expressions of interest for tenancy arrangements.	72 % EOI of 1400 sqm facility received. Continuing to source Investment opportunities and further collaborations.
1. Local Economy	1B.03	Destination Plan	On Track	Daniel Arndt	Off Track	Complete	Complete	Scope marketing and communications and the establishment of business cohorts	Finalising consultant activities, Rescheduled presentation to Dir
2. Environmental Responsibility	2A.01	Clementine Reserve Orchid Monitoring	Complete	Daniel Arndt	Complete	Complete	Complete	Survey complete, recommendations provided to the City	Project Complete
2. Environmental Responsibility	2A.02	CY O'Connor Reef Stage 2 - Installation and Monitoring	Complete	Daniel Arndt	Complete	Complete	Complete	Monitoring commences	Project complete
2. Environmental Responsibility	2A.03	Manning Park Playground Upgrade	On Track	Kylie Johnson	Complete	Complete	Complete	Design development commenced	Comment provided on initial draft concept. Revised concept to be presented in two weeks for comment.
2. Environmental Responsibility	2A.04	Urban Forest Tree Planting Program	On Track	Anton Lees	Complete	Complete	Complete	Online requests closes	Sourcing of tree stock in progress. Planting list for 25/26 street trees complete.
2. Environmental Responsibility	2B.01	Cockburn Resource Recovery Redevelopment	On Track	Anton Lees	Complete	Complete	Complete	Leachate pond construction progressed, 50% complete.	Q3 milestone met, leachate pond construction is on- track.
2. Environmental Responsibility	2C.01	Edeline Street - Drainage Improvements	On Track	Anton Lees	Complete	Complete	Complete	Project complete	Project practical completion achieved.
2. Environmental Responsibility	2C.02	Hobley Way - Drainage Improvements	On Track	Anton Lees	Complete	Complete	Complete	Construction commenced	Project has reached practical completion stage.
2. Environmental Responsibility	2C.03	Marvell Avenue #5 - Drainage Improvements	On Track	Anton Lees	Complete	Complete	Complete	Construction commenced	Construction has commenced.
2. Environmental Responsibility	2C.04	Stratton Street - Drainage Upgrade	Complete	Anton Lees	Complete	Complete	Complete		Project Complete
3. Community, Lifestyle & Security	3A.01	Beale Park Redevelopment	At Risk	Anton Lees	Off Track	Off Track	Off Track	Market engagement complete.	Tracking slightly behind for Q3 milestone in completeness. Market engagement process is largely complete at Q3 (90%) and subject to review and finalisation via Council process which will occur by the Q4 milestone.

STRATEGIC OUTCOME	LINK TO STRATEGY (CBP)	КРІ	OVERALL PROGRESS	EXECUTIVE (Accountable)	QUARTER 1 PROGRESS	QUARTER 2 PROGRESS	QUARTER 3 PROGRESS	QUARTER 3 MILESTONE	QUARTER 3 UPDATE
3. Community, Lifestyle & Security	3A.02	Beeliar Reserve Redevelopment	Reforecast	Kylie Johnson	Off Track	Off Track	Complete	Concept Design Complete	Draft concept designs received in Q3 in accordance with updated milestones. Consultation on draft designs commenced with the Sporting Clubs in Q3. Needs assessment being reviewed and updated in March in line with Club consultation
3. Community, Lifestyle & Security	3A.03	Cockburn ARC Expansion	On Track	Anton Lees	Complete	Complete	Off Track	Upper floor fit out works progressing, new flooring installation and fit out to existing gym included.	Upper floor fit out works are progressing. Flooring installation works programmed but are yet to commence. Project remains on track for Practical completion on 11 July
3. Community, Lifestyle & Security	3A.04	Davilak Park Redevelopment	On Track	Kylie Johnson	Complete	Complete	Complete	Develop concept design and feasibility study	Concept designs reviewed and to be adjusted following internal and Sporting Club review. Development of feasibility to a point where it will be nearing complete, however, Club feedback may influence timeframe to enable an informed response.
3. Community, Lifestyle & Security	3A.05	Malabar BMX	On Track	Anton Lees	Complete	Complete	Complete		PC Achieved. Track surface rectification works scheduled for commencement first week of March and planned to take approximately 4 weeks. Opening event is being scheduled.
3. Community, Lifestyle & Security	3A.06	Port Coogee Southern Amenities Project (Omeo Park)	On Track	Anton Lees	Complete	Complete	Off Track	Fit out, finishes to amenities building and installation of shade structure.	Ablutions block - *Roof and Awning slabs have been installed. +Loadbearing brickwork installed this week (14/03). *Services fit-off and lighting scheduled for mid-May. Shelter (shade structure) *Both curved precast side walls have been installed. *Curved RHS roof beam installation is scheduled for the end of this month (Mar). Forecasted practical completion date is 24th of June 2025.
3. Community, Lifestyle & Security	3A.07	Santich Park - Parking Upgrade & New Lighting	On Track	Anton Lees	Complete	Complete	Complete	Project completion	PC achieved. Minor defects work is being addressed. Western Power work and lighting commissioning still to occur (outside of Scope of Contract).
<ol> <li>Community, Lifestyle &amp; Security</li> </ol>	3A.08	Tempest Park Floodlighting	On Track	Anton Lees	Complete	Complete	Complete	Construction commenced	Construction has commenced as planned and is tracking well for completion by EOFY
3. Community, Lifestyle & Security	3A.09	Tempest Park Redevelopment	Reforecast	Kylie Johnson	Off Track	Off Track	Complete	Concept Design Complete	Draft concept designs received in Q3 in accordance with updated milestones. Consultation on draft designs commenced with the Sporting Clubs in Q3. Needs assessment being reviewed and updated in March in line with Club consultation
3. Community, Lifestyle & Security	3A.10	Wally Hagan Redevelopment	On Track	Kylie Johnson	Complete	Complete	Complete	Ongoing Advocacy actions	The City engaged proactively with key stakeholders, local MPs, and political candidates, securing a \$20M WA Labor commitment for the Wally Hagan Redevelopment through joint lobbying with Cockburn Cougars. The Minister for Lands has confirmed progress on the City's land management request. The Cougars have supported advocacy efforts with online campaigns and a federal funding video. The City launched a public email campaign, generating over 560 emails from 140 participants in the first week. www.cockburn.wa.gov.au/wallyhaganredevelopment.

STRATEGIC OUTCOME	LINK TO STRATEGY (CBP)	КРІ	OVERALL PROGRESS	EXECUTIVE (Accountable)	QUARTER 1 PROGRESS	QUARTER 2 PROGRESS	QUARTER 3 PROGRESS	QUARTER 3 MILESTONE	QUARTER 3 UPDATE
3. Community, Lifestyle & Security	3A.11	Stage 4 Marina Expansion Business Case	At Risk	Kylie Johnson	Complete	Off Track	Complete	Stakeholder Engagement Commenced	Consultant engaged, internal stakeholder engagement commenced. Broader community engagement planned to take place after Council have seen draft business case
3. Community, Lifestyle & Security	3B.01	Memorial Hall Centenary Celebration and Arts Hall of Fame	On Track	Kylie Johnson	Complete	Complete	Complete	Submissions and event delivery	100 years Memorial Hall High Tea held with Governor and evening community music program to celebrate 100 Years.
3. Community, Lifestyle & Security	3B.02	Smart Buildings Project (Project BETTI)	Reforecast	Kylie Johnson	Complete	Complete	Complete	Trial Established	Trial of new product 'Inner Range Integriti' (Integriti) has been established. All necessary software and hardware have been installed and passed User Acceptance Testing (UAT). Relevant City staff are utilising the Integriti software to manage the security and access of the building.
3. Community, Lifestyle & Security	3C.01	Aboriginal Cultural and Visitors Centre	On Track	Anton Lees	Complete	Off Track	Complete	50% completion of revised detailed design	Detailed design activities for revised design have all recommenced and are on track to meet CBP revised milestones.
4. City Growth & Moving Around	4A.01	Coogee Beach Master Plan Review	On Track	Daniel Arndt	Complete	Complete	Complete	Commence stage 2 community engagement	Advertising closed 16 February 2025
4. City Growth & Moving Around	4A.02	Public Open Space Strategy Review	On Track	Daniel Arndt	Complete	Complete	Complete	Commence planning of Phase 1 community engagement (current and future needs analysis)	Consultation underway till 28 March 2025
4. City Growth & Moving Around	4C.01	Banjup Local Area Traffic Management (LATM)	On Track	Anton Lees	Complete	Off Track	Complete	Construction planning commenced	Detailed designs nearing completion with major approvals milestones on track with MRWA. Construction planning is well advanced.
4. City Growth & Moving Around	4C.02	Carrington St & Forrest Rd (Black Spot Project)	Off Track	Anton Lees	Complete	Off Track	Off Track	Market engagement complete and construction commenced	Project remains at risk with MRWA yet to confirm 100% acceptance of design and provide delivery estimates of time and cost.
4. City Growth & Moving Around	4C.03	Hammond Rd Duplication - Russell Rd to Rowley Rd	On Track	Daniel Arndt	Off Track	Complete	Complete	Feasibility study on track for Q4 completion	Consultant working on Feasibility Study (remains on track for completion in Q4)
4. City Growth & Moving Around	4C.04	Mid Term Review - City Drainage Management Strategy	On Track	Daniel Arndt	Complete	Complete	Complete	Review on track for end of financial year completion	Survey closed/completed
4. City Growth & Moving Around	4C.05	New signals: Beeliar Dr / Dunraven Dr (Black Spot Project)	At Risk	Anton Lees	Complete	Complete	Off Track	50% completion of revised detailed design	Project is tracking behind schedule with engagement of detailed design contractor pending. Preliminaries for detailed design i.e. survey, service location have already occurred.
4. City Growth & Moving Around	4C.06	Rockingham Rd & Spearwood Av (Black Spot Project)	Off Track	Anton Lees	Complete	Off Track	Off Track	Market engagement complete and construction commenced	MRWA have provided estimates for works although projects remain at risk due to timeframes for approvals and delivery commitments possible with MRWA. Project sits within a design and construct program with MRWA.
4. City Growth & Moving Around	4C.07	Rockingham Rd / Phoenix Rd Roundabout	On Track	Anton Lees	Off Track	Off Track	Complete	Market engagement package complete	Market engagement package is scheduled for completion within March.
4. City Growth & Moving Around	4C.08	Rockingham Road Improvement - Coleville Crescent to Phoenix Road	On Track	Anton Lees	Complete	Complete	Complete	Detailed design (85% complete) & land management ongoing	Detailed design activities (revised design) are substantially progressed and land management issues remain in progress.
5. Listening and Leading	5A.01	Spearwood Administration Building Audit	On Track	Anton Lees	Complete	Complete	Complete	Appointment of contractor and commence inspections	Facilities is investigating options to extended Admin building life span at a lower cost than full program or full replacement, this was a directive of ELT and has changed the direction of this project from the original KPI. FM team is currently assessing short to mid term asset life extension options.

STRATEGIC OUTCOME	LINK TO STRATEGY (CBP)	КРІ	OVERALL PROGRESS	EXECUTIVE (Accountable)		QUARTER 2 PROGRESS		QUARTER 3 MILESTONE	QUARTER 3 UPDATE
5. Listening and Leading	5A.02	Fixed Licence Plate Recognition Parking Monitoring - Investigation Project	On Track	Kylie Johnson	Off Track	Complete	Complete		Installation and initial testing completed, data being collected.
5. Listening and Leading	54.03	Service Review	On Track	Carissa Bywater	Complete	Complete	Complete	Identify major issues in service delivery from Define phase and initiate Measure phase in methodology	Major blockers impacting on service provision, and issues for analysis have been identified on both the Environment, Parks and Streetscapes service review project and the Waste Service Review project. Issues have been workshopped with all major identified stakeholders. Both reviews are now in the Measure phase (analysis) with draft recommendations on the EPS project with the service review panel, and the recommendations from the Waste project with the principal sponsor for discussion. The Customer Experience project has commenced, with the Scope now finalised after review with major stakeholders.
5. Listening and Leading	5C.01	TechOne SaaS Migration	Complete	Carissa Bywater	Complete	Complete	Complete		Project Complete
5. Listening and Leading	5C.02	Zero Client Replacement	Complete	Carissa Bywater	Complete	Complete	Complete		Project Complete

# 15.1.2 (2025/MINUTE NO 0081) Service Review Update - Waste Services

Executive	irector Corporate and System Services			
Author	Strategic Business Analyst			
Attachments	<ol> <li>Waste Services Review Purpose and Key Research Questions <u>J</u></li> </ol>			

#### **Officer Recommendation/Committee Recommendation/Council Decision** MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council NOTES progress of the Waste Services Review, and progress on the remaining four (4) priority service reviews.

CARRIED 9/0

### Background

The City has launched a three-year Service Review program starting with a staged review higher-priority services.

The proposal to review five priority service areas, including Waste Services, was endorsed at the 28 August 2024 Organisational Performance Committee.

All reviews utilise a service review methodology<sup>1</sup> tailored to local government needs. The methodology has been developed by the University of Technology Sydney (UTS) Centre of Excellence for Local Government.

A major outcome of the reviews is identification of ways to meet community needs, increase efficiencies and reduce the operating costs of these services.

Review of each service is expected to take seven months.

This paper provides the Committee with an update of progress against the Waste Services Review and high-level status of the other two services also under review.

### Submission

N/A

### Report

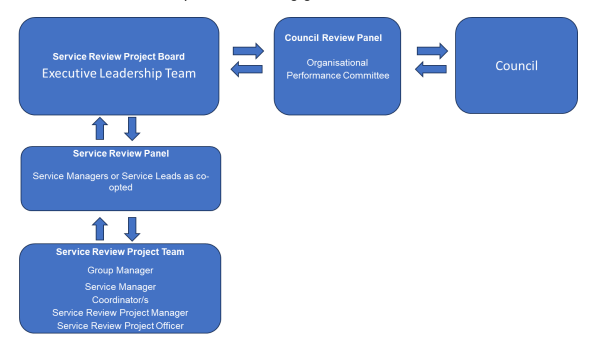
The Waste Services Review commenced in January 2025, with an internal project team (the Team) undertaking the work. This comprises a project manager and project officer from the Corporate and System services group, and representatives from the Waste services team.

<sup>&</sup>lt;sup>1</sup> Hunting, S.A., Ryan, R. & Robinson, T.P. 2014, *Service delivery review: a how to manual for local government,* 2<sup>nd</sup> edn, Australian Centre of Excellence for Local Government, University of Technology, Sydney. <u>Service-Delivery-Review-Manual.pdf (uts.edu.au)</u>

In utilising an internal team, the aim is to bring knowledge into the process, build organisational capacity, and help make implementation more effective.

### Governance

The Waste Review adopts the following governance review structure.



### **Service Review Project Board**

- Provide overall direction and leadership for the Review
- Approve priorities and schedule
- View all ideas generated
- Develop and endorse Service Review deliverables
- Make Go/No Go recommendations
- Endorse recommendations for consultation and implementation
- Assist with the removal of roadblocks where required.

### **Organisational Performance Committee (OPCo)**

- Review progress/information updates
- Receive and assess Review findings and recommendations relating to service model, service level or fee changes
- Make recommendations to Council relating to service model, service level or fee changes.

### Council

- Receive progress/information reports
- Receive and endorse recommendations relating to service model, service level or fee changes
- Work with the CEO to achieve improvement outcomes.

## Service Review Panel

- Review draft deliverables and provide feedback to the Service Review Project Team
- Sense check service review scope, findings, and recommendations, particularly considering Council's strategies, legislative requirements and local laws.

## **Service Review Project Team**

- Carry out Service Reviews as per the agreed methodology
- Conduct service delivery review
- Engage with stakeholders to gain understanding of service delivery experience
- Undertake necessary research to inform the project
- Analyse options and prepare recommendations
- Investigates ideas and issues as they arise
- Provide stakeholders with updates on how their ideas are progressing.

### **Review Methodology**

In following the agreed methodology, the Waste Services Review utilises a threestage structured approach:

- 1. Chart Phase: Scope, plan and design the Review
- 2. Execute Phase: Undertake the research, distil and analyse, report findings
- 3. Action Phase: Communicate findings, create Action Plans, share and learn.

### Waste Service Review Progress to date

### **Chart Phase**

• The Scope, Project Plan and Design have been completed. Major outputs from the phase are the Purpose and Key Research Questions that will drive the analysis and formulation of Review recommendations. These have been developed in consultation with key stakeholders (refer Attachment 1).

### **Execute Phase**

- An investigation has been conducted to inform the Key Research Questions. This
  involved a comprehensive analysis, including a desktop review (best practice,
  evidence-based research, state and Council strategies and plans, learnings from
  other local government areas, demographic, population and change drivers);
  internal data (service activity and trends, budget and financial implications, service
  outputs and outcomes); and stakeholder engagement (customer survey,
  stakeholder interviews and community-based group feedback).
- A Waste Priority setting workshop was conducted on 25 February 2025 with Elected Members to identify Council's ranked priorities and preferences in delivering waste services. Scenarios were presented for review, which showed projected costs and expected progress towards waste recovery targets to 2034. Feedback from this workshop will inform the Council's Waste Strategy 2020-2030 five-yearly update and has been incorporated into the Review analysis.

- Analysis of the service is now nearing completion, and a summary of results is being prepared. From this summary, the draft Recommendations for Waste Services will be created.
- Council have requested consultation commences to determine community preferences for bulk waste verge collection. The results from this consultation will assist in finalising the draft Recommendations for review. The Waste Services Review team are liaising with Communications and Engagement around the timings for this work.
- Upon completion of the community engagement above, the draft Recommendations will be submitted to the Project Board and the Organisational Performance Committee for their review.

#### Progress of other service reviews

The remaining priority service reviews are progressing as follows or are scheduled to begin in the next few months.

Review Priority Area	Commenced	Current Phase	Expected Completion
Environment, Parks and Streetscapes	November 2024	Execute	June 2025
Customer Experience	January 2024	Chart	August 2025
Business Systems	Scheduled to commence June 2025		
Assets-Projects	Scheduled to commence July 2025		

### **Strategic Plans/Policy Implications**

#### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

- Best practice Governance, partnerships and value for money.
- High quality and effective community engagement and customer service experiences.

### **Budget/Financial Implications**

Project management and support of the Waste Services Review utilises existing budget allocation for the Corporate and System Services directorate.

Strategies for cost savings identified through the Review will be presented to the Expenditure Review Committee through the Waste Services Review Recommendations paper.

## **Legal Implications**

N/A

## **Community Consultation**

Community engagement will be conducted through the bulk waste verge collection consultation, which is currently being developed by the Communications and Engagement Service Team. This process will incorporate findings from both the City's Liveability Survey 2024 and the Communities Thrive Customer Satisfaction Research 2025.

### **Risk Management Implications**

It is recognised that during the Waste Services Review process any proposed changes must be reviewed to ensure the City manages its exposure to risk appropriately.

The process will link to the City's risk management processes to ensure appropriate risk assessment is undertaken and updates made to the Corporate Risk Register as required. Any significant risks identified will be elevated to Council in line with standard risk management processes.

#### Waste Services Review Purpose and Key Research Questions

#### **Review Purpose:**

The Waste Services review seeks to implement evidence-based recommendations that balance environmental sustainability, fiscal responsibility, whilst maintaining customer focus in waste management practices.

#### Key Research Questions:

#### Defining a fit for purpose waste service:

1. What defines a **fit-for-purpose level** of waste service for the City or the region, and how do we balance available resources and community needs?

#### Maintaining a fit for purpose waste service:

- 1. What strategies, innovations or uptake of new systems or technologies can be adopted to improve sustainability of Waste Services, and how can they best **meet the City's current and future (10 year) needs**?
- 2. How is the City working towards better practice **in waste management** and enhanced sustainability of our waste services, including:
  - a. learning and adopting evidence-based best practice of other LGAs?
  - b. meeting our stated strategic objectives, targets, and customer outcomes?
  - c. planning for a financially sustainable and an achievable level of service delivery?
  - d. strengthening compliance with legislative requirements?
  - e. as a model, best placed to provide the service?

#### Demand Management; reducing waste generation:

- 1. How can we shift community/customer focus and encourage adoption of contemporary and effective practice to avoid and reduce generated waste, rather than seeking to manage increasing waste volumes?
- 2. Current city service provision in this space includes waste education and promotion of circular economy principles. How can we determine if the city's current waste reduction approach is effective and fit for purpose?
- 3. How can the City improve communication through broader or increased channels to engage, promote and support Waste Education initiatives?

#### Landfill Management:

- 1. Given the findings to the above questions, what are the **future management** and budgetary considerations for the Henderson Waste Recovery Park particularly concerning:
  - i. Landfill management?
  - ii. Leachate management?
  - iii. DWER contaminated site compliance and management?

#### General, across Waste Continuum

- 1. What **other issues** should be considered relating to waste services, including but not limited to:
  - a. How can we proactively plan for and address internal factors, such as internal support services that may impact on the delivery of waste services?
  - b. What external factors such as procurement challenges, supply chain delays, new fleet delivery issues, and labour market conditions are affecting service delivery, and how can they be mitigated?

# 15.2 Governance Committee Meeting – 15/04/2025

## 15.2.1 (2025/MINUTE NO 0082) Amendment to Local Planning Policy 5.18 -Street Trees

Executive	Director Planning and Sustainability
Author	Landscape Officer
Attachments	<ol> <li>Proposed Local Planning Policy 5.18 - Street Trees (Track Changes) <u>↓</u></li> </ol>

2. Proposed Local Planning Policy 5.18 - Street Trees &

#### Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr M Separovich That Council:

- (1) ADOPTS the Draft Local Planning Policy 5.18 (as amended) for the purposes of advertising provided as Attachment 1; and
- (2) ADVERTISES the Draft Local Planning Policy 5.18, as per Recommendation 1 above, in accordance with Clause 4 of the Planning and Development (Local Planning Schemes) Regulations 2015; Procedure for making local planning policies.

# CARRIED 9/0

# Background

Local Planning Policy (LPP) 5.18 - Street Trees was adopted by Council on 10 November 2022.

The objective of the policy is to increase the number of street trees in the City's road reserves, in new and infill areas, and provide a framework for their installation and management associated with subdivision and development within the City.

The policy applies to land, which is zoned Residential, Regional Centre, District Centre, Local Centre, Mixed Business, Mixed Use, Light and Service Industry and Industry.

The policy has been amended to include tree removal requirements, align with current fees and charges, apply to the entire Local Government area, and to establish a clear standard for new tree plantings.

# Submission

N/A

# Report

The provisions of LPP 5.18 have been mostly retained, with the below changes being proposed:

- Street tree contribution fee update: The existing \$600 fee for street tree contributions has been removed. The fees are now specified in the City's Fees and Charges Schedule (currently set at \$980 + GST). This approach ensures that fees remain current and can be adjusted as needed without requiring a policy review.
- 2. Inclusion of street tree removal requirements: The previous policy did not address street tree removals. The revised policy formalises the requirement for financial contributions related to tree removals associated with planning applications. This strengthens the City's ability to recover costs for removals and asset loss while encouraging the retention of existing street trees.
- 3. Developer planted street trees: Developers will now have the option to plant street trees as part of their Development Application landscaping plan or to meet subdivision clearance requirements. Previously, only bonding, or financial contributions were accepted by the City. This amendment provides greater flexibility for proponents while reducing the burden on City resources for tree planting.
- 4. Improved planting and procurement standards: The previous policy was absent on formal standards for street tree planting and procurement. The revised policy introduces new requirements for subdivisions and Development Applications to address concerns from the Streetscape Team regarding poor tree stock, soil quality, and substandard planting practices.

Developers will be held accountable for the quality of tree planting, particularly in commercial and industrial developments, where compliance evidence must be provided before an occupancy permit is issued. These changes will improve planting outcomes, reduce the City's long-term costs for replacement planting, and result in healthier, more robust trees.

- 5. Reduced administration: For large-scale, multi-stage subdivisions, the policy now includes an option to bond only the final stage of development. This reduces the administrative burden of managing multiple bonds for low-risk subdivisions while maintaining oversight of tree planting commitments.
- 6. Expanded scope: The policy has been updated to apply to the entire Local Government area, rather than being limited to specific zones. This ensures consistency across all areas and future-proofs the policy against potential zoning changes or ambiguities.

# **Strategic Plans/Policy Implications**

### Local Economy

A sustainable and diverse local economy that attracts increased investment and provides local employment.

• A City that is 'easy to do business with'.

#### Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

• Protection and enhancement of our natural areas, bushland, parks and open spaces.

• Address Climate Change.

#### City Growth and Moving Around

A growing City that is easy to move around and provides great places to live.

• An attractive, socially connected and diverse built environment.

### **Budget/Financial Implications**

N/A

### **Legal Implications**

N/A

### **Community Consultation**

N/A

#### **Risk Management Implications**

Should Council resolve not to adopt the draft policy, several challenges may arise:

- Increased maintenance costs: Without formal planting and procurement standards, poor-quality tree stock and planting practices may continue to be used. This would result in higher maintenance and replacement costs for the City, placing additional strain on operational resources.
- Reduced canopy coverage: Substandard planting practices and poor tree stock contribute to lower survival rates and slower canopy growth. This would negatively impact the City's long-term objectives for urban greening, shade provision, and environmental benefits.
- 3) Financial constraints: Without the proposed price adjustment for street tree contributions, the City's resources for tree planting and maintenance will be constrained. The existing fee structure does not reflect current costs, limiting the City's ability to effectively manage and expand the urban forest.

### Advice to Proponent(s)/Submitters

N/A

### Implications of Section 3.18(3) Local Government Act 1995

N/A

### 8:15pm Cr Allen departed the meeting and did not return.

Title	Subdivision & Development - Street Trees	
Policy Number (Governance Purpose)	LPP 5.18	0
		wetlands to waves

#### Policy Type

Local Planning Policy

#### **Policy Purpose**

The City of Cockburn (City) manages over <del>35,000</del> 65,000 street trees which benefit our City and suburbs in many diverse ways. These include:

- Providing pedestrians and cyclists with cooler and more attractive access ways throughout the City;
- Improving air quality;
- Providing habitat for native fauna;
- Reducing heat island effect; and
- Enhancing the character and attractiveness of our suburbs.

The City recognises the importance of trees in contributing to the health and well-being of our communities and is therefore committed to:

- Preserving the City's Urban Forest through tree protection and maintenance programs;
- Increasing the number of street trees on verges through proactive planting programs and plantings associated with the subdivision and development of land; and
- Increasing the canopy coverage throughout the City.

The purpose of this policy is to increase the number of street trees in the City's road reserves, in new and infill areas, and provide a framework for their installation and management.

This supports Council's *Strategic Community Plan 2020 – 2030*, and the specific objectives to "address climate change" and "protection and enhancement of our natural areas, bushland, parks and open spaces". Council's objective will be measured and become achieved through the provision of new street trees, associated with subdivision and/or development within the City.

This policy also reflects community feedback which lists streetscape appearances, as a high community priority in Cockburn.

#### **Policy Statement**

(1) Background

The policy has due regard to, and should be read in conjunction with, the following Western Australian Planning Commission (WAPC) State Planning Polices (SPP) and operational policies:

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	C
		wetlands to waves

- SPP No. 3.0 (Urban Growth and Settlement)
- SPP No. 7.3 (Residential Design Codes)
- Liveable Neighbourhoods (WAPC 2009)

This policy has due regard to and should be read in conjunction with the following City of Cockburn Policies:

- Local Planning Policy 1.2 'Residential Design Guidelines'
- AEW1 'Street Verge Improvements'
- SEW1 'Maintenance of Public Open Space and Road Reservations following Residential Subdivision'
- City of Cockburn Good Design Guide Commercial Lot Development
- City of Cockburn Verge Development Guide Residential Verges
- (2) Application

This policy applies to land which is zoned Residential, Regional Centre, District Centre, Local Centre, Mixed Business, Mixed Use, Light and Service Industry and Industry. This policy applies to the entire Local Government area.

This policy is made pursuant to City of Cockburn Town Planning Scheme No. 3 (TPS 3).

- (3) Provisions
  - 3.1 Requirement for street trees:

Street trees are required at both a subdivision and development stage, as follows:

3.1.1 Subdivision:

Once an applicant, subdivider, developer or landowner as the case may be (hereafter referred to as "proponent") receives a subdivision approval from the Western Australian Planning Commission which involves civil works, a condition will require that they must first prepare detailed engineering/civil works drawings for submission and approval by the City, prior to the commencement of works.

For the purposes of approving the civil /engineering drawings, this policy requires these drawings to indicate the provision of street trees to be planted on both sides of all streets within the subdivision application area, and how they will be maintained.

3.1.2 Development:

An applicant, developer or landowner as the case may be (hereafter

Title	Subdivision & Development - Street Trees	City of
Policy Number (Governance Purpose)	LPP 5.18	C

referred to as "proponent") A proponent receiving a development approval from the City of Cockburn (except those for two grouped dwellings or a Single (R-Code) House), will receive a condition imposed on such approval for the requirement to install and maintain street tree/s where the adjoining verge has an inadequate amount of street trees.

#### 3.1.3 Removal of existing street trees:

A proponent receiving a development approval from the City of Cockburn, where a development seeks to make modifications to the verge, creates a crossover for access, or any other works that results in the need for removal of an existing street tree, will receive a condition imposed on such approval for the requirement to provide compensation for the removal of the asset and/or install and maintain new street tree/s.

Compensation will be determined by the cost of tree removal, the cost of stump removal, the cost of new tree planting, the cost of establishment watering, as well as the loss in asset value of the tree being removed, as determined by the Helliwell tree valuation method.

Unless specified, the City will be responsible for all works associated with the removal of the tree and stump and the replanting and establishment of new tree/s. All payments are to be made to the City prior to the removal of the tree.

3.2 Quantity of trees required:

Street trees are to be provided at the rate listed below.

3.2.1 Subdivisions:

One street tree per lot or in the case of lots less than a 10m width, at a rate to be determined by the City.

3.2.2 Development subject to the R-Codes (except those for two grouped dwellings or a Single (R-Code) House):

One street tree per dwelling, or in the case of lots less than 10m of linear lot width to a public road reserve, at a rate to be determined by the City.

3.2.3 Removal of street trees:

A payment to the City to cover the cost of removal of street tree/s and associated stump grinding, the replanting and watering of new replacement street tree/s as well as a compensatory payment to the

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	0
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City for the loss of asset value of the tree/s. Refer to the City's current Fees and Charges List.

#### 3.2.4 All other development:

One tree per 10m of linear lot width to a public road reserve or at a rate to be determined by the City where agreed upon between the applicant and the City.

3.3 Options for clearance:

In order To satisfy the conditions of the WAPC subdivisional approval or City of Cockburn development approval noted above, the following two three options are to be used available (subject to City support):

3.3.1 Option1: Proponent provides contribution payment to City of Cockburn who then takes responsibility for planting and management.

In this option, the proponent pays the City \$600 per street tree required a monetary value as listed in the City's Fees and Charges List per street tree required. This payment must be receipted by the City prior to the practical completion certification of the civil works for subdivision or issue of building permit for development.

In receiving this contribution, the City will purchase, install and maintain all street trees. Installation will occur at the most optimal time in the opinion of the City.

3.3.2 Option 2: Proponent plants the trees.

In this option, the proponent plants the required number of trees as depicted in the approved plans. The planting must be done prior to seeking clearance for subdivision or issue of building permit for development. A qualified arborist or landscaping contractor must carry out the work. To ensure that the trees are of good health and have the highest possible chance of success, the following must be demonstrated for each tree:

- Source of Trees Trees must be sourced from an accredited nursery and comply with AS 2303:2015 standards. They should generally be single stemmed with an appropriately sized calliper/trunk diameter and capable of standing upright unassisted within a container. Tree roots must be well established but not container bound, with no "J" roots touching the bottom of the bag.
- Health of Trees Trees must be a healthy specimen typical of its growing habit, free of disease or notable defects, such as

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	(C)
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snapped branches, poor form, ring barking, pollarding or thinned canopy.

- Planting Location Trees must be planted in the exact locations specified in the approved plan.
- Excavation of Soil The existing soil must be excavated and removed to a minimum dimension of 1500mm x 1500mm x 500mm deep or at least twice the size of the root ball, whichever provides a larger footprint. The final excavation size may be adjusted at the discretion of the City's representative.
- New Soil Backfill with 3:1 site soil to imported soil mix.
- Granular Wetting A soil wetting additive (such as Grosorb) must be evenly incorporated into the backfill soil at a rate of 60 grams per square meter or as specified by the manufacturer.
- Mulch and Catch Basin Apply pine bark or bushland mulch to a depth of 100mm within a 1000mm diameter around the tree root ball. Ensure the mulch is evenly spread, with a berm installed along the 1-metre perimeter.
- Tree Stakes and Ties Secure a 'rainbow tie' at the base of the tree canopy to provide support while allowing natural movement to encourage root establishment. Install two 50x50x2100mm pointed treated pine or hardwood stakes, setting them 450mm into the ground. Ensure the stakes do not pierce the root ball.
- Irrigation Install a dedicated irrigation system capable of providing ongoing water supply to the tree, either in perpetuity or for a minimum of three years until the tree is fully established.
- 3.3.3 Option 3: Proponent provides the City with a bond for the value of planting and maintaining street trees.

For this option a minimum of ten (10) street trees or more must be required. This option allows the proponent to bond the value of the planting and maintenance of street trees required whilst allowing the applicant to obtain the practical completion certification of the civil works for subdivision or the building permit for development. Refer to the City's current Fees and Charges List for cost per tree.

The City will return the bond, only in one amount, once all bonded street trees have been planted and maintained, consistent with any approvals.

Title	Subdivision & Development - Street Trees	City of
Policy Number (Governance Purpose)	LPP 5.18	C

For multistage subdivisions exceeding 100 lots, the City may consider bonding only the trees present in the final subdivision stage, provided sufficient evidence is presented to demonstrate that tree planting will occur periodically as part of the residential landscaping package, in accordance with the requirements outlined in section 3.3.2.

#### 3.4 Prior to Occupation:

For all intents and purposes, where a condition of development approval requires the planting of the trees prior to occupation of the development, in lieu of prior to the issue of the building permit, the City acknowledges that neither option A or B above is applicable or required to clear such condition. A condition of development approval requiring the planting of the trees must be met before occupation. The City may require evidence that the requirements relating to the planting of trees under clause 3.3.2 have been met.

#### 3.5 Species, maintenance, and longevity:

Street trees must comprise of species which will mature to a sufficient size and canopy, and be located to provide sufficient shading of the street verge area, to the satisfaction of the City. The City may require such engineering or development drawings to demonstrate this detail on the relevant plans to ensure no conflict with road infrastructure or services.

#### 3.6 Protection of trees:

All existing or proposed street trees shall be protected from adjoining development in accordance with Australian Standard AS4970-2009 via maintenance of a *Tree Protection Zone* and any relevant measures to ensure protection of the asset accordingly.

Strategic Link:	Town Planning Scheme No. 3	
Category	Planning - Town Planning & Development	
Lead Business Unit:	Development Assessment and Compliance	
Public Consultation: (Yes or No)	Yes	
Adoption Date: (Governance Purpose Only)	10 November 2022	
Next Review Due: (Governance Purpose Only)	November 2024	
ECM Doc Set ID: (Governance Purpose Only)	5670114	

[6]

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	C
		wetlands to waves

#### Policy Type

Local Planning Policy

#### **Policy Purpose**

The City of Cockburn (City) manages over 65,000 street trees which benefit our City and suburbs in many diverse ways. These include:

- Providing pedestrians and cyclists with cooler and more attractive access ways throughout the City;
- Improving air quality;
- Providing habitat for native fauna;
- Reducing heat island effect; and
- Enhancing the character and attractiveness of our suburbs.

The City recognises the importance of trees in contributing to the health and well-being of our communities and is therefore committed to:

- Preserving the City's Urban Forest through tree protection and maintenance programs;
- Increasing the number of street trees on verges through proactive planting programs and plantings associated with the subdivision and development of land; and
- Increasing the canopy coverage throughout the City.

The purpose of this policy is to increase the number of street trees in the City's road reserves, in new and infill areas, and provide a framework for their installation and management.

This supports Council's *Strategic Community Plan 2020 – 2030*, and the specific objectives to "address climate change" and "protection and enhancement of our natural areas, bushland, parks and open spaces". Council's objective will be measured and become achieved through the provision of new street trees, associated with subdivision and/or development within the City.

This policy also reflects community feedback which lists streetscape appearances, as a high community priority in Cockburn.

#### **Policy Statement**

(1) Background

The policy has due regard to, and should be read in conjunction with, the following Western Australian Planning Commission (WAPC) State Planning Polices (SPP) and operational policies:

Title	Subdivision & Development - Street Trees	City of
Policy Number (Governance Purpose)	LPP 5.18	C
		wetlands to waves

- SPP No. 3.0 (Urban Growth and Settlement)
- SPP No. 7.3 (Residential Design Codes)
- Liveable Neighbourhoods (WAPC 2009)

This policy has due regard to and should be read in conjunction with the following City of Cockburn Policies:

- Local Planning Policy 1.2 'Residential Design Guidelines'
- AEW1 'Street Verge Improvements'
- SEW1 'Maintenance of Public Open Space and Road Reservations following Residential Subdivision'
- (2) Application

This policy applies to the entire Local Government area.

This policy is made pursuant to City of Cockburn Town Planning Scheme No. 3 (TPS 3).

- (3) Provisions
  - 3.1 Requirement for street trees:

Street trees are required at both a subdivision and development stage, as follows:

3.1.1 Subdivision:

Once an applicant, subdivider, developer or landowner as the case may be (hereafter referred to as "proponent") receives a subdivision approval from the Western Australian Planning Commission which involves civil works, a condition will require that they must first prepare detailed engineering/civil works drawings for submission and approval by the City, prior to the commencement of works.

For the purposes of approving the civil /engineering drawings, this policy requires these drawings to indicate the provision of street trees to be planted on both sides of all streets within the subdivision application area, and how they will be maintained.

3.1.2 Development:

A proponent receiving a development approval from the City of Cockburn (except those for two grouped dwellings or a Single (R-Code) House), will receive a condition imposed on such approval for the requirement to install and maintain street tree/s where the adjoining verge has an inadequate amount of street trees.

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	0

#### 3.1.3 Removal of existing street trees:

A proponent receiving a development approval from the City of Cockburn, where a development seeks to make modifications to the verge, creates a crossover for access, or any other works that results in the need for removal of an existing street tree, will receive a condition imposed on such approval for the requirement to provide compensation for the removal of the asset and/or install and maintain new street tree/s.

Compensation will be determined by the cost of tree removal, the cost of stump removal, the cost of new tree planting, the cost of establishment watering, as well as the loss in asset value of the tree/s being removed, as determined by the Helliwell tree valuation method.

Unless specified, the City will be responsible for all works associated with the removal of the tree and stump and the replanting and establishment of new tree/s. All payments are to be made to the City prior to the removal of the tree.

3.2 Quantity of trees required:

Street trees are to be provided at the rate listed below.

3.2.1 Subdivisions:

One street tree per lot or in the case of lots less than a 10m width, at a rate to be determined by the City.

3.2.2 Development subject to the R-Codes (except those for two grouped dwellings or a Single (R-Code) House):

One street tree per dwelling, or in the case of lots less than 10m of linear lot width to a public road reserve, at a rate to be determined by the City.

3.2.3 Removal of street trees:

A payment to the City to cover the cost of removal of street tree/s and associated stump grinding, the replanting and watering of new replacement street tree/s as well as a compensatory payment to the City for the loss of asset value of the tree. Refer to the City's current Fees and Charges List.

3.2.4 All other development:

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	C
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One tree per 10m of linear lot width to a public road reserve or at a rate to be determined by the City where agreed upon between the applicant and the City.

3.3 Options for clearance:

To satisfy the conditions of the WAPC subdivisional approval or City of Cockburn development approval noted above, the following three options are available (subject to City support):

3.3.1 Option1: Proponent provides contribution payment to City of Cockburn who then takes responsibility for planting and management.

In this option, the proponent pays the City a monetary value as listed in the City's Fees and Charges List per street tree required. This payment must be receipted by the City prior to the practical completion certification of the civil works for subdivision or issue of building permit for development.

In receiving this contribution, the City will purchase, install and maintain all street trees. Installation will occur at the most optimal time in the opinion of the City.

3.3.2 Option 2: Proponent plants the trees.

In this option, the proponent plants the required number of trees as depicted in the approved plans. The planting must be done prior to seeking clearance for subdivision or issue of building permit for development. A qualified arborist or landscaping contractor must carry out the work. To ensure that the trees are of good health and have the highest possible chance of success, the following must be demonstrated for each tree:

- Source of Trees Trees must be sourced from an accredited nursery and comply with AS 2303:2015 standards. They should generally be single stemmed with an appropriately sized calliper/trunk diameter and capable of standing upright unassisted within a container. Tree roots must be well established but not container bound, with no "J" roots touching the bottom of the bag.
- Health of Trees Trees must be a healthy specimen typical of its growing habit, free of disease or notable defects, such as snapped branches, poor form, ring barking, pollarding or thinned canopy.
- Planting Location Trees must be planted in the exact locations specified in the approved plan.

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Policy Number (Governance Purpose)	LPP 5.18	0
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- Excavation of Soil The existing soil must be excavated and removed to a minimum dimension of 1500mm x 1500mm x 500mm deep or at least twice the size of the root ball, whichever provides a larger footprint. The final excavation size may be adjusted at the discretion of the City's representative.
- New Soil Backfill with 3:1 site soil to imported soil mix.
- Granular Wetting A soil wetting additive (such as Grosorb) must be evenly incorporated into the backfill soil at a rate of 60 grams per square meter or as specified by the manufacturer.
- Mulch and Catch Basin Apply pine bark or bushland mulch to a depth of 100mm within a 1000mm diameter around the tree root ball. Ensure the mulch is evenly spread, with a berm installed along the 1-metre perimeter.
- Tree Stakes and Ties Secure a 'rainbow tie' at the base of the tree canopy to provide support while allowing natural movement to encourage root establishment. Install two 50x50x2100mm pointed treated pine or hardwood stakes, setting them 450mm into the ground. Ensure the stakes do not pierce the root ball.
- Irrigation Install a dedicated irrigation system capable of providing ongoing water supply to the tree, either in perpetuity or for a minimum of three years until the tree is fully established.
- 3.3.3 Option 3: Proponent provides the City with a bond for the value of planting and maintaining street trees.

For this option a minimum of ten (10) street trees or more must be required. This option allows the proponent to bond the value of the planting and maintenance of street trees required whilst allowing the applicant to obtain the practical completion certification of the civil works for subdivision or the building permit for development. Refer to the City's current Fees and Charges List for cost per tree.

The City will return the bond, only in one amount, once all bonded street trees have been planted and maintained, consistent with any approvals.

For multistage subdivisions exceeding 100 lots, the City may consider bonding only the trees present in the final subdivision stage, provided sufficient evidence is presented to demonstrate that tree planting will occur periodically as part of the residential landscaping package, in accordance with the requirements outlined in section 3.3.2.

Title	Subdivision & Development - Street Trees	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.18	0
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3.4 Prior to Occupation:

A condition of development approval requiring the planting of the trees must be met before occupation. The City may require evidence that the requirements relating to the planting of trees under clause 3.3.2 have been met.

3.5 Species, maintenance, and longevity:

Street trees must comprise of species which will mature to a sufficient size and canopy and be located to provide sufficient shading of the street verge area, to the satisfaction of the City. The City may require such engineering or development drawings to demonstrate this detail on the relevant plans to ensure no conflict with road infrastructure or services.

3.6 Protection of trees:

All existing or proposed street trees shall be protected from adjoining development in accordance with Australian Standard AS4970-2009 via maintenance of a *Tree Protection Zone* and any relevant measures to ensure protection of the asset accordingly.

Strategic Link:	Town Planning Scheme No. 3	
Category	Planning - Town Planning & Development	
Lead Business Unit:	Development Assessment and Compliance	
Public Consultation: (Yes or No)	Yes	
Adoption Date: (Governance Purpose Only)	10 November 2022	
Next Review Due: (Governance Purpose Only)	November 2024	
ECM Doc Set ID: (Governance Purpose Only)	5670114	

## 15.2.2 (2025/MINUTE NO 0083) Policy Review - Amendments to Local Planning Policy 4.2 Cockburn Central North (Muriel Court) Structure Plan Design Guidelines and Local Planning Policy 5.6 Vehicle Access

Executive	Director Sustainable Development and Safety		
Author	Senior Strategic Planner		
Attachments	<ol> <li>Proposed Local Planning Policy 4.2 - Muriel Court - Design Guidelines (Tracked Changes) <u>J</u></li> </ol>		
	<ol> <li>Proposed Local Planning Policy 4.2 - Muriel Court - Design Guidelines </li> </ol>		
	3. Proposed Local Planning Policy 5.6 - Vehicle Access (Tracked Changes) J		
	<ol> <li>Proposed Local Planning Policy 5.6 - Vehicle Access</li> <li>↓</li> </ol>		
Docommondatio	n/Committee Recommendation/Council Decision		

Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

- (1) AMENDS Local Planning Policy 4.2 Cockburn Central North (Muriel Court) Structure Plan Design Guidelines, as shown in Attachment 1;
- (2) AMENDS Local Planning Policy 5.6 Vehicle Access, as shown in Attachment 3;
- (3) ACCEPTS the above amendments are minor in nature and do not require public advertising in accordance with Division 2, Clause 5 of the Planning and Development (Local Planning Scheme) Regulations 2015; and
- (4) PUBLISHES notice of the policy amendment and revocation in accordance with Clause 87 of the Planning and Development (Local Planning Scheme) Regulations 2015.

# CARRIED 9/0

### Background

### <u>LPP 4.2</u>

Initially adopted by Council in July 2010, the Muriel Court Design Guidelines were prepared to ensure the delivery of a high-quality and functional built environment within the recently approved <u>Local Structure Plan</u> for the same area.

In 2019, the LPP was substantially updated, to take account of the release of the Residential Design Codes – Volume 2 (Apartments). The tracked change version is included as Attachment 1.

### LPP 5.6

Initially adopted by Council in March 2011, LPP 5.6 seeks to provide a framework for the safe and efficient movement of motorists, public transport users, pedestrians, and

cyclists, where a coordinated approach to vehicle access is required from busy roads. Currently it applies to the section of North Lake Road adjacent the Muriel Court Structure Plan, and Verde Drive in Jandakot.

In September 2020, the North Lake Road Vehicle Access Policy Plan of the LPP was updated to include an *'indicative emergency vehicle access'* to match the anticipated outcome of a Public Works Development Application for what is now known as the Cockburn Central CFRS Fire Station.

### Submission

The proposed amendments to these policies have been prepared by City Officers following an internal review that identified errors and/or inconsistencies in both LPP's with other requirements or what has now been developed on the ground.

## Report

### LPP 4.2 – Cockburn Central North (Muriel Court) Structure Plan Design Guidelines

Most provisions within LPP 4.2 remain appropriate and are proposed to be retained. The adjustments proposed and associated justification are set out in the table below. A tracked changes version of the amended policy is included as Attachment 1:

LPP Section	Proposed Modification	Justification
4. Local Development Plans (LDP)	<ul> <li>Modify the term 'Boundary setbacks' to:</li> <li>'Lot Boundary and Street setbacks'</li> </ul>	To clarify that this allows for variation to both the deemed-to- comply requirements of the R-Codes as it relates to both 'Street' and other 'Lot' boundary setbacks.
	Removal of the potential requirement to address: • Open Space • Built Form requirements • Roof Form and Design • Storage	Removes aspects of the R-Codes that require 'endorsement' from the Western Australian Planning Commission (WAPC) under 3.2.4a of State Planning Code Volume 1.
	<ul><li>Insert the potential requirement to address:</li><li>Visual Privacy</li><li>Solar Access</li></ul>	To recognise what has consistently been allowed to date, as necessary to accommodate two-storey terrace style housing on small lots, particularly on east-west oriented lots that are incapable of achieving compliant solar access.
5. Minimum Residential Densities and	Reword the clause and remove the table identifying the anticipated minimum lot areas required to meet the	To better reference the DA 19 enabling scheme provisions and remove the table that has led to confusion in reader's expectations

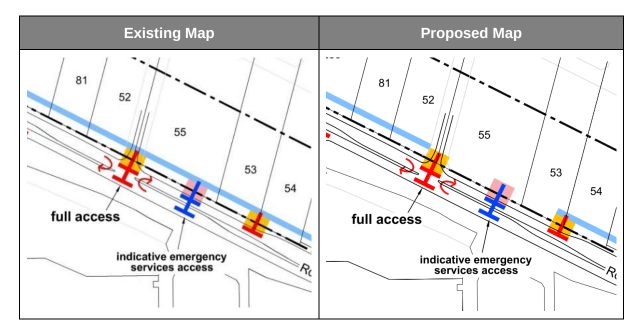
LPP Section	Proposed Modification	Justification
Staging	75% minimum density requirement of each code.	on what is required to meet the minimum density requirement.
	Include specific reference to 'evidence based justification' where a staged approach to meeting the minimum density requirements is proposed.	To provide greater clarity on the City's expectations of what is required, to demonstrate how an initial shortfall can be reasonably rectified via a subsequent proposal.
6. Noise Attenuation	Insert reference to <i>State</i> planning Policy 5.4 – Road and Rail Noise.	To ensure the policy correctly references and aligns with the relevant State Planning Policy.
8. Low Density Zone (R25 & R40) Standards	Rename and relocate R40 provisions to the 'low density zone'.	To align with the latest version of the R-Codes which includes R40 within the 'low density' category.
	Replace the two (2) storey minimum building height for R40 coded land with reference to the R-Codes.	To correct a previous adjustment and match earlier versions of the Muriel Court Design Guidelines that more appropriately focused the two (2) storey minimum building height requirement on the R60 code (and above).
	Insert the full title of the Residential Design Codes and its abbreviation which is regularly referenced elsewhere throughout the LPP.	To ensure the policy correctly references and aligns with the relevant State Planning Code.
9. Primary Controls for Medium/High Density Zone (R60, R80 &	Rename to reflect removal of R40 and all of the text at parts a) and b).	To clarify that the Primary Controls table is applicable to the design of all dwellings within the Muriel Court LSP area (not just Multiple Dwellings).
R160)		This is particularly important given most development that has occurred thus far are either Single or Grouped dwellings.
	Removal of specified standards for each code relating to: • Boundary wall height • Minimum side setbacks	To avoid duplicating standards expressed in the R-Codes and/or the need to update the policy as and when the R-Codes are progressively reviewed and updated.
	Minimum rear setbacks	

LPP Section	Proposed Modification	Justification
	Plot Ratio	
10.Mixed Business & Local Centre Standards	Removal of specified standards relating to: Plot Ratio	To avoid duplicating standards expressed in the R-Codes or that might unintentionally conflict with other standards of Town Planning Scheme No.3.
Appendix 1 – Streets	Replace reference to Semple Court with Ngort Drive.	To reflect the current name of the road being referenced.
	To correct the proposed widths for Muriel Court either side of Ngort Drive.	The constructed width of Muriel Court east of the future Ngort Drive alignment is 24.4m, consistent with the LSP Map and its classification as a 'Neighbourhood Connector A' in the <i>Traffic Impact Assessment</i> for the LSP area.
		The constructed width of Muriel Court west of Ngort Drive is 20m, consistent with the LSP Map and its classification as a low volume 'Neighbourhood Connector B' in the <i>Traffic Impact Assessment</i> for the area.
	Reword the potential requirement for traffic calming in laneways.	To clarify (based on experience in the area) that calming may be warranted due to laneway reserve widths in addition to the typical length triggers set out in Liveable Neighbourhoods.
Appendix 2 – Material Selections	To insert flexibility for tree species in appropriate instances.	Whilst consistency amongst species ( <i>Claret ash</i> and <i>Chinese elm</i> ) is encouraged, flexibility is required to respond to the increasing risk of pests and disease on various tree species.

## Local Planning Policy 5.6 – Vehicle Access

All provisions within LPP 5.6 remain appropriate are proposed to be retained. The only adjustments proposed relate to the Vehicle Access Policy Plan relating to North Lake Road, as set out in the table below. A copy of the amended policy is included as Attachment 4.

LPP Section	Proposed Modification	Justification
Appendix 1 (page 5)	Delete entire page	Appendix 1 appears twice in the current version of the policy (Pages 5 and 7 in Attachment 1).
		Page 7 includes additional information (notation regarding MRWA interest in the road as a potential future road under their care and control) and is therefore the version that should be retained (as adjusted in the manner described below).
Appendix 1 (page 7)	Modify the North Lake Road Vehicle Access Policy Plan to remove the 'easement' shown in blue from all of Lot 55 and part of Lot 53.	To reflect the constructed design of the Cockburn Central Fire Station on Lot 55, that did not allow for future construction of a shared access way between the future full access road on the boundary of Lots 52 and 55, and the western boundary of Lot 53.
		The shared crossover between Lots 53 and 54 has deliberately not been shifted west (and instead a portion of the easement on Lot 53 has been removed), to avoid imposing any greater access restriction on Lot 54.
	Relocate Appendix 1 ahead of Appendix 2.	To ensure the plans are shown in correct numerical order.



In addition to matching what has now been developed, in a manner the WAPC previously determined via the Development Approval process not to compromise the efficient access of surrounding land, they may also improve traffic safety by removing potential conflict between a future accessway and the now constructed fire truck emergency crossover.

## **Strategic Plans/Policy Implications**

### Local Economy

A sustainable and diverse local economy that attracts increased investment and provides local employment.

- Increased Investment, economic growth and local employment.
- A City that is 'easy to do business with'.

### City Growth and Moving Around

A growing City that is easy to move around and provides great places to live.

- An attractive, socially connected and diverse built environment.
- An integrated, accessible and improved transport network.

### **Budget/Financial Implications**

N/A

### **Legal Implications**

N/A

# **Community Consultation**

Clause 5(2) of the Deemed Provisions, regarding the procedure for amending local planning policy states:

• Despite subclause (1), the local government may make an amendment to a local planning policy without advertising the amendment if, in the opinion of the local government, the amendment is a minor amendment.

Whilst there is no definition of a 'minor amendment' in the *Planning and Development* (*Local Planning Schemes*) *Regulations 2015*, the City considers the amendments to be 'minor' and administrative in nature, for the following reasons.

- 1. They largely involve corrections to errors that have occurred as it and the R-Codes have been updated over time.
- 2. They reflect constructed outcomes within the Structure Plan and embrace the learnings of previous planning proposals in the area.
- 3. They better align the Design Guidelines to how the R-Codes currently operate (in particular focusing future LDPs on 'Primary Controls' the City has previously accepted without the need for WAPC Endorsement).
- 4. None of the adjustments create any additional burden on landowners or developers, instead they seek to clarify the intent of long-standing requirements.

On this basis, public consultation of the updated policy is not considered necessary with the changes to take effect upon publication, following formal adoption by Council at the next Ordinary Council Meeting.

### **Risk Management Implications**

Should Council resolve not to adopt the updated policies, an opportunity will be missed to address existing anomalies, clarify the intent and ensure consistency between the Local and State Planning Frameworks.

Planning decisions made against an incoherent or inconsistent framework run the risk of being challenged in the State Administrative Tribunal, which can have adverse resource and financial implications on the City.

### Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

Title	Cockburn Central North (Muriel C Structure Plan – Design Guidelines	Court)	
Policy Number (Governance Purpose)	LPP4.2		



#### Policy Type

Local Planning Policy

#### **Policy Purpose**

To provide site specific design guidelines for Development Area 19 (DA19) that will assist in the delivery of high quality and functional built environment.

All applications for subdivision and development shall have due regard with the Design Guidelines.

#### **Policy Statement**

(1) Introduction

These Design Guidelines shall be read in conjunction with the City of Cockburn Town Planning Scheme No.3 (TPS 3), Residential Design Codes, Cockburn Central North (Muriel Court) Local Structure Plan and other applicable Local Planning Policies and Local Development Plans.

(2) Vision

The Muriel Court Local Structure Plan area will be characterised as a sustainable, contemporary, high quality, vibrant, urban village which is an extension of the Cockburn Central Town Centre.

(3) Objectives

The objectives of the Design Guidelines are:

**Physical** 

- Promote a safe, comfortable and easily accessible environment for residents and visitors;
- Ensure that buildings address and complement public spaces by providing transparent and engaging interfaces between the street and the public realm;

#### <u>Social</u>

- Promote a strong sense of place and community;
- Promote walking, cycling and public transport use through appropriately designed streets and buildings;
- Provide for a mix of housing opportunities to cater for a diverse community;
- Ensure good access to public open space for residents and visitors;

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines		
Policy Number (Governance Purpose)	LPP4.2		



#### <u>Economic</u>

- Promote a viable local centre that supplies the daily needs of the local residents;
- Facilitate a development intensity that complements the Cockburn Central Town Centre and Cockburn Central West.
- (4) Local Development Plans

Any subdivision application that proposes to create lots suitable for single house (including terrace-style) or grouped dwelling development in the Local Structure Plan (LSP) area will require the preparation of a Local Development Plan (LDP) for approval by the City to guide development outcomes. LDPs may address:

- Lot bBoundary and street setbacks;
- Building Heights;
- Vehicle Access;
- Open Space;
- Fencing;
- Built Form requirements;
- Roof Form and Design;
- Storage; and
- Visual Privacy;
- Solar Access; and
- Any other design element as agreed to by the City.
- (5) Minimum Residential Densities and Staging

In accordance with TPS 3 (DA19 provisions), as a minimum, the following zones are required to achieve density at the equivalent of 75% of greater of the density code applicable to the zone: In accordance with the Development Area 19 provisions, within TPS 3, any subdivision/development is required to achieve a minimum 75% lot/dwelling yield relative to its density code on the Structure Plan Map.

Density Code	Min Land Area (Lot) to Yield 75%	Land Area to Yield 100%
<del>R25</del>	4 <del>66</del>	<del>350</del>
<del>R40</del>	<del>293</del>	<del>220</del>
<del>R60</del>	<del>200</del>	<del>150</del>
<del>R80 &amp; R160</del>	<del>160</del>	<del>120</del>

Achieving the 75% minimum residential density provision for multiple dwellings is calculate based on the single house/grouped dwelling yield.

The 75% minimum residential density requirement may be achieved via a staged approach which can be demonstrated as part of any application. Staged development shall demonstrate how future stages address:

- Evidence based justification for any yield shortfall to be provided in a subsequent stage; Minimum density requirements;
- Earthworks;
- Levels;

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		wetlands to wave

- Drainage;
- Road connections;
- Any other relevant information.
- (6) Noise Attenuation

To address potential noise sources in the area, an Acoustic Report shall accompany applications for residential development and subdivision in the following locations:

- All development adjacent to the Kwinana Freeway;
- All development abutting the Mixed Business zone;
- All development incorporating a mix of uses;
- All development incorporating residential uses adjacent to North Lake Road.
- All noise attenuation and noise management shall be in accordance with <u>State</u> <u>Planning Policy 5.4 – Road and Rail Noise and</u> Council's Local Planning Policy LPP 1.12 Noise Attenuation.
- (7) Vehicle Access North Lake Road

Reciprocal vehicle access arrangements and shared vehicle access points are specified for lots abutting North Lake Road. Please refer to Council's Local Planning Policy LPP 5.6 Vehicle Access.

(8) Low Density Zone (R25<u>& R40</u>) Standards

	<u>R40</u>
Minimum primary and secondary street setbacks	<u>Primary – 2m</u> Secondary – 1m

- (a) <u>All other provisions a</u>As per Residential Design -Codes (R-Codes) and LDP.
- (9) Primary Controls for Medium/<u>High</u> Density Zone (<del>R40 &</del> R60, <u>R80 & R160</u>) and <u>High</u> Density Zone (R80 & R160)

(a) Single House and Grouped Dwellings As per R-Codes and LDP.(b) Multiple Dwellings (Apartments):

	<del>R40</del>	R60	R80	R160
Building height	Two storeysAs	Two storeys	Two storeys	Two storeys
(storeys) Minimum	per R-Codes			
Building height	Three storeys	Four storeys	Four storeys	No maximum
(Storeys) Maximum				(refer to
				Jandakot Airport
				Obstacle
				Limitation
				Surfaces)

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Boundary wall	As per R-Codes	Two storeys	As per R-Codes	Two storeys
height (storeys)	<del>(R40)</del>		<del>(R80)</del>	
Minimum primary	Primary - 2m	Primary - 2m	As per R-Codes	As per R-Codes
and secondary	Secondary - 1m	Secondary – 1m	(R80)	(R160)
street setbacks		-		
Minimum side	As per R-Codes	As per R-Codes	As per R-Codes	As per R-Codes
<del>setbacks</del>	<del>(R40)</del>	( <del>R60)</del>	<del>(R80)</del>	<del>(R160)</del>
Minimum rear	As per R-Codes	As per R-Codes	As per R-Codes	As per R-Codes
<del>setback</del>	<del>(R40)</del>	( <del>R60)</del>	( <del>R80)</del>	<del>(R160)</del>
Plot Ratio	0.7	1.0	As per R-Codes	As per R-Codes
			( <del>R80)</del>	<del>(R160)</del>

All other provisions as per R-Codes and any variations to the provisions above shall be assessed using the relevant element objectives in the R-Codes as they related to apartment design.

#### (10) Mixed Business & Local Centre Standards

	Restricted Use – Office/Residential	Restricted Use – Non- Residential	Local Centre
Building height (storeys) Minimum	Three storeys	Nil	Two storeys
Building height (Storeys) Maximum	No maximum (refer to Jandakot Airport	No maximum (refer to Jandakot Airport	Four Storeys
Boundary wall height (storeys)	As per R-Codes (R160)	As per BCA	Two storey
Minimum primary and secondary street setbacks	Subject to design in accordance with LPP 5.6 Vehicle Access.	Subject to design in accordance with LPP 5.6 Vehicle Access.	Nil
Minimum side setbacks	3m	As per BCA.	Nil
Minimum rear setback	3m	10m	Nil
Plot Ratio	N/A	<del>N/A</del>	As per R Codes (R80) – Rosidential Component

All other provisions as per R-Codes and any variations to the provisions above shall be assessed using the relevant element objectives in the R-Codes as they related to apartment design.

Strategic Link:	Town Planning Scheme No.3
Category	Planning – Town Planning & Development
Lead Business Unit:	Development Assessment and Compliance
Public Consultation: (Yes or No)	Yes
Adoption Date: (Governance Purpose Only)	12 November 2024
Next Review Due:	November 2026

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(Governance Purpose Only)	
ECM Doc Set ID: (Governance Purpose Only)	4517094

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines
<b>Policy Number</b> (Governance Purpose)	LPP4.2



# APPENDIX 1 - STREETS

The following sets out the City's specific streetscape requirements to be adopted by developers when designing and planning civil works. The City will refer to this section when assessing civil drawings. Developers are encouraged to engage with the City's Engineering and Parks Team early in the civil design process to discuss the below and further site specific design considerations prior to lodging civil drawings for approval.

#### Objectives for the design of public spaces in Cockburn Central North

Designs that seek to:

- Contribute to a vibrant, pedestrian friendly community that promotes use of public spaces;
- Provide the functional and aesthetic requirements required to support medium and high density development of which is expected to occur across the precinct;
- Promote the design of streets and public open spaces that will allow users and residents to connect to the local environment. This includes accommodating street trees consistent with the scale of development being proposed on adjoining lands.

#### Design process

Developers and applicants are advised that the City will be seeking evidence that streetscape civil drawings have responded to:

- The Cockburn Central North Structure Plan (Muriel Court Structure Plan) including but not limited to the design requirements set out within the Local Water Management Strategy;
- Site specific conditions including: Site context, topography and geotechnical conditions, environmental constraints and opportunities, and the retention of significant trees, and;
- Sustainable design measures including water quality and management.

## STREET PROFILES

The following details set out the City's requirements for the design of new roads and associated infrastructure within the precinct.

Semple CourtNgort Drive (25.2 metres)

- <u>Semple CourtNgort Drive</u> will be designed as an Integrator B Road, as defined by Liveable neighbourhoods, with a 25.2m road reserve;
- The design speed will be 50 km/hr and provide for up to 15,000 vehicles per day;
- Road pavement widths will be sufficient to provide for a traffic lane, segregated bicycle lane and on-street parking;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Within the local centre, the footpaths will be wider and constructed between the property boundary and the kerb; and
- Street lighting and tree planting in central median;
- Median width 4m; and

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• See Appendix 2 for material selections.

Muriel Court (24.45.2 m – East of Semple CourtNgort Drive Realignment)

- Semple-Muriel Court will be designed as an Integrator BNeighbourhood Connector A Road, as defined by Liveable neighbourhoods, with a 2<u>4.45.2</u>m road reserve;
- Muriel Court is designed for 50 km/hr and will provide for up to 15,000 vehicles per day;
- See attachment 2 Appendix 3 for required intersection types along Muriel Court;
- Road pavement widths will be sufficient to provide for a traffic lane, segregated bicycle lane and on-street parking;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Within the local centre, the footpaths will be wider and constructed between the property boundary and the kerb;
- Street lighting and tree planting in central median;
- Median width 4m; and
  - See Appendix 2 for material selections.

Muriel Court (204.4m – West of Semple CourtNgort Drive Realignment)

- Muriel Court will be designed as a Neighbourhood Connector Road, as defined by Liveable Neighbourhoods, within a 2<u>0</u>4.4m road reserve;
- Muriel Court is designed for 50 km/hr and will provide for up to 15,000 vehicles per day;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Segregated bicycle lane for the entirety of the length of Muriel Court;
- Street lighting in a minimum 2m wide central median; and
  - See Appendix 2 for material selections.

18 metre wide roads

- These roads are designed as wide access streets suitable for higher density residential areas and provide for on street parking and street tree planting;
- Street pavement 6m with one verge 6.2m and the other 5.8m. The wider verge on one side will accommodate sewer and stormwater drainage;
- 1.5m wide footpaths on both sides of the road which are adjacent- to property boundary (0.3m); and
- 2.1m wide on-street car parking bays.

15 metre wide roads

- These roads are for lower density residential areas and some on-street parking (on the carriageway), which provide speed control;
- 4.5m verges and 6m pavement;
- Street trees are to be provided in the road reserve;
- 1.5m wide footpaths on both sides of the road which are adjacent to property boundary (0.3m offset); and
- 2.1m side on-street car parking bays.

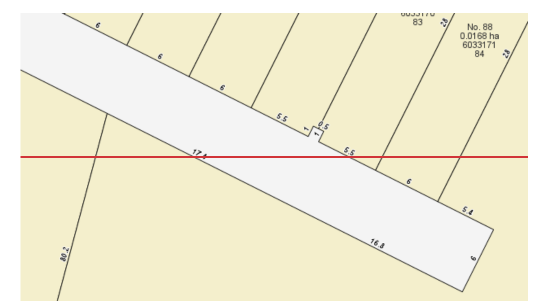
	cture Plan – Design Guidelines	Cockburn
Policy Number (Governance Purpose)	4.2	

16 metre wide road

- As per 15m wide roads, except that verges are 5m wide each;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- For lots that abut public open space the road reserve is 14.5m; and
- The street profile is the same, except on the public open space side the verge which is 3.5m and contains a Dual Use Path (2.1m) and no car parking.

Laneways

- New laneways may be required to provide access to new lots created through subdivision.
- Road Design speed of 10 km/h;
- 6m wide road pavements with no footpaths with 1x0.5m setbacks for lighting at regular spacing as illustrated in Figure below; and
- Require traffic calming where length is deemed to warrant it. <u>Traffic calming may be</u> warranted within laneways, where required by the laneway length.



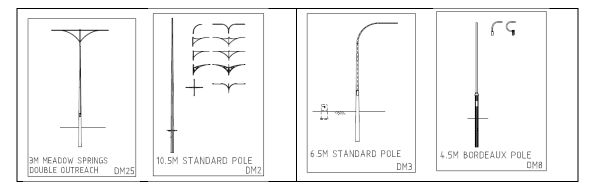
Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines
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# **APPENDIX 2** - MATERIAL SELECTIONS

Street lighting - precinct wide

Street name/type	Туре	Western Power item		
Muriel	Double outreach pole			
Court/Semple Court		SPRINGS 3m DOR, Parkville Luminaire,		
-		EBONY		
Residential Access	6.5m standard pole	DM2_STANDARD POLE 6.5m, LED		
streets		Luminaire, EBONY		
Laneways	4.5m standard pole	DM3 Bourdeaux Pole 4.5m, LED		
		Luminaire, EBONY		



## Muriel Court road reserve materials and standard requirements

Component	Material/colour
Travel lane	Black asphalt
Cycle lane	<ul> <li>Red asphalt and green at intersections. White lines</li> </ul>
Footpath	<ul> <li>Exposed light grey aggregate at corners. Grey concrete footpaths. Exposed aggregate colour: Preston Beach form Boral, or similar to be approved by the City of Cockburn.</li> <li>Bollards to be included on corners while at same time meeting City requirements for pedestrian ramps.</li> </ul>
Round about	Black asphalt with MRWA intersection mix
3 and 4-way intersections	Black asphalt with linemarking and signage
Tactile pavers at pram ramps and medians	Charcoal 60mm tactile pavers
On-street parking bays/Intersection threshold treatment	Charcoal interlock pavers
Median finishes	Semi mountable kerbing
	<ul> <li>600mm concrete apron to the outer, inside edge of the median: concrete to be finished with dark red ochre faux paving.</li> <li>Remaining garden bed to have trees planted max. of 6 -8m apart.</li> <li>Chunky pine bark mulch to remaining unpaved median area.</li> </ul>

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Component Material/colour
<ul> <li>Tree nibs (between car embayments)</li> <li>Tree nibs to have flush beam edging (to allow rain water flow).</li> <li>Nibs to be minimum of 1.2m wide at road edge.</li> <li>Trees to have root barrier installed to furthest edge of tree nib at 600m deep.</li> <li>Trees between car embayments to have tree surrounds installed as per the City of Cockburn standard detail.</li> <li>Wheel stops to be installed either side of a tree on in-car embayments prevent cars damaging trees.</li> </ul>

For material selections for streets other than Muriel Court please contact the City's Engineering and Parks teams.

## Street trees

Road	Location	Species selection
Muriel Court	<ul> <li>Centre line planting</li> <li>Verge both sides or in nibs</li> </ul>	<ul> <li>Claret Ash (Fraxinus Raywoodii)</li> <li>Chinese elm- (Ulmus Parivolia)</li> <li>Variation from the above species, can be considered in discu with the City due to issues of disease and pest.</li> </ul>
15m access streets	<ul> <li>Select at time of civil approvals by Parks</li> </ul>	Applicants choice subject to City approval.

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines			
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#### **APPENDIX 3 – MURIEL COURT AND KNOCK PLACE INTERSECTION TREATMENTS**

In 2018 the City engaged GTA Consultants to undertake a review of the Muriel Court Traffic Impact Assessment due to revised traffic generation numbers expected across the Muriel Court precinct. This recognises several structure plan amendments have cumulatively impacted on dwelling yield and therefore also traffic generation numbers.

The addendum is to be read alongside the original Muriel Court traffic impact assessment undertaken in 2008. The full report can be accessed on the Muriel Court webpage https://www.cockburn.wa.gov.au/Building-and-Development/Town-Planning-and-Development/Current-Development-Projects/Cockburn-Central-North-(Muriel-Court)

Within the TIA Addendum at Attachment 6 and provided below is the City's preferred and now adopted option for the design of intersection treatments along Muriel Court and Knock Place.



Title	Cockburn Central North (Muriel C Structure Plan – Design Guidelines	Court)
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#### Policy Type

Local Planning Policy

#### **Policy Purpose**

To provide site specific design guidelines for Development Area 19 (DA19) that will assist in the delivery of high quality and functional built environment.

All applications for subdivision and development shall have due regard with the Design Guidelines.

#### Policy Statement

(1) Introduction

These Design Guidelines shall be read in conjunction with the City of Cockburn Town Planning Scheme No.3 (TPS 3), Residential Design Codes, Cockburn Central North (Muriel Court) Local Structure Plan and other applicable Local Planning Policies and Local Development Plans.

(2) Vision

The Muriel Court Local Structure Plan area will be characterised as a sustainable, contemporary, high quality, vibrant, urban village which is an extension of the Cockburn Central Town Centre.

(3) Objectives

The objectives of the Design Guidelines are:

**Physical** 

- Promote a safe, comfortable and easily accessible environment for residents and visitors;
- Ensure that buildings address and complement public spaces by providing transparent and engaging interfaces between the street and the public realm;

#### <u>Social</u>

- Promote a strong sense of place and community;
- Promote walking, cycling and public transport use through appropriately designed streets and buildings;
- Provide for a mix of housing opportunities to cater for a diverse community;
- Ensure good access to public open space for residents and visitors;

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#### <u>Economic</u>

- Promote a viable local centre that supplies the daily needs of the local residents;
- Facilitate a development intensity that complements the Cockburn Central Town Centre and Cockburn Central West.
- (4) Local Development Plans

Any subdivision application that proposes to create lots suitable for single house (including terrace-style) or grouped dwelling development in the Local Structure Plan (LSP) area will require the preparation of a Local Development Plan (LDP) for approval by the City to guide development outcomes. LDPs may address:

- Lot boundary and street setbacks;
- Building Heights;
- Vehicle Access;
- Fencing;
- Visual Privacy;
- Solar Access; and
- Any other design element as agreed to by the City.
- (5) Minimum Residential Densities and Staging

In accordance with the Development Area 19 provisions, within TPS 3, any subdivision/development is required to achieve a minimum 75% lot/dwelling yield relative to its density code on the Structure Plan Map.

The 75% minimum residential density requirement may be achieved via a staged approach which can be demonstrated as part of any application. Staged development shall demonstrate how future stages address:

- Evidence based justification for any yield shortfall to be provided in a subsequent stage;
- Earthworks;
- Levels;
- Drainage;
- Road connections;
- Any other relevant information.
- (6) Noise Attenuation

To address potential noise sources in the area, an Acoustic Report shall accompany applications for residential development and subdivision in the following locations:

- All development adjacent to the Kwinana Freeway;
- All development abutting the Mixed Business zone;
- All development incorporating a mix of uses;
- All development incorporating residential uses adjacent to North Lake Road.
- All noise attenuation and noise management shall be in accordance with State Planning Policy 5.4 – Road and Rail Noise and Council's Local Planning Policy LPP 1.12 Noise Attenuation.

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(7) Vehicle Access – North Lake Road

Reciprocal vehicle access arrangements and shared vehicle access points are specified for lots abutting North Lake Road. Please refer to Council's Local Planning Policy LPP 5.6 Vehicle Access.

(8) Low Density Zone (R25 & R40) Standards

	R40
Minimum primary and	Primary – 2m
secondary street setbacks	Secondary – 1m

- (a) All other provisions as per Residential Design Codes (R-Codes) and LDP.
- (9) Primary Controls for Medium/High Density Zone (R60, R80 & R160).

	R60	R80	R160
Building height (storeys) Minimum	Two storeys	Two storeys	Two storeys
Building height (Storeys) Maximum	Four storeys	Four storeys	No maximum (refer to Jandakot Airport Obstacle Limitation Surfaces)
Minimum primary and secondary street setbacks	Primary - 2m Secondary – 1m	As per R-Codes (R80)	As per R-Codes (R160)

All other provisions as per R-Codes and any variations to the provisions above shall be assessed using the relevant element objectives in the R-Codes as they related to apartment design.

(10) Mixed Business & Local Centre Standards

	Restricted Use – Office/Residential	Restricted Use – Non- Residential	Local Centre
Building height (storeys) Minimum	Three storeys	Nil	Two storeys
Building height (Storeys) Maximum	No maximum (refer to Jandakot Airport	No maximum (refer to Jandakot Airport	Four Storeys
Boundary wall height (storeys)	As per R-Codes (R160)	As per BCA	Two storey
Minimum primary and secondary street setbacks	Subject to design in accordance with LPP 5.6 Vehicle Access.	Subject to design in accordance with LPP 5.6 Vehicle Access.	Nil
Minimum side setbacks	3m	As per BCA.	Nil
Minimum rear setback	3m	10m	Nil

All other provisions as per R-Codes and any variations to the provisions above shall be assessed using the relevant element objectives in the R-Codes as they related to apartment design.

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines
<b>Policy Number</b> (Governance Purpose)	LPP4.2



Strategic Link:	Town Planning Scheme No.3
Category	Planning – Town Planning & Development
Lead Business Unit:	Development Assessment and Compliance
Public Consultation: (Yes or No)	Yes
Adoption Date: (Governance Purpose Only)	12 November 2024
Next Review Due: (Governance Purpose Only)	November 2026
ECM Doc Set ID: (Governance Purpose Only)	4517094

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines
Policy Number (Governance Purpose)	LPP4.2



# APPENDIX 1 - STREETS

The following sets out the City's specific streetscape requirements to be adopted by developers when designing and planning civil works. The City will refer to this section when assessing civil drawings. Developers are encouraged to engage with the City's Engineering and Parks Team early in the civil design process to discuss the below and further site specific design considerations prior to lodging civil drawings for approval.

#### Objectives for the design of public spaces in Cockburn Central North

Designs that seek to:

- Contribute to a vibrant, pedestrian friendly community that promotes use of public spaces;
- Provide the functional and aesthetic requirements required to support medium and high density development of which is expected to occur across the precinct;
- Promote the design of streets and public open spaces that will allow users and residents to connect to the local environment. This includes accommodating street trees consistent with the scale of development being proposed on adjoining lands.

#### Design process

Developers and applicants are advised that the City will be seeking evidence that streetscape civil drawings have responded to:

- The Cockburn Central North Structure Plan (Muriel Court Structure Plan) including but not limited to the design requirements set out within the Local Water Management Strategy;
- Site specific conditions including: Site context, topography and geotechnical conditions, environmental constraints and opportunities, and the retention of significant trees, and;
- Sustainable design measures including water quality and management.

## STREET PROFILES

The following details set out the City's requirements for the design of new roads and associated infrastructure within the precinct.

Ngort Drive (25.2 metres)

- Ngort Drive will be designed as an Integrator B Road, as defined by Liveable neighbourhoods, with a 25.2m road reserve;
- The design speed will be 50 km/hr and provide for up to 15,000 vehicles per day;
- Road pavement widths will be sufficient to provide for a traffic lane, segregated bicycle lane and on-street parking;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Within the local centre, the footpaths will be wider and constructed between the property boundary and the kerb; and
- Street lighting and tree planting in central median;
- Median width 4m; and

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• See Appendix 2 for material selections.

Muriel Court (24.4m - East of Ngort Drive Realignment)

- Muriel Court will be designed as an Neighbourhood Connector A Road, as defined by Liveable neighbourhoods, with a 24.4m road reserve;
- Muriel Court is designed for 50 km/hr and will provide for up to 15,000 vehicles per day;
- See Appendix 3 for required intersection types along Muriel Court;
- Road pavement widths will be sufficient to provide for a traffic lane, segregated bicycle lane and on-street parking;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Within the local centre, the footpaths will be wider and constructed between the property boundary and the kerb;
- Street lighting and tree planting in central median;
- Median width 4m; and
  - See Appendix 2 for material selections.

## Muriel Court (20m - West of Ngort Drive Realignment)

- Muriel Court will be designed as a Neighbourhood Connector Road, as defined by Liveable Neighbourhoods, within a 20m road reserve;
- Muriel Court is designed for 50 km/hr and will provide for up to 15,000 vehicles per day;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- Segregated bicycle lane for the entirety of the length of Muriel Court;
- Street lighting in a minimum 2m wide central median; and
  - See Appendix 2 for material selections.

## 18 metre wide roads

- These roads are designed as wide access streets suitable for higher density residential areas and provide for on street parking and street tree planting;
- Street pavement 6m with one verge 6.2m and the other 5.8m. The wider verge on one side will accommodate sewer and stormwater drainage;
- 1.5m wide footpaths on both sides of the road which are adjacent to property boundary (0.3m); and
- 2.1m wide on-street car parking bays.

## 15 metre wide roads

- These roads are for lower density residential areas and some on-street parking (on the carriageway), which provide speed control;
- 4.5m verges and 6m pavement;
- Street trees are to be provided in the road reserve;
- 1.5m wide footpaths on both sides of the road which are adjacent to property boundary (0.3m offset); and
- 2.1m side on-street car parking bays.

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines	City of Cockburn
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		wetlands to waves

16 metre wide road

- As per 15m wide roads, except that verges are 5m wide each;
- 1.5m wide footpaths on both sides of the road which are adjacent property boundaries (0.3m offset);
- For lots that abut public open space the road reserve is 14.5m; and
- The street profile is the same, except on the public open space side the verge which is 3.5m and contains a Dual Use Path (2.1m) and no car parking.

#### Laneways

- New laneways may be required to provide access to new lots created through subdivision.
- Road Design speed of 10 km/h;
- 6m wide road pavements with no footpaths with 1x0.5m setbacks for lighting at regular spacing as illustrated in Figure below; and
- Traffic calming may be warranted within laneways, where required by the laneway length.

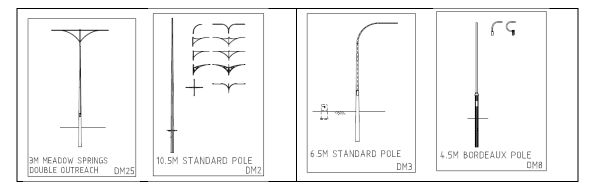
Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines	
Policy Number (Governance Purpose)	LPP4.2	



# **APPENDIX 2** - MATERIAL SELECTIONS

Street lighting - precinct wide

Street name/type	Туре	Western Power item
Muriel	Double outreach pole	
Court/Semple Court		SPRINGS 3m DOR, Parkville Luminaire,
		EBONY
Residential Access	6.5m standard pole	DM2_STANDARD POLE 6.5m, LED
streets		Luminaire, EBONY
Laneways	4.5m standard pole	DM3 Bourdeaux Pole 4.5m, LED
		Luminaire, EBONY



## Muriel Court road reserve materials and standard requirements

Component	Material/colour	
Travel lane	Black asphalt	
Cycle lane	Red asphalt and green at intersections. White lines	
Footpath	<ul> <li>Exposed light grey aggregate at corners. Grey concrete footpaths. Exposed aggregate colour: Preston Beach form Boral, or similar to be approved by the City of Cockburn.</li> <li>Bollards to be included on corners while at same time meeting City requirements for pedestrian ramps.</li> </ul>	
Round about	Black asphalt with MRWA intersection mix	
3 and 4-way intersections	Black asphalt with linemarking and signage	
Tactile pavers at pram ramps and medians	Charcoal 60mm tactile pavers	
On-street parking  • Charcoal interlock pavers bays/Intersection threshold treatment		
Median finishes	Semi mountable kerbing	
	<ul> <li>600mm concrete apron to the outer, inside edge of the median: concrete to be finished with dark red ochre faux paving.</li> <li>Remaining garden bed to have trees planted max. of 6 -8m apart.</li> <li>Chunky pine bark mulch to remaining unpaved median area.</li> </ul>	

	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines	Cockburn
Policy Number (Governance Purpose)	LPP4.2	C

<ul> <li>Tree nibs (between car embayments)</li> <li>Tree nibs to have flush beam edging (to allow rain water flow).</li> <li>Nibs to be minimum of 1.2m wide at road edge.</li> <li>Trees to have root barrier installed to furthest edge of tree nib at 600mm deep.</li> <li>Trees between car embayments to have tree surrounds installed as per the City of Cockburn standard detail.</li> <li>Wheel stops to be installed either side of a tree on in-car embayments to</li> </ul>
prevent cars damaging trees.

For material selections for streets other than Muriel Court please contact the City's Engineering and Parks teams.

#### Street trees

Road	Location	Species selection
Muriel Court	<ul> <li>Centre line planting</li> <li>Verge both sides or in nibs</li> </ul>	<ul> <li>Claret Ash (Fraxinus Raywoodii)</li> <li>Chinese elm (Ulmus Parivolia)</li> <li>Variation from the above species, can be considered in discussion with the City, due to issues of disease and pest.</li> </ul>
15m access streets	<ul> <li>Select at time of civil approvals by Parks</li> </ul>	Applicants choice subject to City approval.

Title	Cockburn Central North (Muriel Court) Structure Plan – Design Guidelines
Policy Number (Governance Purpose)	LPP4.2



#### **APPENDIX 3 – MURIEL COURT AND KNOCK PLACE INTERSECTION TREATMENTS**

In 2018 the City engaged GTA Consultants to undertake a review of the Muriel Court Traffic Impact Assessment due to revised traffic generation numbers expected across the Muriel Court precinct. This recognises several structure plan amendments have cumulatively impacted on dwelling yield and therefore also traffic generation numbers.

The addendum is to be read alongside the original Muriel Court traffic impact assessment undertaken in 2008. The full report can be accessed on the Muriel Court webpage https://www.cockburn.wa.gov.au/Building-and-Development/Town-Planning-and-Development/Current-Development-Projects/Cockburn-Central-North-(Muriel-Court)

Within the TIA Addendum at Attachment 6 and provided below is the City's preferred and now adopted option for the design of intersection treatments along Muriel Court and Knock Place.



Title	Vehicle Access	City of Cockburn	
Policy Number (Governance Purpose)	LPP 5.6	0	
1	•	wetlands to waves	-

#### **Policy Type**

Local Planning Policy

#### **Policy Purpose**

When land adjacent to major/arterial/distributor/important roads is developed for more intensive uses the resulting additional traffic generated by such uses, can cause conflict, especially where pre-existing traffic -volumes are high. This can create dangerous and unattractive road environments.

In these situations, a coordinated approach to vehicle access is required to ensure that development does not introduce any undesirable impacts on the safe and efficient movement for motorists, heavy vehicles operators, public transport users, pedestrians and cyclists.

The purpose of the Policy provides a framework for the planning and development of safe and efficient movement of motorists, public transport users, pedestrians and cyclists, where such a coordinated approach to vehicle access is required.

The Policy will be used by the City of Cockburn to guide the assessment of applications for development, subdivision and Local Development Plans, where a Vehicle Access Plan has been prepared.

The overall objectives for the policy are to:

- (1) Provide for safe and efficient movement of motorists, public transport users, pedestrians and cyclists;
- (2) Provide for safe and efficient movement of waste management and other service vehicles;
- (3) Minimise the potential for conflict between through and local traffic;
- (4) Provide visually attractive road environments; and
- (5) Provide for reasonable property access that is direct, convenient and safe.

#### **Policy Statement**

- (1) Vehicle Access Policy Plans:
  - 1. Vehicle Access Policy Plans are to be prepared by the City of Cockburn in consultation with relevant stakeholders, which may include Main Roads WA, the Department of Planning and landowners of affected properties.
  - 2. Vehicle Access Policy Plans are to be adopted by Council for inclusion as an Appendix to the Vehicle Access Policy.

Title	Vehicle Access	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.6	C

- 3. The access arrangements in Vehicle Access Policy Plans shall be constructed to public road standards and should consider the following design features to ensure traffic safety and efficiency:
  - a) road reserve widths;
  - b) intersection location and spacing;
  - c) intersection type;
  - d) traffic control type (i.e traffic signals, roundabout, signage);
  - e) median location and breaks;
  - f) the number, location and design of vehicle access points to adjoining private properties;
  - g) the size and length of vehicles that will be using the access;
  - h) the volume of traffic that will be using the access;
  - i) road lighting;
  - j) mechanisms for organising and securing shared use of crossovers;
  - k) servicing of properties by waste management and other commercial vehicles; and
  - I) provision of cyclist and pedestrian facilities and integration with the adjacent path network.
- 4. Vehicle Access Policy Plans are to consider pedestrian and cyclist movement patterns and key desire lines, particularly where residential development exists or is planned in proximity to the Vehicle Access Policy Plans area.
- 5. Vehicle Access Policy Plans are to be prepared with reference to the relevant local/state/national policies, guidelines and Australian Standards as determined appropriate by the Local Government.
- (2) Vehicle Access Controls:
  - 1. Crossovers
    - a) Control over the location, design and number of crossovers will be exercised by the responsible authority to reflect the arrangements shown on a Vehicle Access Policy Plan.
    - b) There will be a presumption against the creation of new vehicle crossovers across the primary frontage of the lot where alternative access is, or could be made available, to secondary roads and laneways, or via easements in gross arrangements to a nominated crossover as shown on the Vehicle Access Policy Plan.
    - c) Where a vehicle crossover is permitted under a Vehicle Access Policy Plan, conditions may be imposed on the width and design of the crossover to ensure adequate visibility and to provide for the safe and convenient movement of vehicles entering and leaving the road.

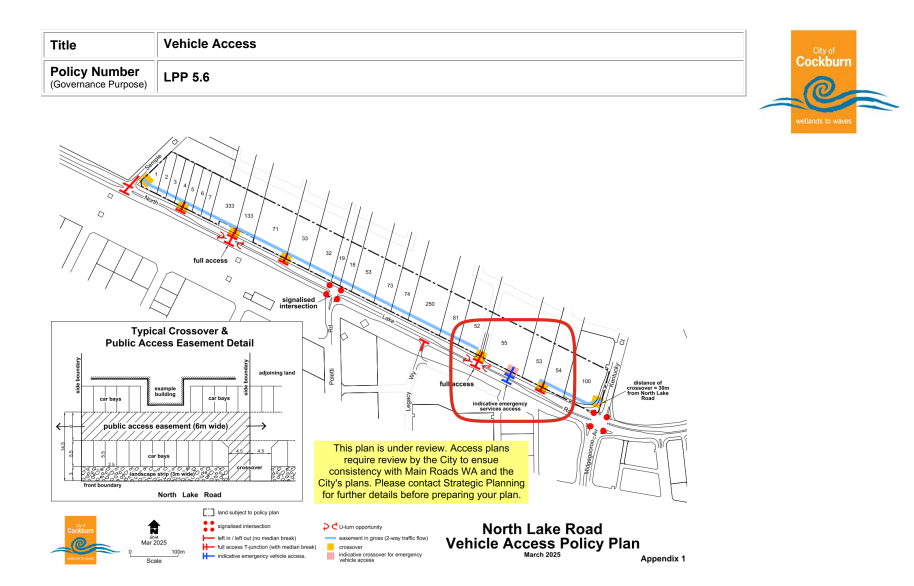
Title	Vehicle Access	City of Cockbu
Policy Number (Governance Purpose)	LPP 5.6	C

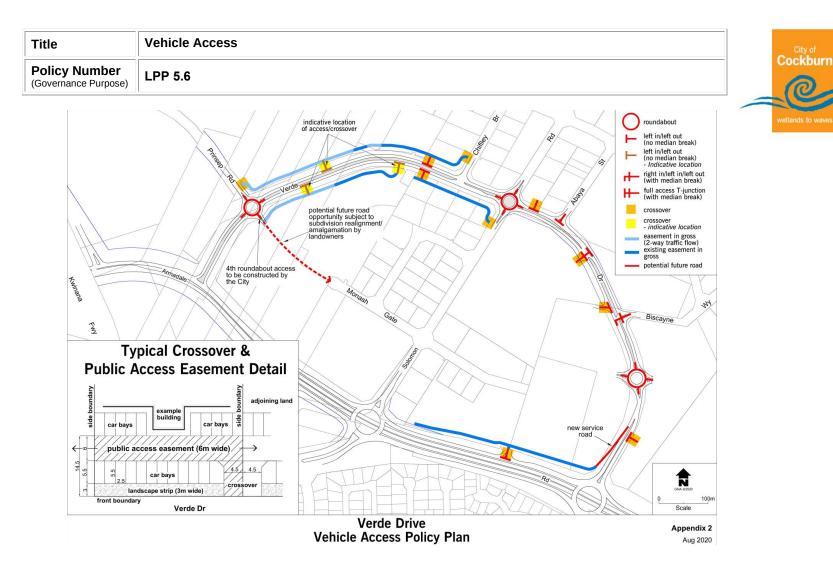
#### 2. Easement in Gross

- a) Where indicated on a Vehicle Access Policy Plan, the City of Cockburn will require as a condition of development or subdivision, easements in gross in the form of a public access easement on land titles. The easements in gross are granted for the City of Cockburn to maintain public access across the subject land to the side streets and crossover access points as delineated on the Vehicle Access Policy Plan. These easements in gross on land titles are to be provided at the cost of the developer or landowners of the subject land. The treatment of the area covered by the easement in gross shall be designed and treated to the satisfaction of the City to ensure consistency across lots.
- b) In determining development applications where a Vehicle Access Policy Plan requires the provision of a right-of-carriageway and where such access is not available through adjacent properties to a dedicated road, consideration may be given for retention of a temporary access crossover until such time as alternative access is available via the right-of-carriageway system.
- c) Provisions for the closure of the temporary crossover shall be provided by way of legal agreement.
- 3. Parking/Circulation
  - a) All applications for development approval on land subject to a Vehicle Access Policy Plan will be required to provide for traffic to enter and leave the site in a forward direction and to comply with the City of Cockburn's car parking and on-site vehicle circulation requirements, as detailed in the City's Town Planning Scheme No. 3 (TPS 3). This requirement is intended to ensure that there is no traffic congestion on-site which would interfere with the safety and free flow of traffic along the primary road.
- 4. Variation Clause
  - a) The precise location of rights of carriageways or crossovers delineated on a Vehicle Access Policy Plan may be varied subject to the agreement of the City of Cockburn provided that the purpose and the intent of the Vehicle Access Policy Plan is maintained.
  - b) A detailed assessment may be required in the form of a traffic management plan, a traffic impact assessment, a road safety audit, and/or traffic modelling may be required where a variation to a Vehicle Access Policy Plan is proposed. The form and scope of the required traffic assessment will be subject to guidance and agreement by the City of Cockburn.

Title	Vehicle Access	c	City of Ockburn
Policy Number (Governance Purpose)	LPP 5.6		0

- c) This policy document may be updated with agreement from the City of Cockburn.
- d) With specific regard to the Verde Drive Access Plan consideration will be given to the exact location of crossovers and need for an easement (West of Solomon Road) as development occurs. This recognises the likely need to reconfigure long narrow lots and the likely timing of various developments will likely be staged over time. The City at such time(s) will ensure the staging of development in this area is provided with suitable access arrangements and will use discretion by having due regard to the objectives of this policy and the intent of the Plan illustrated at Appendix 2.





Title	Vehicle Access	
Policy Number (Governance Purpose)	LPP 5.6	(D)

Strategic Link:	Town Planning Scheme No. 3
Category	Planning - Town Planning & Development
Lead Business Unit:	Development Assessment and Compliance
Public Consultation: (Yes or No)	Yes
Adoption Date: (Governance Purpose Only)	12 November 2024
Next Review Due: (Governance Purpose Only)	November 2026
ECM Doc Set ID: (Governance Purpose Only)	4517299

Title	Vehicle Access	City of Cockburn	
Policy Number (Governance Purpose)	LPP 5.6	0	
1	1	wetlands to waves	

#### **Policy Type**

Local Planning Policy

#### **Policy Purpose**

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#### **Policy Statement**

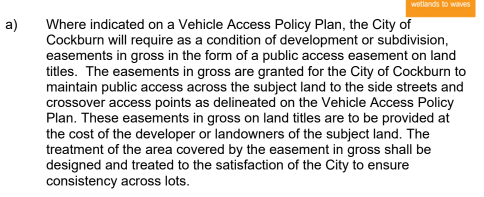
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Document Set ID: 4517299 Version: 9, Version Date: 04/12/2024 [1]

Title	Vehicle Access	City of Cockburn	
Policy Number (Governance Purpose)	LPP 5.6	0	

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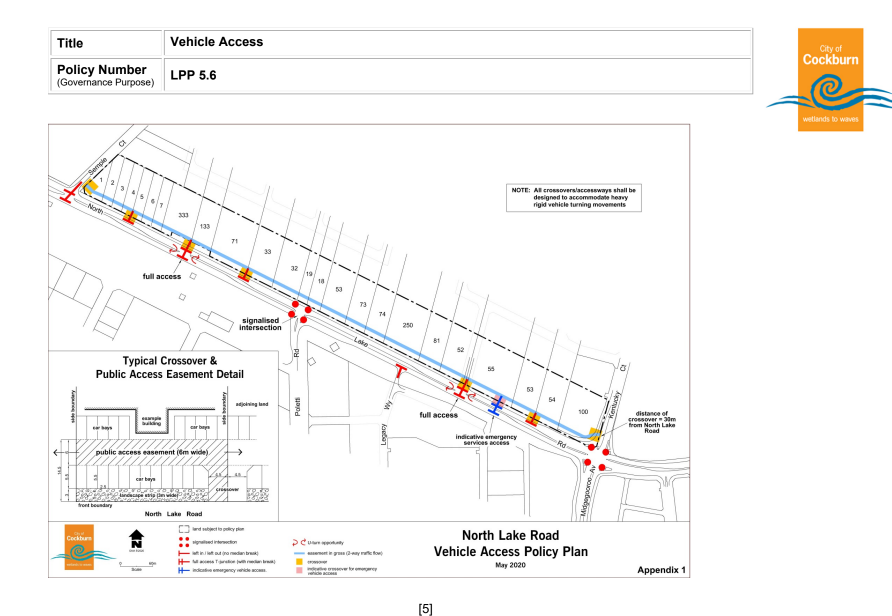
Title	Vehicle Access	C
Policy Number (Governance Purpose)	LPP 5.6	
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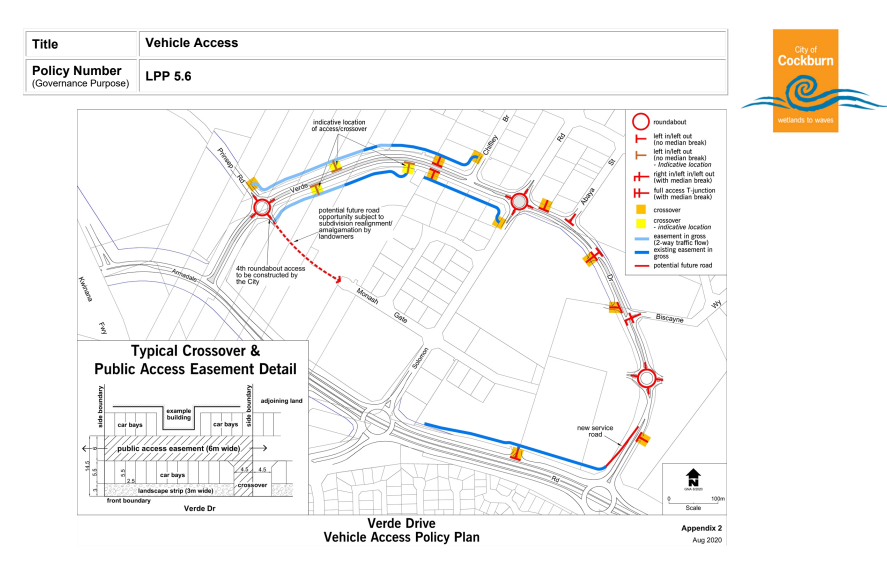


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  - c) This policy document may be updated with agreement from the City of Cockburn.

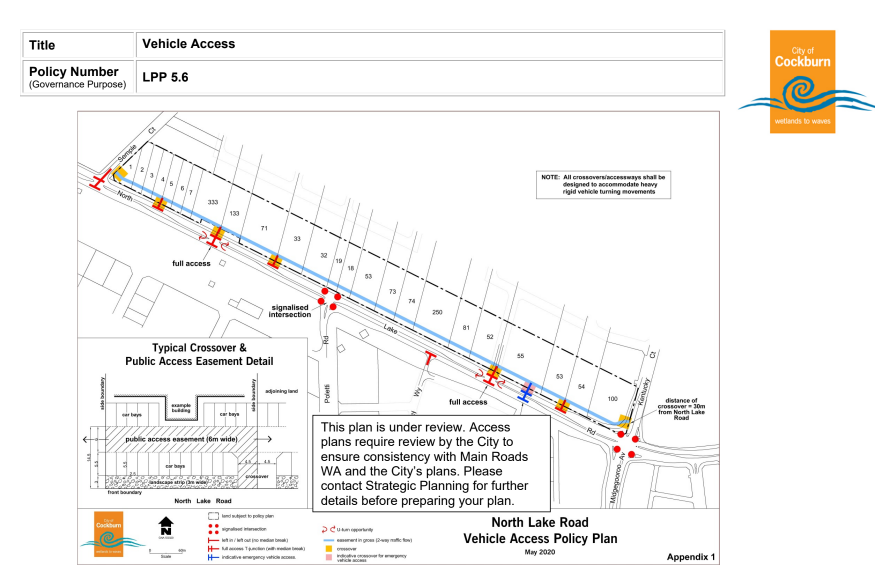
Title	Vehicle Access	City of Cockburn
Policy Number (Governance Purpose)	LPP 5.6	0

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Document Set ID: 4517299 Version: 9, Version Date: 04/12/2024 [6]



[7]

Irn	City of Cockburn	Vehicle Access	Title
	C	LPP 5.6	Policy Number (Governance Purpose)
5	C	LPP 5.6	(Governance Purpose)

Strategic Link:	Town Planning Scheme No. 3
Category	Planning - Town Planning & Development
Lead Business Unit:	Development Assessment and Compliance
Public Consultation: (Yes or No)	Yes
Adoption Date: (Governance Purpose Only)	12 November 2024
Next Review Due: (Governance Purpose Only)	November 2026
ECM Doc Set ID: (Governance Purpose Only)	4517299

# 15.2.3 (2025/MINUTE NO 0084) Crime Prevention Reference Group Terms of Reference Review

Executive	Director Sustainable Development and Safety	
Author	Service Lead Community	
Attachments	<ol> <li>Proposed Crime Prevention Reference Group Terms of Reference (Tracked Changes) </li> <li>Proposed Crime Prevention Reference Group Terms of Reference </li> </ol>	

Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the revised Crime Prevention Reference Group Terms of Reference (Attachment 2).

CARRIED 9/0

# Background

The Crime Prevention Reference Group (CPRG) was established to enable an interagency approach to guiding the City of Cockburn (the City) in its response to community safety and crime prevention, and to act as a forum to discuss strategies and responses to specific community safety issues.

The CPRG reviewed its Terms of Reference, incorporating feedback from members, and endorsed the revisions at its meeting on 11 September 2024.

These updates ensure alignment with the City's strategic objectives and enhance the group's effectiveness in addressing local safety concerns.

# Submission

N/A

# Report

The revised Terms of Reference include an updated purpose and objectives to reflect the group's purpose more clearly.

New sections are also included to ensure alignment to City standards. New sections were added for resignation, roles and responsibilities, code of conduct, and accountability, maintaining consistency with the City's other Reference Groups.

The CPRG's purpose and objectives have been updated as follows:

# Purpose

Identify and address issues pertaining to community safety and crime prevention in the City of Cockburn.

# **Objectives**

The purpose of this group will be achieved through:

- 1. Open communication and information sharing on community safety issues and concerns.
- 2. Encourage members to participate in crime prevention events, programmes, and initiatives.
- 3. Provide guidance in the development of policies and programmes aimed at reducing crime. This includes the perception of crime, the actual occurrence of crime, and anti-social behaviour.
- 4. Assist in the development of the City's plans towards community safety and crime prevention.
- 5. Review, reassess, and report on the City of Cockburn's plans on community safety and crime prevention
- 6. Provide interagency cooperation to address community safety issues.

# **Strategic Plans/Policy Implications**

## Community, Lifestyle and Security

A vibrant healthy, safe, inclusive, and connected community.

• A safe and healthy community that is socially connected.

## City Growth and Moving Around

A growing City that is easy to move around and provides great places to live.

• An attractive, socially connected and diverse built environment.

## Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

• Best practice Governance, partnerships and value for money.

• High quality and effective community engagement and customer service experiences.

# **Budget/Financial Implications**

N/A

# **Legal Implications**

N/A

# **Community Consultation**

N/A

## **Risk Management Implications**

Failing to adopt the proposed Terms of Reference would impact the focus and objectives of the CPRG.

As a result, the retention of valued members could be impacted and the quality of advice the City receives on crime prevention matters and its ability to respond to community safety issues could be reduced.

## Advice to Proponent(s)/Submitters

N/A

## Implications of Section 3.18(3) Local Government Act 1995

Nil

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Meeting Information	;
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Acknowledgement of Country	┝

Version no.	Date	Author	Comments/Amendments
<u>1.0</u>	22/08/2024	<u>William W.</u>	Reviewed purpose and objectives. Minor changes made for clarity. Inserted resignation, roles and responsibilities, code of conduct, and accountability.

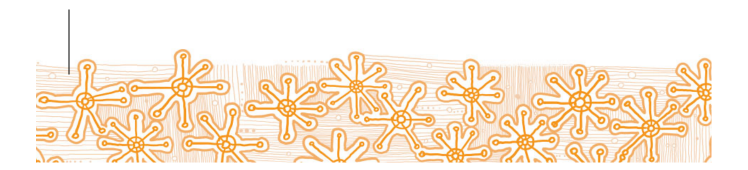
## **Acknowledgement of Country**

The Mayor, Councillors and staff of the City of Cockburn acknowledge the Whadjuk Nyungar people of Beeliar Boodjar as the traditional custodians of this land. We pay our respect to Elders, past and present.

City of Cockburn Workforce Plan 2022 - 2026

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## **Crime Prevention Reference Group (CPRG)**



## **Terms of Reference**

## Purpose

- To assist in the development of Crime Prevention initiatives relevant to the City of Cockburn.
- Support Crime Prevention projects and funding applications for relevant initiatives within the City of Cockburn.
- Provide guidance on the development of policy for the Community Safety and Crime Prevention programmes, including 'Crime Prevention Through Environmental Design' (CPTED) principles.
- Discuss interagency cooperation on all issues pertaining to Crime Prevention and devise working response plans, as appropriate.
- Identify and address issues pertaining to community safety and crime prevention in the <u>City of Cockburn.</u>

# **Objectives**

The objective of the Reference Group is to identify community concerns, perception of crime and anti-social behaviour within the City of Cockburn. This will be achieved through The purpose of this group will be achieved through:

- 1. Liaison between the members of on crime prevention issues, concerns, and expectations.Open communication and information sharing on community safety issues and concerns.
- 2. Encourage members to participate in crime prevention events, programmes, and initiatives.
- Provide guidance in the development of policies and programmes that encouragesaimed at-reduction in reducing crime. This includes the perception of crime, the actual occurrence of crime, and anti-social behaviour within the community.
- <u>As requested from time to time, aA</u>ssist in the development of the City's plans towards community safety and crime prevention. The reference group may also be asked to contribute to annual reviews of these plans; and
- 4.5. Review, reassess, and report on the City of Cockburn's plans on community safety and crime prevention.
- 5.6. Provide interagency cooperation to address community safety issues.

## Membership of the Group

The CPRG membership will comprise of:

- Elected Member/s appointed by Council in accordance with Council Policy
- WA Police up to four representatives
- Department of Communities (Housing) one representative
- Department of Justice one representative
- Department of Education one representative
- Business up to three representatives from local businesses
- City of Cockburn Staffrepresentatives:
  - Head of Community Safety and Ranger Services
  - o Community Safety Manager
  - Community Safety Liaison Officer
  - Youth Services Manager
  - o Community Development Manager
  - o Aboriginal Community Development Officer
  - o Library Services Manager
  - CoSafe Manager

## **Membership Resignation**

- A member may resign from membership of the CPRG by giving written notice of the resignation to the CPRG meeting facilitator.
- The resignation takes effect when the City's CPRG facilitator receives the notice.

# Quorum

A quorum consists of 50% of members.

## **Roles & Responsibilities**

### Members

- Prepare for, attend, and participate in meetings.
- Adhere to the the Terms of Reference for this group. Terms of Reference.
- Provide information and advice on items related to the group's purpose, scope, and objectives.
- Be respectful to the Chair and other members, and members and assist in maintaining an orderly and positive meeting by taking turns to speak and encouraging others to voice opinions.
- Maintain positive relationships and communication with City staff and Elected Members, to be an effective liaison.

### Chairperson

- The Chairperson role shall be undertaken by a City of Cockburn Elected Member. Membership terminates when an Ordinary Local Government election occurs every two years in October. Elected Members may be reappointed as <u>the</u> Chairperson.
- •\_\_\_\_The Chairperson shall ensure:
  - o the meeting is conducted according to the Terms of Reference
  - o matters are dealt with in an orderly and efficient manner
  - o meetings are kept on time.

### **Elected Members**

- Attend to provide support to its membership.
- Not to 'drive' the Group in achieving its objectives.
- Not to try influence outcomes.
- Meet responsibilities of Members as detailed in the Terms of Reference.

### **Community Safety Liaison Officer**

- Coordinating the CPRG
- Administrative support to the CPRG
- Progression of meeting outcomes
- Liaison between the CPRG and the City

## **Accountability and Process**

Members are required to:

- Act with honesty, good faith, and integrity.
- Abide by the Terms of Reference and Code of Conduct.
- Actively participate in meetings.
- Declare any actual or perceived conflicts of interest at the commencement of the meeting.
- Maintain confidentiality of discussions within meetings.

Members are not permitted to:

- Liaise with the media and represent either the opinions of The City of Cockburn, the Council, or the group.
- Use any Community Reference Group for any public lobbying or political purposes, including use of social media to promote specific campaigns or strategies
- Discuss City of Cockburn business outside of the boundaries of official CPRG and the City of Cockburn.

## Term

The CPRG will be ongoing until terminated by agreement by resolution of Council.

These Terms of Reference will be reviewed biennially in line with the Local Government election cycle and may be amended, varied, or modified in writing after consultation and agreement by resolution of Council.

# **Meeting Information**

### Decision-making

- The process of coming to agreement is generally by consensus decision-making
- A motion is carried if a majority of the Group members present at the meeting vote in favour of the motion.

## Meetings

- Quarterly, or as determined
- Held at the City of Cockburn Administration Building or other City facilities
- Members to attend in person
- Chaired by the Chairperson

## **Code of conduct for Reference Group members**

Members are required to understand and agree with the Code of Conduct, as breaches may result in the forfeiting of membership. Key aspects are as below but are not limited to these stated.

### **Conflicts of Interest**

**Reference Group**<u>CPRG</u> members must not use their position as a means of making personal gain or influencing others in this regard. Meetings or group discussion should therefore not be misused by bringing personal interest or potential personal gain to the agenda or discussion. This includes promotion of personal businesses or skills, particularly if there is monetary or other gain.

### Misuse of position as a member

Reference Group<u>CPRG</u> members are not permitted to use their position to exert influence in any community setting or to claim to be representing the <u>Reference GroupCPRG</u> without the express direction to do so from the City, or to bring disrepute to the Group or to the City.

Where approved by the City, members may represent the Group if in an official capacity at an agreed upon function, members are then required to do so in a professional and respectful manner

### Communication

Members are required to use positive and respectful means of communicating with each other, with staff, and with the wider community.

## Integrity

Members of the CPRG have a responsibility to act with good intent towards their fellow CPRG members, the City of Cockburn and all who engage with the CPRG. This means:

- Maintaining the business confidentiality of the City of Cockburn (written, spoken or otherwise)
- Maintaining the personal confidentiality of fellow CPRG members and all others who support or engage the CPRG (written, spoken or otherwise)
- Declaring one's own <u>c</u>-onflict of <u>linterest</u> where applicable and removing oneself from the meeting where this is the case
- Being honest, open, and fair, in all dealings and conversations whilst conducting CPRG business



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Meeting Information	5
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Version no.	Date	Author	Comments/Amendments
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- Prepare for, attend, and participate in meetings.
- Adhere to the Terms of Reference for this group.
- Provide information and advice on items related to the group's purpose, scope, and objectives.
- Be respectful to the Chair and other members and assist in maintaining an orderly and positive meeting by taking turns to speak and encouraging others to voice opinions.
- Maintain positive relationships and communication with City staff and Elected Members, to be an effective liaison.

### Chairperson

- The Chairperson role shall be undertaken by a City of Cockburn Elected Member. Membership terminates when an Ordinary Local Government election occurs every two years in October. Elected Members may be reappointed as the Chairperso
- The Chairperson shall ensure:
  - o the meeting is conducted according to the Terms of Reference
  - o matters are dealt with in an orderly and efficient manner
  - o meetings are kept on time.

### **Elected Members**

- Attend to provide support to its membership.
- Not to 'drive' the Group in achieving its objectives.
- Not to try influence outcomes.
- Meet responsibilities of Members as detailed in the Terms of Reference.

### **Community Safety Liaison Officer**

- Coordinating the CPRG
- Administrative support to the CPRG
- Progression of meeting outcomes
- Liaison between the CPRG and the City

## **Accountability and Process**

Members are required to:

- Act with honesty, good faith, and integrity.
- Abide by the Terms of Reference and Code of Conduct.
- Actively participate in meetings.
- Declare any actual or perceived conflicts of interest at the commencement of the meeting.
- Maintain confidentiality of discussions within meetings.

Members are not permitted to:

- Liaise with the media and represent either the opinions of The City of Cockburn, the Council, or the group.
- Use any Community Reference Group for any public lobbying or political purposes, including use of social media to promote specific campaigns or strategies
- Discuss City of Cockburn business outside of the boundaries of official CPRG and the City of Cockburn.

## Term

The CPRG will be ongoing until terminated by agreement by resolution of Council.

These Terms of Reference will be reviewed biennially in line with the Local Government election cycle and may be amended, varied, or modified in writing after consultation and agreement by resolution of Council.

# **Meeting Information**

### Decision-making

- The process of coming to agreement is generally by consensus decision-making
- A motion is carried if a majority of the Group members present at the meeting vote in favour of the motion.

### Meetings

- Quarterly, or as determined
- Held at the City of Cockburn Administration Building or other City facilities
- Members to attend in person
- Chaired by the Chairperson

## **Code of conduct for Reference Group members**

Members are required to understand and agree with the Code of Conduct, as breaches may result in the forfeiting of membership.

### **Conflicts of Interest**

CPRG members must not use their position as a means of making personal gain or influencing others in this regard. Meetings or group discussion should therefore not be misused by bringing personal interest or potential personal gain to the agenda or discussion. This includes promotion of personal businesses or skills, particularly if there is monetary or other gain.

### Misuse of position as a member

CPRG members are not permitted to use their position to exert influence in any community setting or to claim to be representing the CPRG without the express direction to do so from the City, or to bring disrepute to the Group or to the City.

Where approved by the City, members may represent the Group if in an official capacity at an agreed upon function, members are then required to do so in a professional and respectful manner

### Communication

Members are required to use positive and respectful means of communicating with each other, with staff, and with the wider community.

### Integrity

Members of the CPRG have a responsibility to act with good intent towards their fellow CPRG members, the City of Cockburn and all who engage with the CPRG. This means:

- Maintaining the business confidentiality of the City of Cockburn (written, spoken or otherwise)
- Maintaining the personal confidentiality of fellow CPRG members and all others who support or engage the CPRG (written, spoken or otherwise)
- Declaring one's own conflict of interest where applicable and removing oneself from the meeting where this is the case
- Being honest, open, and fair, in all dealings and conversations whilst conducting CPRG business



## 15.2.4 (2025/MINUTE NO 0085) Draft Council Policy - Fireworks

Executive	Dir	Director Sustainable Development and Safety		
Author	Se	Service Manager Sustainability		
Attachments	1.	<ol> <li>Draft Council Policy - Fireworks <u>J</u></li> </ol>		
	2.	Draft Council Policy - Fireworks - Reduced Scope J		
	3.	Sustainability and Environment Reference Group		
		Review - Response to Feedback 🖖		
	Δ	Cardile Fireworks Feedback		

- Cardile Fireworks Feedback <u>U</u>
   Response to Cardile Submission U
- 6. Desktop Review and Impact Assessment J

## **Officer Recommendation**

The Committee recommends Council ADOPTS Council Policy – Fireworks for a public consultation period of 28 days.

## Committee Recommendation/Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS Council Policy – Fireworks with a reduced scope, incorporating the following amendments:

- 1. Amend the section "City Events Fireworks displays are supported at City Events",
- 2. Deletion of clauses 4 and 5,
- 3. Amendment of clause 3 to 'The fireworks display should not exceed 30 minutes in duration',
- 4. Public consultation period of 28 days.

## CARRIED 9/0

## Background

Approvals for fireworks displays are administered by the Department of Energy Mines Industry Regulation and Safety ('DEMIRS') under the *Dangerous Goods Safety Act* 2004.

The DEMIRS approvals process includes consultation with local government to allow for feedback on:

- the level of public interest
- risks to the public, property or the environment.

In 2020, the City engaged an independent Environmental Consultant to undertake a Desktop Review and Impact Assessment of Fireworks (DRIA) (refer Attachment 6).

This was to investigate the impact of fireworks on the natural environment and local fauna species.

The DRIA identified that firework displays can result in the following harmful impacts to people and the environment:

- Chemical components in most fireworks release small volumes off carcinogens upon combustion
- Fireworks displays create small amounts of waste by-products scattered over the surrounding environment. These can be toxic and reduce the overall quality of soil, groundwater, surface water
- The noises and bright lights from fireworks are likely to invoke a short-term fear response in animals.

Based on findings of the DRIA, Council agreed at its March 2021 Ordinary Council Meeting to:

- (1) Develop a policy in relation to fireworks events.
- (2) Continue to permit small, well organised fireworks in the City at appropriate venues in the short to medium term.
- (3) Continue to investigate alternatives to City fireworks displays with the aim of phasing out City sponsored fireworks in the long term.

A draft Council Policy - Fireworks has subsequently been prepared to address the first recommendation.

A copy of the draft Policy was sent to DEMIRS on 1 July 2024. This is because advice from DEMIRS in 2021 recommended the City should prepare a policy outlining Council's stance on fireworks displays and the circumstances in which they would be supported.

With an established policy position, DEMIRS indicated it would be more likely to support recommendations from the City as part of its formal review.

On 17 July 2024, DEMIRS wrote to the City to confirm its support of the draft Policy, and it considered it a great initiative.

The draft Policy was presented to the Sustainability and Environment Reference Group ('SERG') at its meeting on 28 August 2024.

Following the meeting, SERG noted support of the draft Policy and provided formal feedback to the City on 18 September 2024.

The recommendations from the SERG and the relevant responses from the City are attached to this report.

The SERG feedback resulted in several minor modifications being made to the draft Policy before it was distributed to the major fireworks providers in Western Australia.

On 4 November 2024, the draft Policy was sent to the following companies:

- Cardile Fireworks
- West Coast Fireworks
- Howard's Fireworks.

A copy of the draft Policy was also sent to Adventure World because fireworks displays have been hosted by the amusement park in the past.

Of the four companies involved in early consultation, only one submission was received. The submission was from Cardile Fireworks and is attached to this report. The City's response to the feedback from Cardile Fireworks is also attached.

Overall, Cardile Fireworks is not supportive of the draft Policy as it considers the fireworks industry is being unfairly targeted when other entertainment options for community events also have comparable environmental impacts.

The feedback from Cardile Fireworks resulted in a single modification to the draft Policy, whereby a provision excluding fireworks displays from occurring in declared Bushfire Prone Areas was removed.

The Cardile Fireworks feedback highlighted the Department of Fire and Emergency Services and DEMIRS already have an established process for mitigating the risk of bushfires caused by fireworks displays and the subject policy provision served as unnecessary duplication.

This was the only change made following consultation as the submission from Cardile Fireworks did not disprove any of the findings of the DRIA.

Following the conclusion of the targeted consultation with fireworks contractors and Adventure World, the draft Policy is attached for consideration by the Governance Committee and Council.

## Submission

The submission from Cardile Fireworks is included in the attachments, along with another document outlining key feedback and comments from the City.

## Report

The purpose of this report is to present the Governance Committee and Council with a draft Fireworks Policy that:

- 1. Addresses the recommendation of the March 2021 Ordinary Council Meeting.
- 2. Sets the principles to apply when responding to a Fireworks Event Notice administered by the DEMIRS under the *Dangerous Goods Safety Act 2004*.
- 3. Ensures that the potential impacts to the environment and public health, as identified by the DRIA, are appropriately managed.

The attached draft Policy has been prepared to address the above criteria.

It is important to note the Policy does not seek to phase out or ban fireworks in the City of Cockburn, it is intended to establish the minimum criteria for fireworks event applications to be supported. This will involve excluding displays from occurring at environmentally sensitive sites and requiring event organisers to prepare Fireworks Management Plans in other locations.

In order to address the harmful impacts to people and the environment, identified by the DRIA, it is recommended Council ADOPTS the Council Policy – Fireworks for a public consultation period of 28 days.

## **Policy Application**

The draft Policy is proposed to apply to any event seeking to use fireworks in the district of the City of Cockburn excluding Rottnest Island.

The Rottnest Island Authority will be responsible for providing feedback to DEMIRS for displays proposed to occur on the Island.

## **Alternative Options**

Not all local governments in the Perth Metropolitan Area have a specific policy for fireworks events. A list of local government authorities with policies is shown in the table below:

-		
Local Government	Policy Name	Policy Scope
City of Stirling	Use of Fireworks and Pyrotechnics Policy	"To assess community impacts associated with noise from fireworks displays, proximity to residences and hospitals, litter, traffic and environmental impacts upon City property".
City of Fremantle	Council Policy – Pyrotechnic Management	"To outline the procedure in which the City of Fremantle will consider applications for fireworks displays".
City of Nedlands	Council Policy – Fireworks in the City	"To establish standards for fireworks displays"
Town of Victoria Park	Policy 404 – Fireworks Management	"Assess community impacts associated with noise from fireworks display, proximity to residences and environmental impacts".
City of Kwinana	Council Policy – Fireworks Management	"Assess community impacts associated with noise, proximity to residences and environmental impacts".
Shire of Serpentine Jarrahdale	Council Policy 4.5.1 – Fireworks	"Assess community impacts associated with noise, proximity to residences and environmental impacts such as litter and bush fire prevention".

Outside of the above examples, many other local governments operate without a policy to manage the impacts of fireworks.

This is in recognition the DEMIRS process still provides a framework for local governments to have input into fireworks event applications.

DEMIRS will still consider feedback on the level of public interest and the various risks associated with the displays, however, DEMIRS has advised it would be less likely to support recommendations without a policy.

Notwithstanding, Council has the option to decline support for the draft Policy and continue with a business-as-usual approach.

The other alternative is to adopt a policy with a reduced scope of influence, to provide the fireworks industry with more opportunities to operate within the City of Cockburn.

To this end, the City has prepared a 'reduced scope' Policy for consideration by Council as an alternative option (refer Attachment 2).

Differences relative to the recommended Policy are shown in track-changes. This is not the option recommended for consultation.

## **Strategic Plans/Policy Implications**

Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

• Protection and enhancement of our natural areas, bushland, parks and open spaces.

• Sustainable resource management including waste, water and energy.

## Community, Lifestyle & Security

A vibrant healthy, safe, inclusive and connected community.

• A safe and healthy community that is socially connected.

## **Budget/Financial Implications**

Not applicable.

## **Legal Implications**

Not applicable. The *Dangerous Goods and Safety Act 2004* is administered by DEMIRS.

## **Community Consultation**

It is recommended the draft Policy will be made available for public consultation for a period of 28 days.

After the expiry of the period within which submissions may be made, the local government must review the proposed policy in the light of any submissions made and resolve to:

- (i) proceed with the Policy without modification; or
- (ii) proceed with the Policy with modification; or
- (iii) not to proceed with the Policy.

The Policy will be brought back to a future meeting for final consideration once community consultation has taken place.

## **Risk Management Implications**

The harmful impacts to people and the environment identified by the Desktop Review and Impact Assessment of Fireworks are more likely to occur if there is not a Council Policy to govern fireworks events in the City of Cockburn.

A review of the City's Risk Management Framework indicates the risk classification is 'low'.

## Advice to Proponent(s)/Submitters

Cardile Fireworks, who lodged a submission on the proposal have been advised this matter is to be considered at the 15 April 2025 Governance Committee. The City's response to the feedback received from Cardile is available via the agenda for this meeting.

## Implications of Section 3.18(3) Local Government Act 1995

Nil

Policy	Fireworks	City of
Policy Number (Governance Purpose)		wetlands to waves

### Policy Type

Council

### **Policy Purpose**

The purpose of this Policy is to set the principles to apply when responding to a Fireworks Events Notice ('Notice') administered by the Department of Energy, Mines, Industry Regulation and Safety ('DEMIRS') under the *Dangerous Goods Safety Act 2004*.

The City's role in assessing a Notice is restricted to an assessment of the impacts the event may have on the community and the environment. DEMIRS will then consider the City's position before deciding on whether a Fireworks Permit should be issued.

#### **Policy Statement**

This Policy applies to any event seeking to use Fireworks in the district of the City of Cockburn excluding Rottnest Island.

#### **Definitions**

'Adjacent to City managed conservation reserves' means any parcel of land that shares a boundary with a reserve managed by the City for the purpose of conservation.

'Events' include all civic, commercial or community events, meetings, functions, workshops, markets, festivals, expos, parties, information sessions, conferences and organised/formal sport or recreational events. This includes any event requiring the City's Public Health Approval in accordance with the provisions of the *Health (Public Buildings) Regulations 1992.* 

'Fireworks' means an article or substance, containing one or more explosives with or without other substances, that is designed to entertain people by producing light, sound, gas, smoke, or a combination of them, by means of exothermic chemical reaction that does not rely on oxygen from external sources to sustain the reaction, but not a rocket motor.

'Close proximity fireworks' means a firework that is designed to be electrically initiated only and either:

- Manufactured commercially and is designed and labelled as suitable to be used in close proximity to a person; or
- Manufactured from commercially available constituents that are designed and labelled as suitable to manufacture fireworks to be used in close proximity to a person.

'Fireworks Event' has the meaning given to that term in Regulation 136 of the *Dangerous Goods Safety (Explosives) Regulations 2007,* being: "an event or show that involves the use of a firework outdoors to entertain one or more people, whether at a public or Private

Policy	Fireworks	Cockburn
Policy Number (Governance Purpose)		wetiands to waves

Event or show". For the purposes of this policy, fireworks displays that occur over a number of days/times at one venue for the same purpose are regarded as one event.

'Fireworks Event Notice' refers to the relevant DEMIRS form or notice submitted to the City for a fireworks event. The Notice is a prerequisite for a Fireworks Event Permit, issued by the Department.

'Licensed Fireworks Contractor' means the contractor licensed by DEMIRS as stipulated in the Fireworks Event Notice.

'Responsible Approving Authority' refers to the authority who is responsible for approving the venue's Noise Management Plan under the Environmental Protection Act 1986 and Environmental Protection (Noise) Regulations 1997. The responsible approving authority includes the Chief Executive Officer of the City of Cockburn for all venues located within the City, and the Department of Water and Environmental Regulation for prescribed premises.

### **Principal Considerations**

When considering the use of fireworks in relation to a Fireworks Events Notice, the City's primary considerations will include:

- the risk in relation to people, property, environment; and
- ensuring people in the vicinity of the proposed event are notified to minimise any disturbance to those people.

### **City Events**

- Firework displays are not supported at City events.

### **Other Events**

- Firework displays are not supported at other events without prior approval from City's Manager Public Health and Building Services.

#### Minimum criteria to be met for a Fireworks Event to be supported:

Having regard for the principal considerations outlined above, the following conditions and criteria must be met for a fireworks event to be supported by the City:

(1) The event at which the fireworks display is proposed, is in the public or community interest, having regard for the reason for the event and expected size of the event.

(2) The event venue has not had more than three firework events in any twelve (12) month period unless a separate Noise Management Plan has been approved by the Responsible Approving Authority.

(3) The fireworks event is scheduled to occur between the hours of 8am to 10pm Monday to Saturday and 9am to 10pm Sundays and Public Holidays, unless the event is a Community/Public Event, or an exemption has been approved by the Responsible Approving Authority.

Policy	Fireworks	Cockburn
Policy Number (Governance Purpose)		wetiands to waves



(4) The fireworks display must not exceed 30 minutes in duration.

(5) The fireworks display is not proposed within or adjacent to City managed conservation reserves or other reserves containing waterbodies.

(6) The fireworks display is not proposed within or adjacent to City managed reserves containing known Black Cockatoo roost sites, as per Birdlife Australia's Great Cocky Count.

(7) A Management Plan is provided to the City at the time of submitting the Fireworks Event Notice. The Management Plan will be subject to review and approval by the City's Sustainability and Environment and Public Health and Building Services.

(8) A Fireworks Event Notice should be received by the City at least 2 weeks prior to the date of the event. This will allow sufficient time to review the proposal and provide information to affected residents.

(9) The Licensed Fireworks Contractor agrees to indemnify the City and any persons acting for or on behalf of the City against any claim for damage or injury to persons, property or the natural environment and the costs associated with such a claim that may arise from the event.

(10) The Licensed Fireworks Contractor holds current public liability insurance policy to a minimum value of \$20,000,000. Note - All public liability insurance policies must stipulate that they provide coverage relevant to Fireworks Events within a Local Government area in relation to the event or contain suitable wording to the satisfaction of the Local Government Insurance Services.

### Fireworks Management Plans are to address the following:

- Distance from spectators and exclusion zones: displays are encouraged to be conducted as far away from spectators as possible.
- Prevailing wind: event organisers are encouraged to ensure that spectators are positioned downwind of the display, if possible.
- List of likely contaminants: to be provided by the fireworks supplier in the form of a Material Safety Data Sheet or similar.
- Notification of nearby residents all residents within a 1km radius are to be notified by the event organiser/applicant two weeks prior to the event. Information to assist pet owners in managing pet behaviour is to be included in the notification package.
- Waste removal and disposal plan.
- Documentation of a certified Fireworks Contractor License, relevant experience and public liability insurance policy.
- Detail on any other steps taken to minimise adverse impacts.
- Silent fireworks are preferred as they produce less noise.

Policy	Fireworks	Cockburn
Policy Number (Governance Purpose)		wetlands to waves

### **Close Proximity Fireworks**

In accordance with the *DEMIRS Code of Practice – Safe Use of Close Proximity Fireworks* in Western Australia, a Fireworks Management Plan is not required for events seeking to use close proximity fireworks, however, prior consent to use City land for the proposed activity is required.

The Minimum Criteria for outdoor Fireworks Events do not apply to events seeking to use Close Proximity Fireworks, however, the City will assess applications against the Principal Considerations listed in this Policy.

### **Objection to a Fireworks Event**

Applications may be objected to when the City considers that the Fireworks Event is not in the public interest, or it presents an unacceptable risk to people, property or the environment.

If the City intends to object after considering a Fireworks Event Notice, it will provide the Licensed Fireworks Contractor with a right of reply to the objection before it completes the Fireworks Event Notice.

Strategic Link:	
Category:	
Lead Business Unit:	
Public Consultation: (Yes or No)	
Adoption Date: (Governance Purpose Only)	
Next Review Due: (Governance Purpose Only)	
ECM Doc Set ID: (Governance Purpose Only)	

Policy	Fireworks	Cockburn
Policy Number (Governance Purpose)		wetlands to waves

### Policy Type

Council

### **Policy Purpose**

The purpose of this Policy is to set the principles to apply when responding to a Fireworks Events Notice ('Notice') administered by the Department of Energy, Mines, Industry Regulation and Safety ('DEMIRS') under the *Dangerous Goods Safety Act 2004*.

The City's role in assessing a Notice is restricted to an assessment of the impacts the event may have on the community and the environment. DEMIRS will then consider the City's position before deciding on whether a Fireworks Permit should be issued.

#### **Policy Statement**

This Policy applies to any event seeking to use Fireworks in the district of the City of Cockburn excluding Rottnest Island.

#### **Definitions**

'Adjacent to City managed conservation reserves' means any parcel of land that shares a boundary with a reserve managed by the City for the purpose of conservation.

'Events' include all civic, commercial or community events, meetings, functions, workshops, markets, festivals, expos, parties, information sessions, conferences and organised/formal sport or recreational events. This includes any event requiring the City's Public Health Approval in accordance with the provisions of the *Health (Public Buildings) Regulations 1992.* 

'Fireworks' means an article or substance, containing one or more explosives with or without other substances, that is designed to entertain people by producing light, sound, gas, smoke, or a combination of them, by means of exothermic chemical reaction that does not rely on oxygen from external sources to sustain the reaction, but not a rocket motor.

'Close proximity fireworks' means a firework that is designed to be electrically initiated only and either:

- Manufactured commercially and is designed and labelled as suitable to be used in close proximity to a person; or
- Manufactured from commercially available constituents that are designed and labelled as suitable to manufacture fireworks to be used in close proximity to a person.

'Fireworks Event' has the meaning given to that term in Regulation 136 of the *Dangerous Goods Safety (Explosives) Regulations 2007,* being: "an event or show that involves the use of a firework outdoors to entertain one or more people, whether at a public or Private

Policy	Fireworks	Cockburn	
Policy Number (Governance Purpose)		wetlands to waves	

Event or show". For the purposes of this policy, fireworks displays that occur over a number of days/times at one venue for the same purpose are regarded as one event.

'Fireworks Event Notice' refers to the relevant DEMIRS form or notice submitted to the City for a fireworks event. The Notice is a prerequisite for a Fireworks Event Permit, issued by the Department.

'Licensed Fireworks Contractor' means the contractor licensed by DEMIRS as stipulated in the Fireworks Event Notice.

'Responsible Approving Authority' refers to the authority who is responsible for approving the venue's Noise Management Plan under the Environmental Protection Act 1986 and Environmental Protection (Noise) Regulations 1997. The responsible approving authority includes the Chief Executive Officer of the City of Cockburn for all venues located within the City, and the Department of Water and Environmental Regulation for prescribed premises.

### **Principal Considerations**

When considering the use of fireworks in relation to a Fireworks Events Notice, the City's primary considerations will include:

- the risk in relation to people, property, environment; and
- ensuring people in the vicinity of the proposed event are notified to minimise any disturbance to those people.

### **City Events**

- Firework displays are not supported at City events.

#### **Other Events**

- Firework displays are not-supported at other events without with prior approval from City's Manager Public Health and Building Services.

#### Minimum criteria to be met for a Fireworks Event to be supported:

Having regard for the principal considerations outlined above, the following conditions and criteria must be met for a fireworks event to be supported by the City:

(1) The event at which the fireworks display is proposed, is in the public or community interest, having regard for the reason for the event and expected size of the event.

(<u>12</u>) The event venue has not had more than three firework events in any twelve (12) month period unless a separate Noise Management Plan has been approved by the Responsible Approving Authority.

(23) The fireworks event is scheduled to occur between the hours of 8am to 10pm Monday to Saturday and 9am to 10pm Sundays and Public Holidays, unless the event is a Community/Public Event, or an exemption has been approved by the Responsible Approving Authority.

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(6) The firew	orks display is not proposed in declared bushfire prone areas. Bushfire
	are designated by the Western Australian Fire and Emergency Services
	ement Plan is provided to the City at the time of submitting the ont Notice. The Management Plan will be subject to review and
approval by t	he City's Sustainability and Environment and Public Health and
Building Serv	<del>ices.</del>
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- List of likely contaminants: to be provided by the fireworks supplier in the form of a Material Safety Data Sheet or similar.

Policy	Fireworks	Cockb
Policy Number (Governance Purpose)		wetlands to



- Notification of nearby residents all residents within a 1km radius are to be notified by the event organiser/applicant two weeks prior to the event. Information to assist pet owners in managing pet behaviour is to be included in the notification package.
   Waste removal and disposal plan.
- Documentation of a certified Fireworks Contractor License, relevant experience and public liability insurance policy.
- Detail on any other steps taken to minimise adverse impacts.
- Silent fireworks are preferred as they produce less noise.

### **Close Proximity Fireworks**

In accordance with the *DEMIRS Code of Practice – Safe Use of Close Proximity Fireworks* in Western Australia, a Fireworks Management Plan is not required for events seeking to use close proximity fireworks, however, prior consent to use City land for the proposed activity is required.

The Minimum Criteria for outdoor Fireworks Events do not apply to events seeking to use Close Proximity Fireworks, however, the City will assess applications against the Principal Considerations listed in this Policy.

### **Objection to a Fireworks Event**

Applications may be objected to when the City considers that the Fireworks Event is not in the public interest, or it presents an unacceptable risk to people, property or the environment.

If the City intends to object after considering a Fireworks Event Notice, it will provide the Licensed Fireworks Contractor with a right of reply to the objection before it completes the Fireworks Event Notice.

Strategic Link:	
Category:	
Lead Business Unit:	
Public Consultation: (Yes or No)	
Adoption Date: (Governance Purpose Only)	
Next Review Due: (Governance Purpose Only)	
ECM Doc Set ID: (Governance Purpose Only)	



## Sustainability and Environment Reference Group Review of Draft Council Policy: Fireworks

	SERG Recommendation	City Comment	Outcome
1.1	Update references to the 'Department of Mines, Industry Regulation and Safety' to 'Department of Energy, Mines, Industry Regulation and Safety' which is the current name.		Change made
1.2	Update the policy so that fireworks are not permitted at City managed events, with the exception of Close Proximity Fireworks which can be approved by the CEO	The suggestion to ban fireworks at City managed events is supported. The use of close proximity fireworks does not require CEO approval and can be approved by City staff. This is because referral to DEMIRS is not required.	Recommendation partially supported
1.3	Remove the term "conservation reserves" or define it in the policy or provide a list	As this policy will be applied by City staff, definitions and lists of conservation reserves is not considered necessary. The City manages 93 conservation reserves. A full list of the reserves can be sent to the SERG group for awareness.	Recommendation not supported



	SERG Recommendation	City Comment	Outcome
1.4	Fireworks should not be permitted within 500m of conservation reserves. This can be extended to 1km based on wind direction and strength	An arbitrary distance for separation is very difficult to justify without undertaking further technical studies which the City is unwilling to pay for. The City is confident that the existing restricted zones (within or adjacent to) would rule out most events that could impact upon natural areas. As part of the DEMIRS approval, consideration is given to weather conditions and restrictions are applied accordingly.	Recommendation not supported.
1.5	Exclude fireworks from a 500m radius of hospitals, aged care facilities and animal management places	<ul> <li>Hospitals and aged care facilities are already governed by separate requirements in relation to noise sensitive premises. A setback of 1km already applies under the Noise Regulations.</li> <li>With respect to animal management, major facilities only exist in two areas within the City. These being the City's Animal Management Facility and the Treeby Kennel Zone. Neither area has any public open space within the recommended 500m exclusion zone so it is not possible for fireworks to be approved in close</li> </ul>	Recommendation not supported.



	SERG Recommendation	City Comment	Outcome
		proximity to these sites. Outside of this, there are some small-scale kennels and catteries that exist as part of veterinaries. Given the small number of animals at these facilities, it is considered that they should be subject to the same protections as the residential areas where domestic pets also reside. The City considers that the establishment of new large scale animal management facilities would be very unlikely.	
1.6	Include a requirement for the contractor to indemnify the City against claims for damage to the natural environment including, but not limited to flora, fauna and waterways.	Natural environment added.	Recommendation supported.
1.7	Include an exclusion zone of 500m around Aboriginal Heritage Sites.	The preservation of Aboriginal Heritage Sites is administered by the Department of Planning, Lands and Heritage under specific legislation. It is not the	Recommendation not supported



	SERG Recommendation	City Comment	Outcome
		responsibility of Local Government and falls outside of the scope of this policy.	
1.8	Include a time-based limitation on the duration of fireworks displays	The Management Plans will include a requirement to specify that displays will not exceed 30 minute duration to reduce amenity impacts	Recommendation supported.
1.9	Ban fireworks in bushfire prone areas	Already addressed in the draft policy. Refer to criterion 6.	Change not required.
2	Do not support fireworks events in restricted burning period	Fireworks displays during declared Total Fire Bans are regulated by the Department of Fire and Emergency Services under State Government legislation. DFES would typically revoke any existing permissions but exemptions do apply. This recommendation falls outside the City's scope of responsibility and cannot be included in the policy.	Recommendation not supported.
2.1	Include previous experience in list of documentation provided by contractors in Fireworks Management Plans		Change made.



	SERG Recommendation	City Comment	Outcome
2.2	Additional suggestions for management plans: volume	Volume is addressed by the 1km setback from sensitive premises as per the Noise Regulations. A 30 minute time limitation has been added, as per suggestion 1.8. Monitoring of waste, fauna and emissions would be too challenging to pursue any follow up compliance and there is no suitable regulatory framework applicable. It is difficult to prove changes to any of these parameters could be caused by a fireworks display exclusively.	Time limitation included. Other monitoring parameters not added to the policy.
2.3	Include requirements to ensure a separation to waterbodies and threatened species habitat	Minimum Criteria section updated to ensure that fireworks displays will not occur within or adjacent to any reserves containing waterbodies or known Black Cockatoo roost sites.	Recommendation supported and addressed in separate section of Policy.
2.4	Update Policy to give the City authority to cancel or revoke approved fireworks displays.	The City is unable to make any changes to approvals issued by DEMIRS.	Recommendation not supported.



Cardile International Fireworks Pty Ltd 15 Bushey Road, Wembley Downs, WA 6019 Jim Cardile - OH&S Manager jim@cardilefireworks.com.au | +61 427 674 907

### Attention: City of Cockburn

Whadjuk Boodja

52 Wellard Street

**BIBRA LAKE WA 6163** 

### DRAFT FIREWORKS POLICY

Dear City of Cockburn,

Thank you for sharing the draft policy regarding Fireworks Events Notices via email on 4 November 2024, "*Re: City of Cockburn - Draft Fireworks Policy*), and for identifying Cardile Fireworks as a key stakeholder. We appreciate the opportunity to provide feedback on this important matter.

As a local WA company, Cardile Fireworks is committed to delivering safe, spectacular, and environmentally conscious fireworks displays. We recognise the importance of developing a policy that balances community enjoyment with environmental sustainability. We value the City of Cockburn's (the City) dedication to sustainability and are keen to collaborate in refining and implementing this policy.

Cardile Fireworks has been a family owned, Western Australian business for over 100 years. Currently in our fifth generation of family management, our journey began in 1890, growing from humble beginnings to becoming a trusted name in the pyrotechnic industry. Our extensive experience and unwavering commitment to safety, creativity, community and environment have allowed us to light up countless events, from small local gatherings to grand city-wide celebrations, currently producing over 200 fireworks displays across Western Australia annually.

At Cardile Fireworks, we recognise the importance of protecting our environment and are committed to minimising our ecological footprint. As a leading fireworks display company in Australia since 1909, we strive to balance the excitement and beauty of our pyrotechnic shows with our responsibility to the planet. Our dedication to environmental stewardship is reflected in every aspect of our operations, from the materials we use to the way we conduct our displays.

#### **Environmental Impacts of Fireworks Displays**

Cardile Fireworks have closely followed the City's focus on the environmental impacts of fireworks displays since the publication of the City's *"Desktop Review and Impact Assessment of Fireworks Display - Manning Park Spring Fair Case Study"* (16 Feb 2021).

As per the Desktop Review and Impact Assessment (DRIA) and the summary of information provided in the "*City of Cockburn Ordinary Council Meeting Minutes - Thursday 11 March 2021*", it is clear that fireworks displays, such as those at Manning Park, are managed with considerable care to minimise environmental impact.

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The DRIA concluded that "the impacts associated with the Manning Park fireworks display are likely to be minor", and any potential pollutants from fireworks "are unlikely to produce contaminants in concentrations high enough to impact the quality of soil and water, and health of flora and fauna."

Furthermore, oxidising agents like perchlorate, which can initially contaminate soil and water, have been found to decrease over time following fireworks displays, suggesting that the immediate impact is manageable and not lasting. The deployment of silent fireworks and advance notifications to residents further mitigate effects on local wildlife and pets, ensuring they aren't exposed to chronic stress or injury.

Additionally, while alternatives to fireworks such as light shows, water shows, and drone shows have been suggested, these options are not cost effective for events like the Manning Park Spring Fair. The current cost of the fireworks is around \$5,000, whereas the cost of alternatives far exceeds the entire event budget of \$73,000, making them financially unviable.

The comprehensive measures taken, such as thorough cleanups, the use of reusable launch canisters, and real time noise management, demonstrate that fireworks can be a responsible choice for community celebrations without significant long-term environmental issues.

Thus, the findings of the report <u>do not substantiate claims</u> that fireworks are damaging to the environment, especially given the minor impacts associated with the carefully managed displays at a location such as Manning Park.

The thoughtful precautions and low frequency of these events clearly demonstrate and ensure that the community can continue to enjoy fireworks in an environmentally responsible manner.

The City demonstrated its commitment to environmental responsibility by investing in a comprehensive DRIA. This extensive study, which evaluated the potential impacts of fireworks on the local environment and wildlife, found that the effects of the Manning Park fireworks display are likely to be minimal. The findings highlight that pollutants from fireworks are unlikely to contaminate soil and water to a degree that would harm flora and fauna. Moreover, the city has implemented robust measures to mitigate short term impacts, such as thorough clean-ups and the use of silent fireworks.

Given the thoroughness of the DRIA and its conclusions, it is clear that well-managed fireworks displays, like those at Manning Park, do not pose significant environmental risks and can continue be enjoyed by the community.

The below summarises these findings and seeks clarification on particular items noted in the draft copy of City's Fireworks Policy provided.

#### Findings & Clarification

Based on our understanding, the DRIA suggests that the environmental impact of fireworks displays, particularly those at Manning Park, is minimal. The report indicates that the pollutants produced are unlikely to significantly affect the soil, water, flora, and fauna, provided that the current management practices are maintained. Additionally, the use of silent fireworks and other mitigative measures have been implemented to address any immediate concerns for wildlife and residents.

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#### Given these findings, we are seeking clarification on the items outlined below:

- 1. <u>Policy on Fireworks at City Events</u>: The current policy states that fireworks displays are not supported at City events. Could the City provide a more detailed reasoning behind this decision? Considering the DRIA's conclusion that the environmental impact of well managed fireworks displays is minor, what specific concerns or criteria led to this policy?
- 2. <u>Approval for Other Events:</u> Fireworks displays for other events require prior approval from the City's Manager Public Health and Building Services. Can the City elaborate on the approval process and the factors considered in granting permission? How do these align with the findings of the DRIA, which suggest minimal environmental impact for small, short duration displays like those traditionally held at Manning Park?
- 3. <u>Exploring Alternatives:</u> The DRIA recommends that the City should look at financially viable alternatives to fireworks, with the aim of potentially phasing out their use. Given that the current cost of alternatives, such as light shows, water shows, and drone shows, far exceeds the budget for events like the Manning Park Spring Fair, how does the City plan to address this financial challenge? Are there specific alternatives being prioritised, and what is the timeline for their implementation?
- 4. <u>Environmental Impact Findings:</u> The DRIA report and summary state that the environmental impact of the Manning Park fireworks display is minimal. Could the City explain why, despite these findings, the City is still pursuing a policy to potentially phase out fireworks? What additional data or considerations are influencing this decision?

Our aim is to ensure that we are fully aligned with the City's environmental and public health goals while also continuing to provide the community with enjoyable and safe fireworks displays. We believe that further dialogue and transparency on these matters will be beneficial for all stakeholders.

#### We also seek clarification on the following items regarding the City's stance on fireworks:

- 5. <u>Community Engagement and Feedback:</u> How has the City incorporated community feedback into its policy on fireworks displays? Given that many community members enjoy fireworks, how does the City plan to balance these preferences with these low-level environmental concerns?
- 6. <u>Consistency in Environmental Policies:</u> Can the City clarify why it seeks to phase out fireworks despite the DRIA's findings, while other events or activities with similar or greater impacts may not face the same scrutiny. The DRIA findings confirm that fireworks have a low environmental impact, targeting them for phase out seems inconsistent and perhaps even a slippery slope?

Consider the emissions from food trucks, which release significant amounts of carbon dioxide, particulate matter, and nitrogen oxides into the atmosphere, contributing to air pollution and greenhouse gas emissions. Additionally, the extensive use of lighting at events consumes considerable electricity, often sourced from non-renewable energy, further adding to the carbon footprint. Amusement rides similarly consume large amount of energy and can produce waste and noise pollution. If these activities, which have more substantial environmental impacts, are not being phased out, why are fireworks? The approach appears unfair and misaligned with the principle of targeting the most significant contributors to environmental degradation first. Is it not essential to ensure that policies are equitable and based on comprehensive, comparative assessments of all activities' environmental impacts?

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- 7. <u>Economic and Cultural Impact:</u> Has the City considered the cultural significance and economic benefits of fireworks displays, especially for local businesses and community events? What are the projected economic impacts on vendors and local businesses if fireworks are phased out in favour of more costly alternatives?
- 8. <u>Scientific Basis for Decisions:</u> Can the City provide more details on the scientific methodology used in the DRIA to ensure transparency and reliability of the findings? How does the City plan to address any limitations or gaps identified in the DRIA to ensure that decisions are based on comprehensive data?
- 9. <u>Evaluation of Alternatives:</u> What specific criteria are being used to evaluate the feasibility and effectiveness of alternatives to fireworks? Given the significantly higher costs of alternatives, how does the City plan to secure funding without compromising other community services or events?
- 10. <u>Long-Term Monitoring and Data Collection</u>: How does the City plan to continue monitoring the environmental impact of fireworks displays in the future, particularly the potential accumulation of contaminants? What additional studies or data collection efforts are planned to further substantiate any decisions regarding fireworks displays?
- 11. <u>Cultural & Community Sentiment:</u> Fireworks hold significant cultural importance across many communities, being central to celebrations such as Diwali, Eid, Chinese New Year, Blessing of the Fleet (European Cultural Festivals) and New Year's Eve. These vibrant displays not only symbolise joy and festivity but also carry deep-rooted traditions that bring people together. For instance, fireworks during Diwali represent Diwali represent the triumph of light over darkness, while for Chinese New Year and Fishing Fleet Festivals, they are believed to ward off evil spirits and bring good luck. Phasing out fireworks may inadvertently dampen these cultural celebrations failing to serve the diverse and multicultural fabric of the local community. Ensuring that such significant traditions are honoured and preserved is essential for maintaining the cultural richness and unity of our society. Therefore, it is vital to consider the broader cultural implications and the community's sentiments when discussing the phasing out of fireworks. How does the City seek to value and manage the traditions and multi-cultural nature of the community while seeking to "phase out" fireworks?
- 12. <u>Future Entertainment & Events:</u> The future of the entertainment industry is rapidly evolving with the integration of cutting-edge technologies, such as the emerging technology of fireworks being launched from drones and the integration of drones and fireworks displays. This innovative approach not only enhances the visual spectacle but also allows for greater precision and reduced environmental impact. For instance, major global events like the Paris Olympics and Paralympic Games and 4th of July celebrations in the United States are already adopting these advanced pyrotechnic and drone techniques. If the City were to phase out fireworks, it risks being left behind, unable to provide state-of-the-art displays that are becoming the standard worldwide. This could diminish the City's appeal and its ability to host contemporary, technologically advanced events. To stay competitive and relevant, it is crucial for the city to embrace these advancements and ensure that its policies support the adoption of new technologies in entertainment, keeping pace with global trends and community expectations.

Here are some examples of integrated fireworks and drone displays:

• **Paris Fireworks from Drones**: For the 2024 Paralympic Games and Olympic Games Ceremonies in Paris, fireworks were launched from drones providing a state of the art and globally renowned artistic display.

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• USA 4th July Fireworks from Drones: In 2024, many displays across the USA integrated both fireworks and drone displays, with fireworks being launched from drones to create illuminating designs in major US cities.

These examples highlight how integrating drones with fireworks and launching fireworks from drones is becoming a popular trend, offering innovative and environmentally friendly displays.

We would like to ensure that the City's policies are transparent, scientifically sound, considering the broader implications for the community and local businesses and the future of outdoor entertainment technologies.

#### We would like to make note of the following items raised in the City's minutes:

#### a) Fireworks Displays: Bushfires

Cardile Fireworks has been proudly producing spectacular displays across Western Australia for over 100 years, and we take our responsibility for safety very seriously. Notably, in all this time, we have never been the cause of a bushfire. Each of our displays is rigorously approved by the Department of Fire and Emergency Services (DFES), ensuring that all safety standards are meticulously adhered to. Every display we conduct has a fire appliance on site, along with two trained firefighters, ready to respond to any potential issues.

Moreover, if a location is deemed unsuitable for a fireworks display, we will not proceed with the event at that site. Both DFES and the Department of Energy, Mines, Industry Regulation and Safety (DEMIRS) must approve all our display locations, ensuring they meet stringent safety criteria. This comprehensive approach underscores our commitment to the highest safety standards and the wellbeing of the communities we serve.

#### b) Fireworks Displays: Post Display Clean-Up

Fireworks displays can leave behind biodegradable cardboard remnants on the ground. At Cardile Fireworks, we are committed to maintaining the cleanliness and environmental integrity of our display sites. For every display we produce, our crew conducts a comprehensive clean-up on-site. Additionally, we arrange for an independent cleaning contractor to ensure that all biodegradable cardboard and other remnants are thoroughly collected and disposed of responsibly. This meticulous clean-up process is a standard practice for all our displays across Western Australia, reflecting our dedication to environmental stewardship and community satisfaction.

#### c) Alternative Forms of Entertainment - Drones vs Fireworks: Sustainability

Cardile Fireworks have conducted significant research into alternative forms of entertainment.

#### Environmental Impacts of Drone Shows

Drone shows are often labelled as the "environmentally friendly" alternative to fireworks, but how true is this? Every drone in a drone show contains a lithium-ion battery, which is considered one of the most hazardous wastes ever made by humans. Lithium is finite and cannot be recycled, meaning that when the batteries are no longer functioning, they need to be disposed of. Batteries are extremely toxic to the environment; the chemicals inside will never decompose and will only pollute the soil around them. It takes more than 100 years for the metal part of batteries to decompose.

A typical drone show consists of 300-1000 drones, each with a lithium battery. This means there are 300-1000 lithium-ion batteries present in every drone show, which need to be fully charged for each show. Lithium mining is also a major source of pollution and has its own negative environmental impacts. For every tonne of mined lithium, 15 tonnes of CO2 are emitted into the air. Creating these batteries is also a process with large CO2 emissions.

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#### Lithium Batteries

For example, each drone holds a Lithium Polymer (LiPo) Battery. Lithium Polymer (LiPo) batteries, like other lithium-based batteries, have significant environmental impacts throughout their lifecycle, from extraction to disposal. The extraction of lithium, a key component in LiPo batteries, is a resource-intensive process. It requires large amounts of water, which can lead to water depletion in arid regions. For example, in Chile's Salar de Atacama, lithium mining activities consume 65% of the region's water, impacting local farmers and communities.

#### Lithium Mining

Additionally, the mining process can lead to soil degradation, loss of biodiversity, and contamination of water sources with toxic chemicals such as hydrochloric acid. The production of LiPo batteries involves significant energy consumption and carbon emissions. Manufacturing processes for lithium-ion batteries can emit between 50-65 kWh of electricity per kWh of battery capacity. This high energy usage contributes to a substantial carbon footprint.

#### Battery Disposal

Disposal of LiPo batteries poses environmental hazards due to the presence of heavy metals such as cobalt, nickel, and manganese. Improper disposal can lead to soil and water contamination, as these metals can leach out of landfills. There have been several incidents highlighting the environmental risks associated with LiPo batteries. For example, in 2016, a toxic chemical leak from a lithium mine in Tibet led to the death of fish and livestock in the Liqi River. More recently, drone shows using LiPo batteries have faced criticism for their environmental impact. In Perth, <u>several drones malfunctioned and fell into the Swan River</u>, raising concerns about the safety and environmental impact of drone shows.

#### Drone Show Incidents & Reliability: Wind Speeds & Weather

Recent incidents have highlighted the potential risks associated with drone shows. Such incidents underscore the potential hazards of drone shows, which can be mitigated with traditional fireworks displays. Drone shows are also unable to perform in rain and in winds exceeding 24km/h, as recently seen at Sydney Vivid 2024, hundreds of thousands of spectators were sent home without a display, due to wind speeds preventing the drone show from proceeding. Fireworks displays can proceed in winds up to 50km/h and in the rain, delivering a reliable spectacle to audiences.

#### Cost Comparison

Firework displays are also much more economical than drone shows. A small drone show in Australia typically costs in excess of \$30,000, while larger shows can climb to well over six figures. These drone shows may include <100 drones, not allowing for detailed shapes or images to be created. In contrast, a typical fireworks display costs significantly less, typically under \$8,000.

#### • Other Alternatives

Alternatives like light shows, water shows, and other musical acts do indeed offer their own charm, but they come with significant costs and environmental considerations.

Light shows and projections can be incredibly expensive to set up and operate. They require high-end equipment, extensive powder usage and often specialised technicians, which drives up the cost far beyond that of a traditional fireworks display. The energy consumption associated with these displays contributes to a higher carbon footprint due to the reliance on electricity, typically sourced from non-renewable energy.

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Water shows, while visually stunning, also demand a significant amount of resources. They involve complex plumbing systems, water pumps, and lighting that collectively consume a lot of energy. The installation and maintenance of these systems can be costly and resource-intensive, impacting both finances and environmental sustainability.

Other musical acts and performances necessitate considerable infrastructure, including stages, sound systems, and lighting, all of which increase both the carbon footprint and the financial outlay. Transporting equipment, artists, and crews to and from the venue adds to the environmental impact due to fuel emissions and logistical requirements.

In contrast, well managed fireworks displays, as the DRIA has shown, have a relatively low environmental impact, particularly when proper measures are taken to mitigate any potential harm.

Given the findings that the impact of fireworks is minimal, it seems disproportionate to phase them out in favour of alternatives that may not only be less cost-effective but also have a higher environmental and carbon footprint. Therefore, a more balanced approach considering all factors is crucial.

#### d) Carbon Emissions & Environmental Studies: Large Scale Fireworks Display

Cardile Fireworks have also conducted our own environmental studies into the impacts of our fireworks displays, ranging from close proximity pyrotechnic displays, small scale fireworks displays and large scale fireworks displays.

The carbon emissions of a large scale fireworks display by Cardile Fireworks (as per 2023) are 14.97kg. For reference, the displays provided at previous Cockburn Spring Fair's had a carbon emission of approximately 6kg.

#### Black Powder Compositions Utilised: 59.883kg NEQ

Carbon Emissions: 14.97kg

\*The justification of this calculation can be found below.

#### What does this equate to?

To put 15kg of carbon emissions into perspective, These examples illustrate how relatively small 15 kg of CO2 emissions is when compared to everyday activities.

Comparison	Equivalent CO2 Emissions
Driving a Car	The average passenger vehicle emits about 252 grams of CO2 per kilometre driven. Therefore, 15 kg of CO2 emissions is equivalent to driving approximately 60 kilometres
Fuel	1 litre of petrol will produce about 2.3 kg of carbon dioxide and 1 litre of diesel will produce about 2.7 kg of carbon dioxide. Therefore, the displays produce an equivalent emission of approximately 5.5L of petrol or diesel
Electricity Usage	15 kg of CO2 emissions is roughly equivalent to using about 36 kWh of electricity, which is about the amount of electricity a typical household uses in a day.
Air Travel	A short domestic flight (about 1 hour) emits approximately 90 kg of CO2 per passenger. So, 15 kg of CO2 emissions is equivalent to about 10 minutes of flight time, for one passenger.

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#### Compared to a drone battery?

Let's consider a drone battery, such as a 6S 22.2V 10,000mAh LiPo battery, which stores about 222 Wh (watt-hours) of energy. Charging this battery typically requires around 0.25 kWh (kilowatt-hours) of electricity, considering some energy loss during the charging process.

#### Carbon Intensity in Australia

Australia's carbon intensity for electricity generation is approximately 0.81 kg of CO2 per kWh.

#### **Calculating Carbon Emissions**

Using the carbon intensity value, we can calculate the carbon emissions for charging the larger drone battery:

Carbon Emissions = Energy Required x Carbon Intensity Carbon Emissions= 0.25 x 0.81 Carbon Emissions = 0.2025

So, charging a single larger drone battery results in approximately 0.2025 kg (202.5 grams) of CO2 emissions.

#### Comparison to 14.97kg of CO2 Emissions

To put this into perspective, 14.96kg of CO2 emissions is equivalent to charging approximately 74 drone batteries. Remember, the average drone show uses 100-500 drones and drone batteries per show.

#### \* Calculation of Carbon Footprint & Carbon Emissions of Fireworks

14th ISF-Changsha Moderated Session Roger L. Schneider, Ph.D. The principal source of CO2 from the discharging of fireworks is Black Powder and similar compositions, such as Burst Charges. Ref: Encyclopedia of Explosives and Related Items (US ARDEC) (1) Sukharevskii, et al, balanced reaction (2) 74 KNO3 + 16 C6H2O + 32 S -> 56 CO2 + 3 CH4 + 2 H2S + 4 H2 + 35 N2 + 14 CO + 19 K2CO3 + 7 K2SO4 + 2 K2S + 8K2S2O3 + 2 KCNS + (NH4)2CO3 + C + 3S KNO3 FW = 101 g/mole CAW = 12 g/g-atom C6H2O FW = 90 g/mole C6H2 FW = 74 g/mole; S AW = 32 g/g-atom (74 moles)(101 g/mole) = 7,474 g (16 moles)(90 g/mole) = 1,440 g (32 g-atoms)(32 g/g-atom) = 1,024 g Total = 9,938 g KNO3 (7,474 g/9,938 g)(100%) = 75.2 % w/w C6H2O (1,440 g/9,938 g)(100%) = 14.5% w/w S (1,024 g/9,938 g)(100%) = 10.3% w/w Even at STP, ammonium carbonate will likely decompose to release more CO2, so (NH4)2CO3. 2 NH3 + H2O + CO2 and the 3 moles of CH4 will unlikely survive the BP combustion under normal fireworks discharge conditions, therefore;

The total CO2 production is then, 60 moles, or 0.26 g CO2 per gram BP But, use 0.25 g CO2 per gram BP (2) Stettbacker, et al, balanced reaction: 2 KNO3 + 3 C + S. K2S + N2 + 3 CO2

In conclusion: 1 Tonne of Black Powder in Firework Compositions 'releases 250kg of CO2 emissions.

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# ENVIRONMENTAL AWARENESS & SUSTAINABILITY PLEDGE



At Cardile Fireworks, we recognise the importance of protecting our environment and are committed to minimising our ecological footprint. As a leading fireworks display company in Australia since 1909, spanning five generations of family management, we strive to balance the excitement and beauty of our pyrotechnic shows with our responsibility to the planet. Our dedication to environmental stewardship is reflected in every aspect of our operations, from the materials we use to the way we conduct our displays.

#### Sustainability and Safety Pledge

- 1. Eco-Friendly Materials: We pledge to use environmentally friendly materials in our fireworks, including biodegradable and low-impact components, to reduce pollution and waste.
- 2. **Responsible Sourcing**: We are committed to sourcing our materials from suppliers who adhere to sustainable practices and share our commitment to environmental protection.
- 3. Waste Reduction: We will implement waste reduction strategies, including recycling and proper disposal of all materials used in our displays, to minimise our impact on the environment.
- 4. Energy Efficiency: We will strive to reduce our energy consumption by using energyefficient equipment and practices in our operations.
- 5. **Community Engagement**: We will engage with local communities to promote environmental awareness and encourage sustainable practices in all aspects of our business.
- 6. **Continuous Improvement**: We pledge to continuously evaluate and improve our environmental practices, staying informed about the latest advancements in sustainability and incorporating them into our operations.

#### Safety Measures

- 1. **Compliance with Regulations**: We strictly adhere to all local, state, and federal regulations governing the use of fireworks to ensure the safety of our displays.
- 2. **Professional Training**: Our team of pyrotechnicians undergoes rigorous training and certification to handle fireworks safely and effectively.
- **3. Risk Assessments**: We conduct thorough risk assessments for each display, identifying potential hazards and implementing measures to mitigate them.
- 4. Emergency Preparedness: We have comprehensive emergency response plans in place, including coordination with local fire and emergency services, to ensure a swift and effective response in case of an incident.
- 5. **Safe Distances**: We establish and maintain safe distances between the fireworks launch site and spectators, buildings, and other structures to prevent accidents.
- 6. **Protective Equipment**: Our team uses appropriate protective equipment and follows strict safety protocols during the setup, execution, and cleanup of fireworks displays.

By adhering to these principles and safety measures, Cardile Fireworks aims to create spectacular displays that not only entertain but also respect and protect our environment and ensure the safety of our audiences and team members.

#### **Environmental Procedures**

At Cardile Fireworks, we are committed to being an environmentally aware organisation and proactively embrace and implement sustainable business practices. We strive to reduce our environmental impact not only through our production and manufacturing processes but also through strategies and protocols followed during display preparation and on-site at each event.

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#### Low Smoke & Debris-less Technology

Cardile Fireworks uses only the most innovative and environmentally friendly firework and pyrotechnic items available. These pyrotechnic items are manufactured with specific chemicals and compounds to ensure the lowest possible smoke production. We have created exclusive smokeless and debris-less mid-level firework effects, ensuring minimal smoke and no debris.

#### 100% Biodegradable & Recycled Materials – No Plastics

We use 100% biodegradable cardboard in our firework manufacturing and packaging. After the fireworks have been fired, all remaining cardboard tubes and packaging are collected and recycled. None of our pyrotechnic items include or contain plastics, nor do they drop plastic debris.

#### **Reusable Fibreglass Mortars**

Cardile Fireworks uses reusable fibreglass firing mortars for launching all aerial shells, roman candles, and mine effects. This environmentally friendly option allows these mortars to be reused for countless future displays.

#### **Reusing and Recycling**

We implement the following sustainable business practices at each display:

- Reusing and recycling all copper wiring from electrical ignitors.
- Reusing and recycling all copper wiring used to interconnect field modules.
- Reusing and recycling all copper wiring used to connect field modules to firing panels.11
- · Reusing and recycling all cardboard boxes and cartons.
- Recycling all biodegradable pyrotechnic cardboards.

#### **Computer Fired & Programmed Displays**

Computer firing does not require long lengths of fuses or port fire devices to hand fire each pyrotechnic item, reducing the amount of combustibles used. Programming and computer-controlled displays allow us to control the amount of pyrotechnics fired, ensuring that the environmental footprint of each display is kept to a minimum through selective use of pyrotechnic items, firing patterns, and centralised locations.

#### Wireless Technology

We strive to use wireless technology and firing systems at as many display locations as possible. Where wireless technology can be used, the use of cables and wires is greatly reduced.

#### **Clean-Up Procedures**

Cardile Fireworks implements strict clean-up procedures and protocols at all displays. These procedures involve thorough clean-up by our crew immediately after each display and a second clean-up and site check the following morning at first light, ensuring no debris or cardboard remnants are left on site.

All Cardile employees are aware of the priority we place on environmental responsibility and are committed to upholding these standards in all aspects of our operations.

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#### Summary:

Cardile Fireworks seeks clarification and response from the City of Cockburn. After evaluation of the "Desktop Review and Impact Assessment of Fireworks Display - Manning Park Spring Fair Case Study" (16 Feb 2021) & as per the summary of information provided in the "City of Cockburn Ordinary Council Meeting Minutes - Thursday 11 March 2021", Cardile Fireworks outlines the following items; as detailed in the letter above:

#### **Environmental Impact Findings:**

• The Desktop Review and Impact Assessment (DRIA) has concluded that the environmental impact of fireworks displays at Manning Park is minimal. The pollutants from these displays are unlikely to significantly affect the soil, water, flora, and fauna, provided that current management practices are maintained. Therefore, we question why the City is pursuing a policy to phase out fireworks despite these findings and why fireworks displays are not supported at City events.

#### Approval and Safety Measures:

 Cardile Fireworks has been producing displays in WA for over 100 years without ever causing a bushfire. Each display is approved by DFES, and we always have a fire appliance and trained firefighters on site. If a location is deemed unsuitable, we do not proceed. Both DFES and the DEMIRS must approve all display locations, ensuring the highest safety standards are met.

#### Clean-Up and Environmental Responsibility:

• We acknowledge that fireworks displays result in biodegradable cardboard remnants. Our crew conducts thorough on-site clean-ups, and we also hire independent cleaning contractors to ensure all remnants are responsibly disposed of, reflecting our commitment to environmental stewardship.

#### **Cultural Significance:**

• Fireworks are integral to many cultural celebrations, such as Diwali, Eid, Chinese New Year, and New Year's Eve. Phasing out fireworks may inadvertently undermine these cultural traditions and fail to serve the diverse community of Cockburn.

#### **Comparison with Other Activities:**

 The environmental impact of fireworks is relatively low compared to other common activities. For example, food trucks, event lighting, and amusement rides generate significant emissions and waste. Given these larger impacts, it seems disproportionate to single out fireworks. We ask if other activities with greater environmental footprints are being scrutinised or phased out, and if not, why fireworks are specifically targeted.

#### Feasibility and Cost of Alternatives:

 Alternatives such as light shows, water shows, and drone displays are not only costly but also have higher environmental impacts. The current cost of these alternatives far exceeds the budget for events like the Manning Park Spring Fair. We seek clarification on the feasibility and funding for these alternatives.

#### Future Events & Emerging Firework & Drone Technologies

 Cardile Fireworks are currently developing our firework drones in liaison with a local drone company to be debuted in Western Australia in 2025, following the technologies developed in Europe and the USA. These drones will be set to revolutionise both firework and drone displays in Australia. It would be wise for the City to consider this entertainment and

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emergence of future technologies in their policy. If the City of Cockburn are to phase out fireworks, it risks being left behind, unable to provide state-of-the-art displays that are becoming the standard worldwide, as already demonstrated at the Paris Olympics and Paralympic Ceremonies and American 4<sup>th</sup> of July Celebrations in 2024.

#### **Conclusion and Request:**

Given the minimal environmental impact of fireworks as supported by the DRIA and our established practices, we respectfully request that the City review its policy on phasing out fireworks and the stance that fireworks displays are not supported at City events. We also seek responses to our questions raised in this letter (items 1-12) and consideration of the comprehensive data and analysis provided by the DRIA, our environmental studies, and the cost and feasibility of alternatives.

We appreciate your attention to these matters and look forward to your detailed response.

Best regards,

Jim Cardile Cardile Fireworks Occupational Health & Safety Manager | *Grad Cert. Occupational Health & Safety Curtin University* 



11 November 2024

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Submitter Details	Feedback Item	Comment	City Comment	Outcome	
Cardile International Fireworks Pty Ltd jim@cardilefireworks.com.au	1.	The impacts associated with the Manning Park fireworks display are likely to be minor and any potential pollutants from fireworks are unlikely to produce contaminants in concentrations high enough to impact the quality of soil and water	The Desktop Review and Impact Assessment ('DRIA') notes that soil and water quality is unlikely to be impacted from a single fireworks event. However, it also identified a potential for these contaminants to build up over multiple events and cause long-term impacts.	Policy not changed.	
	2.	Oxidising agents like perchlorate, which can initially contaminate soil and water, have been found to decrease over time following fireworks displays, suggesting that the immediate impact is manageable and not lasting.	Perchlorate is a known contaminant of soil, surface water and groundwater. The impacts of cumulative perchlorate exposure had never been studied at the time the DRIA was produced. It is also listed on the Department of Water and Environment Regulation's Guideline – Assessment and Management of Contaminated Sites	Policy not changed.	
	3.	The deployment of silent fireworks and advance notifications to residents further mitigate effects on local wildlife and pets,	While silent fireworks may address the issue of alarming pets and wildlife, the other detrimental impacts identified in the DRIA remain a concern. These include:	Policy not changed.	

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		ensuring they aren't exposed to chronic stress or injury.	<ul> <li>The creation of by-products that are carcinogenic and have the potential to cause respiratory issues.</li> <li>The release of toxins.</li> <li>Soil, surface water and groundwater contamination.</li> <li>Light pollution</li> <li>Waste and litter generation</li> <li>Bushfire risk</li> </ul>	
	4.	Alternatives to fireworks are not cost effective for events like the Manning Park Spring Fair. The current cost of the fireworks is around \$5,000 and the cost of alternatives would exceed the budget for the entire Spring Fair event.	The purpose of the draft policy is to manage the potential impacts that fireworks have on the environment and public health. It applies to both the City and other event organisers. The cost of alternative entertainment displays is not relevant to the intended purpose of the draft policy.	Policy not changed.
	5.	Thorough cleanups, the use of reusable launch canisters, and real time noise management, demonstrate that fireworks can be a responsible choice for community celebrations	The draft policy indicates that Fireworks Events may be supported subject to the approval of a Fireworks Management Plan that includes a Waste Removal and Disposal Plan.	Policy not changed.

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		without significant long-term		
		environmental issues.		
	6.	The current policy states	At the 11 March 2021 Ordinary Council	
		that fireworks displays are	Meeting, Council resolved to 'phase out	
		not supported at City	City sponsored fireworks in the long-term'.	
		events. Could the City	The meeting minutes are available here:	
		provide a more detailed	ECM 10333788 v3 Ordinary Council	
		reasoning behind this	Meeting - Minutes - 11 March 2021	Policy not
		decision? Considering the		changed.
		DRIA's conclusion that the		changeu.
		environmental impact of		
		well managed fireworks		
		displays is minor, what		
		specific concerns or criteria		
		led to this policy?		
	8.	Fireworks displays for other	The draft policy outlines the City's	
		events require prior	process for responding to Fireworks	
		approval from the City's	Events Notices that are referred by the	
		Manager Public Health and	Department of Energy, Mines, Industry	
		Building Services. Can the	Regulation and Safety. This includes the	Policy not
		City elaborate on the	process for responding to applications	changed.
		approval process and the	that are not from the City.	
		factors considered in		
		granting permission? How		
		do these align with the		

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		findings of the DRIA, which suggest minimal environmental impact for small, short duration displays like those traditionally held at Manning Park?		
	9.	The DRIA recommends that the City should look at financially viable alternatives to fireworks, with the aim of potentially phasing out their use. Given that the current cost of alternatives, such as light shows, water shows, and drone shows, far exceeds the budget for events like the Manning Park Spring Fair, how does the City plan to address this financial challenge?	Budgeting for events is outside the scope of this policy. Funding for events will be sought as part of the City's usual budgeting process.	Policy not changed.
	10.	The DRIA report and summary state that the environmental	The intent of the policy is not to phase out fireworks, it is to establish the minimum criteria for fireworks events applications to	

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		impact of the Manning Park fireworks display is minimal. Could the City explain why, despite these findings, the City is still pursuing a policy to potentially phase out fireworks? What additional data or considerations are influencing this decision?	be supported. The decision to prepare a policy was made at the abovementioned 11 March 2021 Council meeting. A summary of the information that influenced this decision is available from the minutes.	
	11.	There are other activities involved in hosting events that also have an environmental impact. These activities are not subject to a Council Policy. Examples include food trucks and amusement rides.	The environmental impact of other activities are assessed as part of the City's review of Public Building Event Applications. As fireworks events approvals are not issued by the City, a specific policy is required to guide the process for responding to DEMIRS. DEMIRS has previously advised that it would be more likely to support the City's decisions on fireworks applications if they were backed up by a formal policy.	Policy not changed.
	12.	Has the City considered the cultural significance and economic benefits of fireworks displays,	The intent of the policy is not to phase out fireworks, it is to establish the minimum criteria for fireworks events applications to be supported.	Policy not changed.

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		especially for local businesses and community events? What are the projected economic impacts on vendors and local businesses if fireworks are phased out in favour of more costly alternatives?		
	13.	Can the City provide more details on the scientific methodology used in the DRIA to ensure transparency and reliability of the findings? How does the City plan to address any limitations or gaps identified in the DRIA to ensure that decisions are based on comprehensive data?	In the interests of transparency, the DRIA is publicly available from the City's website. ECM 10264942 v1 Desktop Review and Impact Assessment of Fireworks Display - Manning Park Spring Fair Case Study The study was undertaken by expert consultants, Integrate Sustainability, and the information was generated from: - Peer reviewed scientific articles - Government reports - News articles - Accredited websites. The methodology used is summarized in	Policy not changed.

Submitter Details	Feedback Item	Comment	City Comment	Outcome
			The assumptions and limitations of the study are also included in the DRIA. These were considered by Council prior to making the decision at the 11 March 2021 Ordinary Council Meeting.	
	14.	What specific criteria are being used to evaluate the feasibility and effectiveness of alternatives to fireworks?	The City's review of alternatives is outside the scope of this policy.	Policy not changed.
	15.	How does the City plan to continue monitoring the environmental impact of fireworks displays in the future, particularly the potential accumulation of contaminants?	Unfortunately, the City does not have the resources to undertake detailed monitoring of contaminants following fireworks events. To address the issue, the draft policy proposes a precautionary approach whereby the risk of contaminants entering sensitive environments is minimised by excluding fireworks displays from occurring within or adjacent to conservation reserves or reserves containing waterbodies. The policy also requires the Licensed Fireworks Contractor to prepare a Waste Removal and Disposal Plan	Policy not changed.

Submitter Details	Feedback Item	Comment	City Comment	Outcome
	16.	Fireworks displays are sometimes a significant component or important cultural events like Diwali, Eid and Chinese New Year, how does the City intend to honour these cultural traditions without fireworks?	The intent of the policy is not to phase out fireworks, it is to establish the minimum criteria for fireworks events applications to be supported.	Policy not changed.
	17.	The City risks missing out on technological advancements, such as displays where fireworks are launched off drones.	The intent of the policy is not to phase out fireworks, it is to establish the minimum criteria for fireworks events applications to be supported.	Policy not changed.
	18.	The draft Policy excludes fireworks displays from occurring within declared Bushfire Prone Areas. This is considered to be over- regulation as there a process where the Department of Fire and Emergency Services and the Department of Energy, Mines, Industry Regulation and Safety must approve	The City agrees that the review process undertaken by DFES and DEMIRS is sufficient for addressing the risk of fireworks displays causing bushfires. The policy provision excluding fireworks events from occurring within declared Bushfire Prone Areas will be removed.	Policy amended.

Submitter Details	Feedback Item	Comment	City Comment	Outcome
		proposed fireworks display locations.		
	19.	Cardile Fireworks undertakes a comprehensive clean up after every event.	This aligns with the policy requirement to prepare a Waste Removal and Disposal Plan prior to approval.	Policy not changed.
	20.	Drone shows cause more land pollution and typically emit more carbon than a standard fireworks display.	The City's review of event applications seeking to use drones falls outside the scope of this policy.	Policy not changed.



16 February 2021

Prepared for





INTEGRATE SUSTAINABILITY PTY LTD

Integrate Sustainability Pty Ltd 23 Eaglehawk Drv Ravenswood WA 6208

> Lower Ground Floor 3 Richardson St West Perth WA 6005

P: (08) 9468 0338 E: <u>enquiries@integratesustainability.com.au</u>

ABN: 18 602 180 512

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#### **Executive Summary**

Integrate Sustainability Pty Ltd (ISPL) was engaged by the City of Cockburn to undertake a desktop review and environmental impact assessment (EIA) on fireworks displays using the Manning Park Spring Fair as a Case Study. This report presents potential impacts associated with fireworks displays in general as well as assessing the potential impact associated with the minor firework display at Manning Park. EIA involves examining and identifying potential consequences or impacts to the environment and is used as a decision making and planning tool. To complete the EIA, a desktop review of approximately 85 documents was undertaken to ascertain the context of the local environment of the City of Cockburn and understand the environmental impacts associated with fireworks albeit on a larger scale than Manning Park. These findings are summarised below.

#### Local Environment

The City of Cockburn is located approximately 15km south of Perth on the Swan Coastal Plain and occupies a land area of 168km<sup>2</sup>. Cockburn is largely residential but also includes industrial areas, wetlands and a number of areas of conservation significance such as Beeliar and Jandakot Regional Parks, Woodman Point and several Reserves.

The Rotary Spring Fair is held annually at Manning Park on the last Sunday of October and finishes with a mid and ground level firework display ranging in height from approximately 5m to 140m above ground level and lasting approximately 10 minutes. The display is considered minor in comparison to other displays occurring in the metropolitan area and is the only fireworks display undertaken by the City.

Manning Park is situated in the north-western section of the City of Cockburn, approximately 500m from the coast, north of Azelia Road. Manning Park forms part of the Beeliar Regional Park and is surrounded by residential properties and land developments on all sides except the west which hosts a small industrial area. A NatureMap search was conducted for the City of Cockburn area which identified a total 456 fauna species, 34 of which are of conservation significance. An *Environmental Protection and Biodiversity Conservation Act 1999* Protected Matters Report identified 59 conservation significant fauna species as potentially utilising the area.

#### Fireworks and Environmental Impacts

Fireworks consist of several main chemical components which react in a designed manner to produce the desired array of bright light and accompanying sound effect. The general components include gun powder (potassium nitrate), sulphur, charcoal, an oxidising agent (usually either nitrate, chlorate, or perchlorate) and metal salts to produce various colours.

Firework displays have been known to result in an increase of particulate matter concentrations of 5 to 20 times background concentrations and remain in the atmosphere for between 16 hours and up to a month. Increased concentrations of particulate matter may cause respiratory difficulties even after only short durations of exposure. Despite the literature focusing on human health impacts, similar impacts are considered likely for fauna. The scale of these impacts is linked to the volume of fireworks and duration of the display. Manning Park fireworks are considered to be at the lower end of the scale.

Oxidising agents used in fireworks can contaminate soil, groundwater and surface water within a reasonable radius of the display. Oxidising agents such as perchlorate are readily water-soluble and return to the ground through precipitation thereby impacting the quality of soil, groundwater and surface water and the health of organisms through uptake. Perchlorate concentrations have been found to decrease over time following firework displays, however the impact of accumulation has not been studied. Areas in which firework displays happen regularly would be expected show a gradual increase of perchlorate levels over time as the gradual

increase in perchlorate concentration is likely to make dilution less effective. Again this will be impacted by the volume of fireworks and duration of the display.

Many different types of metals are included in fireworks to create colourful displays. The combustion of fireworks releases metals into the atmosphere resulting in elevated metal concentrations for up to several days which only decrease due to dissipation. Metals released from fireworks may be deposited in soils or waterbodies or breathed in by humans or fauna. Many of the metals used in fireworks have carcinogenic or toxic impacts on humans, flora and fauna.

Fireworks have been recorded reaching noise levels up to 190dB and averaging 90dB for the duration of the display. These noise levels can damage human hearing and cause a behavioural reaction in animals. While in most cases animals exhibit shivering or cowering, mainly stationary responses, some species exhibit flight responses which can lead to injury and death in extreme cases through blunt-force trauma. Birds, primarily seabirds have been observed abandoning their nests and, in some cases, not returning following the completion of the display. In an effort to minimise impacts the Manning Park fireworks include ground level silent fireworks in the display.

Other impacts from fireworks include light pollution, waste and litter generation and fire. Limited research has been conducted on the impact of light generated from firework displays, however it is likely to cause a flight response in birds. Paper or cardboard packaging is likely to not be entirely combusted during the explosion of the firework device and therefore will return to the ground creating a source of pollution or choking hazard for fauna. The Manning Park display tries to limit any waste by using fibre glass cartridges in many of the displays that are collected and used over and over again.

#### Impact Assessment

The research indicates that fireworks cause plumes of pollution as a result of combustion. The smoke generated contains traces of particulate matter, metals, non-combusted residues such as oxidising agents and inorganic by-products, a number of which are known carcinogens or impact healthy respiratory functioning. Based on the size and duration of the Rotary Spring Fair firework display, the height at which most of the display takes place and the likely weather conditions, it is unlikely the fireworks display will have a medium or long-term impact on the City of Cockburn air quality, although impact is likely to occur in the short term.

Metals and other particulates produced from or remaining after the combustion of the fireworks are likely to be deposited in Manning Park, either over the land or into the lake. It is unlikely the Rotary Spring Fair firework display will produce contaminants in concentrations high enough to impact the quality of the soil and water, and health of flora and fauna, but there is the potential for contaminates to accumulate over time causing long-term impacts.

Loud noises such as those produced from fireworks are likely to cause a fear response for most animals. However, single short-duration events such as fireworks are unlikely to result in chronic stress, which could result in a significant behavioural and physiological response and impacts. Other than immediate responses such as flight, running or cowering, medium or long-term impacts are unlikely. The greatest risk perceived to fauna is that caused by blunt-force trauma injuries to animals trying to flee the area. Of further consideration is the similarities between fireworks and thunderstorms which are likely to affect fauna in a similar manner although atmospheric conditions such as changes in barometric pressure may provide some warning.

Packaging from the fireworks is expected to be littered about Manning Park following the display. A previous impact study identified litter remained for up to several days following the event; this litter is considered a short-term impact. It is to be acknowledged correspondence from the City of Cockburn, implies additional efforts have since been made to reduce litter such as the use of biodegradable packaging, the collection and recycling of tubes, which are fibre glass rather than paper and, minimising packaging and reuse of other

equipment where possible. The risk of fire was the final impact considered for the City of Cockburn firework display and based on the information available, this risk appears to be appropriately managed.

#### **Recommendations**

Given that a number of practises are currently in place to minimise many the impacts it is not currently possible to definitively state whether the annual fireworks display at Manning Park should or should not continue. The only long-term impacts identified by this assessment relate to the potential accumulation of contaminants over time, however this impact could be quantified by determining the actual contaminants within the specific chemical constituents and their concentrations likely to be produced by the fireworks display. Consequently, the following recommendations are made based on the outcomes of the impact assessment:

- In the long term consider relocating the fireworks display to an area without an adjacent wetland area or natural bushland such as a sporting oval;
- Keep ground level displays as far from spectators as possible and downwind if practical.
- Obtain a list of likely contaminants including the specific oxidising agent, potential metal particulates and any other potentially harmful products from the firework supplier;
- If the fireworks are to continue at Manning Park, undertake analysis of the soil at the launch site and water from Manning Lake prior to and immediately following the fireworks display for likely contaminants to quantify the impact of pollutants and consider establishing a long-term monitoring program;
- Monitor the Manning Park area subsequent to the fireworks display to identify any injured wildlife;
- Increase the number of silent fireworks used in future events;
- Continue to alert pet owners well in advance of the event of the time and duration of the display and provide information for managing pet behaviour during the event; and
- Continue to ensure all waste is collected and appropriately disposed of following the event.

Although appreciated by many, the overall public perception of fireworks is changing, and more people are becoming concerned about the impact on animals and the appropriateness of the displays given the increasing devastation caused by bushfires. For this reason, ISPL suggests the City of Cockburn trial alternatives, should funding permit, in the coming years with a goal to potentially phase out the use of fireworks in the future. Alternatives may include:

- Light shows and projections;
- Water shows;
- Drone shows; or
- Other musical acts and performances.



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#### 1 Introduction

Following concerns that a fireworks display may have a negative impact on the environment, Integrate Sustainability Pty Ltd (ISPL) was engaged by the City of Cockburn (the City) to undertake a desktop review, environmental impact assessment and prepare a report highlighting the potential impacts from the firework display using the Manning Park Rotary Spring Fair as a Case Study.

#### 1.1 Project Overview

To mark the end of the Rotary Spring Fair held annually at Manning Pack on the last Sunday of October, the City of Cockburn conducts a small fireworks display lasting approximately 10 minutes. The display consists of a number of mid-level fireworks with aerial displays ranging in height from approximately 10m to 140m above ground level, with the majority being approximately 75m in the air. The contractor engaged by the City utilises fireworks manufactured with specific chemicals and compounds to ensure the lowest possible smoke production and minimal debris. Typically, the packaging of the fireworks comprises biodegradable carboard, and all remaining fireworks tubes, packaging, wiring and cannisters are collected and recycled following the show (City of Cockburn personal communication).

Manning Park is considered part of the larger Beeliar Regional Park that encompasses Manning Lake and the limestone ridge to the west of the wetland. Situated north of Azelia Road (Figure 1.1) in the suburb of Hamilton Hill, the park and wetlands host an array of fauna and flora, as well as open spaces and recreational areas utilised by the City of Cockburn and residents for major events and outings (City of Cockburn, 2020).



#### Figure 1.1 Location of Manning Park

The Cockburn Rotary Spring Fair has been hosted by the City of Cockburn in collaboration with the Cockburn Rotary for at least 25 years. The Spring Fair is widely recognised as one of the City's most popular events hosting a variety of stalls, food vendors, a sideshow alley and entertainment (City of Cockburn, 2020). The Fair has an annual attendance of approximately 4,000 people.

#### 1.2 Approach and Methodology

Environmental Impact Assessment (EIA) is a process which involves examining and identifying potential consequences or impacts to the environment (Wathern, 2013). EIA is used as a decision making and planning tool for urban development as it can provide decision makers with an indication of the consequences related to an activity. The EIA process includes initial identification of the environmental values of the area proposed for development or activity; either through a desktop assessment summarising the information already known about the area, or using targeted surveys where the environmental values are unknown or there are potential significant environmental impacts.

This is followed by identification and discussion of the potential impacts or risk pathways associated with the local environment and proposed activities. Where risks and impacts are identified, management measures and recommendations for monitoring are proposed to prevent or minimise those impacts should the activity proceed. This information is then used by decision makers to determine whether the activity should occur or not.

The EIA prepared by ISPL for the City of Cockburn comprised of:

- A desktop review of approximately 85 documents including scientific literature, government reports, articles from public interest and animal welfare groups, news organizations and other websites to ascertain the context of the local environment of the City of Cockburn and understand the potential environmental impacts associated with fireworks;
- Identification and assessment of the environmental impacts associated with fireworks in terms of the local environment, duration and size of the Spring Fair fireworks display;
- Recommendations to further quantify the identified impacts and undertake additional actions not already in place to mitigate potential impacts; and
- Identification of alternative entertainment options in lieu of fireworks, if appropriate and cost effective.

#### 1.3 Assumptions and Limitations

While the available scientific literature considered in this EIA addressed firework displays of a much larger intensity, duration and frequency than the display at the Cockburn Rotary Spring Fair; no scientific literature was available considering events of a similar small scale as the spring fair. However, limited publicly available information such as news articles and websites were located, providing a level of assessment for small scale firework events. Consideration was given to the size of the event and local environmental values, using the contextual understanding included in this report to identify potential impacts associated with the annual Cockburn Rotary Spring Fair firework display. While the size of the display has been considered, the proprietary chemical makeup of the fireworks is unknown and as such all contaminants presented in the literature were taken into consideration for the EIA.

ISPL also acknowledges a number of the sources reviewed during this EIA are not peer reviewed and may incorporate opinions of individuals or companies. These sources were included in the impact assessment to identify *all* possible impacts attributed to fireworks; rather than only those presented in the scientific literature. This report therefore presents all the risks and identified potential impacts of the fireworks display for the City of Cockburn using an unbiased approach. It also acknowledges the actions currently being undertaken to minimise impacts.



#### 2 Desktop Assessment

As part of the EIA process, a desktop review was completed to provide an overview of the local environmental and potential environmental impacts of fireworks. These are described in the subsections below.

#### 2.1 Local Environment

The City of Cockburn is located approximately 15km south of Perth on the Swan Coastal Plain and occupies a land area of 168km<sup>2</sup>. The City is largely residential but also includes industrial areas, wetlands and a number of areas of conservation significance such as Beeliar and Jandakot Regional Parks, Woodman Point and a number of Reserves. The City of Cockburn includes two Wetlands of National Importance - Thomsons Lake (Ramsar listed) and Gibbs Road Swamp System, along with a number of other wetlands shown in Figure 2.1. Two Threatened Ecological Communities (TECs) - the 'Banksia Woodlands of the Swan Coastal Plan' and the 'Tuart (*Eucalyptus gomphocephala*) Woodlands and Forests of the Swan Coastal Plain' are located within these regional parks.

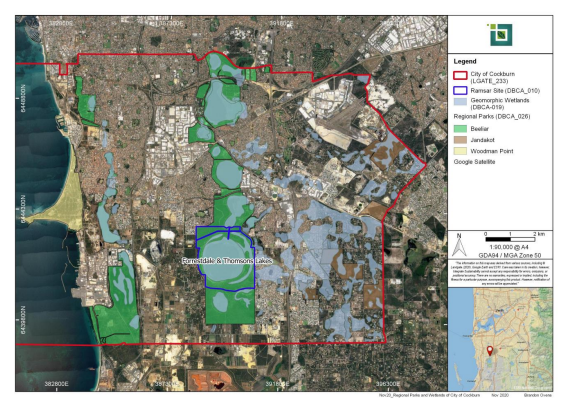


Figure 2.1 Regional Parks and Wetlands of the City of Cockburn

Vegetation of the area ranges from coastal dune complexes in the west, to open woodlands consisting mainly of Jarrah (*Eucalyptus marginata*), Marri (*Corymbia calophylla*) and Wandoo (*Eucalyptus wandoo*) in the east (DPIRD, 2020).

#### 2.1.1 Manning Park

Manning Park is situated in the north-western section of the City of Cockburn, approximately 500m from the coast (Figure 1.1). Manning Park is surrounded by residential properties and land developments on all sides except the west, which comprises a small industrial area hosting commercial enterprises including WA Salt Group, South Fremantle Power Station, Schutz Australia and Aussie Fluid Power.

Manning Park is home to the Manning Lake Reserve which is part of the Beeliar Regional Park and is a Bush Forever site. Manning Lake flora ranges from wetland dependent vegetation such as Freshwater Paperbark (*Melaleuca rhapiophylla* and *Baumea juncea*), to upland vegetation such as the Chenille Honey Myrtle (*Melaleuca huegelii*) and Parrot bush (*Dryandra sessilis*). A variety of native fauna can be found at Manning Lake, including frogs, reptiles and birds. These include the Motorbike Frog (*Littoria moorei*), Western Bluetongue (*Tiliqua rugosa rugosa*) and Sacred Ibis (*Threskiornis aethiopica*) and Carnaby's Black Cockatoo. (City of Cockburn, 2020).

#### 2.1.2 Fauna

A NatureMap report identified 456 fauna species occurring within the City of Cockburn boundaries (Table 2.1). Of these, 34 species are of conservation significance under the *Environmental Protection and Biodiversity Conservation* (EPBC) *Act 1999* and/or the *Biodiversity Conservation* (BC) *Act 2016*. The EPBC Act Protected Matters Report identified 59 conservation significant species as potentially utilising the area. Conservation significant species, excluding migratory species, fish, whales, and dolphins are shown in Table 2.2. Both the NatureMap and EPBC Act Protected Matters Reports are included in Appendix 1.

Class	Amphibians	Birds	Fish	Invertebrates	Mammals	Reptiles	Total
No. Species	9	236	18	107	29	57	456

Scientific name	Common name	BC Status (WA)	EPBC Status (National)		
	Birds				
Calidris tenuirostris	Great Knot	CR	CR & MI		
Calidris ferruginea	Curlew Sandpiper	CR	CR & MI		
Numenius madagascariensis	Eastern Curlew, Far Eastern Curlew	CR	CR & MI		
Diomedea dabbenena	Tristan Albatross	CR	EN & MI		
Calidris canutus	Red Knot	EN	EN & MI		
Calyptorhynchus	White-tailed Black Cockatoo	EN	EN		
Calyptorhynchus latirostris	Carnaby's Cockatoo	EN	EN		
Calyptorhynchus baudinii	Baudin's Cockatoo	EN	EN		
Charadrius mongolus	Lesser Sand Plover, Mongolian Plover	EN	EN & MI		
Diomedea sanfordi	Northern Royal Albatross	EN	EN & MI		
Rostratula australis	Australian Painted Snipe	EN	EN		
Macronectes giganteus	Southern Giant-Petrel	MI	EN & MI		
Anous tenuirostris melanops	Australian Lesser Noddy	VU	EN		
Phoebetria fusca	Sooty Albatross	EN	VU		
Thalassarche carteri	Indian Yellow-nosed Albatross	EN	VU & MI		
Thalassarche melanophris	Black-browed Albatross	EN	VU & MI		
Calyptorhynchus banksii naso	Forest Red-tailed Black Cockatoo	VU	VU		
Charadrius leschenaultia	Greater Sand Plover, Large Sand Plover	VU	VU & MI		
Diomedea epomophora	Southern Royal Albatross	VU	VU & MI		
Diomedea exulans	Wandering Albatross	VU	VU & MI		
Thalassarche cauta	Shy Albatross	VU	VU & MI		
Thalassarche impavida	Campbell Albatross	VU	VU & MI		
Macronectes halli	Northern Giant Petrel	MI	VU & MI		

#### Table 2.2 Conservation Significant Species Recorded in the City of Cockburn

1		
	X	

Scientific name	Common name	BC Status (WA)	EPBC Status (National)
Tyto novaehollandiae	Masked Owl (southwest)	P3	-
Ixobrychus dubius	Australian Little Bittern	P4	-
Oxyura australis	Blue-billed Duck	P4	-
Phaethon rubricauda	Red-tailed Tropicbird	P4 & MI	MI
Thinornis rubricollis	Hooded Plover, Hooded Dotterel	P4	-
Tringa brevipes	Grey-tailed Tattler	P4 & MI	MI
	Mammal		
Myrmecobius fasciatus	Numbat, walpurti	EN	EN
Dasyurus geoffroii	Chuditch, Western Quoll	VU	VU
Neophoca cinerea	Australian Sea-lion	VU	VU
Setonix brachyurus	Quokka	VU	VU
Falsistrellus mackenziei	Western False Pipistrelle, Western Falsistrelle	P4	-
Hydromys chrysogaster	Water-rat, rakali	P4	-
Isoodon fusciventer	Quenda, Southern Brown Bandicoot	P4	-
Notamacropus eugenii derbianus	Tammar Wallaby	P4	-
Notamacropus irma	Western Brush Wallaby	P4	-
· · · · · · · · · · · · · · · · · · ·	Reptile		
Caretta caretta	Loggerhead Turtle	EN	EN & MI
Dermochelys coriacea	Leatherback Turtle	VU	EN & MI
Chelonia mydas	Green Turtle	VU	VU & MI
Natator depressus	Flatback Turtle	VU	VU & MI
Lerista lineata	Perth Slider, Lined Skink	P3	-
Neelaps calonotos	Black-striped Snake, Black-striped Burrowing Snake	Р3	-
	Invertebrate		1
Westralunio carteri	Carter's Freshwater Mussel	VU	VU
Botaurus poiciloptilus	Barrow Island Bogidomma amphipod	VU	-
Throscodectes xiphos	Stylet Bush Cricket, Stylet Throsco (Jandakot)	P1	-
Idiosoma sigillatum	Swan Coastal Plain Shield-backed Trapdoor Spider	Р3	-
Leioproctus contrarius	A Short-tongued Bee	P3	-
Synemon gratiosa	Graceful Sunmoth	P4	-

CR = Critically Endangered, EN = Endangered, VU = Vulnerable, MI = Migratory

#### 2.1.3 Air Quality

Much of the City of Cockburn is located within the Kwinana Air Quality Buffer Zone. The Buffer Zone exists to manage industrial emissions and maintain a healthy air quality for those working and living in the area (Kwinana Industries Council, 2020). Limited information is currently available on the air emissions within the City of Cockburn; however, a review of the National Pollutant Inventory (NPI) website indicates 12 facilities within the City of Cockburn trigger the NPI reporting threshold (Department of Environment and Energy, 2019). Emission reporting from these facilities, lists 56 emitted substances, with the most commonly reported substances included in Table 2.3. Most emissions are derived from waste treatment, disposal, and remediation services; cement, lime, plaster and concrete production; and mineral metal and chemical sales. A full list of reported emissions is available in Appendix 2.

 Table 2.3 Emissions of Most Commonly Reported Substances for Facilities in the City of Cockburn

 2018/2019 (Department of Environment and Energy, 2019)

Substance	Air (kg)	Land (kg)	Water (kg)
Acetone	12,000	-	-
Arsenic & compounds	2.3	0.059	35
Benzene	69	0.15	-
Beryllium & compounds	1.1	0.02	-
Carbon monoxide	840,000	-	-
Chlorine & compounds	4,200	2,500	-
Oxides of Nitrogen	870,000	-	-
Particulate Matter 10µm (PM10)	62,000	-	-
Polycyclic aromatic hydrocarbons (B[a]Peq)	2.5		
Toluene	210	1.7	
Total nitrogen			1,400,000
Total phosphorous			330,000
Total Volatile Organic Compounds	150,000		

Due to its proximity to the Kwinana Industrial Area and the commercial operations within the City of Cockburn, it is expected the air quality within the City of Cockburn is impacted to some degree. The Department of Water and Environmental Regulation (DWER) has a real time air quality monitoring station at South Lake. Despite the reported emissions from within the City of Cockburn and Kwinana, data from this location indicates the air quality is 'very good' according to the air quality index for Western Australia (DWER, 2020). Air quality data for South Lake from the 2015 calendar year is available in the Air Quality Monitoring in Perth Region Fact Sheet; from which the following approximate ranges have been deduced (DWER, 2016) and shown in Table 2.4.

Table 2.4 South Lake Air Quality Data	(2015) (DWER, 2016)
---------------------------------------	---------------------

Air Quality Factor	Air Quality Factor Duration		Range (Minimum and Maximum)		
			Maximum	Concentration (NEPM)	
Carbon monoxide	8hr average	0.25ppm	1.75ppm	9.0ppm	
		(January)	(February)		
Nitrogen dioxide	1hr average	0.02ppm	0.045ppm	0.12ppm	
Niti ogen uloxide	III average	(January)	(September)	0.126611	
07000	1 hr avorago	0.03ppm	0.065ppm	0.1.000	
Ozone	1hr average	(June)	(January)	0.1ppm	
Sulphur dioxido	1 hr avorago	0.01ppm	0.04ppm	0.3000	
Sulphur dioxide	1hr average	ge (July)	(February)	0.2ppm	
Particles as PM10			55µg/m³	EQua/m3	
Particles as Pivi10	daily average	(August)	(February)	50µg/m³	
Dortiolog og DN42 F		12μg/m³	34µg/m <sup>3</sup>	25.4.5/m3	
Particles as PM2.5	daily average	(March)	(February and May).	25μg/m <sup>3</sup>	

According to this 2015 data, carbon monoxide, nitrogen dioxide, ozone and sulphur dioxide averages all remain below the maximum concentrations outlined in the National Environment Protection (Ambient Air Quality) Measure (NEPM). PM10 and PM2.5 exceed the NEPM maximum concentrations of  $50\mu g/m^3$  and  $25\mu g/m^3$  respectively in months where peak concentrations were observed. Despite this, yearly averages remain below maximum concentration levels.

#### 2.2 Fireworks

Fireworks essentially are small pyrotechnical missiles that explode in the sky creating loud explosions and bursts of brightly coloured light (GrrlScientist, 2019). Fireworks consist of several main chemical components

(Figure 2.2) which react in a designed manner to produce the desired array of bright light and accompanying sound effect.

The two most important components of a firework device are the gun powder explosive, which is generally a mix of potassium nitrate (KNO<sub>3</sub>), sulphur and charcoal, and the oxidising agent usually either nitrate, chlorate, or perchlorate. Metal salts are also included in the shell to produce the flash and colour exhibited by the combustion. These elements are then generally bound together by a binder, usually a type of carbohydrate and encapsulated within a paper or cardboard shell (Compound Interest, 2013; Sijimol & Mohan, 2014).

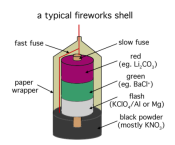


Figure 2.2 Diagram of Fireworks Components

The heat given off during the combustion reaction causes the electrons of the chosen metals to 'excite' emitting the excess energy as light. Many different types of elements or elemental compositions are used to produce the bright colours associated with fireworks. For example, lithium (Li) salts produce pink, sodium (Na) salts make yellow or orange, copper (Cu) and barium (Ba) salts generate green or blue, and calcium (Ca) or strontium (Sr) give red (Compound Interest, 2013; GrrlScientist, 2019; Chi-Chi, 2016; Cao, et al., 2017). A summary of the chemicals found in fireworks is provided in Figure 2.3, also included in Appendix 3.

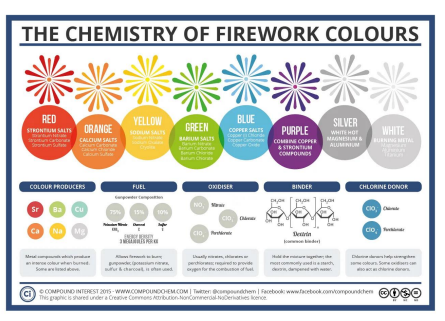


Figure 2.3 The Chemicals in Fireworks (Compound Interest, 2013)

#### 2.3 Environmental Impact

Firework displays are high intensity activities that cause short-term air quality degradation, produce uncharacteristically loud noises, flashes of light and release toxins into the environment.



## 2.3.1 Chemical and Metallurgical Pollutants *Particles*

Firework displays commonly generate dense smoke clouds of particulate matter (PM) that disperse watersoluble ions, trace metals and other toxins into the atmosphere (Chi-Chi, 2016; Cao, et al., 2017). For example, firework displays at major events in Oahu (US), Hisar (India) and Jinan (China) resulted in a 2 to 14-fold increase of PM2.5<sup>1</sup> and PM10<sup>2</sup> concentrations in comparison to their relative background levels. The literature suggests the impact of a firework display can result in a 5 to 20-fold increase of PM baseline levels (Croteau, Dills, Beaudreau, & Davis, 2010; Chi-Chi, 2016; Cao, et al., 2017) or by between 7 and 14% of the combusted mass of fireworks (Croteau, Dills, Beaudreau, & Davis, 2010). The amount of PM released during the display is largely tied to the volume of fireworks used in the display, with large events obviously producing more pollution.

Similarly, the literature portrays a large variance when considering the time taken for PM levels to return to pre-event levels. Chi-Chi (A review of the impact of fireworks on particulate matter in ambient air, 2016) reviewed 49 separate studies relating to atmospheric pollution resulting from firework displays, whereby the research suggested that firework PM can remain suspended in the air for a week or even up to 1 month after festival displays. Alternatively, Croteau (Emission factors and exposures from ground-level pyrotechnics, 2010) and a review by the Scottish Government (Fireworks Legislation and Impacts: International Evidence Review, 2019), observed the return of PM concentrations to background levels within a space of 24 and 16 hours respectively.

The large variance in the timeframes is linked to multiple factors. The size of the display impacts the amount of matter and therefore influences the how long the PM takes to disperse. Smaller events like Manning will disperse relatively quickly. Other factors include wind and climatic pressures, rainfall, distance away from the display and the height of the display. Croteau (Emission factors and exposures from ground-level pyrotechnics, 2010) found that ground-level displays presented larger risks for PM to impact the health of spectators than aerial displays which are further away and disperse more rapidly into the atmosphere.

Studies have shown that even brief exposure to pollutants derived from fireworks can pose a high noncarcinogenic risk to human health. Fireworks generate fine and ultrafine particles which are more toxic and appear to have a more negative health effect compared with coarse particles (Chi-Chi, 2016). Health effects are mainly expressed as a result of the inhalation of smoke derived from the display which contributes to coughs, fever and dyspnea, and even acute eosinophilic pneumonia. The impact of increased PM10 emitted from fireworks includes acute lower respiratory tract symptoms and illnesses (Cao, et al., 2017).

While no research was found discussing the impact of PM on fauna, the increase in PM is expected to have a similar effect as in humans. Sufficient evidence has also been demonstrated that water-soluble ions contribute to more than 50% of PM2.5 mass (Chi-Chi, 2016), which thereby enables the contaminants to enter the ground and waterways more easily.

In summary, firework displays are considered to increase particulate matter concentrations of 5 to 20 times background concentrations and remain in the atmosphere from between 16 hours and a month. Increased concentrations of particulate matter may cause respiratory difficulties even after only short durations of exposure. Despite the literature focusing on human health impacts. similar impacts are considered likely for fauna. The scale of these impacts is linked to the volume of fireworks and duration of the display. It is likely Manning Park is at the lower end of the spectrum.

#### **Oxidising Agents**

Oxidising agents such as perchlorate are included in fireworks as atmospheric oxygen does not support rapid combustion (Chi-Chi, 2016). Perchlorate is an oxy-anion of chlorine. During the production of fireworks and firework displays, the potential exists for perchlorate to be released into the air, and then deposited onto the

<sup>&</sup>lt;sup>1</sup> Particle Matter less than 2.5µm in size, generally associated with harm to health.

 $<sup>^2</sup>$  Particle Matter less than 10  $\mu m$  in size, generally associated with harm to environment.

land or water along with precipitation. Perchlorate is readily water-soluble and remains stable for long periods of time under natural environmental conditions. Perchlorate collected in the soil may either leach into water bodies or may be absorbed by plants through soil moisture and accumulate in plant tissues. Multiple studies have detected perchlorate in groundwater, surface water and drinking water following firework displays (Sijimol & Mohan, 2014; Scottish Government, 2019).

Perchlorate is hazardous to many organisms as it is a potent thyroid disruptor. Perchlorate actively inhibits the uptake of iodide by the thyroid gland thereby resulting in the decreased production of thyroid hormones (Sijimol & Mohan, 2014; Chi-Chi, 2016). Perchlorate is therefore particularly hazardous to aquatic organisms who consume contaminated water and animals whose diet consists of aquatic organisms such as waterbirds and some mammals.

The oxidising agent comprises approximately 40% of each firework and therefore remaining residue has the potential to contaminate soil and water over a large area. Sijimol and Mohan (Environmental impacts of perchlorate with special reference to fireworks—a review, 2014) reported groundwater being contaminated within a radius of 100m of the firework display while noting the extent of contamination depends on the number of displays, types of fireworks involved, amount of misfiring, firework disposal, and the duration of the display.

Several studies have been conducted throughout America suggesting various impact levels from perchlorate. Studies in Dartmouth and Oklahoma reported elevated levels of perchlorate in soils, groundwater and the surface water of a small lake (New Hampshire Department of Environmental Services, 2018). Separate studies suggest elevated concentrations in surface water appeared to peak approximately 14 hours following firework displays (reaching levels from 24 to 1028 times the mean baseline value); and then returned to background levels within 20 to 80 days (GrrlScientist, 2019). Research suggests perchlorate concentration above 2µg/L are required to have an impact on water quality (New Hampshire Department of Environmental Services, 2018).

Nitrate is also known to be used in fireworks as an oxidising agent. While no studies were found linking the impacts of nitrate residue from fireworks to environment harm, nitrate is known to be potentially toxic to freshwater aquatic organisms in high concentrations, although some marine animals are also sensitive. The main toxic action of nitrate is due to the conversion of oxygen-carrying pigments to forms that are incapable of carrying oxygen (Camargo, Alonso, & Salamanca, 2005).

In summary, the oxidising agents used in fireworks can contaminate soil, groundwater, and surface water within a reasonable radius of the display. Oxidising agents such as perchlorate are readily water-soluble and return to the ground through precipitation thereby impacting the quality of soil, groundwater and surface water and the health of organisms through uptake. Perchlorate concentrations have been found to decrease over time following firework displays, however the impact of accumulation has not been studied. Areas in which firework displays happen regularly are expected to show a gradual increase of perchlorate levels over time as the gradual increase in perchlorate concentration is likely to make dilution less effective.

#### <u>Metals</u>

A variety of different metals are used to influence the burst of light displayed by fireworks as discussed in Section 2.2. It is therefore no surprise that studies from around the world have all reported an increase of metals concentrations in the air following firework displays (Croteau, Dills, Beaudreau, & Davis, 2010; Chi-Chi, 2016; Kumar, et al., 2016; Cao, et al., 2017; GrrlScientist, 2019). Chi-Chi (A review of the impact of fireworks on particulate matter in ambient air, 2016) observed from 49 separate firework displays, 25 reported increased concentrations of Al, Ba, Cd, Cr, Cu, K, Mg, Mn, Pb, Sr and Zn<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup> Aluminium (Al), Barium (Ba), Cadmium (Cd), Chromium (Cr), Copper (Cu), Potassium (K), Magnesium (Mg), Manganese (Mn), Lead (Pb), Strontium (Sr) and Zinc (Zn)

The 2006 FIFA World Cup firework display in Milan resulted in increased concentration of metals in the air, which included Sr (120-fold), Mg (22-fold), K (12-fold), Ba (11-fold), and Cu (6-fold) (Chi-Chi, 2016). Similarly, Kumar (Fireworks induced particle pollution: A spatio-temporal analysis, 2016) observed across a number of displays an average increase from background levels of Ba (24.7 times), Sr (2.98 times) and Cu (3.18 times). Furthermore, a 2016 study from Spain reported an increase in air metal concentrations not only at the firework launch site but also nearby in places throughout the city as the smoke clouds dispersed. Air metal concentrations were elevated for days following the display (GrrlScientist, 2019), however it has typically been reported air metal concentrations declined within 24-hours (New Hampshire Department of Environmental Services, 2018). ISPL notes however, these fireworks displays were of a more significant size and duration than those at Manning Park..

Metal particles, such as Cd, Pb, Cr and Ni have been identified as human carcinogens and also have severe effects on people with asthma (Cao, et al., 2017). In addition to the health related impacts of metals, many of the particles from the air end up deposited on the land or in surface water thereby having the potential to damage vegetation and impact on the health of other organisms (Cao, et al., 2017). A number of the metals identified as being used in fireworks are substances or wastes which if released may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and/or toxic effects upon biotic systems (Ascend Waste and Environment, 2015). For example, Flying Colours Fireworks (Environmental Impacts, 2020) notes elevated levels of:

- Sr has been linked with harm to bone marrow and blood thinning;
- Al has been linked with poor mental and physical performance;
- Cu can be extremely harmful to aquatic ecosystems and has also been liked with firework caused dioxin pollution;
- Ba has been linked with retching, loose bowels, breathing inconvenience, changes in pulse, general muscle shortcoming and spasms; and
- Cd can be linked to cancer, lung harm, kidney infection and delicate bones.

In summary, many different types of metals are included in fireworks to create colourful displays. The combustion of fireworks release metals into the atmosphere resulting in elevated metal concentrations for up to several days which only decrease due to dissipation. Metals released from fireworks may be deposited in soils or waterbodies or breathed in by humans or fauna. Many of the metals used in fireworks have carcinogenic or toxic impacts on humans, flora and fauna. The level of impacts will depend on the size and duration of the display.

#### **Other Pollutants**

The combustion of fireworks produces several by-products which can also be harmful to human health and the environment. Following firework displays, increases in SO<sub>2</sub>, NO, NO<sub>2</sub>, ozone, and organic compounds are generally observed (Croteau, Dills, Beaudreau, & Davis, 2010; Cao, et al., 2017). SO<sub>2</sub> can be slowly absorbed into fine particles and transported deeply into the lungs, thereby causing long-term health effects. NO<sub>2</sub> emitted from fireworks can generate biochemical alterations and histological demonstrable lung damage leading to both acute and chronic exposure. The higher concentrations of O<sub>3</sub> and CO also may cause severe asthma and lung diseases (such as pneumonia) (Cao, et al., 2017).

#### 2.3.2 Material/ Physical Waste Impacts

Fireworks consist of several parts which are not all consumed during combustion. Croteau (Emission factors and exposures from ground-level pyrotechnics, 2010) reviewed a number of different fireworks and concluded on average between 55% and 86% of the original mass of the firework remained as non-combusted residue and packaging. In addition to this, tubing and wires are also used during fireworks displays and therefore have the potential to be left behind as waste. Fireworks are often ignited over water in order to reduce the risk of fire; however, in doing so increases the likelihood wastes will end up in the water. The paper or cardboard



packaging is unlikely to be entirely consumed during the explosion and therefore will return to the ground. Weather conditions play a large role as to where the waste will likely land and how easy it will be to contain and collect. The level of impacts will depend on the size and duration of the display.

### 2.3.3 Fire

The combustion of fireworks produces a number of 'excited particles', immense heat and falling debris, and this can result in fire. As fireworks are legal to purchase for personal use in North America, there are numerous records of fires started from fireworks. For example, between 2009 and 2013 fireworks were the reported cause for 129 fires and almost \$2.5 million in damage (The Land Between, 2019) in Ontario, Canada. In 2018 across the US it is estimated that fireworks started 19,500 fires in the calendar year (National Fire Protection Association, 2020).

While fireworks are generally not available for private sale in Australia, public firework displays still present a risk of fire, particularly in Australia's dry climate. Following the devastating bushfires of 2019, public opinion against firework displays commenced in Australia with multiple petitions circulating to ban displays such as the New Year's Eve Sky Show in Sydney (BBC News, 2019). While the events are heavily regulated and measures are put in place to limit the risk and impact of fires, the potential for fires still remains; and following the catastrophic outcome of bushfires in recent years, the issue remains sensitive to the general public.

### 2.3.4 Noise Pollution

A number of noise studies have been conducted on firework displays. Of the seven studies reviewed by Cao (Review on physiochemical properties of pollutants released from fireworks: Environmental and health effects and prevention, 2017) that focused on noise quality, the mean noise level during firework displays was found to be approximately 90dB; 1.2 times higher than mean background noise levels of 78dB. Further research has estimated peak noise levels to be between 137dB and 190dB, which is high enough to be harmful to human hearing and can lead to life-threatening injuries to pets, livestock, wildlife and birds due to the impulsive nature of the noise (Scottish Government, 2019; RSPCA, 2019; GrrlScientist, 2019).

While there is limited information available specific to Australia and more specifically its native animals, there is consensus amongst the research that fireworks can be a source of fear and distress for many animals (RSPCA, 2019). The hearing of many animals is much more sensitive than that of humans and so not only are fireworks found to be more disturbing for them, but they can also damage their hearing more severely (Animal Ethics, 2019; Scottish Government, 2019). Furthermore, the infrequency and unpredictability of fireworks makes it unlikely that animals will acclimatise to the noise produced regardless of how often events are held (RSPCA, 2019).

### <u>Native Fauna</u>

Most of the research conducted on the impact of noise focuses on dogs, farm animals and birds, with the effects of sudden loud noises on native or wild animals being difficult to assess. How native fauna react to noise stimuli largely depends on the biology and behavioural traits of each species, as well as nutrition, intraspecific conflicts and reproductive status (Rodewald, GansloBer, & Kolpin, 2014). Psychological effects on native fauna are difficult to assess and for this reason most of the research makes assumptions based on behaviours exhibited in response to loud noise (RSPCA, 2019).

The evidence suggests many small mammals are likely to run, hide, shiver, cower or freeze in response to loud and sudden noises (Scottish Government, 2019). Other studies have reported rodents continue displaying stressed behaviours such as running for several minutes after the noise ceases (Animal Ethics, 2019). Research is also available to suggest the noise from fireworks affects larger mammals such as sea lions who were observed becoming vocal and then fleeing (Pedreros, Sepulveda, Gutierrez, Carrasco, & Quinones, 2016) and rhinoceroses and cheetahs who exhibited distinct signs of arousal or panic (Rodewald, GansloBer, & Kolpin, 2014). Despite these observations, monitoring of quokka populations on Rottnest Island during firework

displays did not indicate any distress or changes in behaviour (Scott, 2018). This response, as suggested by the literature, is likely influenced by the quokka's surroundings, behaviour and social adaptations.

Loud noises have historically been used as a deterrent for birds and so it unsurprising the effect fireworks have on birds. The available research agrees birds commonly take flight as a result of loud noises with numerous studies suggesting multiple species fly upwards several hundred metres to escape the area, unlikely to return for at least 45 minutes following the end of the display (Griffin, 2012; Scottish Government, 2019; RSPCA, 2019; Evans-Brown, 2019). While the noise of fireworks can cause tachycardia in birds or even death from fright; the most common cause of death or injury is due to blunt-force trauma from birds becoming disorientated and crashing into trees, buildings or other objects (Griffin, 2012; Scottish Government, 2019; Animal Ethics, 2019; McCammon & Paris, 2019).

Several studies have also reported birds (such as nesting terns and gulls) abandon their nests either temporarily or permanently as a result of the noise (Animal Ethics, 2019; RSPCA, 2019). This reaction, commonly exhibited by seabirds, resulted in cancellation of the 4<sup>th</sup> of July firework displays in Gualala, California (Griffin, 2012).

Many organisations such as veterinary clinics and the RSPCA group the impacts of and care advise given regarding fireworks and thunderstorms, given the several similarities such as sudden noise, flashes of light and generally short durations. The fearful and anxious behaviour exhibited by animals in response to thunderstorms is considered appropriate as it is a survival response to potential danger (PennVet, 2020). A key difference between the two is that storms generally provide some sort of warning to animals by gradual change in weather conditions such as increasing wind, darkening skies and a drop in barometric pressure (PennVet, 2020). Despite this, the cowering or fleeing response exhibited by most animals is still displayed. It is therefore also suitable to acknowledge the similarities in the return of normal behaviour following the removal of stimuli, be it storm or fireworks, and the animal's ability to recover or withstand the event.

In 2001, the City of Cockburn commissioned an impact assessment on the effects of firework displays on the waterbirds in the Manning Park area. The study found the fireworks did not adversely affect the waterbirds of Manning Lake. (City of Cockburn, 2001)

### <u>Livestock</u>

Horses and farm livestock are easily frightened by loud noises and generally respond in ways that result in injury to themselves or damage property or equipment. A study revealed that noises ranging from 80dB to 89dB increased the heart rate of pigs; while prolonged exposure to noise levels above 100dB increased the respiration rate in lambs (RSPCA, 2019). Several studies have been undertaken to examine the impact of fireworks on horses who exhibit a flight response when exposed to loud noises. In a study conducted by Gronqvist (The Management of Horses during Fireworks in New Zealand, 2016) of nearly 5,000 horses, 79% were shown to react anxiously or very anxiously as result of fireworks, with 82% of the horses starting to run; and more than a quarter of those received injuries as a result. A similar study was conducted on chickens, however only 9.3% of the chickens observed were visibly frightened (Scottish Government, 2019).

### **Domestic Animals**

Sensitivity to loud, infrequent noises is particularly common in dogs and is usually following by anxious behaviour. Despite much of the research being conducted on dogs, there is evidence suggesting cats and other small mammals such as rabbits, ferrets and guinea pigs exhibit similar responses (Scottish Government, 2019). The most common stress responses exhibited by domestic animals include vomiting, severe self-injury and accidental trauma. In a survey conducted by Gates (Owner perceptions and management of the adverse behavioural effects of fireworks on companion animals: an update, 2019) which included 4,293 pet owners

(15,871 pets), 74.4% of the animals were reportedly frightened by fireworks exhibiting behaviours such as hiding, shivering and cowering, and 345 were injured as a result of the fireworks.

*In summary*, fireworks have been recorded reaching noise levels up to 190dB and averaging 90dB for the duration of the display. Noise levels this high can damage human hearing and cause a behavioural reaction in animals. While in most cases, animals exhibit shivering or cowering (mainly stationary responses), some species exhibit flight responses which can lead to injury and death in extreme cases through blunt-force trauma. Birds, (primarily seabirds) have been observed abandoning their nests and, in some cases, not returning following the completion of the display.

Despite the responses exhibited by fauna in the literature from general noise, there is also research which qualifies the impact of fireworks on animals. While it is understood the loud noises affect animals' behaviours differently, there is evidence that suggests short-term events and changes like fireworks do not induce real stress as long as the animals are able to cope with them (Rodewald, GansloBer, & Kolpin, 2014). Chronic stress, which is responsible for the serious behavioural and physiological consequences is unlikely to be caused by short-term events. Observations show animals tend to manage the impact of stress with retreat behaviours enabling them to tolerate the fireworks display (Rodewald, GansloBer, & Kolpin, 2014). Furthermore, given the frequency, duration, and intensity of sounds resulting from fireworks displays, it is unlikely that wildlife would sustain temporary, much less permanent, hearing damage (Environmental Analysis Section Stewardship Branch, 2008). This is particularly relevant given the small scale display at Manning and it is unlikely that hearing damage would be sustained by the local wildlife.

### 2.3.5 Light Pollution

Far less research has been conducted on the impact of light generated from firework displays than what has been carried out for sound. Nevertheless, the light produced from fireworks represents a human-caused disturbance stimulus that, depending on the time of year, exposure time and proximity, can have varying disturbance effects. Research concludes birds react to visual stimuli just as readily as acoustic stimuli. In Stickroth's (Effects of Fireworks on Birds - A Critical Overview, 2019) study, despite the birds only exhibiting a mild reaction, even at a distance where the noise could not be heard, birds took flight in response to the light produced. Further research also indicated waterbirds may react more sensitively to light than other birds and mammals (Stickroth, 2019).

There are also other studies assessing the impact of artificial light on the natural environment. Light influences a variety of the physiological and ecological processes and therefore the impact of light pollution on particular species, communities or ecosystems can be significant (Shier, Bird, & Wang, 2020). Light generated from fireworks would be expected to have minimal to no impact in these circumstances due to the short duration of exposure (in comparison to longer-term light pollutants such as streetlights).



### 3 Impact Assessment

The EIA was completed to assess the impacts identified through the desktop research on the known environmental and social values within the City of Cockburn, more specifically Manning Park. The EIA uses the definitions provided in Table 3.1 to assign an impact rating to attributes of the firework display. Impact ratings have been assigned based on available knowledge and therefore may differ if new information becomes available.

Table 3.1. Risk matrix
------------------------

			Consequence			
		Short-term	Medium-term	Long-term		
Likelihood	Very Likely	Medium	High	High		
	Likely	Low	Medium	High		
	Unlikely	Low	Low	Medium		
Definitions	Consequence:					
	· · ·		m effect (duration of fire ning to pre-event levels.			
	<i>Medium-term</i> - Impacts will have a medium-term effect (lasting up to several months) with conditions returning to an alternative stable state.					
	<i>Long-term</i> - Impacts will have a long-term effect (lasting 2 years or more) with conditions unlikely to return to pre-event levels.					
	Likelihood:					
	Unlikely – Event / impact has a rare or unlikely chance of occurring.					
	Likely – Event / impact has a possible chance of occurring.					
	Very-likely – Event / impact will occur.					
	Impact Rating:					
	<i>Low</i> – No or small impact(s) to the environment or community that may not require management measures.					
	<i>Medium</i> – moderat management meas		ronment or community t	that can be reduced wit		
		mpact(s) to the envir nagement measures.	ronment or community	that are unlikely to be		



Table 3.2. Risk Assess	nent Relevant to the Manning Park Display

Value	Impact	Likelihood	Consequence	Rating	Comments
Air					
Air Quality	Smoke plume produced from the firework display contains a number of pollutants including particles, metals and by-products which reduce the air quality.	Likely	Short-term	Low	Although it is likely the firework display will produce a plume of smoke, given the size of the display it is likely it will dissipate relatively quickly and produce minimal concentrations of pollutants.
	Reduced air quality from firework pollutants causes respiratory issues for humans and animals.	Unlikely	Short-term	Low	It is likely pollutants will be produced from the fireworks, however given the proximity to the launch site and the distance from the ground it is unlikely the smoke will cause any respiratory issues prior to it dissipating.
Land					
Soil Quality	Metals produced from the firework display settle to the ground contaminating the soil.	Likely	Long-term	High	Metal particles are likely to fall to the ground following the firework display (although at low quantities given the size of the display). It is unlikely metal concentrations from a single display will have an impact on contamination levels but the impact of accumulation from multiple events is unknown. As the display is held at the same location each year, concentrations could increase over time.
	Oxidising agents such as perchlorate produced from the firework display settle to the ground contaminating the soil.	Unlikely	Medium-term	Low	It is unknown what oxidising agent is contained in the fireworks utilised in the display. Perchlorate is readily water-soluble and so if used would be expected to dissipate resulting in a decrease in soil concentration levels over time. As the size of the display is small, high concentrations of oxidising agents would not be expected.
Aesthetic	Litter resulting from the fireworks display is unappealing.	Very-likely	Short-term	Low	Litter is likely however it is collected following the event.

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	Desktop Review	and Impact	Assessment of Fir	eworks Dis	play - Manning Park Spring Fair Case Stua
Value	Impact	Likelihood	Consequence	Rating	Comments
Water		1	1		
Water Quality	Metals produced from the firework display fall into the water, leach from the soil or leach/ dissolve from waste (packaging) residue.	Likely	Long-term	High	As the firework display takes place above the lake it is assumed metal particles will fall into the water. It is also possible for metals to leach or dissolve from material waste residue which falls into the water. It is unlikely metal concentrations from a single display will have an impact on contamination levels, but the cumulative impact of ongoing events is unknown. As the display is held at the same location each year, concentrations could increase over time.
	Oxidising agents such as perchlorate produced from the firework display fall into the water, leach from the soil or leach/ dissolve from waste (packaging) residue.	Likely	Long-term	High	It is unknown what oxidising agent is included in the fireworks utilised in the display. Perchlorate is readily water-soluble and has the potential to contaminate the lake and groundwater if used. As the size of the display is small, high concentrations of oxidising agents would not be expected, however can be hazardous in aquatic environments.
Fauna					
	Light from the firework display causes birds to react and potentially injure themselves.	Likely	Short-term	Low	Research suggests birds, particularly water birds may react to bursts of light.
Native Fauna	Noise produced from the firework display causes birds to react and potentially injure themselves.	Likely	Medium-term	Medium	Research suggests birds are likely to react in some way as a result of sudden loud noises. Behaviour may differ between individuals, either remaining stationary or taking flight. When taking flight, it possible for birds to become disorientated, injure themselves or abandon nests.
	Noise produced from the firework display causes small mammals to react and potentially injure themselves.	Likely	Short-term	Low	Research suggests although loud bangs may cause anxious behaviour, it is likely to only be short-term and result in mainly stationary actions thereby reducing the chances of injury.



Value	Impact	Likelihood	Consequence	Rating	Comments
	Noise from the fireworks display causes animals to abandon the area and not return.	Unlikely	Long-term	Medium	Research suggests fleeing or abandonment is a possible reaction to loud noises, however in most cases observed, individuals return when the disruptions cease. This is seen to be the case at Manning Based on the 2001 study on waterbirds.
	Native fauna ingests or become tangled/ trapped in remaining litter.	Likely	Short-term	Low	Litter resulting from the firework display is most likely to consist of paper and cardboard from the packaging. The City of Cockburn have stated the fireworks do not use any plastic and therefore the risk of entrapment or issues caused by ingestion are reduced.
	Metals or oxidising agents ingested resulting in illness or death of aquatic fauna, waterbirds or other animals higher in the food chain.	Unlikely	Long-term	Medium	The concentrations of metals or oxidising agents produced from the size of the fireworks display is unlikely sufficient to cause harm. It is however unknown what oxidising agent is used and the impact of accumulation or bioaccumulation.
	Loss of habitat as a result of fire.	Unlikely	Medium-term	Low	Fire is an inherent risk however, provided appropriate measures are put in place, the likelihood is reduced and impact minimal.
Livestock	Noise produced from the firework display causes horses or other farm animals to react thereby causing injury.	Likely	Short-term	Low	Research suggests horses are likely to react to loud bangs, however the location of the firework display makes it less likely any horses will be within hearing distance. Behavioural changes are considered to be short-term and cease with the firework display.
Domestic pets	Noise produced from the firework display causes behavioural change in domestic animals.	Very-likely	Short-term	Medium	Research suggests domestic animals are likely to react to loud noises with the potential for harming themselves. Given the firework display takes place in a predominantly residential area it is very likely domestic animals will be within hearing distance.



Value	Impact	Likelihood	Consequence	Rating	Comments
Flora					
Vegetation health	Uptake of contamination from soil or water as a result of firework debris or residue reduces vegetation health over time.	Unlikely	Long-term	Medium	The level of contamination resulting from a small firework display is unlikely to be significant enough to impact on vegetation health. However, it is unknown what oxidising agent is used and the impact of accumulation.
Vegetation density	Fire caused by the firework display could result in a reduction in vegetation density.	Unlikely	Medium-term	Low	Fire is a risk associated with fireworks, however provided appropriate measures are put in place, the likelihood is reduced and impact minimal.



### 3.1 Discussion of Impacts

### 3.1.1 Air

Fireworks produce pollutants from the combustion reaction and left-over residues. These pollutants, including particulates, metals and other inorganics and organic by-products will be present in the form of smoke trails. As the firework display at the City of Cockburn Rotary Spring Fair occurs for only a short duration (approximately 10 minutes) and takes place outdoors with the majority of the fireworks combusting at heights greater than 75m above ground level; it is considered likely the smoke will dissipate prior to reaching a level in which humans or fauna are likely to breath the pollution in.

Pollution concentrations are unlikely to impact the overall air quality of the City of Cockburn due to the size and duration of the firework display. Although particulate matter concentrations are likely to increase slightly in the short-term; given location of the display and occurrence of coastal breezes, dilution of pollutants are expected to happen relatively quickly. As the research suggests, pollutant levels would be expected to subside within a day, if not sooner.

### 3.1.2 Land and Water

The quality of the soil and water has the potential to be impacted as a result of contaminants produced from the firework display. Particulates, metals, and oxidising agents remaining after combustion are likely to be deposited on either land or water. While the size of each firework display makes it unlikely to have a significant impact on the quality of the water or soil in Manning Park on their own, it is unknown if there has been an accumulative effect resulting from the display in the same location year after year.

The research suggests that in most cases the oxidising agents commonly used in fireworks are readily watersoluble and can be hazardous to aquatic ecosystems. It is unknown which oxidising agent is used in the City of Cockburn's fireworks therefore, the worst-case scenario (use of perchlorate) has been assumed for the impact assessment and the risk rating is therefore the highest. Metal particulates are also likely to be deposited in either the water or soil; and research describes metals such as copper are hazardous to aquatic ecosystems, while a number of the other elements can result in health impacts if sufficient quantities are consumed or absorbed.

Firework packaging is also likely to be found following the display. The packaging used for the City of Cockburn's fireworks consists of 100% biodegradable cardboard. While this will breakdown over time, if not collected following the event, it may form a choking hazard for fauna in the area and may contain left-over residue not consumed during combustion. This residue may consist of gun powder, metals, or oxidising agents, all of which can be hazardous if consumed or will continue to release into the environment through oxidation and exposure to rain. It is important to note the contractor used by the City of Cockburn is responsible for the collection and recycling of remaining cardboard tubes and packaging, and also reuses equipment from the display such as copper wiring and fibreglass canisters where possible.

### 3.1.3 Fauna

Native fauna, livestock and domestic pets have been considered during the impact assessment. Native fauna was identified to be at most risk due to their proximity to the fireworks display and the potential for their environment to be contaminated by chemicals remaining from the fireworks or litter. The noise generated from the firework display is identified as the highest risk to fauna, but according to research, is unlikely to result in any long-term impacts. It is also important to note the City of Cockburn have not received any reports of injured wildlife in response to the firework display.

Small mammals are likely to cower from loud noises, making the risk of injury less likely. Domestic pets, while likely to exhibit anxious behaviour, can be secured by pet owners and are likely only to show a change of behaviour during the display. Horses and livestock are more at risk than other mammals due to their flight

response leading to possible injury. Based on the location of the City of Cockburn Rotary Spring Fair, it is less likely livestock and horses will be within a close proximity to the display and therefore less likely to react to the noise. Birds as a group are identified as at most risk, although behavioural changes are expected to vary between species. Various species will either take flight or cower in response to the loud noise. When taking flight, individuals may be prone to injury due to collision with objects or disorientation. As Manning Park is morphologically quite open, there are less obstacles for birds to collide with should they take flight rapidly. The research suggests noise attributed to the fireworks display is unlikely to result in long-term nest or area abandonment. The short-term impacts from fireworks are not expected to cause chronic stress and all behaviours are expected to return to normal shortly following the end of the fireworks.

Based on the available information, it is unclear what impact contaminants will have on the habitat or health of the fauna. While many chemicals used in fireworks are considered hazardous when ingested, the concentrations resulting from a small annual display are not expected to be sufficient to result in serious impact. The likelihood of pollutants accumulating from the annual display is unknown, this has the potential to result in higher concentrations of contaminants and therefore there is potential for impacts to the health of fauna and their habitat.

#### 3.1.4 Flora

Impacts to vegetation are unlikely to result from the firework display. While fire remains a risk, the City of Cockburn implements appropriate measures to reduce the risk and impact including employing professional fire tenders to be onsite for the event.

There is the potential for vegetation health to be impacted from contaminant uptake, although this is unlikely given the small scale. As discussed in previous sections the firework display is not expected to be capable of generating sufficient levels of contaminants to result in an impact to ecosystem health or water and soil quality. The potential for contaminants to accumulate over the years is unknown and therefore difficult to assess.



### 4 Conclusion and Recommendations

The impact assessment has been undertaken using available resources to identify potential impacts from firework displays. The literature largely focuses on impacts associated with much larger displays which include a greater quantity of fireworks, are longer in duration and are more frequent. ISPL has used the literature and contextual information pertaining to the local environment and information provided by the City of Cockburn regarding the Rotary Spring Fair firework display to determine and assess potential impacts.

The research suggests fireworks have the potential to cause plumes of pollution as a result of the combustion of fireworks. The smoke generated contains traces of particulate matter, metals, non-combusted residues such as oxidising agents and inorganic by-products. A number of the pollutants are known carcinogens or impact healthy respiratory functioning. Based on the size and duration of the Rotary Spring Fair firework display, the height at which most of the display takes place and the likely weather conditions, it is unlikely the fireworks display will have a medium or long-term impact on the City of Cockburn air quality, although impacts are likely to occur in the short term.

Particulates produced from the combustion of the fireworks are likely to be deposited at the location used for the display. In terms of the Manning Park this will occur over the land or the lake. While ISPL considers it unlikely the Rotary Spring Fair firework display will produce contaminants in concentrations high enough to impact the quality of the soil and water, and health of flora and fauna; there is potential for contaminants to accumulate and further work is required to determine if there are impacts.

ISPL recommends, that should the display continue at Manning Park, a monitoring program be established to quantify the potential accumulative impacts associated with contaminant build-up in soil and water. Monitoring should occur to identify any seasonal fluctuations in water and soil but also immediately preceding and following a fireworks display. This information can be used to assist in any future decisions relating to the continued use of fireworks or moving firework displays to other locations within the City of Cockburn which may not have as sensitive environmental receptors. This will provide quantifiable data which can be compared to the following guidelines:

- ANZECC & ARMCANZ Freshwater Quality Guidelines (2018);
- NEPM Schedule B1 Groundwater Investigation Levels (GILs) (2011); and
- NEPM Schedule B1 Health Investigation Levels (HIL) for Soil Contaminants (2011).

Little evidence was presented in the literature pertaining to the impact of light produced from firework displays. The research suggests bursts of light can cause a flight reaction in birds similar to that produced by noise stimuli. While it is known that loud noises result in a fear response for most animals; single, short-duration events such as fireworks are considered unlikely to result in chronic stress, which could result in a significant behavioural and physiological response and impacts (Rodewald, GansloBer, & Kolpin, 2014).

Other than immediate responses such as flight, running or cowering, medium or long-term impacts are unlikely. The greatest risk perceived to fauna is that caused by blunt-force trauma caused by animals trying to flee the area. This risk is applicable to all animals and can be managed to mitigate and reduce the risks to fauna, ISPL recommends:

- Continuing to advertising the date, time and duration of the firework display using multiple platforms and media well in advance of the event to allow pet owners time to appropriately prepare;
- Encouraging pet owners to seek advice from professionals if they know their pet gets anxious and responds badly to fireworks;
- Encouraging pet owners to keep their pets inside during the fireworks display;
- Install temporary signage around Manning Park to reminding people to watch for animals crossing and to reduce speeds, or additional signage placed out for the event along internal roads which people may use to leave the park following the event and

• Continue to monitor Manning Park and surrounding areas following the fireworks display to determine whether any native animals have injured themselves trying to flee the area.

Packaging from the fireworks is expected to be littered about Manning Park following the display. Correspondence with the City of Cockburn indicates efforts are taken to ensure litter is collected following the display. Despite this, the 2001 Spring Fair Fireworks Bird Impact Study by the City of Cockburn acknowledges litter was still present in the lake and surrounding vegetation several days after the event (City of Cockburn, 2001). Since this report the City has made it the responsibility of the contractor to use biodegradable packaging, collect and recycle remaining cardboard tubes and packaging and reuse equipment where possible. The site is also inspected following the event to collect any additional litter. ISPL recommends formalising the clean-up and establishing clean-up standards. It is acknowledged the general public's attendance at the fair is also contributing litter (in addition to that generated by the firework display); and both pose a risk to the environment and require management.

The risk of fire was the final impact considered for the City of Cockburn firework display and based on the information available, appears to be appropriately managed - no changes are recommended.

In conclusion, from the impacts identified, it is not currently possible to definitively state whether the City of Cockburn Rotary Spring Fair fireworks display should or should not continue. The only long-term impacts identified by this assessment relate to the potential accumulation of contaminants over time from multiple events however this rating could be significantly reduced by ascertaining the actual contaminants within the proprietary chemical constituents of the fireworks and their concentrations likely to be produced by the firework display. Despite allocating the highest rating to these impacts, this is more likely due to knowledge gaps rather than actual risk. Therefore, the impacts attributed to the fireworks display do not necessarily provide sufficient reasoning to cancel the display in future years.

ISPL recommends that in the long term, consideration be given to relocating the display to a location that does not contain or is not adjacent to a wetlands or natural bushland such as a sporting oval. The relocation would lessen impacts to native fauna, water pollution and reduce firs risks. It is acknowledged that depending on the site selected there could be an increase in impacts on domestic animals due if the proximity to residences in reduce. ISPL believes these impacts can be minimised with continued adequate warning given to local residents.

Should the display continue at Manning Park a monitoring program is required to quantify the potential accumulative impacts associated with contaminant build-up in soil and water. Monitoring should occur to identify any seasonal fluctuations in water and soil but also immediately preceding and following a fireworks display. This information can be used to assist in any future decisions relating to the continued use of fireworks or moving firework displays to other locations within the City of Cockburn which may not have as sensitive environmental receptors.

Monitoring post-firework displays should also occur to ensure no injury to native fauna or where native fauna are injured that they receive appropriate care; as well as implementation of management plans to ensure all waste is collected and removed from Manning Park following the event. Should monitoring of native fauna and waste identify changes to baseline conditions at Manning Park which are attributed to the annual fireworks display, further consideration should be given to the continued use of fireworks at this location.

Although many locals enjoy the fireworks at Manning it is prudent to note that the public perception of fireworks is changing, and more people are becoming concerned about the impact on animals and the appropriateness of the displays given the increasing devastation caused by bushfires. ISPL suggests the City of Cockburn investigate and trial alternatives, where possible and financially feasible to do so, in the coming years with a goal to potentially phase out the use of fireworks in the future, should this align with public opinion.



### 4.1 Alternatives to Firework Displays

As part of the impact assessment, ISPL identified a number of alternative options to fireworks that could be implemented at the event. We highlight that no impact assessment has been conducted on these alternatives, nor has ISPL taken into consideration the cost or feasibility of the alternatives presented.

### Silent Fireworks

Silent fireworks are becoming more common internationally to make displays more enjoyable for children, animals and people suffering with post-traumatic stress disorder (PTSD). A number of petitions were created to require noiseless fireworks to be used in NSW, however there is no evidence as to the success of the petitions. ISPL is aware that noiseless fireworks are being used as part of the ground firework display, and recommends that effort could be made to increase the number of noiseless fireworks used at the event if it is feasible.

### Light Shows and Projections

Light shows or laser shows are becoming more and more popular for both indoor and outdoor events, and their rising popularity also means there are a number of companies now producing them. Lights can be used to illuminate buildings or the night sky and can be integrated with music to increase the effect. Some events have even progressed from laser light displays to projections of imagery or video being broadcast onto landmarks to create vivid displays. These events can be expensive and The City has indicated they regularly seek quotes but at this time the costs for such displays are considerable in comparison to what is currently being spent on the current fireworks.

### Water Shows

Special effects utilising water are also becoming more common. Water shows often include lights and soundtracks integrated with water effects to produce a visual display. Again, these can be expensive especially when compared to the current expenditure on fireworks at Manning.

### Drone Shows

As drones become more common and more available, a number of companies have become established within Australia specialising in the use of drones to produce light shows and other visual effects. Drones have the added benefit of being less invasive than other displays. Again, these can be expensive especially when compared to the current expenditure on fireworks at Manning.

### Musical Acts or Performances

While firework displays are considered a premier form of entertainment at many events across Australia, the devasting impact of bushfires over the last several years has resulted in a loss of public support for the practice. A number of events around the country no longer incorporate firework displays instead including musical acts or performances, live entertainment or interactive displays.

### 4.2 Recommended Actions

In summary, the recommended actions presented in this impact assessment are:

- In the longer term consider relocating the fireworks display to an area without an adjacent wetland area or natural bushland such as a sporting oval;
- Keep ground level displays as far from spectators as possible and downwind if practical;
- Obtain a list of likely contaminants including the oxidising agent, potential metal particulates and any other potentially harmful products from the firework supplier;
- If the fireworks are to continue at Manning Park, undertake analysis of the soil at the launch site and water from Manning Lake prior to and immediately following the fireworks display for likely contaminants to quantify the impact of pollutants and consider establishing a long-term monitoring program;
- Monitor the Manning Park area following the fireworks display to identify any injured wildlife;

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- Increase the number of silent fireworks used in future events;
- Continue to alert pet owners well in advance of the event of the time and duration of the display and provide information for managing pet behaviour during the event; and
- Continue to ensure all waste is collected and appropriately disposed of following the event.

It is to be noted that the costs of alternatives may be considerable, and the City of Cockburn will need to consider the costs of alternatives while assessing the feasibility of implementing changes.



### 5 Bibliography

Animal Ethics. (2019). *How fireworks harm nonhuman animals*. Retrieved November 2020, from https://www.animalethics.org/how-fireworks-harm-nonhuman-

animals/#:~:text=Fear%20and%20stress&text=The%20effects%20of%20fireworks%20on,observed%20very%2 Oclearly%20in%20zoos.&text=It%20has%20been%20shown%20that,minutes%20after%20the%20noises%20ce ase.

- Animal Welfare League of South Australia. (2020). *Fireworks and Pet's Hints and Tips*. Retrieved November 2020, from https://awl.org.au/advice-education/pet-advice/general-pet-advice-tips/fireworks-and-pets-hints-and-tips
- Animal Welfare Victoria. (2020). *Pets during fireworks and thunderstorms*. Retrieved November 2020, from https://agriculture.vic.gov.au/livestock-and-animals/animal-welfare-victoria/dogs/dog-training-and-behavioural-problems/pets-during-fireworks-and-thunderstorms
- Ascend Waste and Environment. (2015). *The health and environmental impacts of hazardous wastes.* The Department of the Environment.
- Australian Geographic. (2017). Renewed call for restrictions to fireworks following echidna death. Retrieved November 2020, from https://www.australiangeographic.com.au/news/2017/07/renewed-call-for-restrictions-to-fireworks-following-echidna-death/
- BBC News. (2019). Sydney New Year's Eve fireworks to go ahead despite protests. Retrieved November 2020, from https://www.bbc.com/news/world-australia-50945761
- Breitrose, C. (2007). *Precautions needed to stop perchlorate: Chemical can pollute drinking water, often found in fireworks*. Retrieved November 2020, from https://west-roxbury.wickedlocal.com/article/20070725/NEWS/307259995
- Camargo, J. A., Alonso, A., & Salamanca, A. (2005). Nitrate toxicity to aquatic animals: a review with new data for freshwater invertebrates. *Chemosphere, 58*, 1255 1267.
- Cao, X., Chen, W., Xuelei, Z., Zhang, S., Tong, D. Q., Zhao, H., & Xui, A. (2017). Review on physiochemical properties of pollutants released from fireworks: Environmental and health effects and prevention. *Environmental Reviews*.
- Chi-Chi, L. (2016). A review of the impact of fireworks on particulate matter in ambient air. *Journal of the Air & Waste* Management Association, 66(12), 1171-1182. doi:10.1080/10962247.2016.1219280
- Choksi-Chugh, S. (2016, July). Do Fireworks Pollute the Bay? San Francisco Baykeeper.
- City of Adelaide. (2020). Fireworks Investigation Study.

City of Cockburn. (2001). Waterbirds of Manning Lake before, during and after the Spring Fair 28 October 2001.

- City of Cockburn. (2020). Conservation Reserves and Wetlands Waste and Environment. Retrieved November 2020, from https://www.cockburn.wa.gov.au/Environment-and-Waste/Sustainability-and-Conservation/Conservation-Reserves-and-Wetlands
- City of Cockburn. (2020). Manning Park. Retrieved November 2020, from https://www.cockburn.wa.gov.au/Recreationand-Attractions/Parks-and-Playgrounds/Manning-Park
- City of Cockburn. (2020). *Put a spring in your step at a Cockburn fave*. Retrieved November 2020, from https://www.cockburn.wa.gov.au/City-and-Council/Events-and-News/Latest-News/Put-a-spring-in-your-step-at-a-Cockburn-fave
- City of Cockburn. (2020). Response to Resident.
- Compound Interest. (2013). *The Chemistry of Fireworks*. Retrieved November 2020, from https://www.compoundchem.com/2013/12/30/the-chemistry-of-fireworks/
- Compound Interest. (2017). The Dark Side of Fireworks The Chemistry of their Environmental Effects. Retrieved November 2020, from https://www.compoundchem.com/2017/01/05/fireworks-environment/

- Croteau, G., Dills, R., Beaudreau, M., & Davis, M. (2010). Emission factors and exposures from ground-level pyrotechnics. Atmospheric Environment, 44, 3295-3303.
- Department of Environment and Energy. (2019). National Pollutant Inventory: 2018/2019 data within COCKBURN All Substances from Facilities (Industry). Retrieved November 2020, from http://www.npi.gov.au/npidata/action/load/summary-result/criteria/lga/323/destination/ALL/sourcetype/INDUSTRY/subthreshold-data/Yes/substance-name/All/year/2019
- DPIRD. (2020). Pre-European Vegetation (DPIRD-006). Department of Primary Industries and Regional Development.
- DWER. (2016). *Air Quality Monitoring in Perth Region: Air Quality Fact Sheet*. Department of Water and Envrionmental Regulation. Retrieved from https://www.der.wa.gov.au/images/documents/your-environment/air/publications/Monitoring\_Fact\_Sheets/Air\_Quality\_Monitoring\_in\_Perth\_Region.pdf
- DWER. (2020). Air quality index. Retrieved November 2020, from https://www.der.wa.gov.au/your-environment/air/airquality-index
- Eco-Age. (2019). Fireworks and Sustainability: Everything You Need to Know. Retrieved November 2020, from https://eco-age.com/magazine/fireworks-and-sustainability-everything-you-need-know/
- Environmental Analysis Section Stewardship Branch. (2008). Environmental Assessment for Destin 4th of July Fireworks and Beach Cleanup.
- Evans-Brown, S. (2019). Do Fireworks Harm Wildlife? Retrieved November 2020, from https://www.nhpr.org/post/asksam-do-fireworks-harm-wildlife#stream/0
- Flying Colours: Fireworks. (2020). Environmental Impacts. Retrieved November 2020, from https://the-science-offireworks.weebly.com/environmental-impacts.html
- Fuchs, H. (2017). New Year's Eve: Are fireworks harming the environment? Retrieved November 2020, from https://www.dw.com/en/new-years-eve-are-fireworks-harming-the-environment/a-41957523
- Fuller, G. (2015). *Our prettiest pollutant: just how bad are fireworks for the environment?* Retrieved November 2020, from https://theconversation.com/our-prettiest-pollutant-just-how-bad-are-fireworks-for-the-environment-52451
- Gates, M., Zito, S., Walker, J., & Dale, A. (2019). Owner perceptions and management of the adverse behavioural effects of fireworks on companion animals: an update. *New Zealand Veterinary Journal*, 67(6), 323 328.
- Griffin, C. (2012, July). Do Fireworks Cause Bird Deaths? What to Do on the Fourth of July. Audubon.
- Gronqvist, G., Rogers, C., & Gee, E. (2016). The Management of Horses during Fireworks in New Zealand. Animals, 6(20).
- GrrlScientist. (2019). Festive Fireworks Create Harmful Pall Of Pollution. Forbes. Retrieved from https://www.forbes.com/sites/grrlscientist/2019/12/31/festive-fireworks-create-harmful-pall-ofpollution/?sh=67c81f272853
- Jeffery, E. (2019). Far North Coast councils ditch NYE fireworks. Retrieved November 2020, from https://www.echo.net.au/2019/11/far-north-coast-councils-ditch-nye-fireworks/
- Johnson, C. (2001). *Fireworks leave polluting afterglow*. Retrieved November 2020, from http://www.abc.net.au/science/news/enviro/EnviroRepublish\_320412.htm
- KIC. (2015). AIR QUALITY MANAGEMENT IN KWINANA: Fact Sheet on Particulate Matter. Kwinana Industry Council.
- Kumar, M., Singh, R., Murari, V., Singh, A., Singh, R., & Banerjee, T. (2016). Fireworks induced particle pollution: A spatiotemporal analysis. Atmospheric Research, 180, 78-91.
- Kwinana Industries Council. (2020). *Environmental: Air*. Retrieved 2020 November, from https://kic.org.au/environment/air/



- Lopez, C. (2020). How night after night of fireworks affects your body and mind, from increased anxiety to memory problems, according to a psychologist. Retrieved November 2020, from https://www.businessinsider.com.au/how-fireworks-affect-you-from-increased-anxiety-and-memory-problems-2020-7
- Maggie, M. (2019). *How fireworks can affect your health and the ecosystem*. Retrieved November 2020, from https://www.cbc.ca/news/canada/calgary/calgary-fireworks-environment-wildlife-human-health-concerns-1.5218006
- Maine Department of Environmental Protection. (2019). *How do I use fireworks in a safe way that minimizes environmental impacts*? Retrieved November 2020, from https://www.maine.gov/dep/how-do-i/how-doi.html?id=440736
- McCabe, P. (2019). Fireworks have a "devastating impact" on the environment: The Land Between. Retrieved November 2020, from https://www.mymuskokanow.com/93115/fireworks-have-a-devastating-impact-on-theenvironment-the-land-between/
- McCammon, S., & Paris, F. (2019). *This 4th Of July, Think Of Your Feathered Friends As You Plan For Fireworks*. Retrieved November 2020, from https://www.npr.org/2019/06/29/737001802/this-4th-of-july-think-of-your-featheredfriends-as-you-plan-for-fireworks
- McCarthy, J. (2018). Doctors say fireworks emissions should be included in national pollution review. Retrieved November 2020, from https://www.newcastleherald.com.au/story/5593850/fireworks-in-firing-line-for-leaving-some-gasping/
- National Fire Protection Association. (2020). *Fireworks*. Retrieved November 2020, from https://www.nfpa.org/Public-Education/Fire-causes-and-risks/Seasonal-firecauses/Fireworks#:~:text=Fireworks%20fire%20%26%20injury%20facts,million%20in%20direct%20property%2 Odamage.
- Natural Lands. (2017). Fireworks & Wildlife. Retrieved November 2020, from https://natlands.org/fireworks-wildlife/
- New Hampshire Department of Environmental Services. (2018). Environmental Fact Sheet: Fireworks and New Hampshire's Lake.
- Pedreros, E., Sepulveda, M., Gutierrez, J., Carrasco, P., & Quinones, R. A. (2016). Observations of the effect of a New Year's fireworks display on the behavior of the South American sea lion (Otaria flavescens) in a colony of centralsouth Chile. *Marine and Freshwater Behaviour and Physiology*, 49(2), 127 - 131.
- PerthNow. (2020). Australia Day fireworks causes stress and fear for animals, RSPCA warns pet owners. Retrieved November 2020, from https://www.perthnow.com.au/news/australia-day/australia-day-fireworks-causesstress-and-fear-for-animals-rspca-warns-pet-owners-ng-b881442504z
- Queensland Government. (2020). Effects of fireworks on people, animals and property. Retrieved November 2020, from https://www.qld.gov.au/emergency/safety/explosives-fireworks/fireworks/effects-of-fireworks
- Queensland Government. (2020). Reducing impacts of fireworks noise. Retrieved November 2020, from https://www.business.qld.gov.au/industries/mining-energy-water/explosivesfireworks/requirements/fireworks/noise
- Rodewald, A., GansloBer, U., & Kolpin, T. (2014). Influence of Fireworks on Zoo Animals: Studying different Species at the Zoopark Erfurt during the Classic Nights. *International Zoo News, 61*(4), 264 271.
- RSPCA. (2019). Animal Welfare Science Update Issue 66.
- RSPCA. (2019). Fireworks and Animal Welfare. UK Government. Retrieved from https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/929122/f ireworks-evidence-submission-rspca.pdf
- RSPCA Australia. (2017). Fireworks aren't always fun for our pets. Retrieved November 2020, from https://www.rspca.org.au/blog/2017/fireworks-arent-always-fun-our-pets



- RSPCA Western Australia. (2018). *10 Tips to Help Keep Pets Safe and Calm During Fireworks*. Retrieved November 2020, from https://www.rspcawa.asn.au/news/2018-12-28-10-tips-to-help-keep-pets-safe-and-calm-duringfireworks
- Runkle, C. (2018). *Fireworks: Impacts on Pets and Wildlife*. Retrieved November 2020, from https://www.animaladvocatesscpa.com/blog/post/fireworks-impacts-on-pets-and-wildlife/
- Scott, R. (2018). Animal activists claim Rottnest Island New Year's Eve fireworks scare quokkas. Retrieved November 2020, from https://www.kimberleyecho.com.au/news/7-news-perth/animal-activists-claim-rottnest-island-newyears-eve-fireworks-scare-quokkas-ng-b881056921z
- Scottish Government. (2019). Fireworks Legislation and Impacts: International Evidence Review.
- Shier, D. M., Bird, A. K., & Wang, T. B. (2020). Effects of artificial light at night on the foraging behavior of an endangered nocturnal mammal. *Environmental Pollution, 263*.
- Sijimol, M., & Mohan, M. (2014). Environmental impacts of perchlorate with special reference to fireworks—a review. Environmental Monitoring Assessment, 186, 7203-7210.
- Skelton, P. (2020). *Fireworks in Debate: Projection Enhancing Pyrotechnics*. Retrieved November 2020, from https://connectedmag.com.au/fireworks-in-debate-projection-enhancing-pyrotechnics/
- Sohn, E. (2009). *Fireworks to become a little greener*. Retrieved November 2020, from https://www.abc.net.au/science/articles/2009/07/03/2616277.htm
- Stickroth, H. (2019). Effects of Fireworks on Birds A Critical Overview. ReseachGate.
- Sydney Morning Herald. (2012). *Time for Fireworks to Fizzle?* Retrieved November 2020, from smh.com.au/politics/federal/time-for-fireworks-to-fizzle-20120103-1sze4.html
- Terrapass. (2020). *Fireworks: Their Impact on the Environment*. Retrieved November 2020, from https://www.terrapass.com/fireworks-impact-environment
- The Land Between. (2019). The Devastating Impacts of Fireworks on the Environment. Retrieved November 2020, from https://www.thelandbetween.ca/2019/07/the-devastating-impact-of-fireworks-on-the-environment/
- The Royal Society for the Protection of Birds. (n.d.). *Fireworks and Birds*. Retrieved November 2020, from https://www.rspb.org.uk/birds-and-wildlife/advice/how-you-can-help-birds/dangers-to-birds/fireworks-and-birds/
- The Weather Network. (2019). *How fireworks can affect your health and the ecosystem*. Retrieved November 2020, from https://www.theweathernetwork.com/ca/news/article/how-fireworks-can-affect-your-health-and-the-ecosystem
- Veganyary. (2018). *How do Fireworks Affect Wildlife and the Environment*. Retrieved November 2020, from https://veganuary.com/how-do-fireworks-affect-wildlife-and-the-environment/
- Wathern, P. (2013). Environmental Impact Assessment: Theory and Practice (4 ed.). London, UK: Taylor & Francis Group.
- Williams, L. (2019). How Fireworks Impact The Environment, And Your Health. Gizmodo.
- Wood-Black, F. (2018). *The Boom in Fireworks How chemistry bursts fireworks into the sky*. Retrieved November 2020, from https://inchemistry.acs.org/content/inchemistry/en/atomic-news/the-boom-in-fireworks.html



Appendix 1 – NatureMap and EPBC Protected Matters Report

# NatureMap Species Report

Created By Guest user on 10/11/2020

Current Names Only Yes Core Datasets Only Yes Method 'By Rectangle' Extent 115° 45' 19" E, 115° 55' 11" E, 32° 12' 32" S, 32° 03' 59" S Group By Conservation Status

Conservation Status	Species	Records
Non-conservation taxon	1524	51181
Other specially protected fauna	1	23
Priority 1	3	10
Priority 2	3	12
Priority 3	21	329
Priority 4	17	703
Protected under international agreement	27	924
Rare or likely to become extinct	24	1478
TOTAL	1620	54660

2.         1596         Caladenia           3.         24784         Calidris fen           4.         24790         Calidris fen           5.         24731         Calyporthyn Cockatoo)           6.         24733         Calyporthyn Cockatoo)           7.         24734         Calyporthyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           9.         34311         Carcharodo           10.         25335         Carenta car           11.         24092         Dasyurus g           12.         25346         Dermochell           13.         30835         Diuris purd           14.         10796         Diuris purd           15.         1938         Diuris purd           16.         1637         Diuris purd           17.         1639         Drakaea ell           18.	lame	Naturalised Conserv	vation Code <sup>1</sup> Endemic To Que Area
2.         1596         Caladenia           3.         24784         Calidris fen           4.         24790         Calidris fen           5.         24731         Calyptorhyn Cockatoo)           6.         24733         Calyptorhyn Cockatoo)           7.         24734         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo           9.         3431         Carcharodd           10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochel           13.         30836         Diuris purd           14.         10796         Duris purd           15.         12938         Duris purd           20.         24146         Myrmecobi           21.	tinct		
3.         24784         Calidris fen           4.         24790         Calidris fen           5.         24731         Calyptorhyn           6.         24733         Calyptorhyn           6.         24734         Calyptorhyn           6.         24734         Calyptorhyn           7.         24734         Calyptorhyn           9.         34031         Carcharodd           10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochel           13.         30836         Diomedea u           14.         10795         Diuris drum           15.         12938         Diuris drum           16.         1637         Durkaea an           17.         1639         Drakaea an           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula u           22.         24145         Setonib bra           23.         18590         Synaphea u           24.         34113         Westratuna           25.         <	poiciloptilus (Australasian Bittern)		Т
4.         24790         Calidris ten           5.         24731         Calyptorhyn Cockatoo)           7.         24733         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           9.         34031         Carcharodd           10.         25335         Caretta car           11.         24092         Dasynurs g           12.         25346         Dermochell           13.         30836         Diorns drum           15.         12938         Diuris drum           15.         12938         Diuris drum           16.         1637         Diuris drum           17.         1639         Drakaea ell           18.         13635         Drakaea ell           19.         17150         Eremophila           20.         24145         Setonix bra           21.         48237         Rostratular           22.         24145         Setonix bra           23.         15554	huegelii (Grand Spider Orchid)		т
5.         24731         Calyptorhyn Cockatoo)           6.         24733         Calyptorhyn Cockatoo)           7.         24734         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           9.         34031         Carcharodd Carcharodd           10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochel           13.         30836         Diords drum           15.         12938         Diuris micro           16.         1637         Duris micro           17.         1639         Drakaea el           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24145         Setonix bra           21.         48237         Rostratular           22.         24145         Setonix bra           23.         18590         Synaphea :           24.         34113         Westraturar           25.         41323	rruginea (Curlew Sandpiper)		Т
6.         24733         Calyptorhy Cockatoo)           7.         24734         Calyptorhy Cockatoo)           8.         48400         Calyptorhy Cockatoo)           8.         48400         Calyptorhy Cockatoo)           8.         48400         Calyptorhy Cockatoo)           9.         34031         Carcharod           10.         25335         Carette car           11.         24092         Dasyurus g           12.         25346         Dermochel           13.         30836         Diuris drum           15.         12938         Diuris mord           16.         1637         Diuris mord           17.         1639         Drakaea el           18.         13635         Drakaea m           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea :           24.         34113         Westraturia           25.         41232         Actifis hypc           26.         25554         Apus pacifi           27.         25736         Arenaria in	nuirostris (Great Knot)		Т
Cockatoo)           7.         24734         Calyptorhyn Cockatoo)           8.         48400         Calyptorhyn Cockatoo)           8.         48400         Caryptorhyn Cockatoo)           9.         34031         Carcharodd           10.         25335         Caretta card           11.         24092         Dasyurus g           12.         25346         Dermochelj           13.         30838         Diomedea -           14.         10796         Diuris purd           15.         12938         Diuris purd           16.         1637         Diuris purd           17.         1639         Drakaea ell           18.         13635         Drakaea ell           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea :           24.         34113         Westratura           25.         41323         Actifis hypc           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.	ynchus banksii subsp. naso (Forest Red-tailed Black Cockatoo)		т
Cockatoo)           8.         48400         Calyptorhyn           9.         34031         Carcharodd           10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochelj           13.         30836         Diomedea           14.         10796         Diuris drum           15.         12938         Diuris purd           17.         1639         Drakeae all           18.         13635         Drakeae all           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratular           22.         24145         Setonix bra           23.         18590         Synaphea           24.         34113         Westralunia           25.         41233         Actitis hypc           26.         2554         Apus pacifi           27.         25736         Calidris act           29.         24780         Calidris act           30.         25738         Calidris act           31.         24780         C	ynchus baudinii (Baudin's Cockatoo, White-tailed Long-billed Black )		т
9.         34031         Carcharodd           10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochel           13.         30836         Diomechel           14.         10796         Diuris drum           15.         12938         Diuris micro           16.         1637         Diuris micro           17.         1639         Drakaea el           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula el           22.         24145         Setonix bra           23.         18590         Synaphea el           24.         34113         Westralunia           25.         41323         Actitris hypc           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris ach           30.         25738         Calidris real           31.         24780         Calidris sut           32.<	ynchus latirostris (Carnaby's Cockatoo, White-tailed Short-billed Black		т
10.         25335         Caretta car           11.         24092         Dasyurus g           12.         25346         Dermochell           13.         30836         Diomedea           14.         10796         Diuris drum           15.         12938         Diuris und           16.         1637         Diuris purd           17.         1639         Drakaea ele           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea :           24.         34113         Westralumin           25.         41323         Actifis hypc           26.         25554         Apus pacifi           27.         25736         Arenaria im           28.         24779         Calidris alb           30.         25738         Calidris car           31.         24780         Calidris ruf           32.         24788         Calidris sut           32.	ynchus sp. (white-tailed black cockatoo)		Т
11.         24092         Dasyurus g           12.         25346         Dermochel,           13.         30836         Diomedea -           14.         10796         Diuris drum           15.         12938         Diuris purd           16.         1637         Diuris purd           17.         1639         Drakaea ek           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula -           22.         24145         Setonix bra           23.         18590         Synaphea -           24.         34113         Westratum           25.         41323         Activis hype           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris car           30.         25738         Calidris car           31.         24786         Calidris sut           32.         247876         Calidris sut           33.         24789         Calidris sut           34. </td <td>don carcharias (Great White Shark)</td> <td></td> <td>т</td>	don carcharias (Great White Shark)		т
12.         25346         Dermochel           13.         30836         Diomedea           14.         10796         Diuris drum           15.         12938         Diuris more           16.         1637         Diuris more           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonis bra           23.         18590         Synaphea           24.         34113         Westratum           25.         41323         Activis hype           26.         25554         Apus pacifi           27.         25736         Arenaria im           28.         24779         Calidris acid           30.         25738         Calidris car           31.         24780         Calidris sut           32.         24788         Calidris sut           33.         24789         Calidris sut           34.         25574         Charadrius sut           35.         41332         Chionias	aretta (Loggerhead Turtle)		Т
13.         30836         Diomedea           14.         10796         Diuris drum           15.         12938         Diuris drum           16.         1637         Diuris purd           17.         1639         Drakeae ak           18.         13635         Drakeae ak           19.         17150         Eremophia           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea           24.         34113         Westralunik           Protected under intermationa           25.         41323         Actitis hypc           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris act           29.         24780         Calidris act           30.         25738         Calidris sruft           32.         24780         Calidris sruft           33.         24789         Calidris sruft           34.         25574         Charadrius sub           35.	geoffroii (Chuditch, Western Quoll)		Т
14.         10796         Diuris drum           15.         12938         Diuris more           16.         1637         Diuris purd           17.         1639         Drakaea el           18.         13635         Drakaea el           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratular           22.         24145         Setonix bra           23.         18590         Synaphea at           24.         34113         Westratunic           25.         41323         Actitis hypo           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris acti           30.         25738         Calidris car           31.         24780         Calidris rufi           32.         24780         Calidris rufi           33.         24780         Calidris suti           34.         25574         Kohradris rufi           35.         41332         Childroin as du	elys coriacea (Leatherback Turtle)		т
15.         12938         Diuris micro           16.         1637         Diuris purdi           17.         1639         Drakaea eli           18.         13635         Drakaea mi           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula i           22.         24145         Setonix bra           23.         18590         Synaphea i           24.         34113         Westratura           25.         41323         Actitis hypc           26.         2554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris acti           30.         25738         Calidris car           31.         24780         Calidris rufi           32.         24788         Calidris rufi           33.         24789         Calidris suti           34.         25574         Charadrius	exulans subsp. exulans (Snowy Albatross)		т
16.         1637         Diuris purdi           17.         1639         Drakaea eli           18.         13635         Drakaea mi           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea at           24.         34113         Westralunic           Protected under intermational           25.         41323         Actitis hypc           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris act           29.         24780         Calidris car           30.         25738         Calidris ruf           32.         24780         Calidris sut           33.         24780         Calidris sut           34.         25574         Charadrius sut           35.         41332         Childrionias	mmondii (Tall Donkey Orchid)		Т
17.         1639         Drakaea ek           18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonik bra           23.         18590         Synaphea           24.         34113         Westratunic           25.         41323         Actitis hype           26.         25554         Apus pacifi           27.         22736         Arenaria im           28.         24779         Calidris ach           30.         25738         Calidris ach           31.         24780         Calidris is ach           32.         24788         Calidris sut           33.         24789         Calidris sut           34.         25574         Charadrius sut           34.         25574         Charadrius sut	rantha		Т
18.         13635         Drakaea m           19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula           22.         24145         Setonix bra           23.         18590         Synaphea           24.         34113         Westraturia           25.         41323         Actitis hype           26.         25544         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris act           30.         25738         Calidris readitis rufi           31.         24780         Calidris rufi           32.         24780         Calidris rufi           33.         24780         Calidris rufi           34.         25574         Charadrius           35.         41332         Childroinas	diei (Purdie's Donkey Orchid)		Т
19.         17150         Eremophila           20.         24146         Myrmecobi           21.         48237         Rostratula :           22.         24145         Setonix bra           23.         18590         Synaphea :           24.         34113         Westralunic           Protected under intermational           25.         41323         Actitis hypo           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris activitis and           30.         25738         Calidris activitis activities ac	elastica (Glossy-leaved Hammer Orchid)		т
20.         24146         Myrmecobi           21.         48237         Rostratular           22.         24145         Setonix bra           23.         18590         Synaphea           24.         34113         Westralunix           Protected under intermational           25.         41323         Actitis hypo           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris acti           30.         25738         Calidris acti           31.         24786         Calidris rufi           32.         24788         Calidris rufi           33.         24789         Calidris sufi           34.         25574         Korardnius	nicrantha		Т
21.         48237         Rostratula (           22.         24145         Setonix bra           23.         18590         Synaphea (           24.         34113         Westratura           25.         41323         Actifis hypo           26.         2554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris act           30.         25738         Calidris car           31.         24780         Calidris rufi           32.         24788         Calidris sub           33.         24789         Calidris sub           34.         25574         Charadrius           35.         41332         Childroinas	la glabra subsp. chlorella		Т
22.         24145         Setonix bra           23.         18590         Synaphea I           24.         34113         Westratunic           Protected under intermational           25.         41323         Actitis hype           26.         25554         Apus pacifi           27.         25736         Arenaria im           28.         24779         Calidris ach           30.         25738         Calidris ach           31.         24780         Calidris sut           32.         24788         Calidris sut           33.         24789         Calidris sut           34.         25574         Anaradrius           35.         41332         Chidronias	pius fasciatus (Numbat, Walpurti)		Т
23.         18590         Synaphea           24.         34113         Westralunic           Protected under intermational           25.         41323         Actifis hypoff           26.         25554         Apus pacific           27.         25736         Arenaria im           28.         24779         Calidris act           29.         24780         Calidris act           30.         25738         Calidris rations me           32.         24780         Calidris rations me           33.         24780         Calidris rations me           34.         25574         Charadrius           35.         41332         Chiradrius	australis (Australian Painted Snipe)		Т
24.         34113         Westralunic           Protected under intermational         25.         41323         Actitis hype           25.         41323         Actitis hype         26.         2554         Apus pacific           26.         25554         Apus pacific         27.         25.         41323         Actitis hype           28.         24779         Calidris act         29.         24780         Calidris act           30.         25738         Calidris runi         23.         24780         Calidris runi           32.         24780         Calidris runi         33.         24780         Calidris runi           33.         24780         Calidris runi         34.         25574         Charadrius           34.         25574         Charadrius         35.         41332         Childonias	rachyurus (Quokka)		Т
Protected under international           25.         41323         Actitis hype           26.         25554         Apus pacifi           27.         25736         Arenaria in           28.         24779         Calidris act           29.         24780         Calidris act           30.         25738         Calidris act           31.         24786         Calidris met           32.         24788         Calidris sub           33.         24788         Calidris sub           34.         25574         Charadrius           35.         41332         Childronias	sp. Fairbridge Farm (D. Papenfus 696)		Т
25.         41323         Actitis hypo           26.         25554         Apus pacifi           27.         25736         Arenaria im           28.         24779         Calidris act           29.         24780         Calidris alb           30.         25738         Calidris rational           31.         24786         Calidris rational           32.         24788         Calidris rational           33.         24788         Calidris rational           34.         25574         Charadrius           35.         41332         Chlidonias	io carteri (Carter's Freshwater Mussel)		т
26.         25554         Apus pacifi           27.         25736         Arenaria im           28.         24779         Calidris acu           29.         24780         Calidris alb           30.         25738         Calidris rational           31.         24786         Calidris rational           32.         24788         Calidris rational           33.         24789         Calidris rational           34.         25574         Charadrius           35.         41332         Chlidonias	al agreement		
27.         25736         Arenaria in           28.         24779         Calidris act           29.         24780         Calidris alb           30.         25738         Calidris cal           31.         24786         Calidris ref           32.         24788         Calidris sub           33.         24788         Calidris sub           34.         25574         Charadrius           35.         41332         Childonias	ooleucos (Common Sandpiper)		IA
28.         24779         Calidris act.           29.         24780         Calidris alb           30.         25738         Calidris car.           31.         24786         Calidris me           32.         24788         Calidris ruf.           33.         24789         Calidris sub.           34.         25574         Charadrius.           35.         41332         Childonias.	ficus (Fork-tailed Swift, Pacific Swift)		IA
29.         24780         Calidris alb           30.         25738         Calidris car           31.         24786         Calidris me           32.         24788         Calidris rufi           33.         24789         Calidris sut           34.         25574         Charadrius           35.         41332         Chidroias	nterpres (Ruddy Turnstone)		IA
30.         25738         Calidris car           31.         24786         Calidris me           32.         24788         Calidris rufi           33.         24789         Calidris suti           34.         25574         Charadrius           35.         41332         Chlidonias	cuminata (Sharp-tailed Sandpiper)		IA
31.         24786         Calidris me           32.         24788         Calidris rufi           33.         24789         Calidris sufi           34.         25574         Charadrius           35.         41332         Chlidonias	ba (Sanderling)		IA
32.         24788         Calidris rufi           33.         24789         Calidris sub           34.         25574         Charadrius           35.         41332         Chlidonias	anutus (Red Knot, knot)		IA
33.         24789         Calidris sub           34.         25574         Charadrius           35.         41332         Chlidonias	elanotos (Pectoral Sandpiper)		IA
34.         25574         Charadrius           35.         41332         Chlidonias	ficollis (Red-necked Stint)		IA
35. 41332 Chlidonias	Ibminuta (Long-toed Stint)		IA
	s dubius (Little Ringed Plover)		IA
36 24701 Gallinago h	s leucopterus (White-winged Black Tern, white-winged tern)		IA
30. 24731 Gaiinago n	hardwickii (Latham's Snipe, Japanese snipe)		IA
37. 47954 Gelochelido	don nilotica (Gull-billed Tern)		IA
	ne caspia (Caspian Tern) Int of Biodiversity, Conservation and Attractions and the Western Australian Museum.	Department of Biodiversity, Conservation and Attractions	WESTE

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		Species Name	Naturalised Conse		<sup>1</sup> Endemic To Que Area
39.	25741	Limona (imana (Plank tailad Cadwit)		IA	
39. 40.		Limosa limosa (Black-tailed Godwit) Macronectes giganteus (Southern Giant Petrel)		IA IA	
40.		Pandion cristatus (Osprey, Eastern Osprey)		IA	
41.					
42.		Philomachus pugnax (Ruff, reeve)		IA	
		Plegadis falcinellus (Glossy Ibis)		IA	
44.		Pluvialis fulva (Pacific Golden Plover)		IA	
45.		Pluvialis squatarola (Grey Plover)		IA	
46.		Sterna hirundo subsp. hirundo (Common Tern)		IA	Y
47.		Thalasseus bergii (Crested Tern)		IA	
48.		Tringa glareola (Wood Sandpiper)		IA	
49.	24808	Tringa nebularia (Common Greenshank, greenshank)		IA	
50.		Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA	
51.	41351	Xenus cinereus (Terek Sandpiper)		IA	
Other speci	allv prot	ected fauna			
52.	•••	Falco peregrinus (Peregrine Falcon)		S	
02.	20021			0	
Priority 1					
53.	14932	Acacia lasiocarpa var. bracteolata long peduncle variant (G.J. Keighery 5026)		P1	
54.	45014	Amanita quenda		P1	
55.	33994	Throscodectes xiphos (Stylet Bush Cricket, Stylet Throsco (Jandakot))		P1	Y
Driarity 2					
Priority 2	10000	Amounte marked and the diama and an all set de U.S.		DO.	
56.		Amanita wadulawitu (Long-spored Lepidella)		P2	
57.		Poranthera moorokatta		P2	
58.	1717	Thelymitra variegata (Queen of Sheba)		P2	
Priority 3					
59.	18195	Amanita carneiphylla		P3	
60.		Amanita drummondii		P3	
61.		Amanita fibrillopes		P3	
62.		Amanita preissii (Cinnamon-ring Lepidella)		P3	
63.					
64.		Amanita wadjukiorum		P3	
		Austrostipa mundula		P3	
65.		Byblis gigantea (Rainbow Plant)		P3	
66.		Cyathochaeta teretifolia		P3	
67.		Dampiera triloba		P3	
68.		Hibbertia spicata subsp. leptotheca		P3	
69.	48935	Idiosoma sigillatum (Swan Coastal Plain shield-backed trapdoor spider)		P3	
70.	20462	Jacksonia gracillima		P3	
71.	33982	Leioproctus contrarius (a short-tongued bee)		P3	
72.	25147	Lerista lineata (Perth Slider, Lined Skink)		P3	
73.	25249	Neelaps calonotos (Black-striped Snake, black-striped burrowing snake)		P3	
74.	11557	Phlebocarya pilosissima subsp. pilosissima		P3	
75.	5237	Pimelea calcicola		P3	
76.	8163	Pithocarpa corymbulosa (Corymbose Pithocarpa)		P3	
77.	25800	Stylidium paludicola		P3	
78.	48297	Styphelia filifolia		P3	
79.		Tyto novaehollandiae subsp. novaehollandiae (Masked Owl (southwest))		P3	
Priority 4					
80.		Dodonaea hackettiana (Hackett's Hopbush)		P4	
81.	24189	Falsistrellus mackenziei (Western False Pipistrelle, Western Falsistrelle)		P4	
82.	24215	Hydromys chrysogaster (Water-rat, Rakali)		P4	
83.	48588	Isoodon fusciventer (Quenda, southwestern brown bandicoot)		P4	
84.	47975	Ixobrychus dubius (Australian Little Bittern)		P4	
85.	4035	Kennedia beckxiana (Cape Arid Kennedia)		P4	
86.	33742	Microtis quadrata		P4	
87.	48024	Notamacropus eugenii subsp. derbianus (Tammar Wallaby, Tammar)		P4	
88.	48022	Notamacropus irma (Western Brush Wallaby)		P4	
89.		Oxyura australis (Blue-billed Duck)		P4	
90.		Phaethon rubricauda (Red-tailed Tropicbird)		P4	
91.		Stylidium longitubum (Jumping Jacks)		P4	
92.		Synemon gratiosa (Graceful Sunmoth)		P4	
93.		Thinomis rubricollis (Hooded Plover, Hooded Dotterel)		P4	
93. 94.		Tringa brevipes (Grey-tailed Tattler)		P4 P4	
95.		Tripterococcus sp. Brachylobus (A.S. George 14234)		P4	
96.	14/14	Verticordia lindleyi subsp. lindleyi		P4	
Non-conser	vation ta	axon			
97.		?Adenanthos obovatus			Y
98.		?Amphipogon turbinatus			Y
			543		
30.			Department of Biodiversity		WESTER

	me ID Species Name	Naturalised	Conservation Code <sup>1</sup> Endemic Ar
99. 100	?Anigozanthos humilis		
100.	?Asparagus asparagoides		
101.	?Astroloma pallidum		, and the second s
102.	?Austrostipa compressa		
103.	?Boronia ramosa		,
104.	?Briza maxima		,
105.	?Burchardia congesta		
106.	?Caesia sp.		•
107.	?Caladenia discoidea		•
108.	?Calandrinia sp.		•
109.	?Calytrix angulata		,
110.	?Calytrix flavescens		,
111.	?Calytrix sp.		,
112.	?Chamaescilla corymbosa		•
113.	?Cirsium vulgare		•
114.	?Conostylis aculeata		
115.	?Conostylis juncea		•
116.	?Conostylis sp.		,
117.	?Conyza bonariensis		
118.	?Dampiera linearis		
119.			
	?Dasypogon bromeliifolius ?Divria conumboso (mognifico		
120.	?Diuris corymbosa/magnifica		
121.	?Ehrharta calycina		
122.	?Epilobium hirtigerum		`
123.	?Epilobium sp.		
124.	?Eremaea pauciflora		
125.	?Euchiton sphaericus		,
126.	?Gonocarpus pithyoides		,
127.	?Haemodorum spicatum		
128.	?Hemiandra sp.		
129.	?Hibbertia subvaginata		,
130.	?Hovea trisperma var. trisperma		
131.	?Hypocalymma angustifolia		,
132.	?Isolepis marginata		
133.	?Kunzea glabrescens		
134.	?Lactuca serriola		
135.	?Lepidosperma sp.		,
136.	?Lepidosperma squamatum s.l.		
137.	?Leptomeria empetriformis		,
138.	?Leucopogon conostephioides		,
139.	?Lomandra caespitosa		
140.			
	?Lomandra sp. ?Lomandra suaveolens		
141.			
142.	?Lotus subbiflorus		
143.	?Lysimachia arvensis		
144.	?Melaleuca thymoides		`
145.	?Microlaena stipoides		
146.	?Monoculus monstrosus		
147.	?Opercularia vaginata		•
148.	?Pelargonium capitatum		•
149.	?Petrophile linearis		,
150.	?Petrorhagia dubia		,
151.	?Philotheca spicata		,
152.	?Phlebocarya ciliata		
153.	?Phlebocarya filifolia		
154.	?Phlebocarya sp.		,
155.	?Podotheca sp.		
156.	?Pterostylis sanguinea		
150.	?Rhodanthe citrina		
157.	?Romulea rosea		•
159.	?Rytidosperma occidentalis ?Schoenus curvifolius		
160.			
161.	?Scholtzia involucrata		
162.	?Solanum nigrum		`
163.	?Sowerbaea laxiflora		
164.	?Stylidium repens		•
165.	?Stylidium schoenoides		•
166.	?Thysanotus manglesianus/patersonii complex		
167.	?Urospermum picroides		,
168.	?Wahlenbergia capensis		•

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		Species Name	Naturalised	Conservation Code	Area
169.		?Wahlenbergia preissii			Y
170.		?Wahlenbergia sp.			Y
171.		?Xanthorrhoea brunonis			Y
172.		?Zantedeschia aethiopica			Y
173.		Acacia ?pulchella			Y
174.	3207	Acacia alata (Winged Wattle)			
175.	15466	Acacia applanata			
176.	3262	Acacia cochlearis (Rigid Wattle)			
177.	3282	Acacia cyclops (Coastal Wattle)			
178.	3307	Acacia divergens			
179.	3374	Acacia huegelii			
180.		Acacia lasiocarpa (Panjang)			
181.		Acacia lasiocarpa var. lasiocarpa			
182.		Acacia longifolia	Y		
183.		Acacia pulchella (Prickly Moses)			
184.	0002	Acacia pulchella ?var glaberrima			Y
185.	15/81	Acacia pulchella var. glaberrima			
186.		Acacia rostellifera (Summer-scented Wattle)			
187.		Acacia saligna (Orange Wattle, Kudjong)			
188.	30032	Acacia saligna subsp. saligna			
189.		Acacia sp.			
190.		Acacia stenoptera (Narrow Winged Wattle)			
191.		Acacia trigonophylla			
192.		Acacia truncata			
193.		Acacia willdenowiana (Grass Wattle)			
194.		Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)			
195.	24261	Acanthiza chrysorrhoa (Yellow-rumped Thornbill)			
196.	24262	Acanthiza inornata (Western Thornbill)			
197.	1208	Acanthocarpus preissii			
198.	24560	Acanthorhynchus superciliosus (Western Spinebill)			
199.	25535	Accipiter cirrocephalus (Collared Sparrowhawk)			
200.	25536	Accipiter fasciatus (Brown Goshawk)			
201.	24282	Accipiter fasciatus subsp. fasciatus (Brown Goshawk)			
202.		Acentrogobius bifrenatus			
203.		Acercella falcipes			
204.	42368	Acritoscincus trilineatus (Western Three-lined Skink)			
205.		Acrocephalus australis (Australian Reed Warbler)			
206.		Acrocephalus australis subsp. gouldi (Australian Reed Warbler)			
207.		Adenanthos cygnorum (Common Woollybush)			
207.		Adenanthos cygnorum subsp. cygnorum (Common Woollybush)			
200.		Adenanthos obovatus (Basket Flower)			
210. 211.		Adriana quadripartita (Bitter Bush)			
	20044	Aegotheles cristatus (Australian Owlet-nightjar)			
212.		Afurcagobius suppositus			
213.		Agaricus sp.			
214.		Agonis flexuosa var. flexuosa			
215.		Ailanthus altissima (Tree of Heaven)	Y		
216.	184	Aira caryophyllea (Silvery Hairgrass)	Y		
217.		Aira caryophyllea/cupaniana group			
218.		Aira cupaniana (Silvery Hairgrass)	Y		
219.	187	Aira praecox (Early Hairgrass)	Y		
220.		Aira/Pentameris sp.			Y
221.	48513	Aizoon pubescens	Y		
222.		Akamptogonus novarae			
223.	1728	Allocasuarina fraseriana (Sheoak, Kondil)			
224.		Allocasuarina humilis (Dwarf Sheoak)			
225.		Allothereua maculata			
226.	2652	Alternanthera nodiflora (Common Joyweed)			
227.		Alyogyne huegelii (Lilac Hibiscus)			
228.		Amanita conicobulbosa			
229.		Amanita eucalypti			
229.		Amanita ochroterrea			
230.		Amaranthus caudatus (Love Lies Bleeding)	Y		
		Amaranthus caudatus (Love Lies Bieeding) Amaranthus powellii (Powell's Amaranth)			
232.			Y		
233.		Amaranthus viridis (Green Amaranth)	Y		
234.		Amphipogon laguroides			
235.		Amphipogon laguroides subsp. laguroides			
236.	200	Amphipogon turbinatus			
237.		Aname mainae			
		Aname tepperi			
238.					

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	mame ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Qu Area
239.		Anas castanea (Chestnut Teal)			
240.	24312	Anas gracilis (Grey Teal)			
241.	24313	Anas platyrhynchos (Mallard)			
242.		Anas platyrhynchos subsp. domesticus			
243.		Anas rhynchotis (Australasian Shoveler)			
244.	24316	Anas superciliosa (Pacific Black Duck)			
245.	7833	Angianthus preissianus			
246.	47414	Anhinga novaehollandiae (Australasian Darter)			
247.		Anigozanthos ?humilis			Y
248.	1409	Anigozanthos humilis (Catspaw)			
249.	11434	Anigozanthos humilis subsp. humilis			
250.	1411	Anigozanthos manglesii (Mangles Kangaroo Paw, Kurulbrang)			
251.	11261	Anigozanthos manglesii subsp. manglesii			
252.		Anigozanthos sp.			
253.	44629	Anilios australis			
254.		Anoplocapros lenticularis			
255.		Anser anser			
256.	24561	Anthochaera carunculata (Red Wattlebird)			
257.	24562	Anthochaera lunulata (Western Little Wattlebird)			
258.	12724	Anthotium junciforme			
259.	3686	Aotus cordifolia			
260.	3688	Aotus gracillima			
261.		Aotus procumbens			
262.		Apium annuum			
263.		Apium prostratum (Sea Celery)			
264.		Aploactisoma milesii			
265.		Aplosporella yalgorensis			Y
266.		Apogon rueppellii			
267.	24991	Aprasia repens (Sand-plain Worm-lizard)			
268.		Aquila audax (Wedge-tailed Eagle)			
269.		Arachnura higginsi			
270.		Araneus cyphoxis			
271.		Araneus eburneiventris			
272.		Araneus senicaudatus			
273.	7838	Arctotheca calendula (Cape Weed, African Marigold)	Y		
274.		Arcyria affinis			Y
275.		Arcyria cinerea			
276.		Arcyria denudata			
277.		Arcyria ferruginea			
278.		Arcyria incarnata			
279.		Arcyria insignis			
280.		Arcyria obvelata			
281.		Arcyria pomiformis			
282.		Arcyria stipata			Y
283.		Ardea ibis (Cattle Egret)			
284.		Ardea intermedia (Intermediate Egret)			
285.		Ardea modesta (great egret, white egret)			
286.		Ardea novaehollandiae (White-faced Heron)			
287.		Ardea pacifica (White-necked Heron)			
288.		Arenaria leptoclados	Y		
289.		Argemone ochroleuca subsp. ochroleuca	Y		
290.		Argiope trifasciata			
291.	28293	Argyranthemum frutescens subsp. foeniculaceum	Y		
292.		Arkys walckenaeri			
293.	1264	Arnocrinum preissii			
294.		Artamus cinereus (Black-faced Woodswallow)			
295.		Artamus cyanopterus (Dusky Woodswallow)			
296.		Artema atlanta			
297.		Artoria flavimana			
298.		Artoria linnaei			
299.		Artoria taeniifera			
300.	20752	Asparagus aethiopicus	Y		
301.		Asparagus asparagoides (Bridal Creeper)	Y		
302.		Asphodelus fistulosus (Onion Weed)	Y		
303.		Astartea scoparia (Common Astartea)			
304.		Asteraceae sp.			
305.	7851	Asteridea pulverulenta (Common Bristle Daisy)			
306.		Astroloma ciliatum (Candle Cranberry)			
307.		Astroloma pallidum (Kick Bush)			
		Astroloma zerophyllum			
308	6334				
308.	6339		, fail) ,	t of Biodiversity, tion and Attractions	WEST

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	. tunie iD	Species Name	Naturalised	Conservation Code	Area
309.		Atherinomorus vaigiensis			
310.	2452	Atriplex cinerea (Grey Saltbush)			
311.		Atriplex prostrata (Hastate Orache)	Y		
312.		Austracantha minax			
313.		Austrogautieria manjimupana			
314.	47713	Austronomus australis (White-striped Free-tailed Bat)			
	4//13				
315.		Austrostipa ?compressa			
316.		Austrostipa compressa			
317.	17240	Austrostipa flavescens			
318.	17245	Austrostipa mollis			
319.	17253	Austrostipa semibarbata			
320.		Austrostipa sp.			
321.	37421	Austrostipa sp. Marchagee (B.R. Maslin 1407)			
322.		Avellinia michelii	Y		
323.		Avena barbata (Bearded Oat)	Y		
324.		Avena fatua (Wild Oat)	Y		
325.					
		Aythya australis (Hardhead)			
326.		Azolla pinnata			
327.		Azolla rubra			
328.	36441	Babingtonia camphorosmae (Camphor Myrtle)			
329.		Backobourkia heroine			
330.		Badhamia affinis			Y
331.	38975	Badhamia capsulifera			Y
332.		Badhamia foliicola			
333.		Badhamia goniospora			V
334.	00311	Badumna insignis			1
335.		Ballarra longipalpus			
336.		Banksia ?menziesii			Y
337.		Banksia attenuata (Slender Banksia, Piara)			
338.	32580	Banksia dallanneyi subsp. dallanneyi var. dallanneyi			
339.	1819	Banksia grandis (Bull Banksia, Pulgarla)			
340.	1822	Banksia ilicifolia (Holly-leaved Banksia)			
341.	1830	Banksia littoralis (Swamp Banksia, Pungura)			
342.		Banksia menziesii (Firewood Banksia)			
343.		Banksia sessilis var. cygnorum			
344.	02011	Banksia sp.			
	4050				
345.	1652	Banksia telmatiaea (Swamp Fox Banksia)			
346.		Barnardius zonarius			
347.		Battarrea stevenii			
348.	741	Baumea articulata (Jointed Rush)			
349.	743	Baumea juncea (Bare Twigrush)			
350.	744	Baumea laxa			
351.	745	Baumea preissii			
352.	748	Baumea vaginalis (Sheath Twigrush)			
353.	5382	Beaufortia elegans (Elegant Beaufortia)			
354.		Bellardia trixago (Bellardia)	Y		
355.		Bellardia viscosa	Y		
356.		Bidens pilosa (Cobbler's Pegs)	Y		
357.		Billardiera fraseri (Elegant Pronaya)			
358.		Biziura lobata (Musk Duck)			
359.	749	Bolboschoenus caldwellii (Marsh Club-rush)			
360.		Boletus sp.			
361.	4413	Boronia crenulata (Aniseed Boronia)			
362.	11503	Boronia crenulata subsp. crenulata var. crenulata			
363.		Boronia crenulata subsp. viminea			
364.		Boronia dichotoma			
365.		Boronia fastigiata (Bushy Boronia)			
366.		Boronia ramosa			
367.		Boronia ramosa subsp. anethifolia			
368.	3710	Bossiaea eriocarpa (Common Brown Pea)			
369.	6341	Brachyloma preissii (Globe Heath)			
370.	8661	Brachypodium distachyon (False Brome)	Y		
371.		Brachyscome bellidioides			
372.		Brachyscome iberidifolia			
373.		Brachyscome Ibenditional Brachyurophis fasciolatus subsp. fasciolatus (Narrow-banded Shovel-nosed Snake)			
374.		Brachyurophis semifasciatus (Southern Shovel-nosed Snake)			
375.		Brassica tournefortii (Mediterranean Turnip)	Y		
376.		Brassica x napus	Y		
377.	244	Briza maxima (Blowfly Grass)	Y		
378.	245	Briza minor (Shivery Grass)	Y		
			6.0		
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	Hume ID	Species Name	Naturalised	Conservation Code	Endemic To Que
379.	249	Bromus diandrus (Great Brome)	Y		
380.	250	Bromus hordeaceus (Soft Brome)	Y		
381.	6537	Buddleja madagascariensis	Y		
382.		Buellia albula			
383.		Burchardia bairdiae			
		Burchardia balidiae Burchardia congesta			
384.		5			
385.		Cacatua pastinator (Western Long-billed Corella)			
386.		Cacatua roseicapilla (Galah)			
387.	25716	Cacatua sanguinea (Little Corella)			
388.	24729	Cacatua tenuirostris (Eastern Long-billed Corella)	Y		
389.	25598	Cacomantis flabelliformis (Fan-tailed Cuckoo)			
390.	42307	Cacomantis pallidus (Pallid Cuckoo)			
391.	1276	Caesia micrantha (Pale Grass Lily)			
392.		Caesia occidentalis			
393.		Caesia sp.			
394.	3002	Cakile maritima (Sea Rocket)	Y		
	3002		Ť		
395.		Caladenia ?arenicola			Y
396.		Caladenia ?discoidea			Y
397.		Caladenia ?flava			
398.		Caladenia ?longicauda subsp. calcigena			Y
399.	15330	Caladenia arenicola			
400.	1586	Caladenia discoidea (Dancing Orchid)			
401.		Caladenia flava (Cowslip Orchid)			
402.		Caladenia flava subsp. flava			
402.		Caladenia nava subsp. nava			
404.		Caladenia georgei			
405.		Caladenia latifolia (Pink Fairy Orchid)			
406.		Caladenia longicauda subsp. calcigena			
407.	1605	Caladenia marginata (White Fairy Orchid)			
408.	15371	Caladenia nana subsp. nana			
409.	17760	Caladenia nobilis			
410.	17589	Caladenia occidentalis			
411.	15503	Caladenia paludosa			
412.		Caladenia sp.			
413.	18010	Caladenia vulgata			
414.		Calandrinia brevipedata (Short-stalked Purslane)			
415.		Calandrinia calyptrata (Pink Purslane)			
416.		Calandrinia corrigioloides (Strap Purslane)			
417.		Calandrinia granulifera (Pygmy Purslane)			
418.	2856	Calandrinia liniflora (Parakeelya)			
419.		Calandrinia sp.			
420.	44722	Calceolaria tripartita	Y		Y
421.	19309	Calectasia narragara			
422.	24787	Calidris minuta (Little Stint)			
423.	34942	Callitriche brutia subsp. brutia	Y		
424.	96	Callitris preissii (Rottnest Island Pine, Maro)			
425.		Callitris pyramidalis (Swamp Cypress)			
	30000				
426.	00000	Calocera guepinioides			
427.		Calomyxa metallica			
428.	5411	Calothamnus hirsutus			
429.	5415	Calothamnus lateralis			
430.	5426	Calothamnus quadrifidus (One-sided Bottlebrush, Kwowdjard)			
431.	35816	Calothamnus quadrifidus subsp. quadrifidus			
432.		Calothamnus sanguineus (Silky-leaved Blood flower, Pindak)			
433.		Calothamnus validus (Barrens Clawflower)			
434.		Calyptorhynchus banksii (Red-tailed Black-Cockatoo)			
435.	20111				V
	E 100	Calytrix ?angulata			Ť
436.	5439	Calytrix angulata (Yellow Starflower)			
437.		Calytrix angulata/flavescens			Y
438.		Calytrix flavescens (Summer Starflower)			
439.	5460	Calytrix fraseri (Pink Summer Calytrix)			
440.		Calytrix leschenaultii/fraseri			Y
441.	5476	Calytrix sapphirina			
442.		Calytrix sp.			
443.	38767	Campanella gregaria			
444.		Campylopus introflexus	Y		
	02000		1		
445.	10010	Carassius auratus			
446.		Cardamine occulta	Y		
447.	17318	Cardiospermum grandiflorum	Y		
448.	7909	Carduus pycnocephalus (Slender Thistle)	Y		
			x (dia) x		WECTE
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	Manne ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Qu Area
449.	2794	Carpobrotus aequilaterus (Angular Pigface)	Y		
450.		Carpobrotus edulis (Hottentot Fig)	Y		
451.		Cartonema philydroides			
452.	2951	Cassytha flava (Dodder Laurel)			
453.		Cassytha racemosa (Dodder Laurel)			
454.	1742	Casuarina obesa (Swamp Sheoak, Kuli)			
455.	41563	Cenchrus purpureus (Elephant Grass)	Y		
456.	41568	Cenchrus setaceus (Fountain Grass)	Y		
457.	7915	Centaurea calcitrapa (Star Thistle)	Y		
458.	7916	Centaurea melitensis (Maltese Cockspur, Malta Thistle)	Y		
459.	6539	Centaurium erythraea (Common Centaury)	Y		
460.	6542	Centaurium tenuiflorum	Y		
461.	6214	Centella asiatica			
462.	1121	Centrolepis aristata (Pointed Centrolepis)			
463.	1125	Centrolepis drummondiana			
464.	1131	Centrolepis inconspicua			
465.	1134	Centrolepis polygyna (Wiry Centrolepis)			
466.	2889	Cerastium glomeratum (Mouse Ear Chickweed)	Y		
467.	38982	Ceratiomyxa fruticulosa			
468.		Cercophonius sulcatus			
469.	17685	Chaetanthus aristatus			
470.	24186	Chalinolobus gouldii (Gould's Wattled Bat)			
471.	24187	Chalinolobus morio (Chocolate Wattled Bat)			
472.	18156	Chamaecytisus palmensis (Tagasaste)	Y		
473.	1280	Chamaescilla corymbosa (Blue Squill)			
474.		Chamaescilla corymbosa var. corymbosa			
475.	24377	Charadrius ruficapillus (Red-capped Plover)			
476.	1513	Chasmanthe floribunda (African Cornflag)	Y		
477.	43380	Chelodina colliei (South-western Snake-necked Turtle)			
478.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
479.	2483	Chenopodium album (Fat Hen)	Y		
480.	2490	Chenopodium glaucum (Glaucous Goosefoot)	Y		
481.	2491	Chenopodium macrospermum	Y		
482.	47909	Cheramoeca leucosterna (White-backed Swallow)			
483.		Cherax cainii (Marron)			
484.		Cherax destructor			
485.		Cherax preissii			
486.		Cherax quinquecarinatus			
487.		Cherax sp.			
488.		Chiloscyphus semiteres var. semiteres			
489.	7925	Chondrilla juncea (Skeleton Weed)	Y		
490.	17706	Chordifex sinuosus			
491.	8971	Chorizema cordatum			
492.	24980	Christinus marmoratus (Marbled Gecko)			
493.		Chroicocephalus novaehollandiae			
494.	41787	Chrysanthemoides monilifera subsp. rotundata	Y		
495.		Chrysococcyx lucidus (Shining Bronze Cuckoo)			
496.		Chrysococcyx lucidus subsp. plagosus (Shining Bronze Cuckoo)			
497.		Circus approximans (Swamp Harrier)			
498.		Circus assimilis (Spotted Harrier)			
499.		Cirsium vulgare (Spear Thistle, Scotch Thistle)	Y		
500.		Cladorhynchus leucocephalus (Banded Stilt)			
501.		Cladostephus spongiosus			
502.		Clastoderma debaryanum			
503.		Clematis linearifolia			
504.		Clynotis albobarbatus			
505.		Cnidoglanis macrocephalus			
506.	26682	Codium spinescens			
507.		Colluricincla harmonica (Grey Shrike-thrush)			
508.		Columba livia (Domestic Pigeon)	Y		
509.		Comatricha elegans			
510.		Comatricha laisa			
511.		Comatricha nigra			
512.		Comatricha higha Comatricha pulchella			
512.		Comatricha buichena Comatricha tenerrima			
513. 514.					
514. 515.		Comesperma calymega (Blue-spike Milkwort)			
		Comesperma confertum			
516. 517		Comesperma flavum			
517.		Comesperma integerrimum			
518.	1858	Conospermum amoenum (Blue Smokebush)			
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		Species Name	Naturalised	Conservation Code	Area
519.	15611	Conospermum stoechadis subsp. stoechadis (Common Smokebush)			
520.		Conostephium pendulum (Pearl Flower)			
521.	6349	Conostephium preissii			
522.		Conostylis ?juncea			Y
523.	1418	Conostylis aculeata (Prickly Conostylis)			
524.		Conostylis aculeata subsp. aculeata			
525.		Conostylis aurea (Golden Conostylis)			
526.		Conostylis candicans (Grey Cottonhead)			
527.		Conostylis candicans subsp. candicans			
528.	1436	Conostylis juncea			
529.	1453	Conostylis serrulata			
530.	1454	Conostylis setigera (Bristly Cottonhead)			
531.	11597	Conostylis setigera subsp. setigera			
532.	1455	Conostylis setosa (White Cottonhead)			
533.		Conostylis sp.			
534.	6611	Convolvulus arvensis (Field Bindweed)	Y		
535.		Conyza ?bonariensis			
	7020	•	Y		
536.	7939	Conyza bonariensis (Flaxleaf Fleabane)	T		
537.		Conyza sp.			
538.		Conyza sumatrensis	Y		
539.	25568	Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
540.		Cormocephalus aurantiipes			
541.		Cormocephalus novaehollandiae			
542.		Cormocephalus rubriceps			
543.	2891	Corrigiola litoralis (Strapwort)	Y		
544.		Cortaderia selloana subsp. selloana	Y		
545.		Corvus bennetti (Little Crow)			
546.		Corvus coronoides (Australian Raven)			
540.		Corvus coronoides subsp. perplexus (Australian Raven)			
548.		Corymbia calophylla (Marri)			
549.		Corynotheca micrantha (Sand Lily)			
550.		Cotula coronopifolia (Waterbuttons)	Y		
551.	24671	Coturnix pectoralis (Stubble Quail)			
552.	25701	Coturnix ypsilophora (Brown Quail)			
553.	24420	Cracticus nigrogularis (Pied Butcherbird)			
554.	25595	Cracticus tibicen (Australian Magpie)			
555.	24422	Cracticus tibicen subsp. dorsalis (White-backed Magpie)			
556.		Cracticus torquatus (Grey Butcherbird)			
557.		Crassula ?colorata			Y
558.	3136	Crassula alata	Y		
559.		Crassula colorata (Dense Stonecrop)	1		
560.		Crassula colorata var. acuminata			
561.		Crassula exserta			
562.		Crassula glomerata	Y		
563.	3142	Crassula natans	Y		
564.	38997	Craterium leucocephalum			
565.	38998	Craterium minutum			
566.		Craterocephalus mugiloides			
567.	38780	Crepidotus eucalyptorum			
568.	39000	Cribraria aurantiaca			Y
569.		Cribraria cancellata			
570.		Cribraria microcarpa			
570.		Cribraria minutissima			
572.		Cribraria tenella			
573.		Crinia georgiana (Quacking Frog)			
574.		Crinia glauerti (Clicking Frog)			
575.	25400	Crinia insignifera (Squelching Froglet)			
576.		Cristiceps sp.			
577.	13527	Croninia kingiana			
578.		Crustulina bicruciata			
579.	4802	Cryptandra mutila			
580.		Cryptoblepharus buchananii			
581.		Cryptoblepharus plagiocephalus			
	20020				
582.		Cryptoerithus quobba			
583.		Cryptostylis ovata (Slipper Orchid)			
584.		Ctenophorus adelaidensis (Southern Heath Dragon, Western Heath Dragon)			
585.	25027	Ctenotus australis			
586.	25039	Ctenotus fallens			
587.	25040	Ctenotus gemmula (Jewelled South-west Ctenotus (Swan Coastal Plain subpop P3), skink)			
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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
588.	25047	Ctenotus impar			
589.	6663	Cuscuta epithymum (Lesser Dodder, Greater Dodder)	Y		
590.	51	Cyathea cooperi	Y		
591.		Cyclosa trilobata			
592.		Cycnogeton huegelii			
593.		Cygnus atratus (Black Swan)			
594.		Cymbalaria muralis subsp. muralis	Y		
595. 596.		Cynodon dactylon (Couch) Cyperus congestus (Dense Flat-sedge)	Y Y		
590. 597.		Cyperus polystachyos (Bunchy Sedge)	T		
598.		Cyperus tenuiflorus (Scaly Sedge)	Y		
599.		Cyrtophora parnasia			
600.	10916	Cyrtostylis huegelii			
601.	10942	Cyrtostylis tenuissima			
602.	26729	Cystophora subfarcinata			
603.	30901	Dacelo novaeguineae (Laughing Kookaburra)	Y		
604.	7454	Dampiera linearis (Common Dampiera)			
605.	7462	Dampiera pedunculata			
606.		Daphnia carinata			
607.		Daphoenositta chrysoptera (Varied Sittella)			
608. 600		Daption capense (Cape Petrel)			
609. 610		Darwinia citriodora (Lemon-scented Darwinia) Darwinia sn. Karonie (K. Newbey 8503)			
610. 611.		Darwinia sp. Karonie (K. Newbey 8503) Dasypogon bromeliifolius (Pineapple Bush)			
612.		Dasypogon biomeninolius (Fineappie Bush) Daucus glochidiatus (Australian Carrot)			
613.		Daviesia brachyphylla			
614.		Daviesia decurrens subsp. decurrens			
615.		Daviesia divaricata (Marno)			
616.	18560	Daviesia divaricata subsp. divaricata			
617.	16585	Daviesia nudiflora subsp. nudiflora			
618.	3832	Daviesia physodes			
619.	3845	Daviesia triflora			
620.		Delena cancerides			
621.		Delma fraseri (Fraser's Legless Lizard)			
622.		Delma grayii			
623. 624.		Demansia psammophis (Yellow-faced Whipsnake)			
624. 625.		Demansia psammophis subsp. reticulata (Yellow-faced Whipsnake) Dendrocygna arcuata (Wandering Whistling Duck, Chestnut Whistling Duck)			
626.	24324	Dermocybe clelandii			
627.	17691	Desmocladus fasciculatus			
628.	16595	Desmocladus flexuosus			
629.	299	Deyeuxia quadriseta (Reed Bentgrass)			
630.	1259	Dianella revoluta (Blueberry Lily)			
631.	11636	Dianella revoluta var. divaricata			
632.		Dicaeum hirundinaceum (Mistletoebird)			
633.		Dichopogon capillipes			
634.		Dicranema revolutum			
635. 636.		Dicranoloma diaphanoneuron			
636. 637.		Dictydiaethalium plumbeum Dictyopteris australis			Y
638.		Dictyopteris australis Dictyota dichotoma			
639.		Diderma asteroides			
640.		Diderma hemisphaericum			
641.		Diderma rufostriatum			Y
642.		Didymium anellus			
643.	39023	Didymium perforatum			Y
644.	39024	Didymium serpula			
645.		Didymium squamulosum			
646.		Didymodon australasiae			
647.	17838	Dielsia stenostachya			
648.		Dingosa serrata			
649. 650		Diplolaena dampieri (Southern Diplolaena)			
650. 651		Diplolaena drummondii Diplotavis muralis (Wall Rocket)	V		
651. 652		Diplotaxis muralis (Wall Rocket)	Y		
652. 653.		Disa bracteata Dischisma arenarium	Y		
654.		Discrisma arenanum Dittrichia graveolens (Stinkwort)	Y		
655.	7301	Diuris ?magnifica	T		Y
656.		Diuris corymbosa/magnifica			
657.	1634	Diuris laxiflora (Bee Orchid)			
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659.         660.         661.         662.         663.         664.         665.         666.         667.         668.         670.         671.         672.         673.         674.         675.         676.         677.         678.         680.         681.         682.         683.         684.         685.         686.         687.         688.         689.         690.         691.         682.         683.         684.         685.         686.         697.         698.         699.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	48751 3097 3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 25540 25250	Duris magnifica         Drosera ?porrecta         Drosera ?por. 'climbing''         Drosera drummondii         Drosera drummondii         Drosera drummondii         Drosera gigantea (Giant Sundew)         Drosera gigantea (Giant Sundew)         Drosera gigantea (Pimpernel Sundew)         Drosera gigantea (Pimpernel Sundew)         Drosera macrantha (Bridal Rainbow)         Drosera micrantha (Bridal Rainbow)         Drosera micrantha (Bridal Rainbow)         Drosera micrantha         Drosera micrantha         Drosera porrecta         Drosera porrecta         Drosera rosulata         Drosera sp.         Drosera sp.         Drosera sp. "climbing"         Drosera subhirtella (Sunny Rainbow)         Drosera sp. "climbing"         Drosera sp. "climbing" <t< th=""><th>Y Y Y Y Y</th><th></th><th>Y</th></t<>	Y Y Y Y Y		Y
660.           661.           662.           663.           664.           665.           667.           668.           667.           668.           667.           670.           671.           672.           673.           674.           675.           676.           677.           678.           679.           680.           681.           682.           683.           684.           685.           686.           687.           688.           689.           690.           691.           692.           693.           694.           695.           696.           697.           698.           699.           700.           701.           702.           703.           704.	3095 3097 3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 25540 25550	Drosera <sup>^</sup> sp. "climbing" Drosera drummondii Drosera erythrorhiza (Red Ink Sundew) Drosera gigantea (Giant Sundew) Drosera gigantea (Giant Sundew) Drosera glanduligera (Pimpernel Sundew) Drosera macrantha (Bridal Rainbow) Drosera macrantha (Bridal Rainbow) Drosera macrantha Drosera portecta Drosera portecta Drosera portecta Drosera sp. Drosera sp. "climbing" Drosera sp. Drosera sp. Drose	Y Y Y		Y
661.         662.         663.         664.         665.         666.         667.         668.         669.         670.         671.         672.         673.         674.         675.         676.         677.         678.         680.         681.         682.         683.         684.         685.         686.         687.         688.         689.         690.         691.         692.         693.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	3095 3097 3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 25540 25550	Drosera drummondii Drosera erythrorhiza (Red Ink Sundew) Drosera gigantea (Giant Sundew) Drosera gigantea (Pimpernel Sundew) Drosera glanduligera (Pimpernel Sundew) Drosera macrantha (Bridal Rainbow) Drosera macrantha (Bridal Rainbow) Drosera micrantha Drosera porrecta Drosera porrecta Drosera spo: (Pale Rainbow) Drosera spo: Tosera rosulata Drosera spo: "Climbing" Drosera sp. "Climbing"	Y Y Y		Y
662.           663.           664.           665.           666.           667.           668.           670.           671.           672.           673.           674.           675.           676.           677.           678.           679.           680.           683.           684.           685.           686.           687.           688.           689.           690.           691.           692.           693.           694.           695.           696.           697.           698.           699.           700.           701.           702.           703.           704.	3095 3097 3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 25540 25550	Drosera erythrorhiza (Red Ink Sundew) Drosera gigantea (Giant Sundew) Drosera gigantea (Giant Sundew) Drosera macrantha (Bridal Rainbow) Drosera macrantha (Bridal Rainbow) Drosera macrantha (Bridal Rainbow) Drosera macrantha Drosera macrantha Drosera porrecta Drosera porrecta Drosera porrecta Drosera spo: "Climbing" Drosera spo: "Climbing" Drosera spo: "Climbing" Drosera spo: "Climbing" Drosera spo: "Climbing" Drosera subhirtella (Sunny Rainbow) Drosera zonaria (Painted Sundew) Drosera zona	Y Y Y		
663.         664.         665.         666.         667.         668.         670.         671.         672.         673.         674.         675.         676.         677.         678.         680.         681.         682.         683.         684.         685.         686.         687.         698.         691.         692.         693.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	3097 3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 225540 25250	Drosera gigantea (Giant Sundew) Drosera glanduligera (Pimpernel Sundew) Drosera macrantha (Bridal Rainbow) Drosera menziesii (Pink Rainbow) Drosera menziesii (Pink Rainbow) Drosera micrantha Drosera porrecta Drosera porrecta Drosera sp. Climbing" Drosera sp. Climbing" Drosera subhitella (Sunny Rainbow) Drosera zonaria (Painted Sundew) Drosera zonaria (Painted Sundew) Drosera zonaria (Painted Sundew) Echinochioa crus-galli Echinostelium minutum Echium plantagineum (Paterson's Curse) Egernia najoleonis Egerta garzetta Egerta novaehollandiae Ehrharta calycina (Perennial Veldt Grass) Ehrharta sp. Elaeomyxa reticulospora	Y Y Y		
664.         665.         666.         667.         668.         670.         671.         672.         673.         674.         675.         676.         677.         678.         680.         681.         682.         683.         684.         685.         686.         687.         688.         689.         690.         691.         692.         693.         694.         695.         6967.         698.         699.         700.         701.         702.         703.         704.	3098 3106 3109 48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 225540 25250	Drosera glanduligera (Pimpernel Sundew) Drosera macrantha (Bridal Rainbow) Drosera menziesii (Pink Rainbow) Drosera menziesii (Pink Rainbow) Drosera menziesii (Pink Rainbow) Drosera menziesii (Pale Rainbow) Drosera opurecta Drosera opurecta Drosera sp. "climbing" Drosera sp. "climbing" Drosera sp. "climbing" Drosera sp. "climbing" Drosera sp. "climbing" Drosera subhitella (Sunny Rainbow) Drosera subhitella (Sunny Rainbow) Drosera subaitella (Sunny Rainbow) Drosera subaitella (Sunny Rainbow) Drosera subaitella (Sunny Rainbow) Drosera zonaria (Painted Sundew) Drosera zonaria (Painted Sundew) Drosera subaitella (Sunny Rainbow) Drosera subaitella (Sunny Rainbow) Derosera subaitella (Sunny Rainbow) Derosera subaitella (Sunny Rainbow) Egernia napoleonis Egretta garzetta Egretta novaehollandiae Ehrharta calycina (Penennial Veldt Grass) Ehrharta sp. Eleaomyxa reticulospora Elaomyxa reticulospora	Y Y Y		
665.         666.         667.         668.         667.         671.         672.         673.         674.         675.         676.         677.         678.         679.         680.         681.         682.         683.         686.         687.         688.         689.         690.         691.         692.         693.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	3106 3109 48710 3118 29178 8911 3133 3133 3133 33500 11105 39029 6681 25096 25100 347 349 42241 225540 25250	Drosera macrantha (Bridal Rainbow) Drosera menziesii (Pink Rainbow) Drosera micrantha Drosera portecta Drosera portecta Drosera portecta Drosera sp. "climbing" Drosera sp. "climbing" Echinostelium minutum Echinostelium minutum Echinopatelium minutum Echinopatelionis Egernia napoleonis Egerata garzetta Egerata garzetta Egerata novaehollandiae Ehrharta calycina (Perennial Veldt Grass) Ehrharta sp. Elehranta sp. Eleaomyxa reticulospora	Y Y Y		
666.         667.         668.         667.         670.         671.         672.         673.         674.         675.         676.         677.         678.         679.         680.         681.         682.         683.         684.         685.         688.         689.         690.         691.         692.         693.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	3109 48710 3118 29178 8911 3133 3133 33500 11105 39029 6681 25096 25100 347 349 42241 225540 25250	Drosera menziesii (Pink Rainbow) Drosera micrantha Drosera pallida (Pale Rainbow) Drosera porrecta Drosera porrecta Drosera sp. Drosera sp. Drosera sp. "climbing" Drosera sp. "climbing" Drosera subhirtella (Sunny Rainbow) Drosera zonaria (Painted Sundew) Drosera zonaria (Painted Sundew) Desera zonaria (Painted Sundew) Desera zonaria (Painted Sundew) Desera zonaria (Painted Sundew) Echimo plantagineum (Paterson's Curse) Egernia napoleonis Egernia napoleonis Egernia napoleonis Egernia napoleonis Egerta garzetta Egretta novaehollandiae Ehrharta sp. Elaeomyxa reticulospora	Y Y Y		
667.         668.         669.         670.         671.         672.         673.         674.         675.         676.         677.         678.         679.         680.         681.         682.         683.         684.         685.         686.         687.         698.         690.         691.         693.         694.         695.         696.         697.         698.         699.         700.         701.         702.         703.         704.	48710 3118 29178 8911 3133 3135 33500 11105 39029 6681 25096 25100 347 349 42241 225540 25250	Drosera micrantha Drosera pallida (Pale Rainbow) Drosera porrecta Drosera rosulata Drosera sp. "climbing" Drosera sp. "climbing" Drosera sp. "climbing" Drosera zonaria (Painted Sundew) Drosera zonar	Y Y Y		
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688. 689. 690. 691. 692. 693. 694. 695. 695. 695. 697. 698. 699. 700. 701. 702. 703. 703. 703.	25250				1
689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705.	25250	Elanus caeruleus (Black-shouldered Kite)			
690. 691. 692. 693. 694. 695. 696. 696. 698. 699. 700. 701. 702. 703. 703. 704.		Elapognathus coronatus (Crowned Snake)			
691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 703. 704. 705.	5197	Elatine gratioloides (Waterwort)			
692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 703. 704.					
693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 703. 704. 705.		Elseyornis melanops (Black-fronted Dotterel)			
694. 695. 696. 697. 698. 699. 700. 701. 702. 702. 703. 704. 705.		Elythranthera brunonis (Purple Enamel Orchid)			
695. 696. 697. 698. 699. 700. 701. 702. 703. 703. 704. 705.		Elythranthera emarginata (Pink Enamel Orchid)			
696. 697. 698. 699. 700. 701. 702. 703. 704. 705.	39030	Enerthenema papillatum			
697. 698. 699. 700. 701. 702. 703. 704. 705.		Eodelena convexa			
698. 699. 700. 701. 702. 703. 704. 705.		Eolophus roseicapillus			
699. 700. 701. 702. 703. 704. 705.		Epiblema grandiflorum (Babe-in-a-cradle)	•		
700. 701. 702. 703. 704. 705.		Epilobium ciliatum	Y		
701. 702. 703. 704. 705.	6133	Epilobium hirtigerum (Hairy Willow Herb)			
702. 703. 704. 705.		Epinephelus sp.			
703. 704. 705.		Epthianura albifrons (White-fronted Chat)			
704. 705.		Eragrostis curvula (African Lovegrass)	Y		
705.		Eremaea asterocarpa			
		Eremaea asterocarpa subsp. asterocarpa			
	5541	Eremaea pauciflora			
706.	14104	Eremaea pauciflora var. pauciflora			
707.	7215	Eremophila glabra (Tar Bush)			
708.	17175	Eremophila glabra subsp. albicans			
709.	1646	Eriochilus dilatatus (White Bunny Orchid)			
710.	15412	Eriochilus dilatatus subsp. multiflorus			
711.	15414	Eriochilus helonomos			
	15415	Eriochilus scaber subsp. scaber			
713.		Eriophora biapicata			
714.		Ero aphana			
715.		Erodium botrys (Long Storksbill)	Y		
716.		Erodium cicutarium (Common Storksbill)	Y		
717.		Eryngium pinnatifidum (Blue Devils)			
		Eryngium pinnatifidum subsp. pinnatifidum			
719.	2.10	Erythracarus decoris			
	24379	Erythrogonys cinctus (Red-kneed Dotterel)			
720.	2.075	Etymogolys circus (Rec-rieed Dollerer) Ethmostigmus rubripes			
721.		Eurinosaginus ruonpes Eucalyptus ?camaldulensis x robusta			Y
722.		Eucalyptus ?carnaidulensis x robusta Eucalyptus ?rudis			Y
			V		T
	17250	Eucalyptus botryoides	Y		
725.		Eucalyptus decipiens (Limestone Marlock, Moit)			
726.	5615	Eucalyptus gomphocephala (Tuart, Duart)			
727.	5615 5659	Eucalyptus grandis	Y		
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		Species Name	Naturalised	Conservation Code	Area
728.	5708	Eucalyptus marginata (Jarrah, Djara)			
729.	13547	Eucalyptus marginata subsp. marginata (Jarrah)			
730.	5739	Eucalyptus patens (Swan River Blackbutt, Dwuda)			
731.	5763	Eucalyptus rudis (Flooded Gum, Kulurda)			
732.		Eucalyptus rudis subsp. rudis			
733.		Eucalyptus todtiana (Coastal Blackbutt)			
734.					
		Euchilopsis linearis (Swamp Pea)			
735.		Euchiton sphaericus			
736.		Euphorbia helioscopia (Sun Spurge)	Y		
737.	20014	Euphorbia hyssopifolia	Y		
738.	29940	Euphorbia maculata	Y		
739.	4636	Euphorbia paralias (Sea Spurge)	Y		
740.	4638	Euphorbia peplus (Petty Spurge)	Y		
741.		Euphorbia prostrata	Y		
742.		Euphorbia terracina (Geraldton Carnation Weed)	Y		
743.		Eutaxia virgata			
744.		Falco berigora (Brown Falcon)			
745.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
746.		Falco longipennis (Australian Hobby)			
747.	24041	Felis catus (Cat)	Y		
748.	20216	Ficinia nodosa (Knotted Club Rush)			
749.		Ficus carica (Common Fig)	Y		
750.		Fimbristylis velata			
751.	004	Fistulina hepatica			
	07740	•			
752.		Flavoparmelia rutidota			
753.		Foeniculum vulgare (Fennel)	Y		
754.		Frankenia pauciflora (Seaheath)			
755.		Freesia alba x leichtlinii	Y		
756.	27753	Fulgensia bracteata			
757.	27754	Fulgensia subbracteata			
758.		Fulica atra (Eurasian Coot)			
759.		Fulica atra subsp. australis (Eurasian Coot)			
760.		Fuligo septica			
	39033				
761.		Fumaria ?capreolata			Ŷ
762.	2969	Fumaria capreolata (Whiteflower Fumitory)	Y		
763.		Fumaria sp.			
764.	30916	Funambulus pennanti (Indian Palm Squirrel)	Y		
765.	907	Gahnia trifida (Coast Saw-sedge)			
766.	7976	Galinsoga parviflora (Potato Weed)	Y		
767.	17348	Galium aparine (Goosegrass)	Y		
768.		Galium murale (Small Goosegrass)	Y		
769.		Gallinula tenebrosa (Dusky Moorhen)			
770.					
		Gallinula tenebrosa subsp. tenebrosa (Dusky Moorhen)			
771.		Gallirallus philippensis (Buff-banded Rail)			
772.	20247	Gamochaeta calviceps	Y		
773.	19195	Gamochaeta pensylvanica	Y		
774.	20475	Gastrolobium capitatum			
775.	20473	Gastrolobium ebracteolatum			
776.		Gastrolobium linearifolium			
777.		Gastrolobium nervosum			
778.	42314	Gavicalis virescens (Singing Honeyeater)			
779.		Gea theridioides			
780.		Gehyra variegata			
781.	3936	Genista linifolia (Flaxleaf Broom)	Y		
782.		Geogarypus taylori			
783.	24401	Geopelia cuneata (Diamond Dove)			
784.		Geranium molle (Dove's Foot Cranesbill)	Y		
785.		Gerygone fusca (Western Gerygone)			
786.		Gerygone fusca subsp. fusca (Western Gerygone)			
			V		
787.		Gladiolus caryophyllaceus (Wild Gladiolus)	Y		
788.		Glyciphila melanops (Tawny-crowned Honeyeater)			
789.		Gnephosis angianthoides			
790.	6587	Gomphocarpus fruticosus (Narrowleaf Cottonbush)	Y		
791.	3945	Gompholobium aristatum			
792.		Gompholobium confertum			
793.		Gompholobium tomentosum (Hairy Yellow Pea)			
794.		Gonocarpus pithyoides			
795.		Gracilaria cliftonii			
796.		Grallina cyanoleuca (Magpie-lark)			
797.	37500	Grammatotheca bergiana var. bergiana	Y		
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					Area
798.		Gratiola pubescens			
799.		Grevillea crithmifolia			
800.		Grevillea leucopteris (White Plume Grevillea)			
801.		Grevillea preissii subsp. preissii			
802.	12824	Grevillea vestita subsp. vestita			
803.		Gymnopilus allantopus			
804.	38789	Gymnopilus junonius			
805.		Gymnopilus purpuratus			
806.	32390	Gymnostomum calcareum			
807.	25627	Haematopus fuliginosus (Sooty Oystercatcher)			
808.	24487	Haematopus longirostris (Pied Oystercatcher)			
809.		Haemodorum ?spicatum			Y
810.	1470	Haemodorum paniculatum (Mardja)			
811.		Haemodorum sp.			
812.	1475	Haemodorum spicatum (Mardja)			
813.		Hakea amplexicaulis (Prickly Hakea)			
814.		Hakea prostrata (Harsh Hakea)			
815.		Hakea trifurcata (Two-leaf Hakea)			
816.		Hakea varia (Variable-leaved Hakea)			
817.		Haliaeetus leucogaster (White-bellied Sea-Eagle)			
818.		Haliastur sphenurus (Whistling Kite)			
819.		Hardenbergia comptoniana (Native Wisteria)			
819.	2901	Hasarius adansoni			
820.	25440	Heleioporus eyrei (Moaning Frog)			
822.		Heliophila pusilla	Y		
823.		Heliotropium europaeum (Common Heliotrope)	Y		
824.		Hemiandra glabra			
825.		Hemiandra linearis (Speckled Snakebush)			
826.		Hemiandra pungens (Snakebush)			
827.		Hemiandra sp. Jurien (B.J. Conn & M.E. Tozer BJC 3885)			
828.		Hemiergis quadrilineata			
829.		Hemigenia sericea (Silky Hemigenia)			
830.	1293	Hensmania turbinata			
831.	24961	Heteronotia binoei (Bynoe's Gecko)			
832.	26930	Heterosiphonia crassipes			
833.		Heurodes turritus			
834.	5134	Hibbertia huegelii			
835.		Hibbertia huegelii complex			
836.	5135	Hibbertia hypericoides (Yellow Buttercups)			
837.	45534	Hibbertia hypericoides subsp. hypericoides			
838.	5162	Hibbertia racemosa (Stalked Guinea Flower)			
839.		Hibbertia racemosa/subvaginata			Y
840.	43280	Hibbertia sericosepala			
841.	48381	Hibbertia striata			
842.	5173	Hibbertia subvaginata			
843.		Hibbertia vaginata			
844.		Hieraaetus morphnoides (Little Eagle)			
845.		Himantopus himantopus (Black-winged Stilt)			
846.		Himantopus himantopus subsp. leucocephalus (Black-winged Stilt)			
847.		Hippocampus elongatus			
848.	24401	Hirundo neoxena (Welcome Swallow)			
849.	2 1101	Hogna crispipes			
850.	38703	Hohenbuehelia bingarra			
851.		Holcus lanatus (Yorkshire Fog)	Y		
			I		
852.		Homalanthus novo-guineensis			
853.		Homalosciadium homalocarpum			
854.		Hordeum leporinum (Barley Grass)	Y		
855.		Hovea pungens (Devil's Pins, Puyenak)			
856.		Hovea trisperma (Common Hovea)			
857.		Hovea trisperma var. trisperma			
858.		Hyalosperma cotula			
859.	5216	Hybanthus calycinus (Wild Violet)			
860.		Hydnoplicata convoluta			
861.	26949	Hydroclathrus clathratus			
862.	6226	Hydrocotyle callicarpa (Small Pennywort)			
863.	6240	Hydrocotyle scutellifera			
864.	25366	Hydrophis elegans (Elegant Seasnake, Bar-bellied Seasnake)			
865.	42410	Hydrophis ornatus (Ornate Reef Seasnake, Sea Snake)			
866.		Hydrophis platurus (Yellow-bellied Seasnake)			
867.		Hygrocybe conica			
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		Species Name	Naturalised	Conservation Code	Endemic To Qu Area
868.		Hypnea charoides			
869.		Hypocalymma angustifolium (White Myrtle, Kudjid)			
870.	35070	Hypocalymma angustifolium subsp. Swan Coastal Plain (G.J. Keighery 16777)			
871.	5825	Hypocalymma robustum (Swan River Myrtle)			
872.		Hypochaeris glabra (Smooth Catsear)	Y		
873.	9352	Hypochaeris radicata (Flat Weed, Cats-ear)	Y		
874.	1070	Hypolaena exsulca			
875.	17841	Hypolaena pubescens			
876.		Idiommata blackwalli			
877.	48521	Inocybe froudistii			
878.	6620	Ipomoea cairica (Coast Morning Glory)	Y		
879.	910	Isolepis cernua (Nodding Club-rush)			
880.	20200	Isolepis cernua var. setiformis			
881.	912	Isolepis cyperoides			
882.	917	Isolepis marginata (Coarse Club-rush)			
883.	921	Isolepis producta			
884.	10831	Isolepis prolifera (Budding Club-rush)	Y		
885.		Isopeda leishmanni			
886.	19700	Isotropis cuneifolia subsp. cuneifolia			
887.	8092	Ixiolaena viscosa (Sticky Ixiolaena)			
888.		Ixodes australiensis			
889.	4012	Jacksonia furcellata (Grey Stinkwood)			
890.		Jacksonia sternbergiana (Stinkwood, Kapur)			
891.		Juncus bufonius (Toad Rush)	Y		
892.		Juncus microcephalus	Y		
893.		Juncus pallidus (Pale Rush)			
894.		Juncus planifolius (Broadleaf Rush)			
895.		Kangarosa properipes			
896.	4037	Kennedia coccinea (Coral Vine)			
897.		Kennedia prostrata (Scarlet Runner)			
898.		Kunzea ericifolia (Spearwood, Pondil)			
899.		Kunzea glabrescens (Spearwood)			
900.		Laccocephalum mylittae			
901.		Lachenalia aloides	Y		
902.		Lachenalia reflexa	Y		
902.		Lachagrostis filiformis	1		
904.		Lachnostachys albicans			
905.		Lachnum virgineum			
905. 906.		Lactuca serriola (Prickly Lettuce)	Y		
907.		Lagenophora huegelii	T		
907.		Lagunaria patersonia	Y		
909.		Lagurus ovatus (Hare's Tail Grass)	Y		
909. 910.	407	Lampona cylindrata	I		
911.	6722	Lantana camara (Common Lantana)	Y		
			T		
912. 913.		Larus novaehollandiae (Silver Gull)			
		Larus novaehollandiae subsp. novaehollandiae (Silver Gull)			
914.	4052	Latrobea tenella			
915.	4050	Latrodectus hasseltii			
916.		Lawrencia spicata			
917.		Laxmannia ramosa (Branching Lily)			
918.		Laxmannia ramosa subsp. ramosa			
919.	11464	Laxmannia sessiliflora subsp. australis			
920.		Laxmannia sp.			
921.		Laxmannia squarrosa			
922.		Lechenaultia expansa			
923.	7574	Lechenaultia floribunda (Free-flowering Leschenaultia)			
924.		Lecidea sp.			
925.		Lemna disperma (Duckweed)			
926.		Leocarpus fragilis			
927.		Leontodon rhagadioloides	Y		
928.	8099	Leontodon saxatilis (Hairy Hawkbit)	Y		
929.		Lepidosperma ?sp. Brixton Street broad inflorescence			Y
930.		Lepidosperma ?sp. Darling Scarp			Y
931.		Lepidosperma aff. Brixton Street			Y
932.	925	Lepidosperma angustatum			
933.	937	Lepidosperma longitudinale (Pithy Sword-sedge)			
934.	45753	Lepidosperma oldhamii (Oldham's Sword Sedge)			
935.	940	Lepidosperma pubisquameum			
936.		Lepidosperma pubisquameum "flat form"			
937.	41649	Lepidosperma rigidulum			
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	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query Area
938.	944	Lepidosperma scabrum			
939.		Lepidosperma sp.			
940.		Lepidosperma sp. Brixton Street broad inflorescence			
941.		Lepidosperma sp. Brixton Street narrow inflorescence			
942.		Lepidosperma sp. Darling Scarp			
943.	29150	Lepidosperma sp. Margaret River (B.J. Lepschi 1841)			
944.		Lepidosperma sp. inland scabrum			Y
945.		Lepidosperma sp. terete			Y
946.	945	Lepidosperma squamatum			
947.		Lepidosperma squamatum s.l.			
948.	1653	Leporella fimbriata (Hare Orchid)			
949.		Leptocarpus canus (Hoary Twine-rush)			
950.		Leptocarpus coangustatus			
951.		Leptocarpus decipiens			
952.		Leptocarpus laxus			
953.		Leptocarpus roycei			
954.		Leptocarpus scariosus			
955.		Leptocarpus tephrinus			
956.		Leptoceras menziesii			
957.		Leptomeria cunninghamii			
958.		Leptomeria empetriformis			
959.		Leptomeria pauciflora (Sparse-flowered Currant Bush)			
960.		Leptomeria preissiana			
961.		Leptospermum erubescens (Roadside Teatree)			
962.		Leptospermum laevigatum (Coast Teatree)	Y		
963.		Lerista christinae			
964.		Lerista distinguenda			
965.	25133	Lerista elegans			
966.	6360	Leucopogon australis (Spiked Beard-heath)			
967.	6374	Leucopogon conostephioides			
968.	6425	Leucopogon oxycedrus			
969.	6427	Leucopogon parviflorus (Coast Beard-heath)			
970.	6434	Leucopogon polymorphus			
971.	6436	Leucopogon propinquus			
972.	6440	Leucopogon racemulosus			
973.	40803	Leucopogon squarrosus subsp. squarrosus			
974.	6451	Leucopogon tenuis			
975.		Levenhookia ?pusilla			Y
976.	7674	Levenhookia preissii (Preiss's Stylewort)			
977.		Levenhookia pusilla (Midget Stylewort)			
978.		Levenhookia pusilla/stipitata			
979.	7677	Levenhookia stipitata (Common Stylewort)			
980.		Lialis burtonis			
981.		Licea minima			
982.		Licea rufocuprea			Y
					Ŷ
983. 084		Lichenomphalia chromacea			
984. 085		Lichmera indistincta (Brown Honeyeater)			
985.		Lichmera indistincta subsp. indistincta (Brown Honeyeater)			
986.		Limacella pitereka			
987.		Limnodynastes dorsalis (Western Banjo Frog)			
988.		Liparophyllum violifolium			
989.		Litoria adelaidensis (Slender Tree Frog)			
990.		Litoria moorei (Motorbike Frog)			
991.		Lobelia anceps (Angled Lobelia)			
992.		Lobelia tenuior (Slender Lobelia)			
993.		Logania vaginalis (White Spray)			
994.	10957	Lolium perenne x rigidum	Y		
995.	478	Lolium rigidum (Wimmera Ryegrass)	Y		
996.		Lolium sp. (annual)			
997.		Lomandra ?caespitosa			
998.		Lomandra ?hermaphrodita			Y
999.		Lomandra ?nigricans			Y
000.		Lomandra ?preissii			
001.		Lomandra ?suaveolens			Y
002.	1223	Lomandra caespitosa (Tufted Mat Rush)			
003.		Lomandra caespitosa/suaveolens			Y
000.	1228	Lomandra hermaphrodita			
004.		Lomandra maritima			
005.		Lomandra manuma Lomandra micrantha subsp. micrantha			
007.		Lomandra nigricans			
	1204	Loniana ingritaria	643		
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		Species Name	Naturalised	Conservation Code	Area
1008.		Lomandra odora (Tiered Matrush)			
1009.		Lomandra preissii			
1010.	1243	Lomandra sericea (Silky Mat Rush)			
1011.		Lomandra sp.			
1012.	1246	Lomandra suaveolens			
1013.	25683	Lonchura castaneothorax (Chestnut-breasted Mannikin)			
1014.		Longepi woodman			
1015.		Lophoictinia isura			
1016.	8564	Lotus subbiflorus	Y		
1017.	4063	Lotus uliginosus (Greater Lotus)	Y		
1018.	4065	Lupinus angustifolius (Narrowleaf Lupin)	Y		
1019.	4066	Lupinus cosentinii	Y		
1020.		Luzula meridionalis (Field Woodrush)			
1021.		Lycium ferocissimum (African Boxthorn)	Y		
1022.		Lycogala epidendrum			
1023.		Lycosa ariadnae			
1024.		Lycosa australicola			
1025.		Lycosa gilberta			
1026.		Lycosa lacertosa			
1020.	1007				
	1097	Lyginia barbata			
1028.	40040	Lyginia barbata/imberbis			
1029.		Lyginia imberbis			
1030.		Lyperanthus serratus (Rattle Beak Orchid)			
1031.		Lysimachia arvensis (Pimpernel)	Y		
1032.		Lysinema ciliatum (Curry Flower)			
1033.		Lysinema elegans			
1034.		Lysinema pentapetalum			
1035.		Lythrum hyssopifolia (Lesser Loosestrife)	Y		
1036.	2838	Macarthuria apetala			
1037.	2839	Macarthuria australis			
1038.	24132	Macropus fuliginosus (Western Grey Kangaroo)			
1039.	18119	Macrozamia fraseri			
1040.	85	Macrozamia riedlei (Zamia, Djiridji)			
1041.	24326	Malacorhynchus membranaceus (Pink-eared Duck)			
1042.	25651	Malurus lamberti (Variegated Fairy-wren)			
1043.	25654	Malurus splendens (Splendid Fairy-wren)			
1044.	36480	Malva arborea (Tree Mallow)	Y		
1045.	36522	Malva pseudolavatera	Y		
1046.		Maratus pavonis			
1047.		Marchantia berteroana			
1048.	4075	Medicago littoralis (Strand Medic)	Y		
1049.		Medicago minima (Small Burr Medic)	Y		
1050.		Medicago polymorpha (Burr Medic)	Y		
1051.		Medicago sativa (Alfalfa)	Y		
1052.		Megalurus gramineus (Little Grassbird)	•		
1053.		Meionectes brownii (Swamp Raspwort)			
1055.	04070	Melaleuca ?thymoides			Y
	E001	-			1
1055. 1056.		Melaleuca brevifolia Melaleuca cuticularis (Saltwater Paperbark)			
		Melaleuca cuticularis (Saltwater Paperbark)			
1057.		Melaleuca huegelii (Chenille Honeymyrtle)			
1058.		Melaleuca huegelii subsp. huegelii Melaleuca ingene (Cray Ungermatia)			
1059.		Melaleuca incana (Grey Honeymyrtle)			
1060.		Melaleuca incana subsp. incana			
1061.		Melaleuca lanceolata (Rottnest Teatree, Moonah)			
1062.		Melaleuca lateritia (Robin Redbreast Bush)			
1063.		Melaleuca pauciflora			
1064.		Melaleuca preissiana (Moonah)			
1065.		Melaleuca rhaphiophylla (Swamp Paperbark)			
1066.	5964	Melaleuca seriata			
1067.	18598	Melaleuca systema			
1068.		Melaleuca teretifolia (Banbar)			
1069.	5980	Melaleuca thymoides			
1070.	5983	Melaleuca trichophylla			
1071.	5987	Melaleuca viminea (Mohan)			
1072.	47997	Melanodryas cucullata (Hooded Robin)			
1073.		Melilotus indicus	Y		
1074.		Melithreptus brevirostris (Brown-headed Honeyeater)			
1075.		Melithreptus chloropsis (Western White-naped Honeyeater)			
1076.		Melopsittacus undulatus (Budgerigar)			
1077.		Menetia greyii			
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		Species Name	Naturalised	Conservation Code	Area
1078.	3050	Menkea australis (Fairy Spectacles)			
1079.	6884	Mentha spicata (Spearmint)	Y		
1080.	24598	Merops ornatus (Rainbow Bee-eater)			
1081.	953	Mesomelaena graciliceps			
1082.		Mesomelaena pseudostygia			
1083.		Mesomelaena tetragona (Semaphore Sedge)			
	331				
1084.		Microcarbo melanoleucos			
1085.		Microeca fascinans (Jacky Winter)			
1086.	485	Microlaena stipoides (Weeping Grass)			
1087.	1658	Microtis atrata (Swamp Mignonette Orchid)			
1088.	8814	Microtis brownii			
1089.	31713	Microtis cupularis			
1090.		Microtis media (Tall Mignonette Orchid)			
1091.		Microtis media subsp. media			
1091.		Milotia tenuifolia (Soft Millotia)			
1093.		Millotia tenuifolia var. tenuifolia (Soft Millotia)			
1094.		Milvus migrans (Black Kite)			
1095.	16693	Minuartia mediterranea	Y		
1096.		Missulena granulosa			
1097.		Missulena occatoria			
1098.		Mituliodon tarantulinus			
1099.		Mitzoruga insularis			
1100.		Molycria vokes			
	07440		V		
1101.		Monopsis debilis var. depressa	Y		
1102.		Monotaxis occidentalis			
1103.		Moraea flaccida (One-leaf Cape Tulip)	Y		
1104.	19438	Moraea ochroleuca	Y		
1105.	25191	Morethia lineoocellata			
1106.	25192	Morethia obscura			
1107.	48008	Morus serrator (Australasian Gannet)			
1108.		Muehlenbeckia adpressa (Climbing Lignum)			
			Y		
1109.		Mus musculus (House Mouse)			
1110.		Musa acuminata	Y		
1111.	24042	Mustela putorius (European Polecat, Ferret)	Y		
1112.		Myandra bicincta			
1113.		Mycena carmeliana			
1114.		Mycena nargan			
1115.	25420	Myobatrachus gouldii (Turtle Frog)			
1116.		Myoporum insulare (Blueberry Tree, boobialla)			
1117.		Myriocephalus occidentalis			
1118.		Myriophyllum crispatum			
1119.		Myriophyllum salsugineum			
1120.	6199	Myriophyllum tillaeoides			
1121.		Myrtaceae sp.			Y
1122.		Nanometa gentilis			
1123.	25248	Neelaps bimaculatus (Black-naped Snake)			
1124.		Neophema elegans (Elegant Parrot)			
1125.		Neophema petrophila (Rock Parrot)			
	24739				
1126.		Nephila edulis			
1127.		Nicodamus mainae			
1128.	6974	Nicotiana glauca (Tree Tobacco)	Y		
1129.		Nidula emodensis			
1130.	25747	Ninox connivens (Barking Owl)			
1131.	25252	Notechis scutatus (Tiger Snake)			
1132.		Notiasemus glauerti			
1133.	2401	Nuytsia floribunda (Christmas Tree, Mudja)			
1134.		Nycticorax caledonicus (Rufous Night Heron)			
1135.		Nyctophilus geoffroyi (Lesser Long-eared Bat)			
1136.	24407	Ocyphaps lophotes (Crested Pigeon)			
1137.		Oecobius navus			
1138.	6138	Oenothera drummondii (Beach Evening Primrose)	Y		
1139.	14293	Oenothera indecora subsp. bonariensis	Y		
1140.		Oenothera jamesii	Y		
1141.		Oenothera laciniata	Y		
1142.		Oenothera mollissima	Y		
1143.		Oenothera stricta subsp. stricta	Y		
1144.		Olearia axillaris (Coastal Daisybush)			
1145.	8149	Olearia rudis (Rough Daisybush)			
1146.	39054	Oligonema schweinitzii			
1147.		Olpidium brassicae			Y
			643		
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		Species Name	Naturalised	Conservation Code	Area
1148.	18255	Opercularia vaginata (Dog Weed)			
1149.	12782	Ophioglossum gramineum			
1150.	36177	Ornduffia albiflora			
1151.	1372	Ornithogalum arabicum (Lesser Cape Lily)	Y		
1152.		Ornithopus compressus (Yellow Serradella)	Ŷ		
1153.		Orobanche minor (Lesser Broomrape)	Y		
1154.		Oryctolagus cuniculus (Rabbit)	Y		
1155.	17756	Osteospermum ecklonis	Y		
1156.	168	Ottelia ovalifolia (Swamp Lily)			
1157.	4356	Oxalis pes-caprae (Soursob)	Y		
1158.	25680	Pachycephala rufiventris (Rufous Whistler)			
1159.	44860	Pancratium maritimum	Y		Y
1160.		Paralamyctes cammooensis			Y
1161.	25253	Parasuta gouldii			
1162.		Pardalotus punctatus (Spotted Pardalote)			
1163.		Pardalotus striatus (Striated Pardalote)			
1164.	34481	Parthenocissus quinquefolia	Y		
1165.	527	Paspalum dilatatum	Y		
1166.	532	Paspalum urvillei (Vasey Grass)	Y		
1167.	24642	Passer montanus (Eurasian Tree Sparrow)	Y		
1168.		Patersonia occidentalis (Purple Flag, Koma)			
1169.		Patersonia occidentalis (r arpie r log, roma)			
1170.		Patersonia occidentalis var. argustifolia Patersonia occidentalis var. occidentalis			
	30472				
1171.		Pediana occidentalis			
1172.		Pelargonium ?littorale			Y
1173.	4343	Pelargonium capitatum (Rose Pelargonium)	Y		
1174.	4346	Pelargonium littorale			
1175.		Pelates sexlineatus			
1176.	24648	Pelecanus conspicillatus (Australian Pelican)			
1177.		Penicillus nodulosus			
1178.		Pericalymma ellipticum (Swamp Teatree)			
1179.		Pericalymma ellipticum var. ellipticum			
1180.	16478	Pericalymma ellipticum var. floridum			
1181.	39057	Perichaena corticalis			
1182.	39058	Perichaena depressa			
1183.	13911	Persicaria decipiens			
1184.	11020	Persicaria hydropiper			
1185.		Persicaria maculosa	Y		
1186.		Persoonia saccata (Snottygobble)	•		
1187.		Petrochelidon ariel (Fairy Martin)			
1188.		Petrochelidon nigricans (Tree Martin)			
1189.		Petroica boodang (Scarlet Robin)			
1190.	24659	Petroica goodenovii (Red-capped Robin)			
1191.	20368	Petrophile axillaris			
1192.	2299	Petrophile linearis (Pixie Mops)			
1193.		Petrophile macrostachya			
1194.		Petrophile serruriae			
1195.		Petrophile striata			
		•			
1196.	19825	Petrorhagia dubia	Y		
1197.		Peziza sp.			
1198.	25697	Phalacrocorax carbo (Great Cormorant)			
1199.	24665	Phalacrocorax fuscescens (Black-faced Cormorant)			
1200.	25698	Phalacrocorax melanoleucos (Little Pied Cormorant)			
1201.	24667	Phalacrocorax sulcirostris (Little Black Cormorant)			
1202.		Phalacrocorax varius (Pied Cormorant)			
1202.		Phalaris arundinacea var. arundinacea	Y		
1204.		Phaps chalcoptera (Common Bronzewing)			
1205.		Phaps elegans (Brush Bronzewing)			
1206.	20460	Pheladenia deformis			
1207.		Phellinus gilvus			
1208.		Phenasteron longiconductor			
1209.	18529	Philotheca spicata (Pepper and Salt)			
1210.		Phlebocarya ciliata			
1210.		Phlebocarya filifolia			
	14/9				
1212.		Phlebocarya sp.			
1213.		Pholiota communis			
1214.	48071	Phylidonyris niger (White-cheeked Honeyeater)			
1215.	24596	Phylidonyris novaehollandiae (New Holland Honeyeater)			
1216.	16177	Phyllangium paradoxum			
1217.		Phyllanthus calycinus (False Boronia)			
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		Species Name		Conservation Code	Area
1218.		Phylloglossum drummondii (Pigmy Clubmoss)			
1219.		Phyllota gracilis			
1220.		Physalis philadelphica (Tomatillo)	Y		Y
1221.		Physarum bitectum			
1222.		Physarum bivalve			
1223.		Physarum cinereum			
1224.		Physarum citrinum			Y
1225.		Physarum compressum			
1226.		Physarum famintzinii			Y
1227.	39072	Physarum melleum			
1228.		Physarum polycephalum			
1229.		Physarum pusillum			
1230.		Physarum sessile			
1231.		Physarum vernum			
1232.		Physarum viride			
1233.	2793	Phytolacca octandra (Red Ink Plant)	Y		
1234.		Phytophthora cinnamomi			
1235.	49071	Picipes badius			
1236.	5243	Pimelea ferruginea			
1237.	11402	Pimelea imbricata var. piligera			
1238.	5254	Pimelea leucantha			
1239.	18117	Pimelea rosea subsp. rosea			
1240.	12041	Pimelea suaveolens subsp. suaveolens			
1241.	5268	Pimelea sulphurea (Yellow Banjine)			
1242.		Pinkfloydia harveii			
1243.	17671	Pinus halepensis	Y		
1244.	88	Pinus radiata (Radiata Pine)	Y		
1245.		Piona cumberlandensis			
1246.		Pisolithus sp.			
1247.	42281	Pithocarpa cordata			
1248.	8165	Pithocarpa pulchella (Beautiful Pithocarpa)			
1249.	18353	Pithocarpa pulchella var. pulchella			
1250.		Plantago major (Greater Plantain)	Y		
1251.		Platalea flavipes (Yellow-billed Spoonbill)			
1252.		Platalea regia (Royal Spoonbill)			
1253.		Platycercus icterotis (Western Rosella)			
1254.		Platycercus spurius (Red-capped Parrot)			
1255.		Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)			
1256.		Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot)			
1257.		Platysace compressa (Tapeworm Plant)			
1258.		Platysace filiformis			
1259.		Platytheca galioides			
1260.		Pletholax gracilis (Keeled Legless Lizard)			
1261.		Pletholax gracilis subsp. gracilis (Keeled Legless Lizard)			
1262.		Pleuroflammula praestans			
1263.		Pluteus pauperculus			
1264.		Poa annua (Winter Grass)	Y		
1265.		Poa porphyroclados			
1266.		Poaceae sp.			
1267.	25703	Podargus strigoides (Tawny Frogmouth)			
1268.		Podiceps cristatus (Great Crested Grebe)			
1269.		Podolepis gracilis (Slender Podolepis)			
1270.		Podotheca ?chrysantha			Y
1271.		Podotheca ?gnaphalioides			
1272.	8182	Podotheca angustifolia (Sticky Longheads)			
1273.	5.02	Podotheca angustifolia/gnaphalioides			Y
1273.	8183	Podotheca chrysantha (Yellow Podotheca)			
1275.		Podotheca gnaphalioides (Golden Long-heads)			
1275.	0104	Podotheca sp.			
1277.		Podykipus collinus			
1277.	25510	Pogona minor (Dwarf Bearded Dragon)			
1279.		Pogona minor (Dwar Dearded Dragon) Pogona minor subsp. minor (Dwarf Bearded Dragon)			
1280.		Poliocephalus poliocephalus (Hoary-headed Grebe)			
1281.	24001	Poltys laciniosus			
1281.	2005	Polycarpon tetraphyllum (Fourleaf Allseed)	Y		
1282.		Polycarpon tetrapnyllum (Fouriear Aliseed) Polypogon monspeliensis (Annual Beardgrass)	Y		
			Ŷ		
1284.		Polytelis anthopeplus (Regent Parrot)			
1285.	4691	Poranthera microphylla (Small Poranthera)			
1286.	4/=0-	Poranthera microphylla/moorokatta			
	44729	Porostereum crassum			
1287.				t of Biodiversity, ion and Attractions	

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
1288.	25731	Porphyrio porphyrio (Purple Swamphen)			
1289.	24767	Porphyrio porphyrio subsp. bellus (Purple Swamphen)			
1290.		Porzana fluminea (Australian Spotted Crake)			
1291.		Porzana pusilla (Baillon's Crake)			
1292.		Porzana pusilla subsp. palustris (Baillon's Crake)			
1293.		Porzana tabuensis (Spotless Crake)			
1294.		Prasophyllum drummondii (Swamp Leek Orchid)			
1295.		Prasophyllum fimbria (Fringed Leek Orchid)			
1296.		Prasophyllum gibbosum (Humped Leek Orchid)			
1297.		Prasophyllum giganteum (Bronze Leek Orchid)			
1298.		Prasophyllum hians (Yawning Leek Orchid)			
1299. 1300.		Prasophyllum macrostachyum (Laughing Leek Orchid)			
1300.		Prasophyllum plumiforme			
1301.	1001	Prasophyllum regium (King Leek Orchid) Prionosternum scutatum			
1303.		Psathyrella candolleana			
1304.	8189	Pseudognaphalium luteoalbum (Jersey Cudweed)			
1305.	0100	Pseudolampona woodman			
1306.	25511	Pseudonaja affinis (Dugite)			
1307.		Pseudonaja affinis subsp. affinis (Dugite)			
1308.		Pseudophryne guentheri (Crawling Toadlet)			
1309.		Pterostylis ?sanguinea			Y
1310.		Pterostylis aff. nana			
1311.		Pterostylis aff. nana ?short sepal			Y
1312.	15426	Pterostylis aspera			
1313.	48677	Pterostylis ectypha			
1314.	44723	Pterostylis glebosa			
1315.		Pterostylis nana "short sepal"			
1316.	1693	Pterostylis recurva (Jug Orchid)			
1317.	12217	Pterostylis sanguinea			
1318.		Pterostylis sp.			
1319.	18655	Pterostylis sp. crinkled leaf (G.J. Keighery 13426)			
1320.	1698	Pterostylis vittata (Banded Greenhood)			
1321.		Pterygotrigla polyommata			
1322.		Ptilotus drummondii (Narrowleaf Mulla Mulla)			
1323.		Ptilotus drummondii var. drummondii (Pussytail)			
1324.		Ptilotus manglesii (Pom Poms, Mulamula)			
1325.		Ptilotus polystachyus (Prince of Wales Feather)			
1326.		Ptilotus sericostachyus subsp. sericostachyus			
1327.		Puffinus assimilis subsp. assimilis (Little Shearwater)			
1328.		Pultenaea ochreata			
1329. 1330.	4161	Pultenaea reticulata Purpureicephalus spurius			
1331.	48835	Pycnoporus coccineus			
1332.		Pycnoporus sanguineus			
1333.		Pygopus lepidopodus (Common Scaly Foot)			
1334.		Pyrorchis nigricans (Red beaks, Elephants ears)			
1335.		Quinetia urvillei			
1336.		Ranunculus trilobus (Buttercup)	Y		
1337.		Rattus fuscipes (Western Bush Rat)			
1338.		Rattus norvegicus (Brown Rat)	Y		
1339.		Rattus rattus (Black Rat)	Y		
1340.		Raveniella arenacea			
1341.		Raveniella cirrata			
1342.		Raveniella peckorum			
1343.		Raveniella subcirrata			
1344.	24776	Recurvirostra novaehollandiae (Red-necked Avocet)			
1345.		Regelia ciliata			
1346.		Regelia inops			
1347.	8197	Reichardia tingitana (False Sowthistle)	Y		
1348.	3084	Reseda lutea (Cutleaf Mingnonette)	Y		
1349.	3085	Reseda luteola (Wild Mingnonette)	Y		
1350.	38832	Resupinatus cinerascens			
1351.	39081	Reticularia lycoperdon			
1352.	39082	Reticularia olivacea			Y
1353.	11341	Rhagodia baccata subsp. baccata			
1354.	4822	Rhamnus alaternus (Buckthorn)	Y		
1355.	48096	Rhipidura albiscapa (Grey Fantail)			
1356.	25614	Rhipidura leucophrys (Willie Wagtail)			
1550.		Dischardes studies			
1357.	13300	Rhodanthe citrina			

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Quer Area
1358.	14485	Romulea flava var. minor	Y		71104
1359.		Romulea rosea (Guildford Grass)	Y		
1360.		Romulea rosea var. communis	Y		
1361.	10970	Rostraria cristata	Y		
362.	44608	Rosulabryum billarderii			
1363.		Rumex acetosella (Sorrel)	Y		
1364.		Rumex crispus (Curled Dock)	Y		
1365.		Ruppia polycarpa			
1366.		Rytidosperma caespitosum			
1367.		Rytidosperma caespilosam			
1368.			Y		
		Sagina apetala (Annual Pearlwort)			
1369.		Sagina maritima	Y		
1370.		Sagina procumbens (Spreading Pearlwort)	Y		
1371.		Salicornia quinqueflora			
1372.		Salvia verbenaca (Wild Sage)	Y		
1373.		Samolus junceus			
1374.		Samolus repens (Creeping Brookweed)			
1375.	11647	Samolus repens var. repens			
1376.	2356	Santalum acuminatum (Quandong, Warnga)			
1377.	7368	Scabiosa atropurpurea (Purple Pincushion)	Y		
1378.	7595	Scaevola anchusifolia			
1379.	7603	Scaevola canescens (Grey Scaevola)			
1380.	7626	Scaevola nitida (Shining Fanflower)			
1381.	13182	Scaevola repens var. repens			
1382.	13152	Scaevola thesioides subsp. thesioides			
1383.	48834	Schinus terebinthifolia	Y		
1384.	978	Schoenus brevisetis			
1385.	979	Schoenus caespititius			
1386.	982	Schoenus clandestinus			
1387.	984	Schoenus curvifolius			
1388.	986	Schoenus efoliatus			
1389.	992	Schoenus grandiflorus (Large Flowered Bogrush)			
1390.		Schoenus plumosus			
1391.		Schoenus rigens			
1392.		Schoenus subbulbosus			
1393.		Schoenus subflavus subsp. long leaves (K.L. Wilson 2865)			
1394.		Scholtzia involucrata (Spiked Scholtzia)			
1395.	0000	Scleroderma cepa			
1396.		Scolopendra laeta			
1397.	602	Secolo cereale (Rye)	Y		
			T		
1398.		Selaginella gracillima (Tiny Clubmoss)			
1399.	25878	Senecio condylus			
1400.		Senecio diaschides/glomeratus			Y
1401.		Senecio multicaulis subsp. multicaulis			
1402.		Senecio pinnatifolius			
1403.		Senecio pinnatifolius var. latilobus			
1404.		Senecio vulgaris (Common Groundsel)	Y		
1405.	25534	Sericornis frontalis (White-browed Scrubwren)			
1406.		Servaea melaina			
1407.	19453	Setaria parviflora	Y		
1408.		Silene armeria			Y
1409.	2909	Silene gallica (French Catchfly)	Y		
1410.	15972	Silene gallica var. gallica	Y		
1411.		Sillago burrus			
1412.	8225	Siloxerus humifusus (Procumbent Siloxerus)			
1413.		Simaetha tenuior			
1414.	25266	Simoselaps bertholdi (Jan's Banded Snake)			
1415.		Sisyrinchium rosulatum	Y		
1416.		Smeringopus natalensis			
1417.	30948	Smicrornis brevirostris (Weebill)			
1418.	500 10	Solaenodolichopus pruvoti			
1419.	6988	Solaren odolich opus pravoli Solanum americanum (Glossy Nightshade)	Y		
1419.		Solanum linnaeanum (Apple of Sodom)	Y Y		
1421.		Solanum nigrum (Black Berry Nightshade)	Y		
1422.		Solanum oldfieldii			
1423.		Solanum symonii			
1424.		Solidago chilensis	Y		
1425.		Sonchus asper (Rough Sowthistle)	Y		
1426.	9367	Sonchus hydrophilus (Native Sowthistle)			
1427.	8231	Sonchus oleraceus (Common Sowthistle)	Y		
1427.					
		he Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.	Departme	ant of Biodiversity, ation and Attractions	

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		Species Name	Naturalised	Conservation Code	Area
1428.		Sowerbaea laxiflora (Purple Tassels)			
1429.		Sparaxis bulbifera	Y		
1430.	1560	Sparaxis pillansii (Harlequin Flower)	Y		
1431.	4205	Sphaerolobium linophyllum			
1432.	4211	Sphaerolobium vimineum (Leafless Globe Pea)			
1433.	627	Spinifex x alterniflorus			
1434.	635	Sporobolus virginicus (Marine Couch)			
1435.	4828	Spyridium globulosum (Basket Bush)			
1436.	9069	Stackhousia huegelii			
1437.		Steatoda capensis			
1438.	2918	Stellaria media (Chickweed)	Y		
1439.	39083	Stemonitis fusca			
1440.	39088	Stemonitis virginiensis			
1441.	39090	Stemonitopsis gracilis			
1442.		Stenopetalum gracile			
1443.		Stenotaphrum secundatum (Buffalo Grass)	Y		
1444.		Sterna hybrida subsp. javanica (Whiskered Tern)			
1445.		Sternula nereis (Fairy Tern)			
1446.		Stictonetta naevosa (Freckled Duck)			
1447.	24020				
	0040	Stigmatopora argus Stirlingia (atifalia (Bluebou)			
1448.		Stirlingia latifolia (Blueboy)			
1449.		Strepera versicolor (Grey Currawong)	~		
1450.		Streptopelia chinensis (Spotted Turtle-Dove)	Y		
1451.		Streptopelia senegalensis (Laughing Turtle-Dove)	Y		
1452.		Strophurus spinigerus			
1453.		Strophurus spinigerus subsp. spinigerus			
1454.		Strophurus strophurus			
1455.	44492	Stuckenia pectinata			
1456.		Stylidium ?araeophyllum			Y
1457.	25831	Stylidium araeophyllum (Stilt Walker)			
1458.		Stylidium araeophyllum/neurophyllum			
1459.	7693	Stylidium brunonianum (Pink Fountain Triggerplant)			
1460.	7694	Stylidium bulbiferum (Circus Triggerplant)			
1461.	7696	Stylidium calcaratum (Book Triggerplant)			
1462.	7699	Stylidium carnosum (Fleshy-leaved Triggerplant)			
1463.	25801	Stylidium hesperium			
1464.	25829	Stylidium neurophyllum (Coastal Plain Triggerplant)			
1465.	7774	Stylidium piliferum (Common Butterfly Triggerplant)			
1466.	7777	Stylidium preissii (Lizard Triggerplant)			
1467.	7785	Stylidium repens (Matted Triggerplant)			
1468.	25806	Stylidium scariosum			
1469.	7798	Stylidium schoenoides (Cow Kicks)			
1470.		Stylidium sp.			
1471.	1260	Stypandra glauca (Blind Grass)			
1472.		Suaeda australis (Seablite)			
1473.		Supunna funerea			
1474.		Supunna picta			
1475.	24259	Sus scrofa (Pig)	Y		
1476.		Symphyotrichum squamatum (Bushy Starwort)	Y		
1470.		Synaphea spinulosa subsp. spinulosa			
1477.	10002	Synophele michaelseni			
1478.		Synothele rastelloides			
1479.	25705	Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
1481.	24682	Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black-			
4.405		throated Grebe)			
1482.		Tachyglossus aculeatus (Short-beaked Echidna)			
1483.		Tadorna radjah (Radjah Shelduck)			
1484.	24331	Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
1485.		Tamopsis darlingtoniana			
1486.	24167	Tarsipes rostratus (Honey Possum, Noolbenger)			
1487.		Tasmanicosa leuckartii			
1488.	4256	Templetonia retusa (Cockies Tongues)			
1489.	2791	Tersonia cyathiflora (Button Creeper)			
1490.		Tetragnatha demissa			
1491.		Tetragnatha nitens			
1492.	2820	Tetragonia decumbens (Sea Spinach)	Y		
1493.		Tetraria octandra			
1494.		Tetratheca hirsuta subsp. viminea			
1495.		Thelymitra benthamiana/crinita/fuscolutea			Y
	1702	Thelymitra campanulata (Shirt Orchid)			
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1496.			1 miles	of Biodiversity, on and Attractions	

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Quer Area
1497.	11143	Thelymitra graminea			
498.	1710	Thelymitra mucida (Plum Orchid)			
499.		Thelymitra sp.			
500.	1716	Thelymitra tigrina (Tiger Orchid)			
1501.		Thomasia cognata			
1502.	5105	Thomasia triphylla			
1503.	2644	Threlkeldia diffusa (Coast Bonefruit)			
1504.	24845	Threskiornis spinicollis (Straw-necked Ibis)			
1505.		Thysanotus ?arbuscula			Y
1506.		Thysanotus ?manglesianus/patersonii complex			Y
1507.		Thysanotus ?thyrsoideus			
1508.	1318	Thysanotus arbuscula			
1509.	1319	Thysanotus arenarius			
1510.	1338	Thysanotus manglesianus (Fringed Lily)			
1511.		Thysanotus manglesianus/patersonii complex			
1512.	1339	Thysanotus multiflorus (Many-flowered Fringe Lily)			
1513.	1343	Thysanotus patersonii			
1514.		Thysanotus sp.			
1515.	1351	Thysanotus sparteus			
1516.	1357	Thysanotus thyrsoideus			
1517.		Thysanotus triandrus			
1518.		Tiliqua occipitalis (Western Bluetongue)			
1519.		Tiliqua rugosa			
1520.		Tiliqua rugosa subsp. aspera			
1521.		Tiliqua rugosa subsp. rugosa			
1522.		Tilletia ehrhartae			
1523.	.0000	Tinytrema yarra			
1524.	25540	Todiramphus sanctus (Sacred Kingfisher)			
1525.		Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)			
1526.	24303	Torquigener pleurogramma			
1520.	1269		V		
		Trachyandra divaricata	Y		
1528.		Trachymene pilosa (Native Parsnip)			
1529.	31694	Tradescantia fluminensis	Y		Ŷ
1530.		Tremella mesenterica			
1531.		Tribonyx ventralis (Black-tailed Native-hen)			
1532.		Tribulus terrestris (Caltrop)	Y		
1533.		Trichia affinis			
1534.		Trichia botrytis			
1535.		Trichia contorta			
1536.	39097	Trichia decipiens			
1537.	39100	Trichia persimilis			
1538.	39101	Trichia varia			
1539.	39102	Trichia verrucosa			
1540.	25723	Trichoglossus haematodus (Rainbow Lorikeet)			
1541.	24754	Trichoglossus haematodus subsp. rubritorquis (Red-collared Lorikeet)			
1542.	25521	Trichosurus vulpecula (Common Brushtail Possum)			
1543.	24158	Trichosurus vulpecula subsp. vulpecula (Common Brushtail Possum)			
1544.	1361	Tricoryne elatior (Yellow Autumn Lily)			
1545.	1363	Tricoryne tenella			
1546.	1038	Tricostularia neesii			
1547.		Trifolium ?campestre			Y
1548.		Trifolium ?campestre/dubium			Y
1549.	4289	Trifolium angustifolium (Narrowleaf Clover)	Y		
1550.		Trifolium angustifolium var. angustifolium	Y		
1551.		Trifolium campestre (Hop Clover)	Y		
1552.		Trifolium campestre var. campestre (Hop Clover)	Y		
1553.		Trifolium campestre/dubium			
1554.	4202	Trifolium cernuum (Drooping Flower Clover)	Y		
1555.		Trifolium dubium (Suckling Clover)	Y		
1556.		Trifolium hirtum (Rose Clover)	Y		
		Trifolium resupinatum var. resupinatum			
1557. 1558			Y		
1558.	4309	Trifolium scabrum (Rough Clover)	Y		
1559.		Trifolium sp.			
1560.		Trifolium suffocatum (Suffocated Clover)	Y		
1561.		Trifolium tomentosum (Woolly Clover)	Y		
1562.		Trifolium tomentosum var. tomentosum	Y		
1563.		Triglochin mucronata			
1564.		Tripterococcus brunonis (Winged Stackhousia)			
1565.	4360	Tropaeolum majus (Garden Nasturtium)	Y		
1566.	11665	Trymalium ledifolium var. ledifolium			
			Departme	nt of Biodiversity,	WESTER
		he Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.	Conserva	ation and Attractions	WESTERI AUSTRA

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
1567.	39103	Tubifera ferruginosa			
1568.	48147	Turnix varius (Painted Button-quail)			
1569.	24851	Turnix velox (Little Button-quail)			
1570.	24069	Tursiops truncatus (Bottlenose Dolphin)			
1571.	98	Typha domingensis (Bulrush, Djandjid)			
1572.	24852	Tyto alba subsp. delicatula (Barn Owl)			
1573.	27354	Ulva rigida			
1574.		Urochilus sanguineus			
1575.		Urodacus novaehollandiae			
1576.		Uromycladium tepperianum			
1577.	8254	Urospermum picroides (False Hawkbit)	Y		
1578.		Ursinia anthemoides (Ursinia)	Y		
1579.	38388	Ursinia anthemoides subsp. anthemoides	Y		
1580.		Urtica urens (Small Nettle)	Y		
1581.		Utricularia violacea (Violet Bladderwort)			
1582.		Vanellus miles (Masked Lapwing)			
1583.		Vanellus tricolor (Banded Lapwing)			
1584.		Varanus gouldii (Bungarra or Sand Monitor)			
1585.		Vellereophyton dealbatum (White Cudweed)	Y		
1586.		Venator immansueta			
1587.		Venatrix pullastra			
1588.	7108	Veronica arvensis (Wall Speedwell)	Y		
1589.		Verticordia densiflora var. densiflora			
1590.		Verticordia drummondii (Drummond's Featherflower)			
1591.		Vespadelus regulus (Southern Forest Bat)			
1591.		Vicia benghalensis (Purple Vetch)	Y		
1593.		Vicia hirsuta (Hairy Vetch)	Y		
1594.		Vicia sativa subsp. nigra	Y		
1595.		Vininaria juncea (Swishbush, Koweda)	1		
1596.		Vulpes vulpes (Red Fox)	Y		
1597.		Vulpia bromoides (Squirrel Tail Fescue)	Y		
1598.		Vulpia myuros (Rat's Tail Fescue)	Y		
1599.	724	Vulpia sp.	1		
1600.		Wahlenbergia ?capensis			Y
1601.		Wahlenbergia ?preissii			Y
1601.	7384	Wahlenbergia capensis (Cape Bluebell)	Y		T
1603.		Wahlenbergia preissii	1		
1603.	1309	Wahlenbergia sp.			
1604.	0000	Walitzia suaveolens (Fragrant Waitzia)			
1605.		Watsonia meriana (Bulbil Watsonia)	Y		
1607.	1307	Westrarchaea sinuosa	T		
1608.	20104	Willkommlangea reticulata			
1608.		Wilsonia backhousei (Narrow-leaf Wilsonia)			
1610.		Wilsonia humilis (Silky Wilsonia)			
1611. 1612.		Xanthoria parietina Xanthorrhoea brunonis			
1612.		Xanthornhoea preissii (Grass tree, Palga)			
	1200				
1614.	6390	Xanthorrhoea sp.			
1615.		Xanthosia huegelii Xulamakum aasidantala (Maadu Baas, Diandin)			
1616.	2331	Xylomelum occidentale (Woody Pear, Djandin)			
1617.	74.40	Zachria flavicoma			
1618.		Zaluzianskya divaricata (Spreading Night Phlox)	Y		
1619.		Zantedeschia aethiopica (Arum Lily)	Y		
1620.	25765	Zosterops lateralis (Grey-breasted White-eye, Silvereye)			

ervation Codes re or likely to become extinct ssumed extinct otected under international agreement her specially protected fauna

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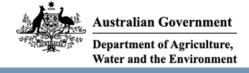
3 -	Priority	3
4 -	Priority	4
5 -	Priority	Ę

<sup>1</sup> For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.

NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.



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# **EPBC** Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

LGA CITY OF COCKBURN, WA

Report created: 10/11/20 12:49:20

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015



## Summary

#### Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance - see http://environment.gov.au/protection/environment-assessments

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Significance:	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Threatened Ecological Communities:	2
Threatened Species:	59
Migratory Species:	74

#### Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A permit may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species. Information on EPBC Act permit requirements and application forms can be found at http://www.environment.gov.au/epbc/permits-and-application-forms

Commonwealth Lands:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	112
Whales and Other Cetaceans:	14
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

#### Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	10
Regional Forest Agreements:	None
Invasive Species:	42
Nationally Important Wetlands:	3

## Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Forrestdale and thomsons lakes	Within Ramsar site

#### Commonwealth Marine Area

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Name

EEZ and Territorial Sea

#### Threatened Ecological Communities

[Resource Information]

[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Name	Status	Type of Presence
Banksia Woodlands of the Swan Coastal Plain ecological community	Endangered	Community likely to occur within area
Tuart (Eucalyptus gomphocephala) Woodlands and Forests of the Swan Coastal Plain ecological community	Critically Endangered	Community likely to occur within area
Threatened Species		[Resource Information]
Name	Status	Type of Presence
BIRDS		
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris		
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Calyptorhynchus banksii naso		
Forest Red-tailed Black-Cockatoo, Karrak [67034]	Vulnerable	Species or species habitat known to occur within area
Calyptorhynchus baudinii		
Baudin's Cockatoo, Long-billed Black-Cockatoo [769]	Endangered	Species or species habitat likely to occur within area
Calyptorhynchus latirostris		
Carnaby's Cockatoo, Short-billed Black-Cockatoo [59523]	Endangered	Species or species habitat known to occur within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area

Name Charadrius mongolus	Status	Type of Presence
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<u>Diomedea amsterdamensis</u> Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
<u>Diomedea dabbenena</u> Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<u>Leipoa ocellata</u> Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area
<u>Limosa lapponica_baueri</u> Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur_subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related behaviour may

Name	Status	Type of Presence
i dente	Oldido	occur within area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche steadi</u> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
INSECTS		within area
<u>Hesperocolletes douglasi</u> Douglas' Broad-headed Bee, Rottnest Bee [66734]	Critically Endangered	Species or species habitat may occur within area
MAMMALS		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Dasyurus geoffroii Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Breeding known to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
<u>Neophoca cinerea</u> Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat known to occur within area
Pseudocheirus occidentalis Western Ringtail Possum, Ngwayir, Womp, Woder, Ngoor, Ngoolangit [25911]	Critically Endangered	Species or species habitat likely to occur within area
<u>Setonix brachyurus</u> Quokka [229]	Vulnerable	Species or species habitat known to occur within area
PLANTS		
Andersonia gracilis Slender Andersonia [14470]	Endangered	Species or species habitat may occur within area
<u>Caladenia huegelii</u> King Spider-orchid, Grand Spider-orchid, Rusty Spider-orchid [7309]	Endangered	Species or species habitat known to occur within area
<u>Diuris drummondii</u> Tall Donkey Orchid [4365]	Vulnerable	Species or species habitat likely to occur within area
<u>Diuris micrantha</u> Dwarf Bee-orchid [55082]	Vulnerable	Species or species habitat known to occur within area

Name	Status	Type of Presence
<u>Diuris purdiei</u> Purdie's Donkey-orchid [12950]	Endangered	Species or species habitat likely to occur within area
Drakaea elastica Glossy-leafed Hammer Orchid, Glossy-leaved	Endangered	Species or species habitat
Hammer Orchid, Warty Hammer Orchid [16753]		known to occur within area
Drakaea micrantha Dwarf Hammer-orchid [56755]	Vulnerable	Species or species habitat likely to occur within area
<u>Eleocharis keigheryi</u> Keighery's Eleocharis [64893]	Vulnerable	Species or species habitat may occur within area
Lepidosperma rostratum		
Beaked Lepidosperma [14152]	Endangered	Species or species habitat may occur within area
Thelymitra dedmaniarum		
Cinnamon Sun Orchid [65105]	Endangered	Species or species habitat may occur within area
REPTILES		
Caretta caretta	E. L	Examples A Providence
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related
	Vullerable	behaviour known to occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur
SHARKS		within area
Carcharias taurus (west coast population)		
Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat known to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat
		known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat
	Vullerable	may occur within area
Migratory Species		[Resource Information
* Species is listed under a different scientific name on		
Name Migratory Marine Birds	Threatened	Type of Presence
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
<u>Apus pacificus</u> Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<u>Ardenna carneipes</u> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
<u>Ardenna pacifica</u> Wedge-tailed Shearwater [84292]		Breeding known to occur within area
nent Set ID: 10264942		

Name Diamadaa ametardamansia	Threatened	Type of Presence
Diomedea amsterdamensis	Endongorad	Proving or gradies hat the
Amsterdam Albatross [64405]	Endangered	Species or species habitat may occur within area
Diomedea dabbenena		
Tristan Albatross [66471]	Endangered	Species or species habitat may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or relate behaviour likely to occur within area
Diomedea exulans		
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or relate behaviour likely to occur within area
Diomedea sanfordi	F. 1	
	Endangered	Foraging, feeding or relate behaviour likely to occur within area
Hydroprogne caspia		Deservices have been to a second
Caspian Tern [808]		Breeding known to occur within area
Macronectes giganteus	Friday as and	
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli		<b>.</b>
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Onychoprion anaethetus		Drooding by sure to see
Bridled Tern [82845]		Breeding known to occur within area
Phaethon rubricauda		
Red-tailed Tropicbird [994]		Breeding known to occur within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
Sterna dougallii		
Roseate Tern [817]		Breeding known to occur within area
Thalassarche carteri		
Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or relate behaviour may occur withi area
Thalassarche cauta		<b>_</b> . ,
	Endangered	Foraging, feeding or relate behaviour likely to occur within area
Thalassarche impavida	\/ulaarab!-	
Campbell Albatross, Campbell Black-browed Albatross	vuinerable	Species or species habitat
[64459]		may occur within area
Thalassarche melanophris		
Thalassarche melanophris	Vulnerable	
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat
[64459] <u>Thalassarche melanophris</u> Black-browed Albatross [66472] <u>Thalassarche steadi</u> White-capped Albatross [64462]	Vulnerable Vulnerable	Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur
Thalassarche melanophris Black-browed Albatross [66472] Thalassarche steadi White-capped Albatross [64462]		Species or species habitat may occur within area Foraging, feeding or relate
Thalassarche melanophris         Black-browed Albatross [66472]         Thalassarche steadi         White-capped Albatross [64462]         Migratory Marine Species         Balaena glacialis australis		Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur
Thalassarche melanophris         Black-browed Albatross [66472]         Thalassarche steadi         White-capped Albatross [64462]         Migratory Marine Species         Balaena glacialis australis         Southern Right Whale [75529]		Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur
Thalassarche melanophris         Black-browed Albatross [66472]         Thalassarche steadi         White-capped Albatross [64462]         Migratory Marine Species         Balaena glacialis australis         Southern Right Whale [75529]         Balaenoptera borealis	Vulnerable Endangered*	Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur within area Breeding known to occur within area
Thalassarche melanophris Black-browed Albatross [66472] Thalassarche steadi White-capped Albatross [64462] Migratory Marine Species Balaena glacialis australis Southern Right Whale [75529] Balaenoptera borealis	Vulnerable	Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur within area Breeding known to occur within area
Thalassarche melanophris         Black-browed Albatross [66472]         Thalassarche steadi         White-capped Albatross [64462]         Migratory Marine Species         Balaena glacialis australis	Vulnerable Endangered*	Species or species habitat may occur within area Foraging, feeding or relate behaviour likely to occur within area Breeding known to occur within area Foraging, feeding or relate behaviour likely to occur

Name	Threatened	Type of Presence
		habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Carcharhinus longimanus		Creation or organize hebitat
Oceanic Whitetip Shark [84108]		Species or species habitat likely to occur within area
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related
	Lindangered	behaviour known to occur within area
Lamna nasus		
Porbeagle, Mackerel Shark [83288]		Species or species habitat may occur within area
Manta alfredi		
Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat known to occur within area
Manta birostris		
Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat likely to occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Rhincodon typus		
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat may occur within area
Migratory Wetlands Species		
A sector in the sector		Chaption or apparian habitat
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat known to occur within area

Name	Threatened	Type of Presence
Calidris acuminata		31
Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba		
Sanderling [875]		Roosting known to occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habita known to occur within are
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habita known to occur within are
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habita known to occur within are
Calidris ruficollis		
Red-necked Stint [860]		Roosting known to occur within area
Calidris subminuta		Ononino an ana sisa babit
Long-toed Stint [861]		Species or species habita known to occur within are
Calidris tenuirostris		
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Charadrius bicinctus		Poosting known to occur
Double-banded Plover [895] Charadrius dubius		Roosting known to occur within area
Little Ringed Plover [896]		Species or species habita
		known to occur within are
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<u>Gallinago megala</u> Swinhoe's Snipe [864]		Populing likely to oppur
		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting likely to occur within area
Limicola falcinellus Broad-billed Sandpiper [842]		Species or species habita
		known to occur within are
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habita known to occur within are
Limosa limosa		
Black-tailed Godwit [845]		Roosting known to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habita likely to occur within area
Numenius minutus		
Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
Numenius phaeopus		
Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur within area
Distance is labor a		
		Design 1
Phalaropus lobatus Red-necked Phalarope [838]		Roosting known to occur within area

Name	Threatened	Type of Presence
Philomachus pugnax Ruff (Reeve) [850]		Species or species habit known to occur within ar
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occu within area
<u>Pluvialis squatarola</u>		
Grey Plover [865]		Roosting known to occu within area
Thalasseus bergii		
Crested Tern [83000]		Breeding known to occu within area
Tringa brevipes		
Grey-tailed Tattler [851]		Roosting known to occu within area
<u>Tringa glareola</u>		
Wood Sandpiper [829]		Species or species habit known to occur within ar
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habit
		known to occur within ar
<u>Tringa stagnatilis</u>		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Tringa totanus		
Common Redshank, Redshank [835]		Roosting known to occur within area
<u>Xenus cinereus</u>		
Terek Sandpiper [59300]		Roosting known to occur within area
-	C Act	[ Resource Information
Commonwealth Lands		[Resource Information Resource Information In this vicinity. Due
Commonwealth Lands The Commonwealth area listed below may inc the unreliability of the data source, all proposa Commonwealth area, before making a definitiv	licate the presence of Comm Is should be checked as to w	onwealth land in this vicinity. Due hether it impacts on a
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definitiv department for further information.	licate the presence of Comm Is should be checked as to w	onwealth land in this vicinity. Due hether it impacts on a
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definitiv	licate the presence of Comm Is should be checked as to w	onwealth land in this vicinity. Due hether it impacts on a
The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definitiv department for further information. Name Commonwealth Land -	licate the presence of Comm Is should be checked as to w	onwealth land in this vicinity. Due hether it impacts on a e or Territory government land
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definition department for further information. Name Commonwealth Land - Listed Marine Species	licate the presence of Commons Is should be checked as to w ve decision. Contact the State	onwealth land in this vicinity. Due hether it impacts on a or Territory government land <u>[Resource Information</u> ]
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definition department for further information. Name Commonwealth Land - Listed Marine Species * Species is listed under a different scientific n	licate the presence of Commonstraints in the presence of Commonstraints in the state of the stat	onwealth land in this vicinity. Due hether it impacts on a or Territory government land [Resource Information atened Species list.
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definition department for further information. Name Commonwealth Land - Listed Marine Species * Species is listed under a different scientific n Name	licate the presence of Commons Is should be checked as to w ve decision. Contact the State	onwealth land in this vicinity. Due hether it impacts on a or Territory government land <u>[Resource Informati</u>
Commonwealth Lands The Commonwealth area listed below may ind the unreliability of the data source, all proposa Commonwealth area, before making a definition department for further information. Name Commonwealth Land - Listed Marine Species * Species is listed under a different scientific n Name Birds	licate the presence of Commonstraints in the presence of Commonstraints in the state of the stat	onwealth land in this vicinity. Due hether it impacts on a or Territory government land [Resource Information atened Species list.
Commonwealth Lands The Commonwealth area listed below may inc the unreliability of the data source, all proposa Commonwealth area, before making a definition department for further information. Name Commonwealth Land - Listed Marine Species * Species is listed under a different scientific n Name Birds Actitis hypoleucos	licate the presence of Commonstraints in the presence of Commonstraints in the state of the stat	onwealth land in this vicinity. Due hether it impacts on a e or Territory government land <u>[Resource Informational Species list.</u> Type of Presence
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Name	Threatened	Type of Presence
Aronaria interpres		area
Arenaria interpres		Poorting known to occur
Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata		Described and the second
Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba		Deseties because to second
Sanderling [875]		Roosting known to occur within area
Calidris canutus		<b>.</b>
Red Knot, Knot [855]	Endangered	Species or species habita known to occur within are
Calidris ferruginea		• • • • • •
Curlew Sandpiper [856]	Critically Endangered	Species or species habita known to occur within are
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habita
		known to occur within are
Calidris ruficollis		
Red-necked Stint [860]		Roosting known to occur
Calidris subminuta		within area
Long-toed Stint [861]		Species or species habita
		known to occur within are
Calidris tenuirostris		Depating
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Catharacta skua		
Great Skua [59472]		Species or species habita may occur within area
Charadrius bicinctus		
Double-banded Plover [895]		Roosting known to occur within area
Charadrius dubius		
Little Ringed Plover [896]		Species or species habita
		known to occur within are
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Charadrius ruficapillus		
Red-capped Plover [881]		Roosting known to occur within area
Diomedea amsterdamensis		
Amsterdam Albatross [64405]	Endangered	Species or species habita may occur within area
Diomedea dabbenena		
Tristan Albatross [66471]	Endangered	Species or species habita
	J	may occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or relat
		behaviour likely to occur within area
Diomedea exulans		
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or relat behaviour likely to occur within area
Diomedea sanfordi	E. I.	
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or relat behaviour likely to occur within area
<u>Eudyptula minor</u> Little Penguin [1085]		Breeding known to occur

Heteroscelus brevipes Grey-tailed Tattler [59311] Himantopus himantopus Pied Stilt, Black-winged Stilt [870] Larus novaehollandiae Silver Gull [810] Larus pacificus Pacific Gull [811] Limicola falcinellus Broad-billed Sandpiper [842]	Vulnerable	<ul> <li>within area</li> <li>Roosting likely to occur within area</li> <li>Roosting likely to occur within area</li> <li>Species or species habital known to occur within area</li> <li>Species or species habitation may occur within area</li> <li>Roosting known to occur within area</li> <li>Roosting known to occur within area</li> <li>Breeding known to occur within area</li> <li>Breeding known to occur within area</li> </ul>
Swinhoe's Snipe [864] Gallinago stenura Pin-tailed Snipe [841] Haliaeetus leucogaster White-bellied Sea-Eagle [943] Halobaena caerulea Blue Petrel [1059] Heteroscelus brevipes Grey-tailed Tattler [59311] Himantopus himantopus Pied Stilt, Black-winged Stilt [870] Larus novaehollandiae Silver Gull [810] Larus pacificus Pacific Gull [811] Limicola falcinellus Broad-billed Sandpiper [842] Limosa lapponica	Vulnerable	<ul> <li>within area</li> <li>Roosting likely to occur within area</li> <li>Species or species habitat known to occur within area</li> <li>Species or species habitat may occur within area</li> <li>Roosting known to occur within area</li> <li>Breeding known to occur within area</li> <li>Breeding known to occur</li> </ul>
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Pied Stilt, Black-winged Stilt [870] Larus novaehollandiae Silver Gull [810] Larus pacificus Pacific Gull [811] Limicola falcinellus Broad-billed Sandpiper [842] Limosa lapponica		Roosting known to occur within area Breeding known to occur within area Breeding known to occur
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Limicola falcinellus Broad-billed Sandpiper [842] Limosa lapponica		
Broad-billed Sandpiper [842] Limosa lapponica		within area
Broad-billed Sandpiper [842] Limosa lapponica		
Limosa lapponica		0
		Species or species habitat known to occur within area
Bar-tailed Godwit [844]		Species or species habitat
		known to occur within area
Limosa limosa		
Black-tailed Godwit [845]		Roosting known to occur
		within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat
		may occur within area
Macronectes halli		
	Vulnerable	Species or species habitat
		may occur within area
Merops ornatus		On a sing on an a sing habitat
Rainbow Bee-eater [670]		Species or species habitat may occur within area
		may occur within area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		may occur within area
Numenius madagascariensis		
•	Critically Endangered	Species or species habitat
	, <u> </u>	likely to occur within area
Numenius minutus		Departing Black (1999)
Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
Numenius phaeopus		
Whimbrel [849]		Roosting known to occur
		within area
Pachyptila turtur		
Fairy Prion [1066]		Species or species habitat
		known to occur within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur
		within area
Phaethon rubricauda		
<u>Phaethon rubricauda</u> Red-tailed Tropicbird [994]		Breeding known to occur within area

Name Phalaropus lobatus	Threatened	Type of Presence
Red-necked Phalarope [838]		Roosting known to occur within area
<u>Philomachus pugnax</u> Ruff (Reeve) [850]		Species or species habitat known to occur within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Roosting known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Roosting known to occur within area
Pterodroma macroptera Great-winged Petrel [1035]		Foraging, feeding or related
Pteredroma mellic		within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Puffinus assimilis Little Shearwater [59363]		Breeding known to occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat likely to occur within area
<u>Puffinus pacificus</u> Wedge-tailed Shearwater [1027]		Breeding known to occur
Recurvirostra novaehollandiae Red-necked Avocet [871]		within area Roosting known to occur
Rostratula benghalensis (sensu lato)		within area
Painted Snipe [889]	Endangered*	Species or species habitat known to occur within area
Sterna anaethetus		
Bridled Tern [814]		Breeding known to occur within area
<u>Sterna bergii</u> Crested Tern [816]		Breeding known to occur within area
<u>Sterna caspia</u> Caspian Tern [59467]		Breeding known to occur
Sterna dougallii		within area
Roseate Tern [817]		Breeding known to occur within area
<u>Sterna fuscata</u> Sooty Tern [794]		Breeding known to occur within area
<u>Sterna nereis</u> Fairy Tern [796]		Breeding known to occur within area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Foraging, feeding or related behaviour may occur within
Thalassarche cauta Shy Albatross [89224]	Endangered	area Foraging, feeding or related behaviour likely to occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species

Name	Threatened	Type of Presence
		habitat may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thinornis rubricollis		
Hooded Plover [59510]		Species or species habitat known to occur within area
<u>Tringa glareola</u> Wood Sandpiper [829]		Species or species habitat
wood Sandpiper [oz9]		known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Tringa stagnatilis March Sandajaan Little Greenshank (222)		Departing known to appur
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Tringa totanus		Departing known to appur
Common Redshank, Redshank [835]		Roosting known to occur within area
Xenus cinereus Terek Sandhiner (59300)		Roosting known to occur
Terek Sandpiper [59300]		Roosting known to occur within area
Fish Acentronura australe		
Southern Pygmy Pipehorse [66185]		Species or species habitat
		may occur within area
Campichthys galei		
Gale's Pipefish [66191]		Species or species habitat may occur within area
Choeroichthys suillus		
Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Halicampus brocki		
Brock's Pipefish [66219]		Species or species habitat may occur within area
Heraldia nocturna		
Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
<u>Hippocampus angustus</u>		On a sing on an a sing habitat
Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus breviceps Short-head Seahorse, Short-snouted Seahorse		Species or species habitat
[66235]		may occur within area
Hippocampus subelongatus		
West Australian Seahorse [66722]		Species or species habitat may occur within area
Histiogamphelus cristatus		
Rhino Pipefish, Macleay's Crested Pipefish, Ring-back		Species or species habitat
Pipefish [66243]		may occur within area
Lissocampus caudalis		Opposing or ongoing habits (
Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
Lissocampus fatiloquus		On a discussion of the latter of
Prophet's Pipefish [66250]		Species or species habitat may occur within area
Lissocampus runa		
Javelin Pipefish [66251]		Species or species
nent Set ID: 10264942		

Name

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys meraculus Western Crested Pipefish [66259]

Nannocampus subosseus Bonyhead Pipefish, Bony-headed Pipefish [66264]

Phycodurus eques Leafy Seadragon [66267]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268]

Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]

Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]

Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]

Stigmatopora nigra Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]

Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]

Urocampus carinirostris Hairy Pipefish [66282]

Vanacampus margaritifer Mother-of-pearl Pipefish [66283]

Vanacampus phillipi Port Phillip Pipefish [66284]

Vanacampus poecilolaemus Longsnout Pipefish, Australian Long-snout Pipefish, Long-snouted Pipefish [66285]

#### Mammals

<u>Arctocephalus forsteri</u> Long-nosed Fur-seal, New Zealand Fur-seal [20]

Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]

Reptiles

Aipysurus pooleorum Shark Bay Seasnake [66061]

Caretta caretta Loggerhead Turtle [1763]

Document Set ID: 10264942 Version: 1, Version Date: 02/03/2021

### Threatened

habitat may occur within area

Type of Presence

Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Foraging, feeding or

Vulnerable

Endangered

Name	Threatened	Type of Presence
		related behaviour known t occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Foraging, feeding or relate behaviour known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or relate behaviour known to occur within area
Disteira kingii		
Spectacled Seasnake [1123]		Species or species habita may occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or relate behaviour known to occur within area
Pelamis platurus Vollow bolliod Socopoko [1001]		Sponico or openico habita
Yellow-bellied Seasnake [1091]		Species or species habita may occur within area
Whales and other Cetaceans		[Resource Information
Name	Status	Type of Presence
Mammals		
<u>Balaenoptera acutorostrata</u> Minke Whale [33]		Species or species habita may occur within area
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or relate behaviour likely to occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habita may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or relate behaviour likely to occur within area
Caperea marginata		Family for the state
Pygmy Right Whale [39] <u>Delphinus delphis</u>		Foraging, feeding or relate behaviour may occur with area
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habita may occur within area
<u>Eubalaena australis</u> Southern Right Whale [40]	Endangered	Breeding known to occur within area
<u>Grampus griseus</u> Risso's Dolphin, Grampus [64]		Species or species habita may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habita known to occur within are
Orcinus orca		
Killer Whale, Orca [46]		Species or species habita may occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habita may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted		Species or species

Name	Status	Type of Presence
Bottlenose Dolphin [68418]		habitat likely to occur within
		area
Turcione truncatue e etr		

Species or species habitat may occur within area

[Resource Information]

Tursiops truncatus s. str. Bottlenose Dolphin [68417]

## Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Carnac Island	WA
Harry Waring Marsupial Reserve	WA
Rottnest Island	WA
Thomsons Lake	WA
Unnamed WA39584	WA
Unnamed WA39752	WA
Unnamed WA42469	WA
Unnamed WA48291	WA
Unnamed WA49220	WA
Unnamed WA49561	WA

#### Invasive Species

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit,

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Anas platyrhynchos		
Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis		
European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area
Passer montanus		
Eurasian Tree Sparrow [406]		Species or species habitat likely to occur within area
Pavo cristatus		
Indian Peafowl, Peacock [919]		Species or species habitat likely to occur within area
Phasianus colchicus		
Common Pheasant [920]		Species or species habitat likely to occur

Name	Status Type of Presence
Streptopelia chinensis	within area
Spotted Turtle-Dove [780]	Species or species habit
	likely to occur within area
Strantonalia cono galancia	
Streptopelia senegalensis Laughing Turtle-dove, Laughing Dove [781]	Species or species habit
Laughing Funde-dove, Laughing Dove [701]	likely to occur within area
Sturnus vulgaris	On a size on an a size habit
Common Starling [389]	Species or species habit likely to occur within area
Turdus merula	
Common Blackbird, Eurasian Blackbird [596]	Species or species habit likely to occur within area
Mammals	
Bos taurus	Creation or analysis habit
Domestic Cattle [16]	Species or species habit likely to occur within area
Canis lupus familiaris	<b>^</b> · · · · · · · ·
Domestic Dog [82654]	Species or species habit likely to occur within area
Felis catus	_
Cat, House Cat, Domestic Cat [19]	Species or species habit
	likely to occur within area
Funambulus pennantii	
Northern Palm Squirrel, Five-striped Palm Squirrel	Species or species habit
[129]	likely to occur within area
Mus musculus	
House Mouse [120]	Species or species habit
	likely to occur within area
Oryctolagus cuniculus	
Rabbit, European Rabbit [128]	Species or species habit
	likely to occur within area
Rattus norvegicus	
Brown Rat, Norway Rat [83]	Species or species habit
	likely to occur within area
Rattus rattus	
Black Rat, Ship Rat [84]	Species or species habit
	likely to occur within area
Vulpes vulpes Red Fox, Fox [18]	Species or species habit
	likely to occur within area
Plante	
Plants Anredera cordifolia	
Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine,	Species or species habit
Anredera, Gulf Madeiravine, Heartleaf Madeiravine,	likely to occur within area
Potato Vine [2643]	
Asparagus aethiopicus Asparagus Fern, Ground Asparagus, Basket Fern,	Species or species habit
Sprengi's Fern, Bushy Asparagus, Emerald Asparagus	likely to occur within area
[62425]	
Asparagus asparagoides	
Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]	Species or species habit likely to occur within area
oninaz, oninaz noparaguo [22410]	
Asparagus plumosus	_
Climbing Asparagus-fern [48993]	Species or species habit
	likely to occur within area
Brachiaria mutica	
Para Grass [5879]	Species or species habit
mart 54 ID: 1025012	may occur within
ment Set ID: 10264942 pn: 1. Version Date: 02/03/2021	

Name	Status Type of Presence
Cenchrus ciliaris	area
Buffel-grass, Black Buffel-grass [20213]	Species or species habitat may occur within area
Chrysanthemoides monilifera	
Bitou Bush, Boneseed [18983]	Species or species habitat may occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]	Species or species habitat likely to occur within area
Genista linifolia Flax-leaved Broom, Mediterranean Broom, Flax [2800]	Broom Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]	Species or species habitat may occur within area
Lantana camara Lantana, Common Lantana, Kamara Lantana, L leaf Lantana, Pink Flowered Lantana, Red Flow Lantana, Red-Flowered Sage, White Sage, Wild [10892]	vered likely to occur within area
Lycium ferocissimum African Boxthorn, Boxthorn [19235]	Species or species habitat likely to occur within area
Olea europaea	
Olive, Common Olive [9160]	Species or species habitat may occur within area
Opuntia spp.	
Prickly Pears [82753]	Species or species habitat likely to occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilc Pine [20780]	ding Species or species habitat may occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406]	Species or species habitat likely to occur within area
Sagittaria platyphylla Delta Arrowhead, Arrowhead, Slender Arrowhea [68483]	ad Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron Willows except Weeping Willow, Pussy Willow a Sterile Pussy Willow [68497]	
Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Weed [13665]	Kariba Species or species habitat likely to occur within area
Tamarix aphylla Athel Pine, Athel Tree, Tamarisk, Athel Tamaris Athel Tamarix, Desert Tamarisk, Flowering Cyp Salt Cedar [16018] <mark>Reptiles</mark>	
Hemidactylus frenatus	
Asian House Gecko [1708]	Species or species habitat likely to occur within area
Nationally Important Wetlands	[Resource Information
Name	State
	WA
Gibbs Road Swamp System Rottnest Island Lakes	WA WA

#### Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining oigations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and

- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers
- The following groups have been mapped, but may not cover the complete distribution of the species:
  - non-threatened seabirds which have only been mapped for recorded breeding sites
  - seals which have only been mapped for breeding sites near the Australian continent
- Such breeding sites may be important for the protection of the Commonwealth Marine environment.

## Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environment and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence -Forestry Corporation, NSW -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government – Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program -Australian Institute of Marine Science -Reef Life Survey Australia -American Museum of Natural History -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania -Tasmanian Museum and Art Gallery, Hobart, Tasmania -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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Desktop Review and Impact Assessment of Fireworks Display - Manning Park Spring Fair Case Study

Appendix 2 – 2018/2019 Emissions data within Cockburn – National Pollutant Inventory

Appendix 2

2018/2019 data within COCKBURN - All Substances from Facilities (Industry)

Substance	Source		Land (kg)	Water (kg)	Total (kg)
Acetone	Total	12,308.59			12,308.59
	Polymer Product Manufacturing [191]	10,100.00			10,100.00
	Basic Chemical Manufacturing [181]	2,186.00			2,186.00
	Waste Treatment, Disposal and Remediation Services [292]	22.59			22.59
Acetonitrile	Total	1.32			1.32
(andonitrila (2 propoponitrila)	Waste Treatment, Disposal and Remediation Services [292]	1.32			1.32
Acrylonitrile (2-propenenitrile)	Total	19.50			19.50
	Waste Treatment, Disposal and Remediation Services [292]	19.50	077.00	C22 077 F0	19.50
Ammonia (total)	Total	116,753.80 116,753.80	877.89	622,877.50	740,509.19 739,631.30
	Water Supply, Sewerage and Drainage Services [281]	110,755.60	877.89	622,877.50	877.89
Antimony & compounds	Waste Treatment, Disposal and Remediation Services [292] Total		0.28		0.28
Antimony & compounds	Waste Treatment, Disposal and Remediation Services [292]		0.28		0.28
Arsenic & compounds	Total	2.29	0.26	35.14	37.49
Arsenic & compounds	Water Supply, Sewerage and Drainage Services [281]	2.29	0.06	35.14	37.49
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	2.29		55.14	2.29
	Waste Treatment, Disposal and Remediation Services [292]	2.25	0.06		0.06
Benzene	Total	69.17	0.00		69.32
Senzene	Mineral, Metal and Chemical Wholesaling [332]	55.84	0.15		55.84
	Waste Treatment, Disposal and Remediation Services [292]	13.33	0.15		13.48
Beryllium & compounds	Total	1.09	0.02		1.11
Scryman & compounds	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	1.09	0.02		1.09
	Waste Treatment, Disposal and Remediation Services [292]	1.00	0.02		0.02
Cadmium & compounds	Total	0.78	0.06	8.56	9.40
	Water Supply, Sewerage and Drainage Services [281]	0.70	0.00	8.56	8.56
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	0.78		0.50	0.78
	Waste Treatment, Disposal and Remediation Services [292]	0.70	0.06		0.06
Carbon disulfide	Total	0.65	0.00		0.65
	Waste Treatment, Disposal and Remediation Services [292]	0.65			0.65
Carbon monoxide	Total	835,675.85			835,675.85
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	823,390.44			823,390.44
	Water Supply, Sewerage and Drainage Services [281]	5,063.30			5,063.30
	Waste Treatment, Disposal and Remediation Services [292]	3,903.11			3,903.11
	Converted Paper Product Manufacturing [152]	1,933.00			1,933.00
	Printing and Printing Support Services [161]	1,386.00			1,386.00
Chlorine & compounds	Total	4.201.92	2,466.46		6,668.38
chiorine & compounds	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	4,201.92	2,400.40		4,201.92
	Waste Treatment, Disposal and Remediation Services [292]	4,201.52	2,466.46		2,466.46
Chloroethane (ethyl chloride)	Total	14.79	2,400.40		14.79
chloroethane (ethyr chloride)	Waste Treatment, Disposal and Remediation Services [292]	14.79			14.79
Chloroform (trichloromethane)	Total	0.49	0.12		0.61
chororonn (chemoronnenane)	Waste Treatment, Disposal and Remediation Services [292]	0.49	0.12		0.61
Chlorophenols (di, tri, tetra)	Total	0.49	0.00		0.01
chiorophenois (ui, tri, tetra)	Waste Treatment, Disposal and Remediation Services [292]		0.00		0.00
Chromium (III) compounds	Total	6.21	0.25	5,063.30	5,069.76
chi officini (in) compositios	Water Supply, Sewerage and Drainage Services [281]	0.21	0.25	5,063.30	5,063.30
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	6.21		5,005.50	6.21
	Waste Treatment, Disposal and Remediation Services [292]	0.21	0.25		0.21
Chromium (VI) compounds	Total	2.69	0.25		2.69
chi officini (vi) compounds	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	2.69			2.69
Copper & compounds		8.87	0.23	563.81	572.91
copper & compounds	Total Water Supply, Sewerage and Drainage Services [281]	0.07	0.25	563.81	563.81
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	8.87		505.61	8.87
		0.07	0.23		0.23
Cumene (1-methylethylbenzene)	Waste Treatment, Disposal and Remediation Services [292] Total	3.57	0.25		3.57
cumene (1-methylethylbenzene)					
	Waste Treatment, Disposal and Remediation Services [292]	3.10			3.10
Culabarra	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	0.47			0.47
Cyclohexane	Total	5.08			5.08
	Waste Treatment, Disposal and Remediation Services [292]	5.08			5.08
1,2-Dichloroethane	Total	0.65	0.04		0.70
	Waste Treatment, Disposal and Remediation Services [292]	0.65	0.04		0.70
Dichloromethane	Total	8,195.33	1.84		8,197.16
	Polymer Product Manufacturing [191]	8,165.00			8,165.00
	Waste Treatment, Disposal and Remediation Services [292]	30.33	1.84		32.16
Ethanol	Total	0.62			0.62
	Waste Treatment, Disposal and Remediation Services [292]	0.62			0.62
Ethyl acetate	Total	9.62			9.62
	Waste Treatment, Disposal and Remediation Services [292]	9.62			9.62
Ethylbenzene	Total	46.09	0.24		46.34
Lanyibenzene	Waste Treatment, Disposal and Remediation Services [292]	29.97	0.24		30.22
		16.12			16.12
	Mineral, Metal and Chemical Wholesaling [332]				
	Mineral, Metal and Chemical Wholesaling [332] Total	351.60	1.63		353.23
			1.63		353.23 351.60
Fluoride compounds	Total	351.60	1.63		
	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203]	351.60			351.60
Fluoride compounds	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Waste Treatment, Disposal and Remediation Services [292]	351.60 351.60			351.60 1.63

Data obtained from the National Pollutant Inventory managed by the Department of the Environment and Energy

#### 2018/2019 data within COCKBURN - All Substances from Facilities (Industry)

	Waste Treatment, Disposal and Remediation Services [292]	15.54			15.54
Hydrochloric acid	Total	1,947.26			1,947.26
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	1,947.26			1,947.26
Hydrogen sulfide	Total	63.31			63.31
	Waste Treatment, Disposal and Remediation Services [292]	63.31			63.31
Lead & compounds	Total	2.93	0.26	49.01	52.20
	Water Supply, Sewerage and Drainage Services [281]			49.01	49.01
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	2.93			2.93
	Waste Treatment, Disposal and Remediation Services [292]		0.26		0.26
Manganese & compounds	Total	12.66			12.66
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	12.66			12.66
Mercury & compounds	Total	1.53	0.00	2.82	4.35
	Water Supply, Sewerage and Drainage Services [281]			2.82	2.82
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	1.53			1.53
	Waste Treatment, Disposal and Remediation Services [292]	0.00	0.00		0.00
Methyl ethyl ketone	Total	29.68			29.68
	Waste Treatment, Disposal and Remediation Services [292]	29.68			29.68
Methyl isobutyl ketone	Total	10.87			10.87
	Waste Treatment, Disposal and Remediation Services [292]	10.87			10.87
Methyl methacrylate	Total	1,050.00			1,050.00
	Polymer Product Manufacturing [191]	1,050.00			1,050.00
Nickel & compounds	Total	26.16	0.71	243.26	270.13
	Water Supply, Sewerage and Drainage Services [281]			243.26	243.26
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	26.16	0.74		26.16
	Waste Treatment, Disposal and Remediation Services [292]	005 045 70	0.71		0.71
Oxides of Nitrogen	Total	865,845.73			865,845.73
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	854,452.53			854,452.53
	Water Supply, Sewerage and Drainage Services [281]	6,691.20			6,691.20
	Converted Paper Product Manufacturing [152]	2,692.00			2,692.00
Particulate Matter 10.0 um	Printing and Printing Support Services [161]	2,010.00 62,436.13			2,010.00
Particulate Matter 10.0 um	Total Compute Lime Plaster and Congrete Product Manufacturing [202]				62,436.13
	Cement, Lime, Plaster and Concrete Product Manufacturing [203] Water Supply, Sewerage and Drainage Services [281]	60,366.83 1,895.90			60,366.83 1,895.90
	Printing and Printing Support Services [161]				
	Converted Paper Product Manufacturing [152]	96.40 77.00			96.40 77.00
Particulate Matter 2.5 um	Total	6,332.84			6,332.84
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	4,275.84			4,275.84
	Water Supply, Sewerage and Drainage Services [281]	1,895.90			4,275.84
	Printing and Printing Support Services [161]	84.10			84.10
	Converted Paper Product Manufacturing [152]	77.00			77.00
Phenol	Total	77.00	1.59		1.59
Filehol	Waste Treatment, Disposal and Remediation Services [292]		1.59		1.59
Polychlorinated dioxins and furans (TEQ)	Total	0.00	1.55		0.00
Folychionnated dioxins and furans (TEQ)	Total	0.00			
	Cement Lime Plaster and Concrete Product Manufacturing [203]	0.00			0.00
Polycyclic aromatic hydrocarbons (B[a]Peg)	Cement, Lime, Plaster and Concrete Product Manufacturing [203] Total	0.00			0.00
Polycyclic aromatic hydrocarbons (B[a]Peq)	Total	2.55			2.55
Polycyclic aromatic hydrocarbons (B[a]Peq)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203]	2.55 2.51			2.55 2.51
Polycyclic aromatic hydrocarbons (B[a]Peq)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161]	2.55 2.51 0.03			2.55 2.51 0.03
	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152]	2.55 2.51 0.03 0.01			2.55 2.51 0.03 0.01
Polycyclic aromatic hydrocarbons (B[a]Peq) Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total	2.55 2.51 0.03 0.01 83,853.17			2.55 2.51 0.03 0.01 83,853.17
	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191]	2.55 2.51 0.03 0.01 83,853.17 83,850.69			2.55 2.51 0.03 0.01
Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48
	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43
Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total Cement, Lime, Plaster and Concrete Product Manufacturing [203]	2.55 2.51 0.03 83,853.17 83,850.69 2.48 107,115.43 104,548.73			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73
Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43
Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Water Supply, Sewerage and Drainage Services [281]	2.55 2.51 0.03 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50
Styrene (ethenylbenzene)	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Water Supply, Sewerage and Drainage Services [281] Printing and Printing Support Services [161]	2.55 2.51 0.03 0.01 83,853,17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20
Styrene (ethenylbenzene) Sulfur dioxide	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Water Supply, Sewerage and Drainage Services [281] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 14.20 11.00			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00
Styrene (ethenylbenzene) Sulfur dioxide	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total	2.55 2.51 0.03 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54	1.71		2.55 2.51 0.03 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 11.00
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]	2.55 2.51 0.03 0.01 83,853,17 83,850.69 2.48 107,115,43 104,548,73 2,541,50 14,20 11,00 19,54 19,54	1.71		2.55 2.51 0.03 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene	Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Polymer Product Manufacturing [191] Waste Treatment, Disposal and Remediation Services [292] Total Cement, Lime, Plaster and Concrete Product Manufacturing [203] Water Supply, Sewerage and Drainage Services [281] Printing and Printing Support Services [161] Converted Paper Product Manufacturing [152] Total Waste Treatment, Disposal and Remediation Services [292] Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54			2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene)	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Waster Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waste Treatment, Disposal and Remediation Services [292]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 1.954 19.54			$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,850.69\\ 2.48\\ 107,115.43\\ 104,548.73\\ 2.541.50\\ 14.20\\ 11.00\\ 19.54\\ 19.54\\ 211.08\\ 160.60\\ 50.48\end{array}$
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Waster Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waste Treatment, Disposal and Remediation Services [292]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 1.954 19.54			$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,853.17\\ 2.48\\ 107,115.43\\ 104,548.73\\ 2.541.50\\ 14.20\\ 11.00\\ 19.54\\ 19.54\\ 19.54\\ 211.08\\ 160.60\\ \end{array}$
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene)	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48	1.71	1,420,857.60	$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,850.69\\ 2.48\\ 107,115.43\\ 104,548.73\\ 2,541.50\\ 11.00\\ 19.54\\ 19.54\\ 211.08\\ 160.60\\ 50.48\\ 0.50\\ 0.50\\ 0.50\\ \end{array}$
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Polymer Product Manufacturing [132]         Total         Polymer Product Manufacturing [191]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48	1.71	1,420,857.60 1,420,857.60	$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,850.69\\ 2.48\\ 107,115.43\\ 104,548.73\\ 2,541.50\\ 11.00\\ 19.54\\ 19.54\\ 211.08\\ 160.60\\ 50.48\\ 0.50\\ 0.50\\ 0.50\\ \end{array}$
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Mineral, Metal and Chemical Wholesaling [332]         Total         Polymer Product Manufacturing [191]         Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48	1.71		2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115,43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 211.08 160.60 50.48 0.50 0.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Polymer Product Manufacturing [191]         Total         Polymer Product Manufacturing [191]         Total         Water Supply, Sewerage and Drainage Services [281]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48	1.71	1,420,857.60	$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,850.69\\ 2.48\\ 107,115.43\\ 104,548.73\\ 2.541.50\\ 14.20\\ 11.00\\ 19.54\\ 19.54\\ 211.08\\ 160.60\\ 50.48\\ 0.50\\ 0.50\\ 0.50\\ 1.420,857.60\\ 1.420,857.60\\ \end{array}$
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Wolter Product Manufacturing [191]         Total         Polymer Product Manufacturing [191]         Total         Water Supply, Sewerage and Drainage Services [281]         Total	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 327,347.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waste Treatment, Disposal and Remediation Services [292]         Mineral, Metal and Chemical Wholesaling [332]         Total         Polymer Product Manufacturing [191]         Total         Waster Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]	$\begin{array}{c} 2.55\\ 2.51\\ 0.03\\ 0.01\\ 83,853.17\\ 83,850.69\\ 2.48\\ 107,115.43\\ 104,548,73\\ 2,541.50\\ 14.20\\ 11.00\\ 19.54\\ 19.54\\ 209.36\\ 158.88\\ 50.48\\ 0.50\\ 0.50\\ 0.50\\ \end{array}$	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 11.00 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 327,347.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Vater Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]	2.55 2.51 0.03 0.01 83,853,17 83,850.69 2.48 107,115,43 104,548,73 2,541,50 14,20 11,00 19,54 19,54 209,36 158,88 50.48 0.50 0.50	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2.541.50 14.20 11.00 19.54 19.54 211.08 160.60 50.48 0.50 0.50 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 327,347.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]      <	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 211.08 160.60 50.48 0.50 1,420,857.60 327,347.50 327,347.50 327,347.50 327,347.50 326,240.69 103,165.69
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waster Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281] <td>2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548,73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50</td> <td>1.71</td> <td>1,420,857.60 327,347.50</td> <td>2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 1,420,87.50 327,347.50 327,347.50 327,347.50</td>	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548,73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 1,420,87.50 327,347.50 327,347.50 327,347.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]      <	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 209.36 158.88 50.48 0.50 0.50 0.50	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2.541.50 14.20 11.00 19.54 19.54 2.11.08 160.60 50.48 0.50 0.50 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 1,420,857.60 1,420,857.60 1,540.69 103,165.69 103,165.60 23,986.00 13,496.37
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Polymer Product Manufacturing [191]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50 0.50	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2.541.50 14.20 11.00 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 327,347.50 327,347.50 327,347.50 325,764.69 103,165.69 23,986.00 13,496.37 3,846.08
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus Total Volatile Organic Compounds	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Waster Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Severage and Drainage Services [281]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50 150,540.69 103,165.69 23,986.00 13,496.37 3,846.03	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 419.54 211.08 160.60 80.48 0.50 0.50 1,420,857.60 327,347.50 323,347.50
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Phosphorus Total Volatile Organic Compounds	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Water Supply, Sewerage and Drainage Services [281]	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 209.36 158.88 50.48 0.50 0.50 0.50 103,165.69 23,986.00 13,496.37 3,846.08 3,846.03 1.22	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2.541.50 14.20 11.00 19.54 14.20 50.48 0.50 50.48 0.50 1,420,857.60 327,347.50 327,347.50 327,347.50 150,540.69 103,165.69 23,986.00 13,496.37 3,846.03 3,846.03
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Nitrogen Total Volatile Organic Compounds	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Drainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Vater Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Concrete Product Manufacturing [191]	2.55 2.51 0.03 0.01 83,853,17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 209.36 158.88 50.48 0.50 0.50 150,540.69 103,165.69 23,986.00 13,496.37 3,846.03 3,846.03 1.22	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2.541.50 14.20 11.00 19.54 19.54 211.08 160.60 50.48 0.50 0.50 0.50 1,420,857.60 1,420,857.60 1,420,857.60 1420,857.60 1420,857.60 1420,857.60 1420,857.60 1327,347.50 32,347.50 32,347.50 32,347.50 32,347.50 32,347.50 32,347.50 33,846.03 3,846.03 3,846.03 3,2
Styrene (ethenylbenzene) Sulfur dioxide Tetrachloroethylene Toluene (methylbenzene) Toluene-2,4-diisocyanate Total Nitrogen Total Nitrogen Total Volatile Organic Compounds	Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Polymer Product Manufacturing [191]         Waste Treatment, Disposal and Remediation Services [292]         Total         Cement, Lime, Plaster and Concrete Product Manufacturing [203]         Water Supply, Sewerage and Orainage Services [281]         Printing and Printing Support Services [161]         Converted Paper Product Manufacturing [152]         Total         Waste Treatment, Disposal and Remediation Services [292]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Drainage Services [281]         Total         Water Supply, Sewerage and Concrete Product Manufacturing [203]         Chern Transport Equipment Manufacturing [249]         Cher Transport Equ	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548,73 2,541.50 14.20 11.00 19.54 19.54 209.36 158.88 50.48 0.50 0.50 150,540.69 103,165.69 23,986.00 13,496.37 3,846.03 1.22 1.22 6.32	1.71	1,420,857.60 327,347.50	2.55 2.51 0.03 0.01 83,853.17 83,850.69 2.48 107,115.43 104,548.73 2,541.50 14.20 11.00 19.54 19.54 211.08 160.60 50.48 0.50 0.50 1,420,857.60 327,347.50 327,347.50 327,347.50 327,347.50 103,165.69 123,986.00 13,496.37 3,846.08 3,846.03 1.22 1.22 1.22 1.22

Data obtained from the National Pollutant Inventory managed by the Department of the Environment and Energy

2018/2019 data within COCKBURN - All Substances from Facilities (Industry)

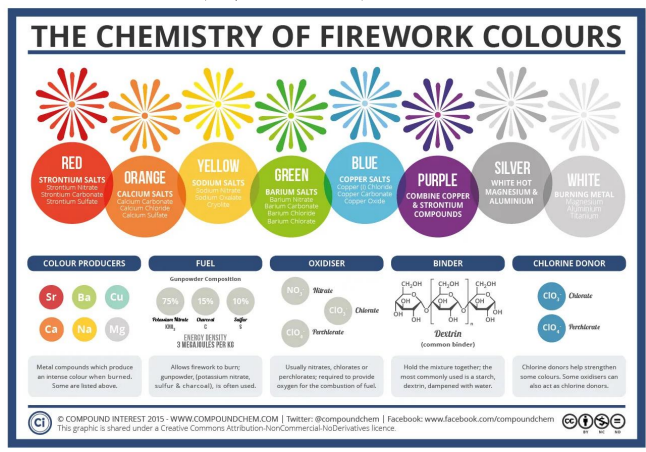
	Waste Treatment, Disposal and Remediation Services [292]	5.15	0.17		5.32
Xylenes (individual or mixed isomers)	Total	10,788.84			10,788.84
	Other Transport Equipment Manufacturing [239]	10,720.00			10,720.00
	Waste Treatment, Disposal and Remediation Services [292]	57.67			57.67
	Mineral, Metal and Chemical Wholesaling [332]	11.17			11.17
Zinc and compounds	Total	17.15	2.84	3,382.73	3,402.72
	Water Supply, Sewerage and Drainage Services [281]			3,382.73	3,382.73
	Cement, Lime, Plaster and Concrete Product Manufacturing [203]	17.15			17.15
	Waste Treatment, Disposal and Remediation Services [292]		2.84		2.84

Data obtained from the National Pollutant Inventory managed by the Department of the Environment and Energy



Desktop Review and Impact Assessment of Fireworks Display - Manning Park Spring Fair Case Study

Appendix 3 – The Chemicals in Fireworks (Compound Interest, 2013)



Sourced from: Compound Interest, 2013. *The Chemistry of Fireworks*. [Online] Available at: https://www.compoundchem.com/2013/12/30/the-chemistry-of-fireworks/

Document Set ID: 10264942 Version: 1, Version Date: 02/03/2021 Appendix 3

# 15.2.5 (2025/MINUTE NO 0086) Policy Review - Civic Hospitality and Gifts

Executive	Chief Executive Officer
Author	Service Lead Governance and Council Support
Attachments	<ol> <li>Proposed Civic Hospitality and Gifts Policy (Tracked Changes) </li> <li>Proposed Civic Hospitality and Gifts Policy </li> </ol>

## **Officer Recommendation**

The Committee recommends Council ADOPTS the amended Civic Hospitality and Gifts Policy, as per Attachment 2.

## **Committee Recommendation**

That Council ADOPTS the amended Civic Hospitality and Gifts Policy, as per Attachment 2 with the following changes:

- (1) Item 3.3.1 change the wording to "The Mayor and Councillors host an annual function to recognise individuals and organisations who contribute significantly to the City's development.",
- (2) Item 3.3.4 change the wording to "Elected Members may invite up to six named individuals in total from the categories identified by \* at 3.3.3 as guests.",
- (3) Item 4.1 change the wording to "Other than the events listed, the Mayor, Councillors, and/or Chief Executive Officer may offer hospitality including refreshments, within the confines of the Function Room, Dining Room and Elected Members' area of the Administration Building, provided that, in the case of the Mayor and Elected Members, they first advise and receive confirmation from the Chief Executive Officer for any proposed hospitality."

# **Council Decision**

MOVED Cr M Separovich SECONDED Cr P Corke That Council

- (1) ADOPTS the amended Civic Hospitality and Gifts Policy, as per Attachment 2 with the following changes:
  - 1. Item 3.3.1 change the wording to "The Mayor and Councillors host an annual function to recognise individuals and organisations who contribute significantly to the City's development.",
  - Item 3.3.4 change the wording to "Elected Members may invite up to six named individuals in total from the categories identified by \* at 3.3.3 as guests.",
  - 3. Item 4.1 change the wording to "Other than the events listed, the Mayor, Councillors, and/or Chief Executive Officer may offer hospitality including refreshments, within the confines of the Function Room, Dining Room and Elected Members' area of the Administration Building, provided that, in the case of the Mayor and Elected Members, they first advise and receive confirmation from the Chief Executive Officer for any proposed hospitality."

(2) REQUESTS a further report to be presented to the June 2025 Governance Committee meeting to respond to the Office of Auditor General's guidance on the need to develop clear policy guidance for employees and Elected Members on what is allowable and reasonable business expenditure on meals, entertainment and hospitality.

CARRIED 8/0

## Reason

To allow Council to adopt the revised Policy but also make provision for it to return to the Governance Committee for review so the City can address the OAG's guidance on reasonable business expenditure on meals, entertainment and hospitality.

# **Officer Comment**

The City supports the proposed alternate motion.

# Background

The City's Policy on the provision of hospitality and gifts was introduced as a means of recognising the community contributions of individuals and organisations within the district.

The Policy has been subject to review of the years, which have introduced improvements, and addressing non-compliant provisions (e.g. purported authorisations).

The Policy was due for a review in March 2024, with a high-level review now completed.

# Submission

N/A

# Report

This review provides a high-level formatting and drafting style review.

Unnecessary duplications have been removed, as well as superfluous detail. The Policy has an additional provision regarding sustainability, to reinforce the City's sustainability practices.

# **Strategic Plans/Policy Implications**

## Community, Lifestyle and Security

A vibrant healthy, safe, inclusive, and connected community.

• A safe and healthy community that is socially connected.

# City Growth and Moving Around

A growing City that is easy to move around and provides great places to live. • An attractive, socially connected and diverse built environment. Choose an item.

# Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

• Best practice Governance, partnerships and value for money.

• High quality and effective community engagement and customer service experiences.

# **Budget/Financial Implications**

There are no financial implications from the recommendation in this report.

# **Legal Implications**

There are no direct legal implications as the amendments provide enhanced governance and conflict of interest safeguards, reducing potential liabilities related to the City's hospitality practices. The main objective of this Policy is to provide guidance on the invitations management of the City's Civic events.

# **Community Consultation**

N/A

# **Risk Management Implications**

The amendments to the Policy consider several risks including:

Reputational Risk: By introducing clear guidelines on gift limits and conflict of interest disclosures, the Policy mitigates risks of perceived favouritism or misuse of public resources.

Compliance Risk: The inclusion of legislative references ensures that the Policy complies with current laws, reducing the risk of legal challenges.

Operational Risk: The sustainability initiatives minimise environmental impact and promote resource efficiency, reducing long-term operational risks related to waste management and event costs.

# Advice to Proponent(s)/Submitters

N/A

# Implications of Section 3.18(3) Local Government Act 1995

Nil

Title Civic Hospitality and Gifts City of Cockburn



### **Policy Type**

Council

### **Policy Purpose**

This policy provides the authority and guidance To guide the City of Cockburn's (City) hospitality functions, gifts and entertainment, ensuring transparency, inclusivity and sustainability. for civic hospitality including functions, entertainment and gifts.

#### **Policy Statement**

#### 1. Objective

1.1. The objective of this policy is to establish a framework for civic events and hospitality that promotes community engagement, recognises significant contributions, and upholds good governance, sustainability, and inclusivity principles.

### 2. Scope

2.1. This policy applies to all civic hospitality, including events, gifts, and entertainment hosted by the City. It covers interactions with Elected Members, City staff, external stakeholders, and the community, ensuring compliance with relevant legislation.

### 3. Annual Events

#### 3.1. Program

- <u>3.1.1.</u> A program of events and budget is approved each year to provide hospitality such as functions to recognise community volunteers, pioneers and individuals and organisations who contribute significantly to the City.
- 1.1.1. The program may vary at the discretion of be varied by decision of the Council, in consultation with the Chief Executive Officer (CEO)EO.

3.1.2.

- <u>3.1.3.</u> The CEO, in consultation with the Mayor approves invitation lists and generally partners are included.
- <u>3.1.4. ESome events may beare tailored to the guests and the following should be</u> guidedance should be used by this policy.

### 1.2. Pioneers Event:

#### <u>1.3.3.2.</u>

- <u>3.2.1.</u> A Pioneers event is held annually to celebrate the history of the City and acknowledge the pioneers of the area.
- <u>3.2.2.</u> To be eligible for an invitation, residents must satisfy the criteria that they have been continuous residents of the City of Cockburn for at least 60 years.
- 3.2.3. The guest list includes State and Federal Parliamentary Representatives, whose electorates are contained within the District; Honorary Freeman of the City; the Mayor and Councillors Elected Members of the City; the Aboriginal Reference Group Co-Chairs and the City's Executive.

#### <u>1.4.3.3.</u>

al Civic Function:

itle	Civic Hospitality and Gifts
	wetlands to wave
	ne City hosts an annual function to recognise individuals and organisations
	contribute significantly to the City's development. .2. This event may also be combined with other events such as a
	stone celebration (40 <sup>th</sup> -Anniversary of the City-of Cockburn).
	.3. The guest list is drawn from:
•	State and Federal Parliamentary <u>r</u> Representatives, whose electorates are contained within the District;
•	Honorary Freeman of the City;
•	Mayor and Councillors of the City;
•	Mayor and CEO of adjoining local government d
•	Minister and/or Director General of state government
-	portfolios/Departments, as considered appropriate;
•	Representatives of local business and industries within the City-of
	Cockburn, as considered appropriate <u>*</u> ;
•	Representatives of community organisations within the district, with
	whom Council the City has an association. A maximum of one (1) representative per organisation, per year, will be invited*;
•	Individuals who have contributed to the community and individuals
	who the Elected Members recognise for their volunteering and
	voluntary support within the community of Cockburnthe City. Such individuals may include former Elected Members <u>*</u> ;
	The Aboriginal Reference Group (ARG) - Co Chairs;
	City's Executive; and
	Staff (maximum three per year) at the discretion of the CEO.
•	
	.4. Elected Members may suggest up to six names of individuals in total the categories identified by * at 3.3.3, for consideration as guests.
	ving from individuals who fall within points six to eight above.
	nould an invited person be unable to attend, an Elected Member shall be
noti	fied and given the opportunity to invite a replacement guest.
<del>5.<u>3</u>.4.</del>	Volun
	ergency Services Event: n annual event is usually held to acknowledge the contribution of volunteers
	local emergency service organisations.
	.2. The guest list is comprised of:
•	Members of the Department of Fire and Emergency Services (DFES);
•	Members of State Police;
•	Volunteers from local Bushfire Brigades;
•	Volunteers from <u>Marine Rescue</u> Cockburn <del>Volunteer Sea, Search and</del> Rescue (CVSSR);
•	Local representatives of the State Emergency Services;
•	Relevant City Reference Group members;
	Mayor and Councillors of the City;

Title		Civic Hosp	bitality and	Gifts			City of Cockburn
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				Parliamentary within the Di		alives, wii	056
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ev	<u>ent</u> Due t	o Council's	duty of care	8 years of ag and the size ant is held or	of this ever	<del>nt, those ι</del>	
<u>.4.</u>							Hospi
Mayor Execu confin	· <u>)</u> , <del>as per</del> Itive Offic	<del>the Elected</del> er <u>CEO</u> may Function Ro	Members U offer hospit	r, Councillors I <del>se of Counc</del> ality includin Room and E	I Bar Proce g refreshme	dure and/ ents, withi	or <del>Chief</del> n the
	hief Exec	utive Office	FCEO may a	also authoris	e hospitality	off site s	
during the Ci <u>4.3.</u> The M	and refre tours of ty <del>of Coc</del> layor and	eshments co facilities, site <del>(burn</del> . /or <del>Chief Ex</del>	e inspection	Elected Mer s and meetir	nbers and o ngs where th also offer h	nese are r nospitality	elevant to
during the Ci <u>4.3.</u> The M	and refre tours of ty <del>of Coc</del> layor and nise a mil	eshments co facilities, site <del>(burn</del> . /or <del>Chief Ex</del>	e inspection	Elected Mer s and meetir	nbers and o ngs where th also offer h	nese are r nospitality	elevant to
during the Ci <u>4.3.</u> The M recogi memb	and refre tours of ty <del>of Coc</del> layor and hise a mil er.	eshments co facilities, sit <del>(burn</del> . /or <del>Chief Ex</del> estone achi	e inspection	Elected Mer s and meetir	nbers and o ngs where th also offer h	nese are r nospitality	elevant to
during the Ci <u>4.3.</u> The M recogn memb <u>-5.</u> <u>otional Gif</u> <u>5.1.</u> The M or sma	and refre tours of ty of Coc layor and nise a mil er. <u>ts and M</u> layor and all items t	eshments cc facilities, sit <del>(burn.</del> /or <del>Chief Ex</del> estone achi <u>ementos</u> /or <del>Chief Ex</del> o guests at	e inspection ecutive Officeved or nota	Elected Mer s and meetir	also offer h performed make gifts	nese are r nospitality by a com of promot	to munity <u>Prom</u> tional items
during the Ci <u>4.3.</u> The M recogn memb <u>-5.</u> <u>otional Gif</u> <u>5.1.</u> The M or sma organi	and refree tours of ty of Coc layor and hise a mill her. ts and M layor and all items t isations	eshments cc facilities, sit <del>(burn</del> . /or <del>Chief Ex</del> estone achi ementos /or <del>Chief Ex</del> o guests at whether loca	e inspection ecutive Officeved or nota	Elected Mer s and meetir cer <u>CEO</u> may able civic act cer <u>CEO</u> may ns or if visitir	also offer h performed make gifts	nese are r nospitality by a com by a com of promot	to munity <u>Prom</u> tional items ons at other
during the Ci 4.3. The M recogn memb 5. <u>otional Gif</u> 5.1. The M or sma organi 5.2. A set I 5.3. Counc	and refree tours of ty of Coc layor and hise a mil- er. <u>ts and M</u> layor and all items t isations <u>-</u> - <u>budget co</u> <u>sillors Ele</u> ents throu	eshments cc facilities, sit <del>(burn</del> . /or <del>Chief Ex</del> estone achi /or <del>Chief Ex</del> o guests at whether loca overs these cted Membe	e inspection e inspection ecutive Officeved or nota coutive Officeved or nota civic functional, interstate expenditure ers may requ	Elected Mer s and meetir cer <u>CEO</u> may able civic act cer <u>CEO</u> may ns or if visitir or overseas	also offer h performed make gifts og or attend	nese are r nospitality by a com of promoting function transpare commend	to munity Prom tional items ons at other ency. ations for
during the Ci 4.3. The M recogn memb -5. <u>otional Gif</u> 5.1. The M or sma organi 5.2. A set I 5.3. Counc recipic such i . Environme <u>6.1. The C</u>	and refree tours of ty of Coc layor and hise a mil- her. <u>ts and M</u> layor and all items t isations	eshments cc facilities, sit (durn. /or Chief Ex estone achi ementos /or Chief Ex o guests at whether loca overs these cted Membe gh the Chief cainability o host susta	e inspection ecutive Officeved or nota ecutive Officeved or nota ecuti	Elected Mer s and meetir cer <u>CEO</u> may able civic act cer <u>CEO</u> may ns or if visitir or overseas s, ensuring f uest such ite Officer <u>CEO</u> .	mbers and on also offer h performed make gifts og or attendi airness and msmake rec A budget in	nese are r nospitality by a comi of promotion for promotion ing function transpare commend s to be pre-	to munity <u>Prom</u> tional items ons at other ency. ations for evided for
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Civic Hospitality and Gifts



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Strategic Link:	Strategic Community Plan
Category	Elected Members
Lead Business Unit:	Legal and Compliance
Public Consultation: (Yes or No)	No
Adoption Date: (Governance Purpose Only)	12 May 2022
Next Review Due: (Governance Purpose Only)	May 2024June 2026
ECM Doc Set ID: (Governance Purpose Only)	8030117



### **Policy Type**

Council

#### **Policy Purpose**

To guide the City of Cockburn's (City) hospitality functions, gifts and entertainment, ensuring transparency, inclusivity and sustainability.

#### **Policy Statement**

- 1. Objective
  - 1.1. The objective of this policy is to establish a framework for civic events and hospitality that promotes community engagement, recognises significant contributions, and upholds good governance, sustainability, and inclusivity principles.
- 2. <u>Scope</u>
  - 2.1. This policy applies to all civic hospitality, including events, gifts, and entertainment hosted by the City. It covers interactions with Elected Members, City staff, external stakeholders, and the community, ensuring compliance with relevant legislation.
- 3. Annual Events
  - 3.1. Program
    - 3.1.1. A program of events and budget is approved each year to provide hospitality such as functions to recognise community volunteers, pioneers and individuals and organisations who contribute significantly to the City.
    - 3.1.2. The program may be varied by decision of Council, in consultation with the Chief Executive Officer (CEO).
    - 3.1.3. The CEO, in consultation with the Mayor approves invitation lists and generally partners are included.
    - 3.1.4. Events may be tailored to the guests and should be guided by this policy.

#### 3.2. Pioneers Event:

- 3.2.1. A Pioneers event is held annually to celebrate the history of the City and acknowledge the pioneers of the area.
- 3.2.2. To be eligible for an invitation, residents must satisfy the criteria that they have been continuous residents of the City for at least 60 years.
- 3.2.3. The guest list includes State and Federal Parliamentary Representatives, whose electorates are contained within the District; Honorary Freeman of the City; the Mayor and Elected Members of the City; the Aboriginal Reference Group Co-Chairs and the City's Executive.
- 3.3. Annual Civic Function:
  - 3.3.1. The City hosts an annual function to recognise individuals and organisations who contribute significantly to the City's development.
  - 3.3.2. This event may also be combined with other events such as a milestone celebration (Anniversary of the City).
  - 3.3.3. The guest list is drawn from:

Title	Civic Hospitality and Gifts	City of Cockburn	

State and Federal Parliamentary representatives, whose electorates are contained within the District; Honorary Freeman of the City; Mayor and Councillors of the City; Mayor and CEO of adjoining local government districts; Minister and/or Director General of state government portfolios/Departments, as considered appropriate; Representatives of local business and industries within the City, as considered appropriate\*; Representatives of community organisations within the district, with whom the City has an association. A maximum of one (1) representative per organisation, per year, will be invited\*; Individuals who have contributed to the community and individuals who the Elected Members recognise for their volunteering and voluntary support within the community of the City. Such individuals may include former Elected Members\*; The Aboriginal Reference Group (ARG) - Co Chairs; City's Executive; and Staff (maximum three per year) at the discretion of the CEO. 3.3.4. Elected Members may suggest up to six names of individuals from the categories identified by \* at 3.3.3, for consideration as guests. 3.3.5. Should an invited person be unable to attend, an Elected Member shall be notified and given the opportunity to invite a replacement guest. 3.4. Volunteer Emergency Services Event: 3.4.1. An annual event is held to acknowledge the contribution of volunteers from local emergency service organisations. 3.4.2. The guest list is comprised of: Members of the Department of Fire and Emergency Services (DFES); Members of State Police; Volunteers from local Bushfire Brigades; Volunteers from Marine Rescue Cockburn; Local representatives of the State Emergency Services; Relevant City Reference Group members; Mayor and Councillors of the City; Local, State and Federal Parliamentary representatives, whose electorates are contained within the District; and Staff, as determined by the CEO. 3.4.3. Trainees and volunteers under 18 years of age are not invited to attend this event.

Title	Civic Hospitality and Gifts	City of Cockburn	
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- 4. Hospitality
  - 4.1. Other than the events listed, the Mayor, Councillors (with the prior consent of the Mayor), and/or CEO may offer hospitality including refreshments, within the confines of the Function Room, Dining Room and Elected Members area of the Administration Building.
  - 4.2. The CEO may also authorise hospitality off site such as meals and refreshments consumed by Elected Members and other stakeholders during tours of facilities, site inspections and meetings where these are relevant to the City.
  - 4.3. The Mayor and/or CEO may also offer hospitality to recognise a milestone achieved or notable civic act performed by a community member.
- 5. Promotional Gifts and Mementos
  - 5.1. The Mayor and/or CEO may make gifts of promotional items or small items to guests at civic functions or if visiting or attending functions at other organisations.
  - 5.2. A set budget covers these expenditures, ensuring fairness and transparency.
  - 5.3. Elected Members may make recommendations for recipients through the CEO.
- 6. Environmental Sustainability
  - 6.1. The City aims to host sustainable events by using environmentally friendly materials and minimising waste at functions.
  - 6.2. The policy encourages reusable or recyclable items for promotional gifts.

Related Legislation and Documents:

- 1. Liquor Control Act 1988
- 2. Consumption of Alcohol in the Workplace Guideline

Strategic Link:	Strategic Community Plan
Category	Elected Members
Lead Business Unit:	Legal and Compliance
Public Consultation: (Yes or No)	No
Adoption Date: (Governance Purpose Only)	12 May 2022
Next Review Due: (Governance Purpose Only)	June 2026
ECM Doc Set ID: (Governance Purpose Only)	8030117

### 15.2.6 (2025/MINUTE NO 0087) Policy Review - Elected Members Entitlements - Allowances and Reimbursements

Executive	Ch	Chief Executive Officer		
Author	Se	rvice Lead Governance and Council Support		
Attachments	1.	Proposed Elected Members Entitlements Policy (Tracked Changes) J		
	2.	Proposed Elected Members Entitlements Policy J		

### **Officer Recommendation**

The Committee recommends Council ADOPTS, by absolute majority, the revised 'Elected Member Entitlements Policy' provided as Attachment 2.

**Committee Recommendation/Council Decision** MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the revised 'Elected Member Entitlements Policy' provided as Attachment 2 with a new point (7) 5. as follows:

"5. If the Mayor is absent from Western Australia for more than fourteen days the Mayoral vehicle is to be available to the Deputy Mayor during the period of absence. The Deputy Mayor must enter into an agreement as set out in point (7) 2. above before using the Mayoral vehicle".

## CARRIED BY ABSOLUTE MAJORITY OF COUNCIL 9/0

### Background

Council has an Elected Members Entitlement – Allowances and Reimbursements Policy which was last amended in March 2024.

In November 2024, the Policy was presented to Council for review via the Governance Committee, who resolved to defer consideration of the Policy to a future Governance Committee Meeting following a workshop of the Governance Committee.

While the Policy has not been brought to a workshop, Elected Members have been asked, via email, for feedback on the Policy. Feedback provided was reviewed and changes made to the Policy in response.

Further, similar policies at other Tier 1 Local Governments were also reviewed.

It is recommended that the Policy be adopted with a new title and the changes as show in the clean version (refer Attachment 2).

### Submission

N/A

## Report

The City recognises the importance of supporting Council and Elected Members to undertake their functions as set out in the *Local Government Act 1995* and other legislation.

A key part of supporting Elected Members is to ensure, where reasonably possible and within budgetary constraints, that Elected Members are not unduly financially burdened when undertaking their role as an Elected Member. Also, the Elected Member Entitlements Policy should support Elected Members with entitlements to help them fulfill their role, acknowledging the unique nature of the role and the requirements to effectively meet the role.

The City has a duty to ensure that it provides a safe working environment for Elected Members.

To this end, the City has reviewed the City's Elected Members Entitlements – Allowances and Reimbursements Policy and recommend the following changes, which are reflected in the marked-up copy of the Policy (refer Attachment 1).

- 1. Simplifying the Policy title to 'Elected Members Entitlements Policy';
- 2. Extending travel and childcare reimbursements to all approved meetings, events, functions or training/CPD attended by an Elected Member on behalf of the Council or in their capacity as an Elected Member;
- Extending childcare reimbursements to all meetings, briefings and civic functions attended by an Elected Member on behalf of the Council or in their capacity as an Elected Member;
- Introducing reimbursements for specified professional expenses incurred by an Elected Member attending meetings, functions and events on behalf of Council or in their capacity as an Elected Member, to a maximum limit of \$1,500 each year;
- 5. Specifying that computer equipment will be provided in addition to the ICT Allowance, and that the ICT Allowance is primarily for costs associated with call charge/internet service plans and bring your own mobile phone;
- 6. Introducing the ability for the City to provide:
  - a. City of Cockburn branded clothing (Elected Member uniform) or PPE relevant to their role; and
  - Access to a City corporate rideshare account, for the purposes of travel to meetings, events, functions of training/CPD attended by an Elected Member on behalf of the Council or in their capacity as an Elected Member;
- 7. Introducing health and wellness entitlements, including:
  - a. One 'all-access' Cockburn ARC membership per Elected Member; and
  - b. Access to the City's EAP provider, to the same extent as provided to all staff;
- 8. New clauses which provide guidance on the class and mode of travel for Elected Members when travelling intrastate, interstate or overseas; and
- 9. New clauses which deal with paid parental leave and superannuation, as required or allowed by legislation.

Other changes which were made to clarify the operation of the Policy include:

- Specifying the evidence required to substantiate mileage claims;
- New clause requiring that all City-issued ICT equipment must be returned within 14 days of that Elected Member ceasing to hold office, or when that equipment is replaced (unless purchased for depreciated value);
- A new sub-clause clarifying that where allowances are paid in advance and a person ceases to hold the office of an Elected Member, any advance amount paid will be recovered in accordance with the Regulations; and
- Alignment of the dispute provisions regarding the Mayoral vehicle with the overarching dispute process provided by the Policy.

These changes are broadly in alignment with what is offered at other Tier 1 Local Governments, a high-level comparison table can be found below.

Local	Entitlements offered in addition to
Government	legislative minimums
Belmont	<ul> <li>Carer/support worker reimbursements when attending authorised meeting, training or professional development</li> <li>Professional allowance</li> <li>Mayoral vehicle</li> <li>Business cards</li> <li>Additional support (on resolution of Council)</li> </ul>
Joondalup	<ul> <li>Child care expenses when attending meetings, receptions, citizenship ceremonies or other Council function or Council-related activity</li> <li>Travel expenses when attending as delegate of Council, on instruction of Council, social functions when representing the Mayor or authorised by resolution (or otherwise authorised)         <ul> <li>Taxi or similar type services permitted in lieu of private motor vehicle travel</li> </ul> </li> <li>Professional allowance</li> <li>Mayoral vehicle</li> <li>Membership of Qantas club (Mayor)</li> <li>Cost of registration/tickets for pre-approved events/non-approved event under Council Policy "Attendance at Events" (including for spouse where invited in formal capacity)</li> <li>Mayor – access to office, Elected Members lounge and refreshments, secretarial support</li> <li>Other Elected Members – access to shared office, Elected Members lounge and refreshments, some secretarial support</li> <li>ICT equipment in addition to ICT allowance</li> <li>Name badges, business cards, letterhead, Christmas card/e-Christmas card, Elected Member uniform, satchel/briefcase</li> <li>Allowance for home office equipment</li> <li>Travel expenses reimbursement (meals, refreshments, dry cleaning and laundry, reasonable telephone, internet and fax charges)</li> </ul>

	<ul> <li>Class of travel: economy (domestic), business class (overseas).</li> </ul>
	Accommodation: from night before and/or after where unreasonable to travel on same day.
Melville	Allowance for home office equipment (for new Elected Members only)
	Travel expense reimbursement
	Child care expenses when attending event as City-nominated representative
	Carer/support worker expenses where attending an event as City-nominated representative
	Mayoral vehicle
	ICT equipment in addition to ICT allowance
	<ul> <li>Business cards, paper, diary, personal and property insurance (limitations apply), motor vehicle insurance whilst vehicle being used on Council business</li> </ul>
	Other expenses incurred in the course of an Elected Member's role or duties
Stirling	Child care expenses when attending pre-approved events and where Mayoral representation is required
	Travel expenses when attending pre-approved events,
	training or undertaking the functions and duties of an Elected Member
	<ul> <li>Public transport, taxi, ride share and bicycle travel permitted in lieu of private motor vehicle travel</li> </ul>
	Cost of registration/tickets for pre-approved events/non-
	approved event under Council Policy "Attendance at Events"
	(including for spouse where invited in formal capacity) (Mayor)
	Expenses for mayoral representation (overseas travel requiring Council approval)
	Networking event reimbursements
	<ul> <li>Third party gift/monetary donations entitlements</li> </ul>
	Professional allowance
	Mayoral vehicle
	Membership of Qantas club (Mayor)
	<ul> <li>ICT equipment in addition to ICT allowance</li> </ul>
	Access to ride-sharing application and SmartRider
	Floral tributes when attending commemorative services
	Business cards, letterhead, envelopes, ink cartridges, diary, envelopes, standard stationary, e-Christmas card
Swan	<ul> <li>Child care fees when attending to 'official City business'</li> </ul>
	Travel expenses (mileage or taxi fares) when carrying out
	official City business
	<ul> <li>Public transport permitted in lieu of private motor</li> </ul>
	vehicle travel
	ICT equipment in addition to ICT allowance
	Access to a cab charge card

	<ul> <li>Business cards, paper, letterhead, ink cartridges, shredding machine</li> </ul>
Wanneroo	<ul> <li>Child care and travel costs when attending meetings for bodies where they have been appointed to by Council, annual/special electors meeting, civic functions, citizenship ceremonies, school award ceremonies, resident/ratepayer meetings, site meetings (where relevant to an item before Council), director/CEO meetings, funerals of recognised persons, meetings with State bodies etc.)</li> <li>Mayor – access to office, secretarial support, computer and telephone etc.</li> <li>Other Elected Members – access to meeting room</li> <li>Mayoral vehicle</li> <li>ICT equipment in addition to ICT allowance</li> <li>Name badges, business cards, letterhead, diary, stationery, Christmas cards, printer, corporate apparel, briefcase/suitcase, promotional items</li> </ul>

### **Strategic Plans/Policy Implications**

### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation. • Best practice Governance, partnerships and value for money.

### **Budget/Financial Implications**

Budget for Elected Members expenses, allowances and benefits is provided for in the annual budget. The recommendations in this report are not expected to result in a material increase in these budgets.

### **Legal Implications**

This Policy has been reviewed taking into account the following legislation:

- Local Government Act 1995
- Local Government (Administration) Regulations 1996
- Salaries and Allowances Tribunal Determinations.

## **Community Consultation**

Elected Members were asked, via email, for feedback on the Policy. Feedback provided was reviewed and changes made to the Policy in response.

If Elected Members wish to, in accordance with the original resolution, workshop the policy, Elected Members may suspend standing orders pursuant to clause 22.1 of the *City of Cockburn Standing Orders 2016* and do so.

### **Risk Management Implications**

The adoption of the amended Policy will help ensure:

- Elected Members are appropriately supported to undertake their functions and responsibilities under the *Local Government Act 1995* and other legislation
- Elected Members have access to entitlements that are administered in a transparent way
- The City provides a safe working environment for Elected Members.

### Advice to Proponent(s)/Submitters

N/A

## Implications of Section 3.18(3) Local Government Act 1995

Nil

Title	Elected Members Entitlements - Allowances & ReimbursementsPolicy	City of Cockburn
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### **Policy Type**

Council

### **Policy Purpose**

The objectives of this policy are:

- To provide a clear <u>outline-statement</u> of entitlements available to Elected Members under the Local Government Act 1995 (-the Act) and Local Government (Administration) Regulations 1996 (-the Regulations) and within the prescribed ranges <u>established-determined</u> by the Salaries and Allowances Tribunal through a <u>determination published in the Government Gazette from time to time.(SAT).</u>
- To enable support Elected Members to be accessible to the community, their colleagues and the City's staffcarry out their functions and responsibilities without being placed under undue financial burden.-

<u>Under the Local Government Act, e</u>Equipment and facilities subject provided under to this policy policy are provided to Elected Members on the absolute understanding that they willmust not be used for any election purposes.</u>

### Policy Statement

In addition to those entitlements available to Elected Members (Member/s) under legislation, the <u>The</u> policy outlines <u>statutory entitlements</u>, "approved expenses" <u>and other</u> <u>benefits and support</u> the City will reimburse <u>or provide</u> to Elected Members <del>when incurred</del> in their capacity as an<u>to support them to undertake their functions and responsibilities as</u> <u>an</u> Elected Member.

- (1) Prescribed allowances
  - 1. Mayoral Allowance

The annual local government allowance for the Mayor (in addition to any fees or reimbursements of expenses payable under the Act and Regulations) is recommended to be the maximum amount as determined by the Salaries and Allowances Tribunal, subject to the formal resolution of Council.

2. Deputy Mayoral Annual Allowance

An<u>The</u> annual local government allowance is to be paid to the Deputy Mayor (in addition to any fees or reimbursements of expenses payable under the Act and Regulations), and is recommended to be the maximum percentage determined by the Salaries and Allowances Tribunal of the annual allowance to which the Mayor is entitled, subject to the formal resolution of Council.

3. Annual Meeting Attendance Allowance

[1]

2025		Item	15.2.6 Attach
ïtle		Elected Members Entitlements - Allowances & ReimbursementsPolicy	Cockburn
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		of paying Elected Members a meeting attendance fee fo	
		nittee or prescribed meetings, it is recommended to pay <u>E</u> ers are to be paid the maximum amount <del>within the range</del>	
	Salarie	es and Allowances Tribunal from time to time that may be	
	annua	Ily, subject to the formal resolution of Council.	
<u>4.</u>	Inform	ation and Communication Technology (ICT) Allowance	
	<u>All Ele</u>	cted Members are paid the maximum annual amount for	<u>· ICT</u>
		uses, subject to the formal resolution of Council. The allow	
	Contraction of the second seco	nnually in advance-within the range set by the Salaries a al through a determination from time to time, calculated	
		ry election and the full amount will be provided for in eac	
	<del>budge</del>	<u>t.</u>	
	The IC	CT Allowance is for costs relating to:	
	<u>(a)</u>	Telephone rental at the Elected Members' private reside	
	<u>(b)</u>	Council related charges for telephone calls made from t	
	(c)	located at the Elected Members' private residences; and Charges associated with one (1) mobile telephone plan	
	(0)	broadband/internet plan, or a combined plan as the case	
		Mobile telephone rental and call charge plans.	e may be.

- broadband internet access and router
- associated consumables

Where an Elected Member has exhausted their allowance, the SAT determination provides for Elected Members to be reimbursed for reasonable 'out of pocket' expenses. All claims for additional reimbursement must be supported by original receipts or other proof of expenditure as well as evidence that the full ICT Allowance has been fully expended.

- (2)Prescribed expense reimbursements (Administration Regulation 31(1)(b))
  - Travel expenses associated with Council and Committee meetings 1.

Elected Mmembers who attend Counciland, Committee, Council appointed Reference Groups or other formally arranged meetings, briefings, civic functions, seminars or training on behalf of the Council, are entitled to be reimbursed travel expenses.

Travel expenses that may be claimed are either one of the following: (a) Motor vehicle expenses and parking fees; or Taxi, public transport or ride share transport services ('transport (b)

providers') (excluding chauffeur or private charter services).

[2]

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	<u>record,</u> travelled applicat	s for motor vehicle dentifying the date . The amount to b le to the reimburse ances under the L 021.	<ul> <li>e, location and e reimbursed version</li> <li>ement of travel</li> </ul>	number of <del>kilo</del> vill be calculate costs in the sa	meterskilome ed at the sam ame or simila	<u>tres</u> e rate <u>r</u>
	provide <del>Council</del> attenda	will not provide re <u>s.</u> ors will be automa ice at formal Cour nce with Clause (S	tically paid the cil meetings a	prescribed mil	eage, allowa	n <del>ce for</del>
2.		re costs <u>associate</u> iry training	<u>d with Council</u>	and Committe	<u>e meetings, a</u>	ind
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	by secti In accor <del>Govern</del> to the m Tribuna	g Council and Cor on 5.126(1) of the dance with <u>r</u> Regul <i>ment (Administratic</i> aximum allowance annual determina nount is.	Act and other r ation 31(1)(b) <u>.</u> an) Regulations as determined	<del>neetings.<u>.</u> of the Regulations 5-1996</del> , childca d by the Salario	ons of the Lo re costs will b es and Allowa	<del>cal</del> pe paid ances
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substanti attended or other (	by secti In accor Govern to the m Tribuna lesser a <u>All clain</u> <u>attende</u> of experi- <u>ABN (iff</u> <u>expense</u> provide and number provide and number proof of exper- Childca membe	dance with <u>r</u> Regul sent (Administration aximum allowance annual determination nount is. <u>s must detail the p</u> <u>l, number of hours</u> <u>diture.</u> An Elected <u>upplicable</u> ) of the of <u>s</u> . All subsequent <u>c</u> for childcare cost ails of date(s), the of hours, together nditure. e costs will not be living in the same	Act and other r ation 31(1)(b) <u>c</u> and a state of the second tion, or the act <u>provider's name</u> of care, and in Member must childcare service claims are to in sean be reimb provider's name with original re- paid for where premises as the	of the Regulations of the Regulations and address, and address, a	ons of the Lo re costs will be and Allowa ur, whichevel date/s of the receipts or of ame, address ore claiming on the of the child control	cal be paid ances r the <u>meeting</u> ther proof and childcare dcare and ent o form,

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	(a) who attend Council-appointed Reference Groups or o	
	(b) arranged meetings, briefings or civic functions on beh (b) who attend pre-approved training or continuing profes	
	<u>development in relevant to or in connection with their</u> Elected Member; or	<u>role as an</u>
	(c) who attend a pre-approved event or an event that is a	
	the City'sCouncil Policy "Attendance at Events Policy" attend any event or function on behalf of Council or in	
	an Elected Member,	
	are entitled to be reimbursed travel expenses.	
	Sub-clause (b) above is subject to regulation 37 of the Regu	lations.
	The amount that may be reimbursed and evidence required	
	motor vehicle or transport claim is the same as outlined in claim policy.	ause (2) 1 of this
		tand an avant
	Where an Elected Member is required to stay overnight to at function or training referenced in subclause 1(b) or (c), expe	
	<u>claimed include:</u>	
	<ul> <li>(d) meals and refreshments (where not provided);</li> <li>(e) travel to and from the accommodation and the event,</li> </ul>	function or
	training location; and	
	(f) dry cleaning and laundry expenses.	
	Intrastate, interstate and overseas travel	
	Where an Elected Member is required to travel via airplane i interstate or overseas to attend an event, function or training	
	subclause 1(b) or (c), the mode and class of travel will be as	
	(a) Intrastate and Interstate: economy class.	
	(b) Overseas: business class for flights longer than 6 hou leaving Australia, unless otherwise approved by the C	
	reasons.	
	Where an Elected Member is required to stay overnight to at	tend an event,
	function or training referenced in subclause(1)(b) or (c), the one of accommodation will be as per the below:	blass and length
	(c) All types of travel: standard room from the night befor	e the first dav of
	the event until the last day of the event, unless otherw	
	the CEO.	
<u>2.</u>	<u>Other child care costs</u>	
	Elected Members incurring childcare costs while attending o appointed Reference Groups or other formally arranged mee	
	appointed reference oroups of other formally arranged files	ango, phennyo

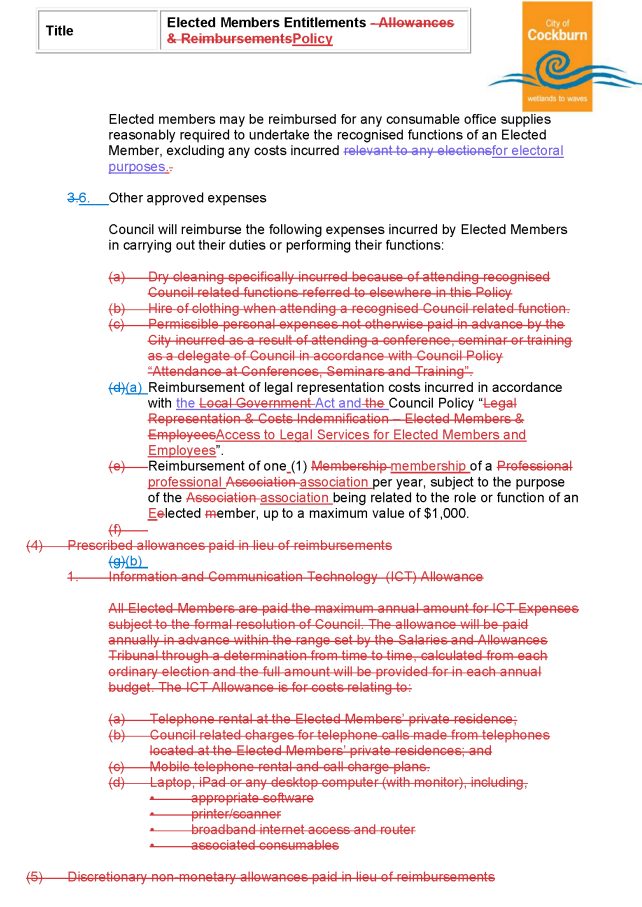
Title	Elected Members Entitlements - Allowances & Reimbursements Policy	Coc	ity of <b>kburn</b>
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	civic functions on behalf of the Council are entitled to be Idcare costs, on approval of the CEO.	<u>reimbursed</u>	

The amount that may be reimbursed and evidence required to substantiate a claim is the same as outlined in clause (2) 2 of this Policy.

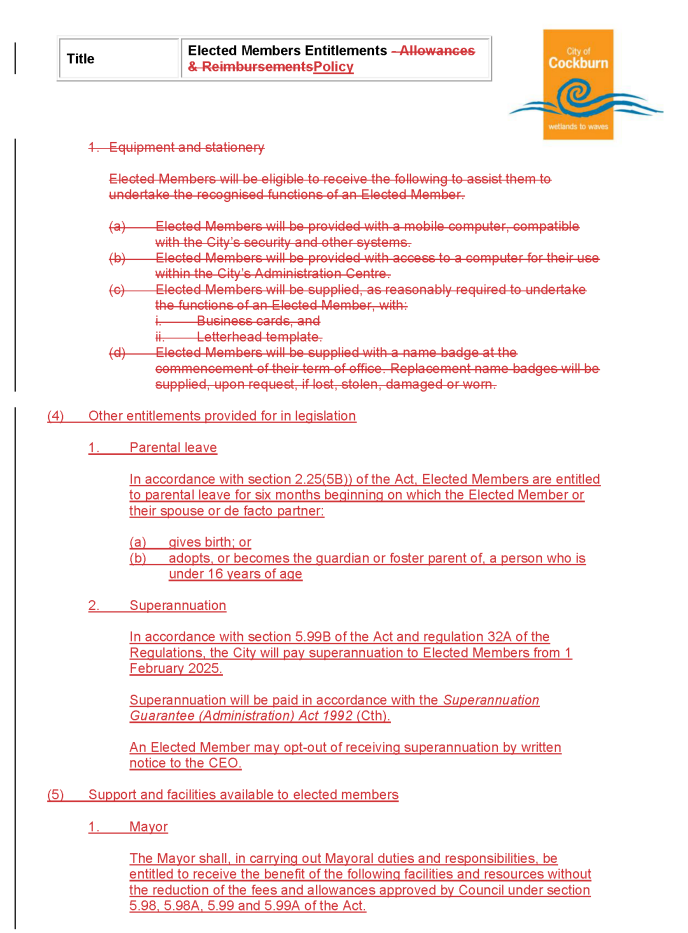
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<del>arking</del>	<del>Tees:</del>
<del>red wh</del> <del>ls an e</del>	ending an event in their capacity as a Council member; or ere an Elected Member having driven their private vehicle to their place of work, vent (in their capacity as a Council Member) directly following work, instead of • the event by taxi.
<b>3</b> .	Personal Professional expenses
<u>0.</u>	
	Elected Members may be reimbursed for allowable personal professional
	expenses incurred as a result of:
	(a) attending Council or Committee Meetings;
	(b) attending Council-appointed Reference Groups or other formally
	arranged meetings, briefings or civic functions on behalf of Council; (c) attending pre-approved events or other events approved under
	<u>Council Policy "Attendance at Events Policy"; or</u>
	(d) undertaking any other responsibilities or functions of an Elected
	Member as prescribed by law,
	<u>to a maximum limit of \$1,500 per year.</u>
	Allowable professional expenses include:
	Attendance at a pre approved event or an event that is approved
	under the City's Attendance at Events Policy where there is a cost
	associated with entry; (e) clothing, footwear, and formal wear hire;
	(f) dry cleaning and clothing/footwear repairs; and
	(g) personal grooming; and
	(h) where subclause 3(c) applies – registration/ticket fees (inclusive of any fees for official lunches, dinners and tours/inspections relevant to the
	event).
	The amount allocated for reimbursement of allowable personal expenses will
	be inflated annually from 1 July, based on the Consumer Price Index (All
	Groups Perth) Rate, and rounded to the nearest \$10.
<u> 1.4.</u>	Minor hospitality
	Elected Members may be reimbursed reasonable minor hospitality costs, up
	to a maximum amount of \$30 <u>per instance</u> , incurred while attending
	meetings, briefings, functions, events and other occasions on behalf of
	Council, or in their capacity as an Elected Memberwhile undertaking the
	recognised functions of an Elected Member referred to elsewhere in this
	Policy
	Policy.

[6]

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[7]

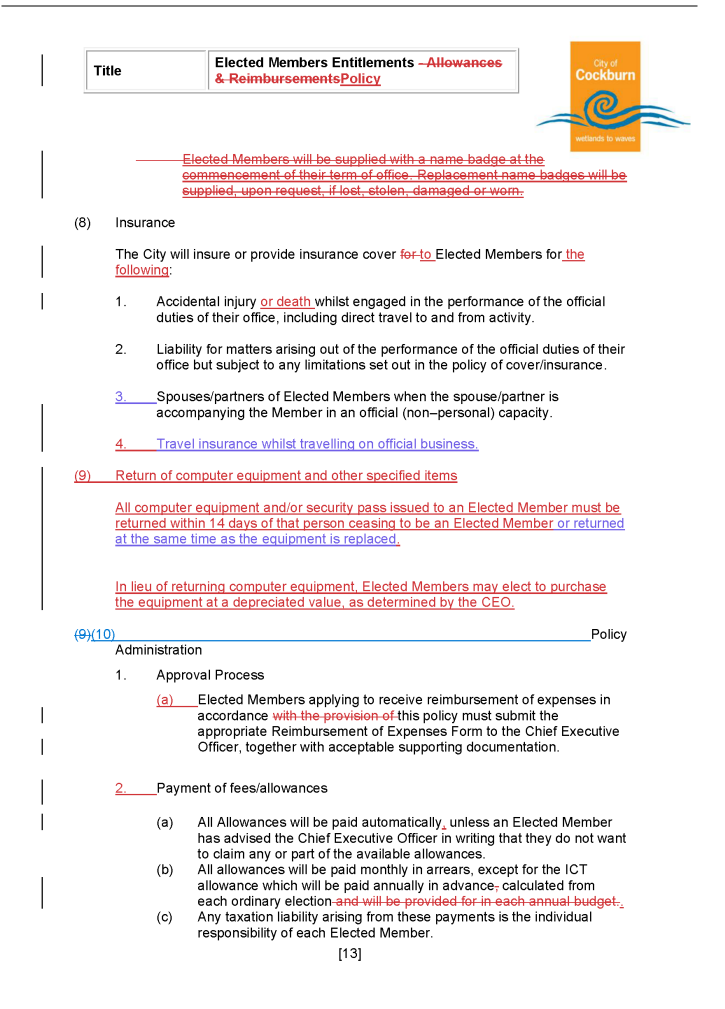


Title	Elected Members Entitlements - Allowances & ReimbursementsPolicy
	<ul> <li>(a) the use of an office;</li> <li>(b) a City employee or other employee resource to the extent considered appropriate by the CEO;</li> <li>(c) any items associated with the effective and efficient administration of the Mayor's office as determined from time to time by the CEO;</li> <li>(d) access to the Elected Member's Lounge and refreshments; and</li> <li>(e) paper copies of all Council and Committee Meeting agendas, upon written request to the CEO.</li> </ul>
<u>2.</u>	Deputy Mayor and other Elected Members: The Deputy Mayor and other Councillors shall, in carrying out their civic duties and responsibilities, be entitled to receive the benefit of the following facilities and resources without the reduction of the fees and allowances approved by Council under section 5.98, 5.98A, 5.99 and 5.99A of the Act:
	<ul> <li>(a) access to the Elected Member's Lounge and refreshments;</li> <li>(b) access to a suitably equipped shared office, reading room, meeting and conference rooms within the Administration Centre with computer, photocopying, printing, facsimile, internet and telephone facilities, as deemed necessary by the CEO to fulfil their Council related functions;</li> <li>(c) some secretarial support as deemed necessary by the CEO, including limited word processing, photocopying, and postage; and</li> <li>(d) paper copies of all Council and Committee Meeting agendas, upon written request to the CEO.</li> </ul>
<u>6) Othe</u> <u>1.</u>	r supplies and benefits provided and available to Elected Members Computer equipment
	<u>All Elected Members, following election to Council, are entitled to receive be</u> provided with the following computer equipment to the same standard as provided to City employees:
	(a)a laptop or tablet;(b)two screens;(c)docking station; and(d)mouse and keyboard.
	Computer equipment supplied to Elected Members will be replaced every four (4) years, following the Local Government Elections, or in the event there is hardware failure and this occurs prior to the scheduled replacement.
	Elected Members will be consulted prior to the provision of equipment and be able to nominate their preferences as to the model or brand of equipment provided.
<u>2.</u>	Other equipment, supplies and items

Title	Elected Members Entitlements - Allowances & ReimbursementsPolicy
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	All Elected Members, following election to Council, will be provided with the following equipment and supplies:
	<ul> <li>(a) name badge;</li> <li>(b) building access card;</li> <li>(c) a reasonable quantity of business cards; and</li> <li>(d) City of Cockburn electronic letterhead template.</li> </ul>
	Elected Members may also request a reasonable supply of printed letterheads and envelopes.
	Additional reasonable quantities of business cards, letterheads and envelopes will also be made available to Elected Members, on request.
<u>3.</u>	Clothing and PPE
	All Elected Members, following election to Council, may request an Elected <u>Member uniform, comprising of:</u> (a) one (1) jacket; (b) three (3) collared/buttoned shirts or blouses; and (c) two (2) casual polo shirts.
	The City will, on request, provide necessary personal protection equipment (PPE) to Elected Members, to the extent determined by CEO.
<u>4.</u>	Use of corporate rideshare account
	In lieu of travelling by motor vehicle or other transport providers, Elected Members may request access to the City's corporate rideshare account for the purposes of travelling to events, functions and training outlined in subclause (3) 1(a)-(c).
<u>5.</u>	Wellness initiatives
	The City will make available the following to Elected Members to support their individual health and wellbeing:
	<ul> <li>(a) one (1) "All Access" Cockburn ARC membership; and</li> <li>(b) access to the City's Employee Assistance Program (EAP), to the same extent as provided to staff.</li> </ul>
<del>(б)<u>(</u>7)_</del> Мау	oral Vehicle- <del>Provision</del>
<u>1.</u>	The <del>position of Mayo</del> r <u>will receive a fully maintained local government owned</u> <u>vehicle, <del>shall,</del> to the equivalent standard as provided to the CEO, f</u> or the
1	purpose of carrying out the recognised functions of the Mayoral office, <u></u> be entitled to receive the provision of a fully maintained local government owned vehicle to the equivalent standard of that provided to the Senior Employees. The Mayor of the day may elect to choose a vehicle of a lesser

Title	Elected Members Entitlements <u>- Allowances</u> & ReimbursementsPolicy	City of Cockburn
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	standard at his/her discretion, subject to the City's Light Fleet Po Guidelines.	wetlands to waves urchasing
<u>2.</u>	Details of the arrangement for the provision, use and responsibitive vehicle in (6) 21 above is included in as agreed-Deed of Agreent the City of Cockburn and the Mayor.	
<u>2.3.</u>	All costs associated with the private use of the Mayoral vehicle a reimbursed to the City of Cockburn by the Mayor in accordance "Mayoral Motor Vehicle Agreement" detailed in (6) <u>3-2 belowabo</u>	with the
	e arrangement for the provision, use and responsibilities for the v uded in a Deed of Agreement between the City of Cockburn and	
1. <u>4.</u>	_The calculation of the reimbursement for the private use is by w Logbook in accordance with the requirements of the Australian Office.	
2	All disputes in regard to this policy will be referred to the Chief F	inancial

itle	Elected Members Entitlen & ReimbursementsPolicy		City of Cockbur
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Prov	ision of Support		
4	Mayor		
1.			
	The Mayor shall, in carrying out the N	Aavoral duties and resi	onsibilities, be
	entitled to receive, the benefit of the l		
	the reduction of the fees and allowan		
	5.98, 5.98A, 5.99 and 5.99A of the Lo	ocal Government Act 1	<del>995.</del>
	(a) the use of an office;		
	(b) a City employee or other employee	ovee resource to the e	xtent considered
	appropriate by the CEO;		
	(c) all items associated with the e	ffective and efficient ac	Iministration of
	the Mayor's office as determin	ed from time to time by	<del>/ the CEO;</del>
	(d) access to the Elected Member		
	(e) the provision of paper copies (		mittee Meeting
	<del>agendas, upon written reques</del>	to the CEO.	
2	Deputy Mayor and other Councillors:		
	The Deputy Mayor and other Council	lore shall in carrying o	it their eivie duties
	and responsibilities be entitled to rec		
	and resources without the reduction (		<u> </u>
	Council under section 5.98, 5.98A, 5.		
	Act 1995:		
	(a) access to the Elected Member	's Lounge and refresh	<del>ments;</del>
	(b) access to a suitably equipped	shared office, reading	room, meeting
	and conference rooms within t		
	photocopying, printing, facsim		
	deemed necessary by the CE		-
	(c) some secretarial support as de		
	limited word processing, photo (d) the provision of paper copies (		
	agendas, upon written request		millee meeting
Equi	ement and stationery		
	<u> </u>		
	lected Members will be eligible to recei		<del>st them to</del>
Ħ	ndertake the recognised functions of ar	<u> Elected Member.</u>	
_	Elected Members will be provide	d with a mobile compu	ter. compatible
	with the City's security and other		
_	Elected Members will be provide		puter for their use
	within the City's Administration C	entre.	
_	Elected Members will be supplied		<u>ed to undertake</u>
	the functions of an Elected Mem	<del>per, with:</del>	
	Business cards, and Letterhead template.		



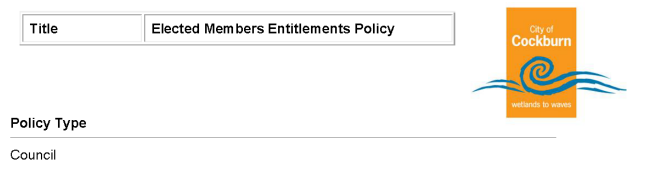


- (d) If an Elected Member has previously advised that they do not want all or part of the available allowances that they are entitled to, any subsequent request for full or additional payment will not be back paid but will accrue from the date of such request.
- (e) If an Elected Member ceases to hold office:

   i. \_-payment (where made monthly) will only be made up to and including the final day of engagement; and i.i. repayment or recovery of fees or allowances paid in advance (inclusive of superannuation) will be recovered in accordance with regulations 32B and 34AE of the Regulations.
- 2.3. Dispute Resolution

Any disputes regarding this policy will be referred to the Chief Executive Officer in the first instance. If the Elected Member and the Chief Executive Officer cannot reach an agreement, the matter will be <u>reported referred</u> to Council for <u>resolutiondetermination</u>.

Otratagia Links	
Strategic Link:	Governance Framework
Category	Elected Members
Lead Business Unit:	Governance, Risk and ComplianceLegal and Compliance
Public Consultation: (Yes or No)	No
Adoption Date: (Governance Purpose Only)	12 March 2024
Next Review Due: (Governance Purpose Only)	The policy is to be reviewed every two years through consultation with Elected Members to ensure that it meets its objective and provides clear accountability requirements unless legislative amendments require an immediate review. March 202 <u>7</u> 6
ECM Doc Set ID: (Governance Purpose Only)	8232292



### **Policy Purpose**

The objectives of this policy are:

- 1. To provide a clear statement of entitlements available to Elected Members under the Local Government Act 1995 (the Act) and Local Government (Administration) Regulations 1996 (the Regulations) and within the prescribed ranges determined by the Salaries and Allowances Tribunal (SAT).
- 2. To support Elected Members to carry out their functions and responsibilities without being placed under undue financial burden.

Under the Act, equipment and facilities provided under this policy must not be used for any election purposes.

### **Policy Statement**

The policy outlines statutory entitlements, approved expenses and other benefits and support the City will reimburse or provide to Elected Members to support them to undertake their functions and responsibilities.

- (1) Prescribed allowances
  - 1. Mayoral Allowance

The annual local government allowance for the Mayor (in addition to any fees or reimbursements of expenses payable under the Act and Regulations) is to be the maximum amount determined by the Salaries and Allowances Tribunal.

2. Deputy Mayoral Annual Allowance

The annual local government allowance is to be paid to the Deputy Mayor , and is recommended to be the maximum percentage determined by the Salaries and Allowances Tribunal of the annual allowance to which the Mayor is entitled.

3. Annual Meeting Attendance Allowance

In lieu of paying Elected Members a meeting attendance fee for meetings, Elected Members are to be paid the maximum amount set by the Salaries and Allowances Tribunal.

Title	City of Cockburn
Title	City of

4. Information and Communication Technology (ICT) Allowance

All Elected Members are paid the maximum annual amount for ICT Expenses. The allowance will be paid annually in advance.

The ICT Allowance is for costs relating to:

- (a) Telephone rental at the Elected Members' private residence;
- (b) Council related charges for telephone calls made from telephones located at the Elected Members' private residence; and
- (c) Charges associated with one (1) mobile telephone plan and (1) broadband/internet plan, or a combined plan as the case may be.

Where an Elected Member has exhausted their allowance, the SAT determination provides for Elected Members to be reimbursed for reasonable 'out of pocket' expenses. All claims for additional reimbursement must be supported by original receipts or other proof of expenditure as well as evidence that the full ICT Allowance has been fully expended.

- (2) Prescribed expense reimbursements (Administration Regulation 31(1)(b))
  - 1. Travel expenses associated with Council and Committee meetings

Elected Members who attend Council and Committee meetings are entitled to be reimbursed travel expenses.

Travel expenses that may be claimed are either one of the following:

- (a) Motor vehicle expenses and parking fees; or
- (b) Taxi, public transport or ride share transport services ('transport providers') (excluding chauffeur or private charter services).

All claims for motor vehicle expenses must be supported by a record, identifying the date, location and number of kilometres travelled. The amount to be reimbursed will be calculated at the same rate applicable to the reimbursement of travel costs in the same or similar circumstances under the *Local Government Officers' (Western Australia) Award 2021.* 

The City will not provide reimbursement for any tips provided to transport providers.

2. Child care costs associated with Council and Committee meetings, and mandatory training

Elected Members are entitled to be reimbursed childcare costs, while attending Council and Committee Meetings and mandatory training required by section 5.126(1) of the Act.

In accordance with regulation 31(1)(b) of the Regulations, childcare costs will be paid to the maximum allowance as determined by the Salaries and Allowances Tribunal annual determination, or the actual cost per hour, whichever the lesser amount is.

Title Elected Members Entitlements Policy	City of
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An Elected Member must provide the name, address and ABN (if applicable) of the childcare service provider before claiming childcare expenses. All subsequent claims are to include the name of the childcare provider.

Childcare costs will not be paid for where the care is provided by a family member living in the same premises as the Elected Member.

- (3) Discretionary expense reimbursements (Administration Regulation 32(1))
  - 1. Other travel expenses

Elected Members:

- who attend Council-appointed Reference Groups or other formally arranged meetings, briefings or civic functions on behalf of Council;
- (b) who attend pre-approved training or continuing professional development in relevant to or in connection with their role as an Elected Member; or
- (c) who attend a pre-approved event or an event that is approved under Council Policy "Attendance at Events Policy",

are entitled to be reimbursed travel expenses.

Sub-clause (b) above is subject to regulation 37 of the Regulations.

The amount that may be reimbursed and evidence required to substantiate a motor vehicle or transport claim is the same as outlined in clause (2) 1 of this Policy.

Where an Elected Member is required to stay overnight to attend an event, function or training referenced in subclause 1(b) or (c), expenses that may be claimed include:

- (d) meals and refreshments (where not provided);
- (e) travel to and from the accommodation and the event, function or training location; and
- (f) dry cleaning and laundry expenses.

#### Intrastate, interstate and overseas travel

Where an Elected Member is required to travel via airplane intrastate, interstate or overseas to attend an event, function or training referenced in subclause 1(b) or (c), the mode and class of travel will be as per the below:

- (a) Intrastate and Interstate: economy class.
- (b) Overseas: business class for flights longer than 6 hours duration, leaving Australia, unless otherwise approved by the CEO for medical reasons.

Title	Elected Members Entitlements Policy		City of	
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City of Cockburn wetlands to waves

Where an Elected Member is required to stay overnight to attend an event, function or training referenced in subclause(1)(b) or (c), the class and length of accommodation will be as per the below:

- (c) All types of travel: standard room from the night before the first day of the event until the last day of the event, unless otherwise approved by the CEO.
- 2. Other child care costs

Elected Members incurring childcare costs while attending other Councilappointed Reference Groups or other formally arranged meetings, briefings or civic functions on behalf of the Council are entitled to be reimbursed childcare costs, on approval of the CEO.

The amount that may be reimbursed and evidence required to substantiate a claim is the same as outlined in clause (2) 2 of this Policy.

3. Professional expenses

Elected Members may be reimbursed for allowable professional expenses incurred as a result of:

- (a) attending Council or Committee Meetings;
- (b) attending Council-appointed Reference Groups or other formally arranged meetings, briefings or civic functions on behalf of Council;
- (c) attending pre-approved events or other events approved under Council Policy "Attendance at Events Policy"; or
- (d) undertaking any other responsibilities or functions of an Elected Member as prescribed by law,

to a maximum limit of \$1,500 per year.

Allowable professional expenses include:

- (e) clothing, footwear, and formal wear hire;
- (f) dry cleaning and clothing/footwear repairs; and
- (g) personal grooming; and
- (h) where subclause 3(c) applies registration/ticket fees (inclusive of any fees for official lunches, dinners and tours/inspections relevant to the event).

The amount allocated for reimbursement of allowable personal expenses will be inflated annually from 1 July, based on the Consumer Price Index (All Groups Perth) Rate, and rounded to the nearest \$10.

4. Minor hospitality

Elected Members may be reimbursed reasonable minor hospitality costs, up to a maximum amount of \$30 per instance, incurred while attending

Title	Elected Members Entitlements Policy	City of Cockburn
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meetings, briefings, functions, events and other occasions on behalf of Council, or in their capacity as an Elected Member.

5. Consumable office supplies

Elected members may be reimbursed for any consumable office supplies reasonably required to undertake the recognised functions of an Elected Member, excluding any costs incurred for electoral purposes.

6. Other approved expenses

Council will reimburse the following expenses incurred by Elected Members in carrying out their duties or performing their functions:

- (a) Reimbursement of legal representation costs incurred in accordance with the Act and Council Policy "Access to Legal Services for Elected Members and Employees".
- (b) Reimbursement of one (1) membership of a professional association per year, subject to the purpose of the association being related to the role or function of an Elected ember, up to a maximum value of \$1,000.
- (4) Other entitlements provided for in legislation
  - 1. Parental leave

In accordance with section 2.25(5B)) of the Act, Elected Members are entitled to parental leave for six months beginning on which the Elected Member or their spouse or de facto partner:

- (a) gives birth; or
- (b) adopts, or becomes the guardian or foster parent of, a person who is under 16 years of age
- 2. Superannuation

In accordance with section 5.99B of the Act and regulation 32A of the Regulations, the City will pay superannuation to Elected Members from 1 February 2025.

Superannuation will be paid in accordance with the *Superannuation Guarantee (Administration) Act* 1992 (Cth).

An Elected Member may opt-out of receiving superannuation by written notice to the CEO.

- (5) Support and facilities available to elected members
  - 1. Mayor

# Title Elected Members Entitlements Policy



The Mayor shall, in carrying out Mayoral duties and responsibilities, be entitled to receive the benefit of the following facilities and resources without the reduction of the fees and allowances approved by Council under section 5.98, 5.98A, 5.99 and 5.99A of the Act.

- (a) the use of an office;
- (b) a City employee or other employee resource to the extent considered appropriate by the CEO;
- (c) any items associated with the effective and efficient administration of the Mayor's office as determined from time to time by the CEO;
- (d) access to the Elected Member's Lounge and refreshments; and
- (e) paper copies of all Council and Committee Meeting agendas, upon written request to the CEO.
- 2. Deputy Mayor and other Elected Members:

The Deputy Mayor and other Councillors shall, in carrying out their civic duties and responsibilities, be entitled to receive the benefit of the following facilities and resources without the reduction of the fees and allowances approved by Council under section 5.98, 5.98A, 5.99 and 5.99A of the Act:

- (a) access to the Elected Member's Lounge and refreshments;
- (b) access to a suitably equipped shared office, reading room, meeting and conference rooms within the Administration Centre with computer, photocopying, printing, facsimile, internet and telephone facilities, as deemed necessary by the CEO to fulfil their Council related functions;
- (c) some secretarial support as deemed necessary by the CEO, including limited word processing, photocopying, and postage; and
- (d) paper copies of all Council and Committee Meeting agendas, upon written request to the CEO.
- (6) Other supplies and benefits provided and available to Elected Members
  - 1. Computer equipment

All Elected Members, following election to Council, are entitled to be provided with the following computer equipment to the same standard as provided to City employees:

- (a) a laptop or tablet;
- (b) two screens;
- (c) docking station; and
- (d) mouse and keyboard.

Computer equipment supplied to Elected Members will be replaced every four (4) years, following the Local Government Elections, or in the event there is hardware failure and this occurs prior to the scheduled replacement.

2. Other equipment, supplies and items

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All Elected Members, following election to Council, will be provided with the following equipment and supplies:

- (a) name badge;
- (b) building access card;
- (c) a reasonable quantity of business cards; and
- (d) City of Cockburn electronic letterhead template.

Elected Members may also request a reasonable supply of printed letterheads and envelopes.

Additional reasonable quantities of business cards, letterheads and envelopes will also be made available to Elected Members, on request.

3. Clothing and PPE

All Elected Members, following election to Council, may request an Elected Member uniform, comprising of:

- (a) one (1) jacket;
- (b) three (3) collared/buttoned shirts or blouses; and
- (c) two (2) casual polo shirts.

The City will, on request, provide necessary personal protection equipment (PPE) to Elected Members, to the extent determined by CEO.

4. Use of corporate rideshare account

In lieu of travelling by motor vehicle or other transport providers, Elected Members may request access to the City's corporate rideshare account for the purposes of travelling to events, functions and training outlined in subclause (3) 1(a)-(c).

5. Wellness initiatives

The City will make available the following to Elected Members to support their individual health and wellbeing:

- (a) one (1) "All Access" Cockburn ARC membership; and
- (b) access to the City's Employee Assistance Program (EAP), to the same extent as provided to staff.
- (7) Mayoral Vehicle
  - 1. The Mayor will receive a fully maintained local government owned vehicle, to the equivalent standard as provided to the CEO, for the purpose of carrying out the recognised functions of the Mayoral office.
  - 2. Details of the arrangement for the provision, use and responsibilities for the vehicle in (6) 1 above is included in as agreed between the City of Cockburn and the Mayor.

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- City of Cockburn wetlands to waves
- 3. All costs associated with the private use of the Mayoral vehicle are to be reimbursed to the City of Cockburn by the Mayor in accordance with the "Mayoral Motor Vehicle Agreement" detailed in (6) 2 above.
- 4. The calculation of the reimbursement for the private use is by way of a Logbook in accordance with the requirements of the Australian Taxation Office.

### (8) Insurance

The City will insure or provide insurance cover to Elected Members for the following:

- 1. Accidental injury or death whilst engaged in the performance of the official duties of their office, including direct travel to and from activity.
- 2. Liability for matters arising out of the performance of the official duties of their office but subject to any limitations set out in the policy of cover/insurance.
- 3. Spouses/partners of Elected Members when the spouse/partner is accompanying the Member in an official (non–personal) capacity.
- 4. Travel insurance whilst travelling on official business.
- (9) Return of computer equipment and other specified items

All computer equipment and/or security pass issued to an Elected Member must be returned within 14 days of that person ceasing to be an Elected Member or returned at the same time as the equipment is replaced.

In lieu of returning computer equipment, Elected Members may elect to purchase the equipment at a depreciated value, as determined by the CEO.

- (10) Policy Administration
  - 1. Approval Process
    - (a) Elected Members applying to receive reimbursement of expenses in accordance this policy must submit the appropriate Reimbursement of Expenses Form to the Chief Executive Officer, together with acceptable supporting documentation.
  - 2. Payment of fees/allowances
    - (a) All Allowances will be paid automatically, unless an Elected Member has advised the Chief Executive Officer in writing that they do not want to claim any or part of the available allowances.
    - (b) All allowances will be paid monthly in arrears, except for the ICT allowance which will be paid annually in advance calculated from each ordinary election.

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	(c)	Any taxation liability arising from these payments is the individual

- responsibility of each Elected Member.
   (d) If an Elected Member has previously advised that they do not want all or part of the available allowances that they are entitled to, any subsequent request for full or additional payment will not be back paid
- but will accrue from the date of such request.(e) If an Elected Member ceases to hold office:
  - i. payment (where made monthly) will only be made up to and including the final day of engagement; and
  - ii. repayment or recovery of fees or allowances paid in advance (inclusive of superannuation) will be recovered in accordance with regulations 32B and 34AE of the Regulations.
- 3. Dispute Resolution

Any disputes regarding this policy will be referred to the Chief Executive Officer in the first instance. If the Elected Member and the Chief Executive Officer cannot reach an agreement, the matter will be referred to Council for determination.

Strategic Link:	Governance Framework	
Category	Elected Members	
Lead Business Unit:	Legal and Compliance	
Public Consultation: (Yes or No)	No	
Adoption Date: (Governance Purpose Only)		
Next Review Due: (Governance Purpose Only)	March 2027	
ECM Doc Set ID: (Governance Purpose Only)	8232292	

### 15.2.7 (2025/MINUTE NO 0088) Policy Review - Formal Introduction and Review of Council Delegated Authorities and Policies

Executive	Chie	ef Executive Officer
Author	Gen	neral Council
Attachments		Review of Policies and Delegated Authorities Policy (Tracked Changes) J Review of Policies and Delegated Authorities Policy J

Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the amended Review of Policies and Delegated Authorities Policy shown as Attachment 2.

CARRIED 9/0

### Background

Council has a Formal Introduction and Review of Council Delegated Authorities and Policies Policy which was last reviewed in May 2022.

This Policy has been reviewed in accordance with the review timeframe established by Council. It is recommended that the Policy be adopted with a new title and one minor change.

### Submission

N/A

### Report

This Policy establishes a framework for the development and adoption of delegations from Council and Council policies.

The review has identified an opportunity to simplify the name of the Policy and makes minor changes to ensure Elected Members are always consulted on significant policy changes or new policies.

The current name of the Policy is unwieldy. It is proposed to change the name of the Policy to the Review of Policies and Delegated Authorities Policy. This is a simpler statement of the intent of the Policy.

The Policy is not clear that Elected Members should be engaged early in the process of policy reviews.

Whilst mechanisms exist, it is still open for officers to provide a report direct to a Committee on a significant policy issue without first consulting Elected Members.

The proposed change to the Policy requires officers to engage with Elected Members on any significant changes to policy and any new policy. The proposed change is to add the text underlined below.

(4) Such mechanisms can include:
1. through a formally established Committee, pursuant to Sec.5.8 of the Act;
2. an informal Working Group comprising of Elected Members and Staff convened to assess these documents, or at a Strategic Briefing Session, and/or
3. individual officer reports provided directly to a meeting of Council provided that the officer has first engaged with Elected Members on the policy intent.

### **Strategic Plans/Policy Implications**

### Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

### Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

- Best practice Governance, partnerships and value for money.
- High quality and effective community engagement and customer service experiences.

### **Budget/Financial Implications**

Nil

### Legal Implications

N/A

### **Community Consultation**

N/A

### **Risk Management Implications**

Failure to properly review delegations and policies poses governance and reputational risks to local government. It also runs the risk of the City failing to keep pace with social change.

### Advice to Proponent(s)/Submitters

N/A

### Implications of Section 3.18(3) Local Government Act 1995

Nil



#### **Policy Type**

Council

#### **Policy Purpose**

To provide a process by which Council formally introduces and reviews its Delegated Authorities and Policies.

Sec.2.7(2) (b) of the Local Government Act, 1995, provides that the role of the Council is to 'determine the local government's policies'. In the past, this has been achieved through either a committee process, or by providing proposed new or amendment documents directly to Council.

### **Policy Statement**

- (1) Council will formally review all its Delegated Authorities and Policies over a two year period, corresponding with each Electoral Cycle and will ensure any amendments to any relevant Acts and/or subsidiary legislation affecting the City are reflected and incorporated in a timely manner.
- (2) Council will formally review all its adopted Delegated Authorities on at least an annual basis as required by legislation.
- (3) The introduction of new Delegated Authorities and Policies and all reviews of relevant documents may be undertaken in any manner approved by Council.
- (4) Such mechanisms can include:
  - 1. through a formally established Committee, pursuant to Sec.5.8 of the Act;
  - 2. an informal Working Group comprising of Elected Members and Staff convened to assess these documents, <u>or at a Strategic Briefing Session</u>, and/or
  - individual officer reports provided directly to a meeting of Council, provided that the officer has first engaged with Elected Members on the policy intent.
- (5) The methodology referred to in (4) above will be determined by resolution of the Council.
- (6) It is a requirement that any proposal to introduce, amend or delete any Delegated Authority or Policy of the City can only be effected by a decision of the Council once it has been introduced/reviewed in accordance with Point (3) above
- (7) In recognition of Council's sustainability initiatives, it will only be a requirement to reproduce and attach those documents, for which a material change is proposed to

Title	Formal Introduction & Review of Council Delegated Authorities & Policies and Delegated Authorities	
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the Agenda Papers. Minor and/or typographical changes will be listed in the Agenda Report.

(8) The Organisational Performance Committee (OpCo) meetings will be held bimonthly in February, April, June, August and October. The June meeting shall include the statutory review of Delegated Authorities required pursuant to the Local Government Act 1995, together with the review of delegations made under other legislation. The Governance Committee (GovCo) meetings will be bi-monhtly in February, April, June, August and October. Policies will be reviewed on an ad hoc basis as required and formally planned for review over the calendar year.

Strategic Link:	Strategic Community Plan 2016-2026Governance Framework
Category	Governance
Lead Business Unit:	Legal and Compliance
Public Consultation: (Yes or No)	No
Adoption Date: (Governance Purpose Only)	12 May 2022
Next Review Due: (Governance Purpose Only)	May <u>20242027</u>
ECM Doc Set ID: (Governance Purpose Only)	8968138

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#### Policy Type

Council

#### **Policy Purpose**

To provide a process by which Council formally introduces and reviews its Delegated Authorities and Policies.

Sec.2.7(2) (b) of the Local Government Act, 1995, provides that the role of the Council is to 'determine the local government's policies'. In the past, this has been achieved through either a committee process, or by providing proposed new or amendment documents directly to Council.

#### **Policy Statement**

- (1)Council will formally review all its Delegated Authorities and Policies over a two year period, corresponding with each Electoral Cycle and will ensure any amendments to any relevant Acts and/or subsidiary legislation affecting the City are reflected and incorporated in a timely manner.
- (2)Council will formally review all its adopted Delegated Authorities on at least an annual basis as required by legislation.
- The introduction of new Delegated Authorities and Policies and all reviews of (3) relevant documents may be undertaken in any manner approved by Council.
- (4)Such mechanisms can include:
  - 1. through a formally established Committee, pursuant to Sec.5.8 of the Act;
  - an informal Working Group comprising of Elected Members and Staff 2. convened to assess these documents, or at a Strategic Briefing Session, and/or
  - 3. individual officer reports provided directly to a meeting of Council, provided that the officer has first engaged with Elected Members on the policy intent.
- (5) The methodology referred to in (4) above will be determined by resolution of the Council.
- (6)It is a requirement that any proposal to introduce, amend or delete any Delegated Authority or Policy of the City can only be effected by a decision of the Council once it has been introduced/reviewed in accordance with Point (3) above
- (7) In recognition of Council's sustainability initiatives, it will only be a requirement to reproduce and attach those documents, for which a material change is proposed to

Title Review of Policies and Delegated Authorities	City of
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the Agenda Papers. Minor and/or typographical changes will be listed in the Agenda Report.

(8) The Organisational Performance Committee (OpCo) meetings will be held bimonthly in February, April, June, August and October. The June meeting shall include the statutory review of Delegated Authorities required pursuant to the Local Government Act 1995, together with the review of delegations made under other legislation. The Governance Committee (GovCo) meetings will be bi-monhtly in February, April, June, August and October. Policies will be reviewed on an ad hoc basis as required and formally planned for review over the calendar year.

Strategic Link:	Governance Framework		
Category	Governance		
Lead Business Unit:	Legal and Compliance		
Public Consultation: (Yes or No)	Νο		
Adoption Date: (Governance Purpose Only)	12 May 2022		
Next Review Due: (Governance Purpose Only)	May 2027		
ECM Doc Set ID: (Governance Purpose Only)	8968138		

## 15.2.8 (2025/MINUTE NO 0089) Policy Review Update

Executive	Chief Executive Officer
Author	General Council
Attachments	<ol> <li>Governance Committee - Calendar Policy and Local Laws - 2025-26 (Updated) <u>J</u></li> </ol>

### Officer Recommendation/Committee Recommendation/Council Decision MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council NOTES the progress of the Policy Review.

CARRIED 9/0

### Background

The City of Cockburn has established a timeframe for review of all Council policies every two years. This report provides an update on the progress of the review of policies in light of internal and external factors.

An updated Governance Committee – Calendar Policy and Local Laws schedule is also attached showing the progress so far this year on policy reviews, which is consistent with the below update.

### Submission

N/A

### Report

Council has a schedule for the review of policies every two years. A number of policies were scheduled for review at this Governance Committee meeting which have not been reviewed. The reasons for this are as outlined below.

### Access to Legal Services for Elected Members and Employees Policy and Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties

Parliament passed the Local Government Amendment Act 2024 as part of local government legislative reform. This included new provisions relating to access to legal services and directors' and officers' liability policies for local government. The new provisions have been enacted but are yet to come in force.

These provisions will introduce regulation of access to legal services in local government for the first time.

It is proposed to defer consideration of the review of these policies pending an update on the implementation of these reforms.

### **Privacy Management Policy**

Parliament passed the Privacy and Responsible Information Sharing Act in 2024. The parts of the PRIS Act that apply to local governments are yet to come into force. As part of the City's response to this legislative change, it will prepare and implement a Privacy and Information Handling Policy. This will be reported to the Governance Committee and Council for review and adoption.

It is proposed to defer consideration of this policy review pending presentation of the Privacy and Information Handling Policy later in 2025.

## Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations Policy

Parliament passed the Local Government Amendment Act 2024 as part of local government legislative reform. This included new provisions changing the Audit Committee to an Audit, Risk and Improvement Committee.

Along with the change to the scope of the committee there are changes to the membership of this Committee. This Act also makes changes to the operation and membership of other committees, including making all committees generally open to the public.

It is proposed to defer consideration of the review of this policy pending an update on the implementation of these reforms. In the interim, officers will engage with Elected Members at a briefing session to better understand the impact of the legislative reforms affecting committees on the City's meeting cycle.

### **Execution of Documents Policy**

At the April 2025 Audit, Risk and Compliance Committee, audit reports considered the City's Acting Through Arrangements as well as the Triennial Review of Compliance, Risk and Controls.

As part of those audits, findings were made which prompted the City to respond with a proposed Procure-to-Pay Compliance and Risk Assessment. This assessment will guide the review of the City's Delegation Register as it relates to procurement, entry into contracts, variation of contracts and payments.

It is proposed, as part of the review of the City's Delegation Register, to also consider the authority provided to officers to execute documents on behalf of the City.

This will ensure that there is consistency between the level of delegated authority and the authorisation to execute documents.

It may be that the result of this review will see the Execution of Documents Policy recommended to be repealed and replaced with new provisions within the Delegations Register.

It is proposed that this policy is reviewed at the June 2025 Operational Committee Meeting which will also consider the Delegations Register review and the Procure-to-Pay Compliance and Risk Assessment.

## Dust Management for Development Sites and Food Act 2008 – Fee exemption Policies

Due to an oversight, these policies have not been reviewed in time for April Governance Committee meeting. They have been re-scheduled for consideration at the June 2025 Governance Committee meeting.

### Community Funding to Support Local Economic Development Policy

The City is currently reviewing the grants program for economic development and will update this Policy as part of this work. It is proposed to defer consideration of this policy to the June 2025 Governance Committee meeting to align with this work.

### **Strategic Plans/Policy Implications**

Listening and Leading

A community focused, sustainable, accountable, and progressive organisation.

• Best practice Governance, partnerships and value for money.

• High quality and effective community engagement and customer service experiences.

### **Budget/Financial Implications**

Nil

**Legal Implications** 

N/A

### **Community Consultation**

N/A

### **Risk Management Implications**

Failure to properly review delegations and policies poses governance and reputational risks to local government.

It also runs the risk of the City failing to keep pace with social change.

### Advice to Proponent(s)/Submitters

N/A

### Implications of Section 3.18(3) Local Government Act 1995

Nil

### **Terms of Reference – Objectives and Duties**

1. The GovCo will be responsible for the regular and timely review of the Council Policy documents (including policy statements).

2. The GovCo will be responsible for overseeing the development and review of Local Laws for consideration by Council.

# Indicative Calendar of Policy and Local Law Review 2025

February	April	June	August		18 November
Policy Review Community & Place	Policy Review Planning &	Policy Framework Review	Policy Review Community & Place		Policy Review Office of the CEO
• Community Gardens (complete) Sister City (additional)	Sustainability  Dust Management for Development Sites  Food Act 2008 - Fee Exemption	Community & Place • Usage & Management of Community & Sporting Facilities	Community Funding for Sporting Clubs & Individuals Infrastructure Services	Electio	• Elected Member Professional Development (statutory post-election review)
Corporate & System Services • City of Cockburn Branding & Logos (complete) • Corporate Strategic Planning & Budget (complete) • Sponsorship of City Events (complete) Website Management (additional) Infrastructure Services	Exemption     Community Funding     to Support Local     Economic     Development      Office of the CEO     Access to Legal     Services for Elected     Members and     Employees (deferred –     LG Reform)      Formal Introduction &     Review of Council     Delegated Authorities     & Policies (complete)	Planning &         Sustainability         • Dust Management for         Development Sites         • Food Act 2008 - Fee         Exemption         • Community Funding to         Support Local Economic         Development         Office of the CEO         • Execution of Documents	<ul> <li>Services</li> <li>Asset Management</li> <li>Crossover</li> <li>Office of the CEO</li> <li>Administration Building Access</li> <li>Elected Member Communication</li> <li>Elected Member Leave of Absence</li> <li>Fraud &amp; Misconduct Control &amp; Resilience</li> <li>Live Streaming at Council Meetings</li> </ul>	ction October 2025	

Privacy Management (deferred – PRIS implementation)		• Recognition of Elected Members on Cessation of Service		
• Civic Hospitality & Gifts (complete)		Planning & Sustainability		
• Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties (deferred – LG Reform)		• Uninhabitable Premises		
<ul> <li>Execution of Documents</li> </ul>				
• Elected Member Entitlements Allowances and Reimbursements (complete)				
• Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations				
(deferred – LG Reform)				
Local Laws	Local Laws	Local Laws		Local Laws
	Local Law Update Bush Fire Brigade Local Law (post submissions)	Local Law Update		Local Law Update Parking Local Law (post submissions) (to be included in Local Law
	(deferred – PRIS implementation) • Civic Hospitality & Gifts (complete) • Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties (deferred – LG Reform) • Execution of Documents • Elected Member Entitlements Allowances and Reimbursements (complete) • Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations (deferred – LG Reform)	(deferred – PRIS implementation)         • Civic Hospitality & Gifts (complete)         • Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties (deferred – LG Reform)         • Execution of Documents         • Elected Member Entitlements Allowances and Reimbursements (complete)         • Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations (deferred – LG Reform)         Local Laws         Local Laws         Local Laws	(deferred – PRIS implementation)       Members on Cessation of Service         • Civic Hospitality & Gifts (complete)       Planning & Sustainability         • Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties (deferred – LG Reform)       • Uninhabitable Premises         • Elected Member Entitlements Allowances and Reimbursements (complete)       • Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations (deferred – LG Reform)       Local Laws       Local Laws         Local Laws       Local Laws       Local Law Update       Bush Fire Brigade Local	(deferred – PRIS implementation)       Members on Cessation of Service         • Civic Hospitality & Gifts (complete)       Planning & Sustainability         • Obtaining Legal & Other Expert Advice & Legal Proceedings Between City of Cockburn & Other Parties (deferred – LG Reform)       • Uninhabitable Premises         • Elected Member Entitlements Allowances and Reimbursements (complete)       • Elected Member Appointment – Standing Committees, Reference Groups, Boards and External Organisations       • Cocal Laws         Local Laws       Local Laws       Local Law Update         Bush Fire Brigade Local       Local Law Update

	Parking Local Law (to be included in Local Law Update) Coastal, Waterways and Marina Local Law included in Local Law Update)	Coastal, Waterways an Marina Local Law (post submissions) (to be included in Local Law Update)	
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## Indicative Calendar of Policy and Local Law Review 2026

February	April	June	August	October
Policy Review	Policy Review	Policy Review	Policy Review	Policy Review
Community & Place • Access & Equity • Acknowledgement of Traditional Custodians • Artwork Collection Infrastructure Services • Geographical Naming • Graffiti Management & Response • House Numbering • Installation of Recreational Equipment on Public Open Space • Leasing of City of Cockburn Property for Community and/or Recreational Purposes (including Non-for- Profit) • Street & Reserve Tree Management	Community & Place • Community Engagement • Community Funding for Community Funding for Community Funding for Community Funding for Community Funding for Community Funding for Community Grants, Donations & Sponsorships) • Completion of Firebreaks on Private Property • Library Services • Prohibition of Exotic Animals in Circuses • Sister City Relationships and Engagement • Sports Hall of Fame • Use of Closed Circuit Television (CCTV) System • Sponsorship & Naming Rights on City Controlled	Corporate & System Services • Investment of Funds • Records Management • Procurement • Compliments, Feedback & Complaints Planning & Sustainability • Heritage Conservation Design Guidelines • Incidental Structures • Incorporating Natural Areas in Public Open Space and/or Drainage Areas • Industrial Subdivision • Licensed Premises (Liquor) • Local Development Plans • Location of High Voltage Overhead	<ul> <li>Office of the CEO</li> <li>Approval to Participate in Representative Delegations</li> <li>Awarding 'Honorary Freeman of the City of Cockburn</li> <li>Elected Members Appointment - Standing Committees, Reference Groups, Boards &amp; External Organisations</li> <li>Elections - Caretaker Period</li> <li>Flying of Flags &amp; Bereavement Recognition</li> <li>Related Party Disclosures</li> <li>Representation at City of Cockburn Related Forum</li> <li>Risk Management</li> <li>Attendance at Events</li> <li>Planning &amp; Sustainability</li> </ul>	<ul> <li>Planning &amp; Sustainability</li> <li>Non-Residential Uses in Residential Zones</li> <li>Outbuildings</li> <li>Phoenix Activity Centre Design Guidelines</li> <li>Phoenix Business Park Design Guidelines</li> <li>Rainwater Tanks &amp; Renewable Energy Systems</li> <li>Residential Design Codes Alternative Deemed to Comply Provisions</li> <li>Residential Rezoning &amp; Subdivision Adjoining Midge Infested Lakes &amp; Wetlands</li> <li>Retaining Walls</li> <li>Rural Subdivision</li> <li>Sea Containers</li> <li>Signs &amp; Advertising</li> </ul>

<ul> <li>Street and Public Open Space Lighting</li> <li>Street Verge Improvements</li> <li>Wastewise Events</li> <li>Commercial Leasing and other Dispositions of City of Cockburn Owned or Controlled Property</li> <li>Planning &amp; Sustainability</li> <li>Pedestrian Accessway Closures</li> <li>Service Stations and Motor Vehicle Wash Facilities</li> <li>Structure Plans &amp; Mobile Telecommunications Infrastructure Planning Policies</li> </ul>	Office of the CEO • Executive and Senior Leadership Team Remuneration & Performance Management • Public Interest Disclosure	Power Lines & Microwave Towers • Lodging Houses • Naval Base Holiday Park Heritage Area • Newmarket Precinct Design Guidelines • Noise Attenuation	<ul> <li>Percent for Art</li> <li>Public Open Space</li> <li>Residential Design Guidelines</li> <li>Special Purpose Dwelling</li> <li>Environmental Conservation</li> <li>Landowner Biodiversity Conservation Grant Program</li> <li>Local Area Traffic Management Investigation</li> <li>Subdivision Construction Standards</li> <li>Cockburn Central Percent for Art</li> <li>Cockburn Coast Design Guidelines for Robb Jetty &amp; Emplacement Precincts</li> <li>Cockburn Coast Percent for Art</li> </ul>	<ul> <li>Single House Standards for Medium Density Housing in the Development Zone</li> <li>Subdivision &amp; Development - Street Trees</li> <li>Subdivision Around Thomsons Lake</li> <li>Access Street - Road Reserve &amp; Pavement Standards</li> <li>Cockburn Central North (Muriel Court) Structure Plan - Design Guidelines</li> <li>Health Studios</li> <li>Discretion to Modify Development Standards</li> <li>Development on Local Reserves</li> <li>Control Measures for Protecting Water Resources in Receiving Environment</li> </ul>
Consolidated Local Law – commence review		Health Local Law		

## **16. Committee Minutes**

## 16.1 Organisational Performance Committee Meeting – 15/04/2025

## (2025/MINUTE NO 0090) Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council RECEIVES the Minutes of the 15 April 2025 Organisational Performance Committee Meeting.

CARRIED 9/0

## 16.2 Governance Committee Meeting – 15/04/2025

## (2025/MINUTE NO 0091) Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council RECEIVES the Minutes of the 15 April 2025 Governance Committee Meeting.

CARRIED 9/0

## 17. Motions of Which Previous Notice Has Been Given

## 17.1 (2025/MINUTE NO 0092) Spearfishing at the CY O'Connor Artificial Reef

Responsible Executive	Director Sustainable Development and Safety
Author(s)	Coastal Technical Officer
Attachments	N/A

### **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes That Council:

- (1) CONTACTS Recfishwest and the WA Fishing Industries Council (WAFIC) seeking their feedback and support for the establishment of a no fishing zone around the artificial reef at CY O'Connor Beach;
- (2) ADVERTISES the City's intent to approach the State Government to establish a no fishing zone around the artificial reef at CY O'Connor Beach, seeking public comment on the proposal; and
- (3) subject to the City being able to demonstrate it can address any concerns raised by Recfishwest, WA Fishing Industries Council and the general public, REQUESTS the State government pursue a blanket ban on fishing within 50m of the artificial reef at C.Y. O'Connor Beach.

CARRIED 9/0

### Background

The following Notice of Motion was received from Cr Corke on 3 April 2025:

That Council requests the City to write to the Hon Jackie Jarvis, Minister for Agriculture and Food, Fisheries, Forestry, Small Business, Mid-West, asking for an immediate ban on spearfishing at the CY O'Connor artificial reef under the Fish Resources Management Act 1994, the installation of signs and suitable education and enforcement activities.

Cr Corke's reasoning for the notice of motion was on the following basis:

The artificial reef is fast becoming a popular snorkelling spot. There are swimmers snorkelling every day and school parties are visiting regularly. Recently people have been seen spearfishing there, and the number of spear fishers appears to be rising rapidly.

This is creating a dangerous situation as gidgees and blood in the water can attract sharks. This destination is only going to become more popular with snorkelers and therefore swift action is required to ensure visitors to the artificial reef have the same protections as those visiting the Omeo Dive Trail.

### Submission

N/A

### Report

Stage 1 of the artificial fringing reef at C.Y. O'Connor Beach was installed in April 2022. Stage 2 was installed in December 2025. Since the installation, the reef has attracted and supports an array of fish, marine invertebrates and marine flora.

A fish survey undertaken recently identified, 68 fish species, meaning that since the deployment of the engineered fringing reef, fish diversity at the site has risen significantly.

Following a doubling of recorded species to 57 in 2022, numbers have continued to climb, now reaching 68 species, a notable 134% increase from the 29 species recorded prior to deployment. The total number of species recorded at the site post-installation (i.e. from both 2023 and 2025 surveys) now stands at 81.

Observations of non-fish fauna at the site resulted in the identification of 64 species, with a further 32 identified to genus only.

This concentration of marine life makes it a very popular location for snorkellers and divers. Anecdotal evidence indicates fishing is also popular at the site and fishing is being undertaken by a variety of methods, including spearfishing. Mussels are also being collected.

The City can write to the Hon Jackie Jarvis, Minister for Agriculture and Food, Fisheries, Forestry, Small Business, Mid West, asking for an immediate ban on spearfishing at the CY O'Connor artificial reef under the Fish Resources Management Act 1994. However, given the City has limited documented evidence in relation to the amount of fishing taking place, it is unlikely the request would be supported.

The preferred approach, suggested by City officers, would be to seek to have a blanket ban on fishing within 50m of the artificial reef implemented.

The City has sought advice from the Department of Primary Industry and Regional Development (DPIRD) in relation to the establishment of a blanket no fishing zone around the reef. The grounds for the request are the site is an important fish habitat area and a blanket no fishing zone would help the City to manage aquatic resource sharing issues at the site.

A no fishing zone has been established around the Coogee Maritime Trail on the same grounds.

DPIRD officers recommend the City first reach out to Recfishwest and the WA Fishing Industries Council (WAFIC) seeking their feedback and support for the establishment of a no fishing zone.

Recfishwest is the peak body representing the interests of 750,000 West Australian recreational fishers. DPIRD requires Recfishwest to be consulted prior to any determination of a no fishing zone.

It is recommended that the City seeks feedback and support for establishing a no fishing zone around the artificial fringing reef from Recfishwest and WAFIC.

The City should also seek local community input on the proposal.

Once feedback has been received and the City shows it can address any concerns raised by Recfishwest, WAFIC and the general public, it is recommended that the City lodge a formal request to DPIRD requesting the establishment of a no fishing zone around the artificial reef.

Should DPIRD consent to a no fishing zone being established, the City will then arrange for the zone to be demarcated by buoys and appropriate signage will be installed, with similar information provided on the City's website.

### **Strategic Plans/Policy Implications**

### Environmental Responsibility

A leader in environmental management that enhances and sustainably manages our local natural areas and resources.

• Protection and enhancement of our natural areas, bushland, parks and open spaces.

Community, Lifestyle and Security

A vibrant healthy, safe, inclusive, and connected community.

• Accessible and inclusive community, recreation and cultural services and facilities that enrich our community.

### **Budget/Financial Implications**

This proposal would draw on existing budgets and staff resourcing, no additional budget is required. Timing would need to work around other existing coastal planning and management.

### **Legal Implications**

N/A

### **Community Consultation**

Consultation should be undertaken with Recfishwest, WAFIC and the local community to determine if there is support for a blanket ban on fishing at the artificial reef.

### **Risk Management Implications**

Without the implementation of a blanket ban on fishing at the artificial reef at C. Y. O'Connor Beach there is a risk that there will be conflict between those using the reef for passive recreation purposes and those fishing at the site. There is also a risk that the habitat value provided by the reef may be compromised.

### Advice to Proponent(s)/Submitters

N/A

## Implications of Section 3.18(3) Local Government Act 1995

Nil

# 18. Notices Of Motion Given At The Meeting For Consideration At Next Meeting

Nil

19. New Business of an Urgent Nature Introduced by Members or Officers

Nil

20. Matters to be Noted for Investigation Without Debate

Nil

## 21. Confidential Business

### (2025/MINUTE NO 0093) Meeting to Proceed Behind Closed Doors

### **Council Decision**

MOVED Cr T Dewan SECONDED Cr C Reeve-Fowkes

That, pursuant to Section 5.23(2)(a) of the Local Government Act 1995, the Council meeting proceeds behind closed doors to consider Confidential Item 21.3, the time being 8:16pm.

CARRIED 8/0

- 8:16pm The Director Sustainable Development and Safety, Director Corporate Systems and Services, Director Community and Place, Director Infrastructure and Communications and Media Officer departed the meeting and did not return.
- 8:16pm The Service Lead Governance and Council Support, System Support Officer and Executive Support Officer departed the meeting.

### 21.1 (2025/MINUTE NO 0094) Confidential Lease Matter

This report and its attachments are **CONFIDENTIAL** in accordance with Section 5.23(2) (e)(iii) of the *Local Government Act 1995*, which permits the meeting to be closed to the public for business relating to the following:

(e)(iii) a matter that if disclosed, would reveal information about the business, professional, commercial or financial affairs of a person.

### **Council Decision**

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the actions agreed as specified in the Confidential Resolution.

CARRIED 9/0

### 21.2 (2025/MINUTE NO 0095) Confidential Contractual Matter

This report and its attachments are CONFIDENTIAL in accordance with Section 5.23(2) (c) of the *Local Government Act 1995*, which permits the meeting to be closed to the public for business relating to the following:

(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.

### Council Decision

MOVED Cr P Corke SECONDED Cr C Reeve-Fowkes

That Council ADOPTS the actions agreed as specified in the Confidential Resolution.

### **CARRIED BY ABSOLUTE MAJORITY OF COUNCIL 9/0**

### 21.3 (2025/MINUTE NO 0096) Confidential Matter

This report and its attachments are **CONFIDENTIAL** in accordance with Section 5.23(2) (b) of the *Local Government Act 1995*, which permits the meeting to be closed to the public for business relating to the following:

(b) the personal affairs of any person.

### **Council Decision**

MOVED Cr C Reeve-Fowkes SECONDED Cr T Dewan

That Council ADOPTS the actions agreed as specified in the Confidential Resolution/s made behind closed doors.

CARRIED 8/0

## (2025/MINUTE NO 0097) Reopen Meeting to Public

### **Council Decision**

MOVED Cr T Widenbar SECONDED Cr M Separovich

That Council reopen the meeting to the public, the time being 8:19pm.

CARRIED 8/0

### 8:19pm The Service Lead Governance and Council Support, System Support Officer and Executive Support Officer returned to the meeting.

## 22. Closure of Meeting

There being no further business, the Presiding Member closed the meeting closed at 8:20pm.