

AGENDA

Annual Meeting of Electors 16 December 2025

Time: 7.00 PM

Location: Administration and Civic Centre

244 Vincent Street, Leederville

David MacLennan
Chief Executive Officer

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CITY OF VINCENT INFORMATION ON HOW THE ANNUAL MEETING OF ELECTORS IS CONDUCTED

The purpose of the Annual Meeting of Electors (AME) is to receive the City's Annual Report and consider any other general business pertaining to Council. In accordance with the *Local Government (Administration) Regulations 1996*, the Mayor is to preside at a general or special meeting of Electors and shall determine the procedure to be followed, as set out below:

- 1. All present are required to sign the attendance register upon entry, including name and address.
- 2. Speakers must be Electors of the City of Vincent.
- 3. The proceedings will be recorded for the purpose of producing the minutes and speakers are requested to use the microphones each time they speak. No other audio or visual recording is to be undertaken without the permission of the Presiding Member.
- 4. First order of business is receipt of the Annual Report (inclusive of the Annual Financial Report).
- 5. During General Business, questions or statements may only relate to matters that affect the City of Vincent and will be accepted at the discretion of the Presiding Member.
- 6. Motions from Electors, where presented in writing, will be caused to be read aloud by the Presiding Member to ensure that everyone is clear about what they are voting on. Motions from the floor will only be accepted at the discretion of the Presiding Member.
- 7. The Presiding Member will call for a mover and a seconder for a motion.
- 8. No motion or amendment is open to debate until it has been seconded. Only one amendment on any one motion shall be received at a time and such amendment shall be dealt with before any further amendment can be received; however any number of amendments may be proposed.
- 9. Upon a motion being proposed, the Presiding Member will call for speakers to address the Chair.
- 10. When addressing the meeting a person is to:
 - a) Rise and move to the front podium unless unable to do so by reason of sickness or disability;
 - b) State his or her name and address for recording in the minutes; and
 - c) Address the meeting through the Presiding Member.
 - d) Individual speakers will be limited to no more than five minutes.
- 11. The mover of a motion (but not the mover of an amendment) has the right of reply, and this closes the debate.
- 12. An Elector may rise and move without discussion "That the question be now put", which, on being duly seconded and carried by a majority, will result in submission of the motion at once to the meeting, after the mover has replied.
- 13. The Presiding Member will then ask for a vote on the motion on the floor.
- 14. Each Elector has one vote. An Elector does not have to vote.
- 17. Voting is determined by a show of hands.
- 18. A simple majority carries the vote.
- 19. Minutes of this meeting will be available for inspection by members of the public. Any motions arising from the meeting requiring action will be presented to the next available Ordinary Meeting of Council for consideration.

The decisions of the AME are not binding on the Council, but as required by the *Local Government Act 1995*, the reasons for any Council decision on a decision of this meeting are to be recorded in the minutes of the Council Meeting.

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1 DECLARATION OF OPENING / ACKNOWLEDGEMENT OF COUNTRY

"The City of Vincent would like to acknowledge the Traditional Owners of the land, the Whadjuk people of the Noongar nation and pay our respects to Elders past and present, acknowledging that the City of Vincent has a role to play in working towards reconciliation and justice for First Nations people".

2 APOLOGIES / MEMBERS ON LEAVE OF ABSENCE

Nil

3 **REPORTS**

3.1 2024/25 ANNUAL REPORT (INCLUDING 2024/25 FINANCIAL REPORT)

Attachments:

City of Vincent 2024/25 Annual Report 1.

PURPOSE OF REPORT:

To present the 2024/25 Annual Report for the City of Vincent, as at Attachment 1 for the purpose of discussion in accordance with regulation 15 of the Local Government (Administration) Regulations 1996.

BACKGROUND:

Council accepted by Absolute Majority the 2024/25 Annual Report (inclusive of the 2024/25 Audited Financial Report) at the Special Council Meeting on 18 November 2025.

DETAILS:

Regulation 15 of the Local Government (Administration) Regulations 1996 specifies that the matters to be discussed at a general electors' meeting are, first, the contents of the Annual Report for the previous financial year and then any other general business.

An 'elector' is defined by the Local Government Act 1995 as a person who is eligible to be enrolled to vote at elections for the district or ward.

CONSULTATION/ADVERTISING:

Section 5.29 of the Act requires that Council gives local public notice of the Annual Report as soon as practicable after it is adopted by Council and publishes it on the local government's website within 14 days.

The City published the Annual Report on its website on 19 November 2025,

The public notice was displayed in the Library and City Administration building on 25 November 2025 and advertised in PerthNow Central on 4 and 11 December 2025.

The City also gave additional notice by promoting the Annual Meeting of Electors (AGM) in the following ways.

City of Vincent website on 20 November:

- News story
- Event page
- Banner image and link to the event on the home page.

Humanitix

Event page created for RSVP for Community BBQ on 24 November.

Facebook

- Event created 20 November.
- Posts published 21 November, 2 December and 10 December.

Instagram

- Posts published 21 November and 10 December
- Story on 12 December.

LinkedIn

Posts published on 11 December.

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Enewsletter

Article in Enews on 20 November and 4 December.

Other

- Promoted on the Beatty Park and Library digital screens
- Email signature on all City emails

LEGAL/POLICY:

Section 5.53(1) of the Act requires local governments to develop and publish an Annual Report for each financial year. Section 5.27 of the Act requires that a general meeting of electors is held once every financial year and not more than 56 days after the local government adopts the annual report.

Regulation 18 of the Local Government (Administration) Regulations 1996 provides that the procedure to be followed at a meeting of electors is to be determined by the presiding member (in the first instance, the Mayor).

Regulation 17 provides that each elector present at a meeting of electors is entitled to one vote on each matter to be decided at the meeting but does not have to vote. Decisions are to be made by simple majority.

Section 5.33 of the *Local Government Act 1995* provides that all decisions made at an electors' meeting are to be considered at the next ordinary council meeting or, if that is not practicable -

- (a) at the first ordinary council meeting after that meeting; or
- (b) at a special meeting called for that purpose, whichever happens first.

If at a meeting of the council a local government makes a decision in response to a decision made at an electors' meeting, the reasons for the decision are to be recorded in the minutes of the council meeting.

RISK MANAGEMENT IMPLICATIONS:

Nil.

STRATEGIC IMPLICATIONS:

This is in keeping with the City's Strategic Community Plan 2022-2032:

Innovative and Accountable

We deliver our services, projects and programs in the most inclusive, efficient, effective and sustainable way possible.

We engage with our community so they are involved in what we are doing and how we are meeting our goals.

SUSTAINABILITY IMPLICATIONS:

This does not contribute to any specific sustainability outcomes of the *City's Enhanced Environment Strategy* 2025-2030, however the projects, programs, services and initiatives covered in this report contribute to protecting/enhancing the City's built and natural environment and to improving resource efficiency.

Hard copies of the annual report are limited in numbers and electors are encouraged to view the document online via the City's website.

PUBLIC HEALTH IMPLICATIONS:

Various projects, programs, policies and services covered in the Annual Report contribute to the priority health outcomes within the City's Public Heath Plan 2020 – 2025.

FINANCIAL/BUDGET IMPLICATIONS:

Nil.

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ACKNOWLEDGMENT OF COUNTRY

Vincent kaadatj Whadjuk Noongar moort Whadjuk Noongar boodja-k. Ngalak koordookayin Noongar Birdiya koora koora, yeyi wer boordakan.

Ngalak koodjir kaadatj bandang Aboriginal wer Torres Strait Islander Birdiya ali ngalang nakolak-kadak wer malayin-kadak.

Whadjuk Noongar moort kalyakoorl baalabang malayin wer nakolak yanginy. Ngalak kalyakoorl Birdiya-kadak waangkaniny.

Noongar boodja baal kaalykoorl Noongar moort boodja.

Vincent acknowledges the Traditional Owners of this land, the Whadjuk people of the Noongar Nation and pay our respects to the Elders past and present.

We recognise the unique and incomparable contribution the Whadjuk people have made, and continue to make, to our culture and in our community.

We would also like to acknowledge all Aboriginal and Torres Strait Islander Elders for they hold the memories, the traditions, the culture and hopes of Aboriginal and Torres Strait Islander Australia. We will continue to seek the input of the Traditional Owners.

The land on which we live, meet and thrive as a community always was and always will be Noongar land.



COVER IMAGE COURTESY OF PERTH FESTIVAL, EAST PERTH POWER STATION 2025. PHOTO BY JESSICA WYLD.

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Item 3.1- Attachment 1

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MAYOR'S MESSAGE

From upgraded facilities to meaningful milestones in reconciliation, the 2024/25 financial year saw the continued delivery on strategic goals and proactive community advocacy.

In my second year as Mayor, we delivered upgrades to Sullivan Logistics Stadium, introduced initiatives to boost our tree canopy, built playgrounds and a skate park, and supported community events such as the Perth Festival at the reactivated East Perth Power Station.

A key priority is to preserve and increase tree canopy across Vincent. As part of our annual planting efforts, we planted hundreds of climate resilient trees in parks and on residential verges. We also increased our efforts to preserve existing canopy.

Our Parks team cleverly created a 300L water can out of a regular orange crash barrier to help struggling canopy survive during dry summers.

We also expanded our award-winning GreenTrack priority assessment service for sustainable home builds, with a rebate available for developers who retain significant trees.

The new turf and lights at the stadium in Leederville were funded by the State Government, WA Football, AFL, our local WAFL clubs, East Perth and Subiaco, and Vincent.

To have a local alternative to Optus Stadium is a game-changer not only for us but the WAFL, WAFLW and AFLW competitions.

The year was filled with many big wins for both Vincent and the community.

We also upgraded 56 kerb ramps in pedestrian hotspots to make it easier for pedestrians, and people who use a wheelchair, walking aid or pram, to get around their neighbourhood safely.

These are some of the essential assets and infrastructure, along with roads, footpaths and drainage, that we maintain and upgrade to meet our community's expectations and needs.

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We have also invested in undertaking precinct wide traffic studies to ensure that traffic calming measures are placed where they will have the most effect, calming our roads and reducing the rate of ratrunning through our local streets.

We continue to make progress in our reconciliation journey, with the achievement of two major milestones in 2024/25.

The first was the successful reviving of Banks Reserve's traditional Noongar name – Warndoolier, following endorsement from the Whadjuk Aboriginal Corporation and approval from Landgate.

A few months later, Reconciliation Australia gave our Stretch Reconciliation Action Plan the green light.

The plan includes various actions that will make a genuine impact, such as providing the community and staff with opportunities to celebrate and learn more about Aboriginal and Torres Strait Islander traditions, language and stories.

I was grateful to receive beautiful handmade traditional wooden leader totems called Sticks of Authority, from Vaughn McGuire during National Reconciliation Week. These have now been permanently placed in the Council Chamber, serving as a reminder that Council has a role to play in working towards reconciliation with, and justice for, First Nations people.

Over the course of the event season, there was none bigger than Perth Festival at East Perth Power Station. We advocated to make this happen and provided sponsorship for it.

This was the first time ever that this iconic site had been transformed into a lively event space.

We saw thousands of people enjoy live music, food and drink in the Casa Musica area right in front of the Derbarl Yerrigan (Swan River) and appreciate the Boorloo Contemporary art projections on the walls of the power station.

This successful festival shows the real potential of the site to become a permanent electrifying cultural hub, and we'll continue to advocate for investment to see this happen in the near future.

Another key part of our continued advocacy efforts is the relocation of the two concrete batching plants in Claisebrook.

The WA Planning Commission approved time extensions for these plants until 31 December 2027, along with conditions to ensure the operators immediately start transitioning from the sites and shut down their operations.

This will ensure Claisebrook can flourish with more high density, transit oriented development, thriving businesses, better footpaths and vibrant murals, as per the aim of our planning framework for the area.

2024/25 was a busy yet fulfilling year. I am grateful for the hard work our staff put in to deliver fantastic projects and initiatives. I am proud that as a Council, we have made decisions that will leave a lasting, positive impact on the community.

ALISON XAMON

Alison Xamon

MAYOR

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CEO'S MESSAGE

I am very proud of the achievements and outcomes presented in this Annual Report for 2024/25 – a year marked by progress, resilience and community spirit as we continue to deliver high quality services and advance major projects shaping the future of Vincent.

2024 marked 30 years since the establishment of the City of Vincent following the split from the City of Perth on 1 July 1994. We continue to demonstrate our organisational capability to create one of the most liveable cities in Australia.

We are a leader in sustainable urban design, prioritising greening, sustainable building design, sensitive infill development and walkability.

Our connected urban villages continue to evolve as safe, welcoming and vibrant places to live, supported by initiatives such as 40km/h local speed limits and smoke and vape free Town Centres.

The City of Vincent continues to be a leading local government across advocacy, policy development, stakeholder management, regulation and the delivery of projects, programs and services.

The Underground Power Program will further green and beautify streets across the whole City.

This year we delivered a record capital works program ensuring our community facilities, assets and infrastructure remain in good shape.

We also secured significant external funding, including a \$30 million State Government grant commitment towards the redevelopment of our Dorrien Gardens precinct into Little Italy.

Our strong governance and financial management were recognised by the Office of the Auditor General, naming Vincent as one of the Top 20 Best Practice Entities. We are proud to be the largest metropolitan and second largest Council on their list.

These achievements are underpinned by our Organisational Performance Program (OPP) which provides assurance to Council and the community that our services are appropriate, effective and efficient.

The OPP helps identify opportunities for targeted enhancements in our service delivery and aligns our process improvements with our Strategic Community Plan priorities and Corporate Business Plan goals.

We continue to strengthen our organisational maturity and service delivery capability year on year.

Many thanks to Mayor Xamon, Council and all City staff for their passion and hard work in making the City of Vincent vibrant, diverse and sustainable.

I commend this report to you and look forward to another year of growth and achievement for our City.

DAVID MACLENNAN

CEO

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COUNCILLORS

OCTOBER 2024 - JUNE 2025



Mayor Alison Xamon Elected 2023 – 2027

Committees:

- Western Australian Local Government Association (WALGA)
- · Mindarie Regional Council
- · CEO Review Panel Chair
- · City of Vincent Audit and Risk Committee
- · Central Perth Redevelopment Committee
- · Local Government Advisory Board Deputy Member

SOUTH WARD



Cr Ashlee La Fontaine Elected 2023 – 2027

Committees

 Co-Chair of the Sustainability and Transport Advisory Group



Cr Jonathan Hallett Elected 2017 – 2025

Committees:

- City of Vincent Audit and Risk Committee
- CEO Review Panel
- WALGA Metro Inner DAP (alternate)



Cr Ashley Wallace Elected 2019 – 2025

Committees:

- Catalina Regional Council
- Arts Advisory Group
- Co-Chair of the Sustainability and Transport Advisory Group
- Metropolitan Regional Road Sub Group (Central)



Cr Sophie Greer Elected 2023 – 2025

Committees:

Arts Advisory Group

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NORTH WARD



Cr Alex Castle (Deputy Mayor) Elected 2017 – 2025

Committees:

- Mindarie Regional Council
- CEO Review Panel
- Metro Inner Development Assessment Panel (DAP) (alternate)
- City of Vincent Audit and Risk Committee



Cr Ron Alexander Elected 2021 – 2025

Committees:

- Western Australian Local Government Association (WALGA) (alternate)
- CEO Review Panel
- Deputy Chair of the City of Vincent Audit and Risk Committee



Cr Suzanne Worner Elected 2021 – 2027

Committees:

- Chair of the Arts Advisory Group
- Catalina Regional Council (alternate)



Cr Nicole Woolf Elected 2023 – 2027

Committees:

- Western Australian Local Government Association (WALGA) (alternate)
- Metro Inner DAP

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STRATEGIC COMMUNITY PLAN VISION

VIBRANT

DIVERSE

SUSTAINABLE

"In 2032, the City of Vincent is a leafy and vibrant 24-hour city which is synonymous with quality design and sustainability. Its diverse population is supported in their innovative endeavours by a Council that says YES!"

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OUR VALUES



Engaging

Listening, understanding and communicating is the key to our success.

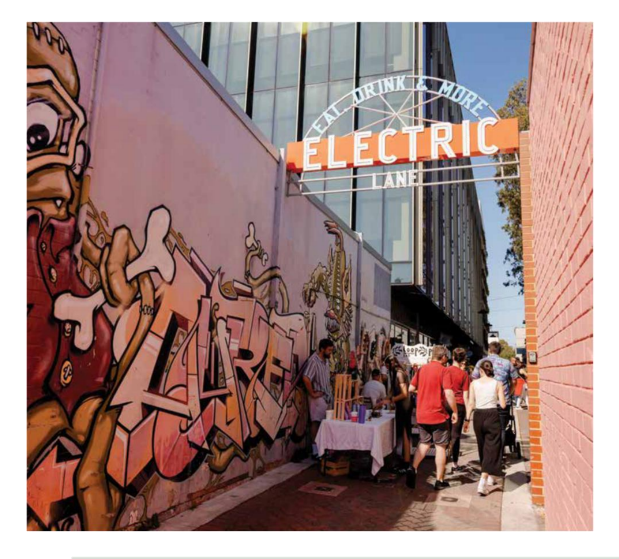
Accountable

We work openly and transparently to earn our community's trust.

Making a Difference

Our work improves our community and the lives of our residents.

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OUR PRIORITIES

Established through the Strategic Community Plan 2018 – 2028 and reinforced by community feedback when developing the Strategic Community Plan 2022 – 2032.

Our priorities continue to be a focus for the community now and into the future. No one priority is more substantial than another; each works in conjunction with the others to deliver on our community's overall vision.

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Enhanced Environment

The natural environment contributes greatly to our inner-city community. We want to protect and enhance it, making best use of our natural resources for the benefit of current and future generations.

Accessible City

We want to be a leader in making it safe, easy, environmentally friendly and enjoyable to get around Vincent.

Connected & Healthy Community

We are a diverse, welcoming and engaged community. We want to celebrate what makes us unique and connect with those around us to enhance our quality of life.

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Thriving Places

Thriving Places are integral to our identity, economy and appeal. We want to create, enhance and promote great places and spaces for everyone to enjoy.

Sensitive Design

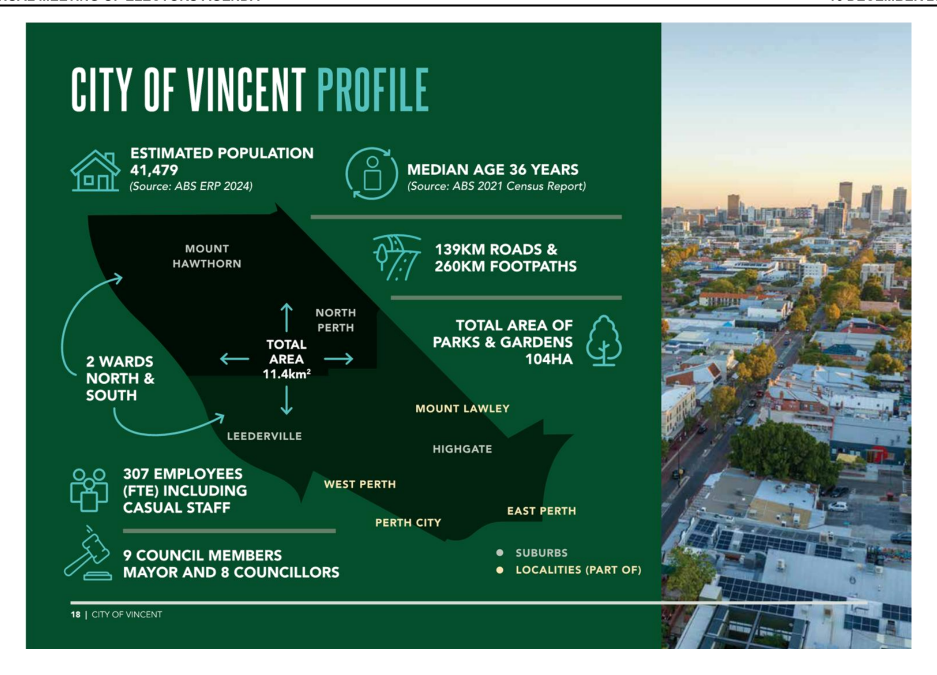
Design that 'fits in' to our neighbourhoods is important to us. We want to see unique, high quality developments that respect our character and identify and respond to specific local circumstances.

Innovative & Accountable

The City of Vincent has a significant role to play in supporting our community to realise its vision.

To achieve this, we will be an innovative, honest, engaged and responsible organisation that manages resources well, communicates effectively and takes our stewardship role seriously.

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TOP PROJECTS FOR 2024/25



VINCENT UNDERGROUND POWER PROGRAM



BEATTY PARK LEISURE CENTRE



ROBERTSON PARK
DEVELOPMENT
PLAN



BANKS RESERVE MASTER PLAN



SULLIVAN LOGISTICS STADIUM



LITIS STADIUM



TREE CANOPY
REVITALISATION



BEAUFORT STREET NODE



LEEDERVILLE CARPARK REDEVELOPMENT



BICYCLE NETWORK AND TRANSPORT INITIATIVES

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STRATEGIC PROJECTS AT A GLANCE

NO.	STRATEGIC PROJECT	DESCRIPTION	SUMMARY
1	Vincent Underground Power Program	Convert distribution powerlines to underground power, delivering reliable and safe power while improving street appeal and allowing tree canopy to flourish.	Started construction for Project Area 1 – North Perth/Mt Hawthorn, progressed designs for Project Areas 2 – North Perth/Mt Lawley and Project Area 3 – Perth/Highgate and commenced design for Project Area 4 – Leederville.
2	Beatty Park Leisure Centre	Repair and maintain the heritage grandstand and develop a long- term asset management program to guide the efficient maintenance and operation of the facility.	Continued to strengthen the integration of essential maintenance works into the annual budget, with a focus on addressing water ingress and asbestos-related issues in the heritage grandstand, while also progressing long-term use options for the facility. Delivered a new indoor pool changeroom facility, including a fully accessible changing space and toilet designed to support patrons with disability and complex support needs.
3	Robertson Park Development Plan	Stage 1 – deliver multi-sports courts and tennis centre entrance upgrades. Stage 1B – conversion of synthetic turf courts to hard courts.	Completed the multi-sport courts and commenced work on converting the synthetic turf courts to a hard playing surface.
4	Banks Reserve Master Plan	Stage 2 – new public toilets, Walter's Brook Crossing, picnic facilities, River Journeys Interpretation Node and complementary elements.	Completed Stage 2 – opened the upgraded footbridge and River Journeys Interpretation Node to the public. Formally renamed Banks Reserve as Warndoolier.
5	Sullivan Logistics Stadium	Transform the stadium into an AFL Tier 2 venue.	Delivered turf replacement and lighting upgrades thanks to funding from the State Government.
6	Litis Stadium	Stage 1 – deliver Litis Stadium changeroom and clubroom upgrades.	Made significant progress on the construction of a changeroom facility and refurbishments inside Floreat Athena's clubrooms.
7	Tree canopy protection and revitalisation	Retain and enhance tree canopy across Vincent.	 Improved existing and developed new tree management programs and rolled out planting projects for public land. For trees on private land, commenced a review of local planning policies relating to landscaping and trees of significance to better support retention and planting for new developments.
8	Beaufort Street Node	Develop a Road Safety Implementation Plan to design and deliver traffic improvements.	Engaged engineering consultants Arup to form the draft Road Safety Implementation Plan and traffic modelling within the Highgate and Mt Lawley precinct areas.
9	Leederville Carpark Redevelopment	Redevelop The Avenue and Frame Court carparks.	Commenced an upgrade of the Water Corporation carpark at 629 Newcastle Street to convert it into a new public parking option during the redevelopment phase.
10	Bicycle network and transport initiatives	Roll out the Bike Plan and other transport projects.	Worked with Main Roads WA to finish the implementation of the 40km/h speed zones on all local roads and commenced a Cycling Infrastructure Audit.

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ANNUAL MEETING OF ELECTORS AGENDA

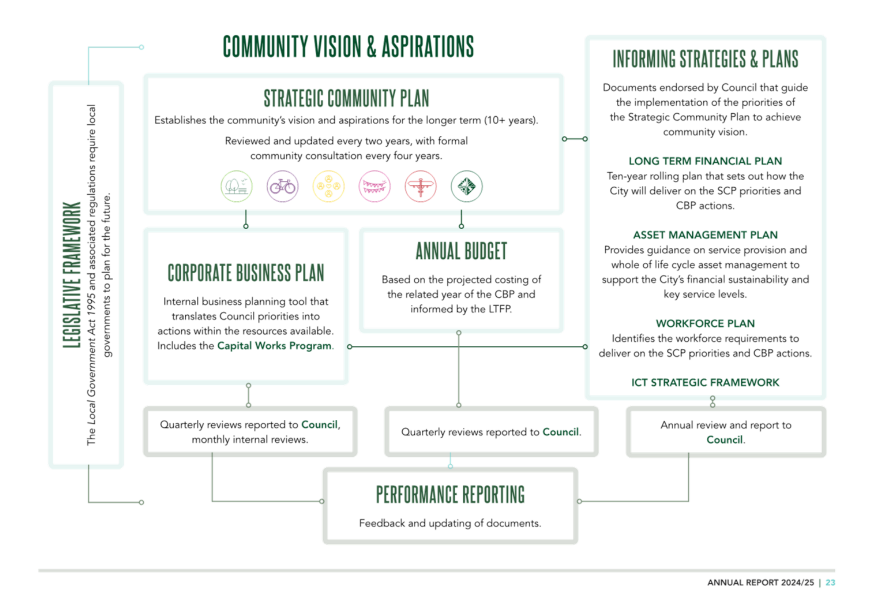


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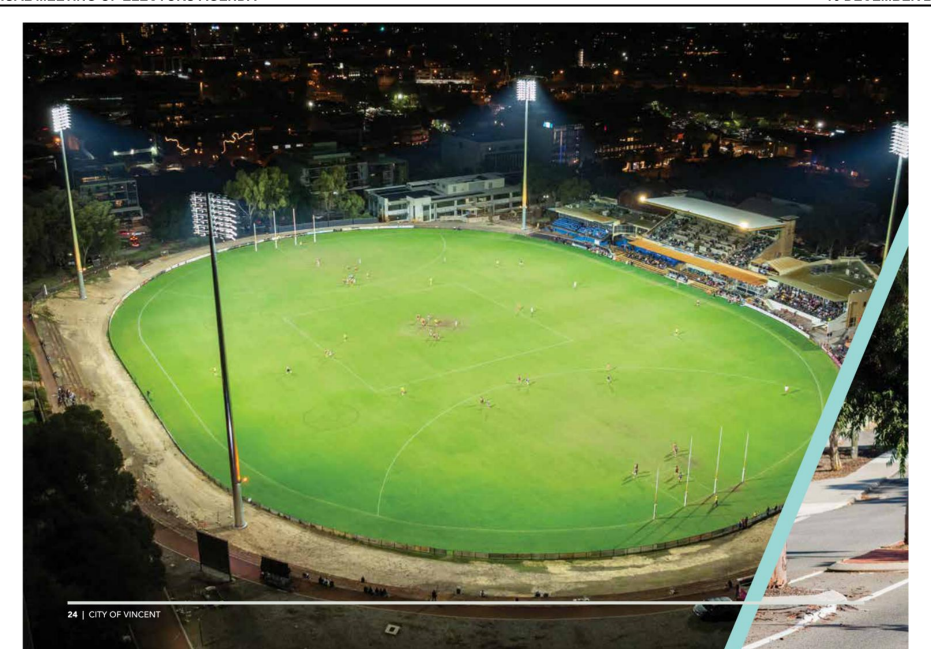
ANNUAL MEETING OF ELECTORS AGENDA



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UNDERGROUND POWER

Vincent's Underground Power Program is seizing a once-in-a-generation opportunity to underground all remaining overhead electricity distribution lines in the local government area.

The program is set to transform neighbourhoods with a flourishing tree canopy for cooler, greener and more walkable streets, new LED streetlights for improved safety and amenity and reduced lighting costs.

It is being delivered via eight separate projects, each requiring Council approval following confirmation of construction pricing.

Council's vision in its Strategic Community Plan is for Vincent to be a leafy and vibrant 24-hour city synonymous with quality design and sustainability. Undergrounding power will help achieve this vision faster than any other project in our history.

Progress to date

- Project area 1: construction is underway and estimated for completion in August 2026.
- Project areas 2 and 3: the network design is near completion, with construction of the next project
 anticipated to start in the first half of 2027, following constructability review and construction
 tender in 2026.
- Project area 4: network design in progress.
- Projects 5-8: yet to commence design.

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Item 3.1- Attachment 1





MAJOR LAND TRANSACTION

LEEDERVILLE CARPARK REDEVELOPMENT

The City of Vincent and H-U (formerly Hesperia) continued to work together to deliver an integrated, multi-use development in the heart of Leederville. The Avenue and Frame Court carparks will transform into apartments, accommodation, office, retail, food and beverage, community spaces and a new City-owned multi-storey public carpark as per the executed Sale and Development Agreements between the two parties.

Highlight

The City has been working to create more public carparking options throughout the construction of the development. This includes the delivery of a public carpark at 629 Newcastle Street, previously used for Water Corporation staff parking only. The carpark will be open 24/7 and include 125 public bays. 55 of the parking bays will be dedicated for Water Corporation staff during office hours and will open to the public after 5.30pm and on weekends. Lighting will be delivered for safer parking at night, along with landscaping and greenery. Construction works are underway and expected to be completed in late 2025.

Assets and Liabilities at 30 June 2025

The major land transaction relates to the lots that currently comprise The Avenue and Frame Court carparks at 1 The Avenue and 62 Frame Court, Leederville. Title information for the land, out of which the three land parcels will be created is set out here.

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PROJECT SPOTLIGHT | LEEDERVILLE CARPARK DEVELOPMENT

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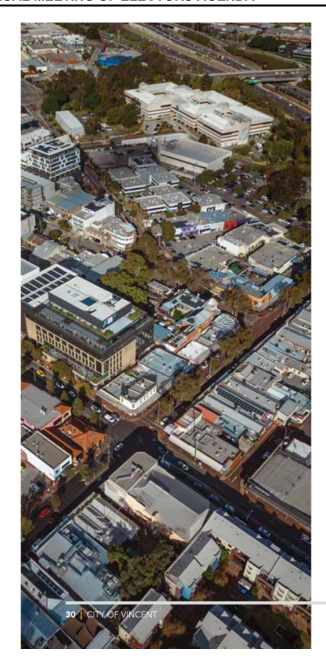


AVENUE CARPARK LAND				
Lot	Plan	Landgate Area m²	CT Vol / Fol	
33	53031	1,214	1696/605	
1	63619	1,135	2724/679	
8	880	374	1218/28	
9	880	374	1218/28	
10	880	301	1053/306	
25	24301	1,755	1246/990	
217	27936	640	2215/301	
301	31811	1,455	2128/547	
34	53032	386	1794/602	
36	61931	1,606	1833/196	

FRAME CARPARK LAND					
Lot	Plan	Landgate Area m²	CT Vol / Fol		
27	450	2,453	1079/117		

PROJECT SPOTLIGHT | LEEDERVILLE CARPARK DEVELOPMENT

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The lots are to be subdivided by H-U into the following configuration.

The Avenue

H-U ownership:

- Lot 1 (4,326m² approximately)
- Lot 2 (2,508m² approximately)

City of Vincent ownership:

- Lot 3 to be used as road reserve (2,079m² approximately)
- The balance of Lot 1 and 33 (179m² approximately)



Frame Court

H-U ownership:

• Lot 1 (1,568m² approximately)

City of Vincent ownership:

- Lot 2 (1,615m² approximately)
- Lot 3 to be used as road reserve (1,208m² approximately)
- The balance of Lot 27 and 28 (1,121m² approximately)



PROJECT SPOTLIGHT | LEEDERVILLE CARPARK DEVELOPMENT



The final land areas will be confirmed following detailed design and survey.

As at 30 June 2025, all of the land subject to the Major Land Transaction remains in the ownership of the City of Vincent.

In line with the above, the Major Land Transaction proposes the progressive disposal of land as is, where is and with all defects and faults, with no representation or warranty being given. H-U are responsible for all costs of the development. There are no liabilities applicable to the City of Vincent.

Total revenue and expenditure

The expected cash flows included in the approved business plan are disclosed below. These represent the proposed future state cash flows including rates, carparking and infringement revenue.

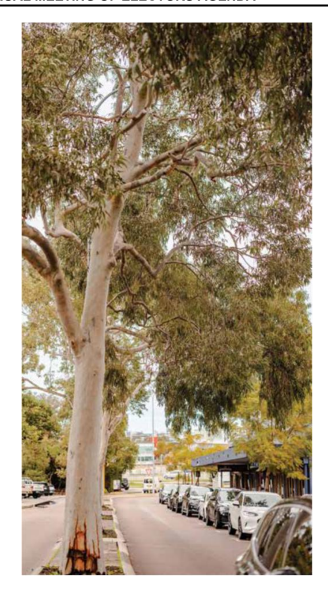
	2025 Actual \$	2026 – 2029 Forecast \$
Revenue	0	22,891,599
Expenditure	(256,228)	(1,194,347)
Capital expenditure	(O)	(118,805)
Surplus/Deficit	256,228	21,578,447

Total income and expenditure

	2025 Actual \$	2029 Forecast \$
Current assets	-	10,000,000
Non current assets	18,573,974	37,723,250
Total assets	18,573,974	47,723,250

PROJECT SPOTLIGHT | LEEDERVILLE CARPARK DEVELOPMENT

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TREE CANOPY REVITALISATION

Revitalising and enhancing tree canopy coverage is a priority at Vincent and a key action in our Strategic Community Plan.

Trees provide many benefits to the community such as essential habitat for local wildlife, biodiversity, shade, mitigating the impact of climate change, better amenity and walkability in residential areas.

There are over 18,000 street trees in our parks, town centres and on our verges.

As the State experiences a changing climate and is faced with the biosecurity threat of the polyphagous shot-hole borer (PSHB), Vincent is doing everything it can to protect, retain and water existing species, while planting as many more as possible.

Highlights

- Planted over 4,000 native shrubs in parks, reserves and streetscapes and 450 trees in streets, with 90 per cent being Australian Native species.
- Invented 300L capacity water barriers to act as slow-release watering systems for struggling trees.
- Completed the Hyde Park Islands PSHB Treatment Project and commenced preparation for the restoration
 of the islands.
- Advocated the State and Federal Governments for more funding towards replanting trees lost due to the borer and for research into treatment methods.
- Completed detailed mapping of all street trees and potential tree planting locations across streetscapes and verges.
- Continued the detailed assessment and mapping of trees within parks and reserves to improve future management of the urban forest.
- Expanded the GreenTrack priority assessment service to include a rebate for developments that retain significant trees, further encouraging environmentally sensitive design.
- Consulted the community on proposed changes to the Trees of Significance Policy which aims to increase
 the number of tree nominations on private properties onto the inventory.

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PROJECT SPOTLIGHT | TREE CANOPY REVITALISATION



PERTH FESTIVAL

In 2025, the East Perth Power Station was reignited thanks to Perth Festival.

The City of Vincent was a proud supporter of the Festival's activations at the historic site, which had been empty for decades.

The fantastic reception from locals, event attendees, music and arts industry representatives, media and other tiers of government showed the power station's potential to become a permanent cultural hub in Perth.

This is a key advocacy project for Vincent. The aim is to continue to seek investment into redevelopment of the inner-city site.

Highlights

- Provided \$80,000 in event sponsorship to Perth Festival for its live music venue Casa Musica and Boorloo Contemporary art projections in February 2025.
- Signed a lease with DevelopmentWA to take over management of the forecourt area between the power station and the Derbarl Yerrigan (Swan River).
- Transformed the sandy, underutilised forecourt space into a scenic public open space, with new turf and an irrigation system.
- Approved \$40,000 in sponsorship for the 2026 Perth Festival for its returning Casa Musica activation.
- Allocated \$40,000 towards infrastructure upgrades on site to prepare for the Festival.

PROJECT SPOTLIGHT | PERTH FESTIVAL

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ANNUAL MEETING OF ELECTORS AGENDA



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SULLIVAN LOGISTICS STADIUM

This year marked a major milestone in the transformation of Sullivan Logistics Stadium (formerly Leederville Oval), positioning it as a Tier 2 AFLW-ready venue and welcoming back televised major AFLW, WAFL and WAFLW matches.

The \$5.2 million project was made possible through a strong partnership between all levels of government and local football stakeholders. Funding included:

- \$3.8 million from the State Government.
- \$232,000 from the Club Night Lights Program.
- \$1.2 million collectively from the City of Vincent, AFL, WA Football and Subiaco and East Perth Football Clubs.

The upgrades included a complete turf replacement, new lighting and minor upgrades around the oval. The lighting includes high-powered show lights to amplify game-day experiences and the ability to have a lowered level of brightness for community members who use the space in the evening. This boosts the safety and accessibility of the area.

Vincent worked in close collaboration with key stakeholders including East Perth and Subiaco Football Clubs, WA Football and the AFL to deliver the upgrades.

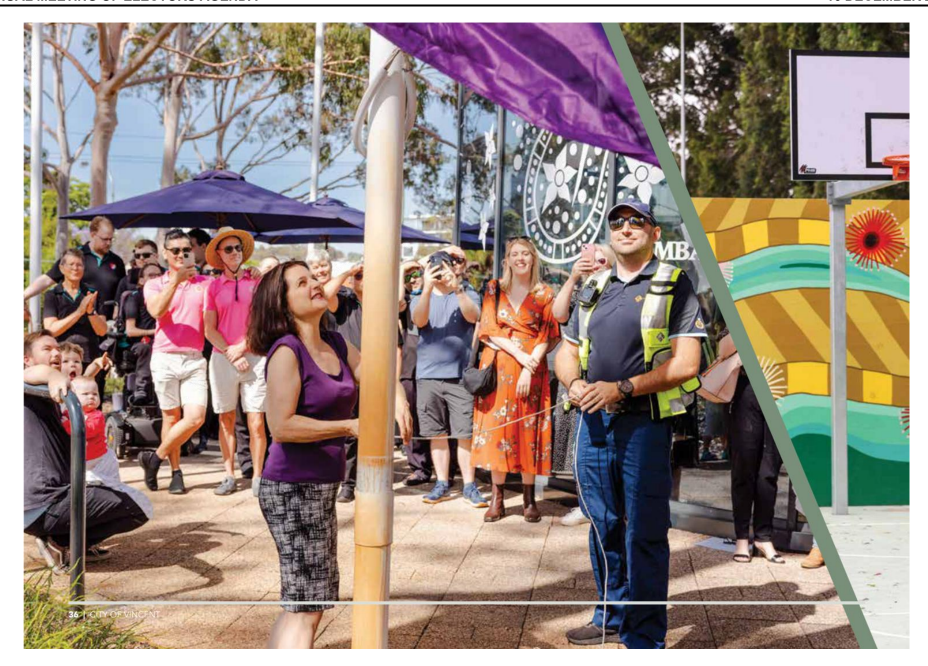
The stadium is now one of Perth's premier boutique football venues, providing a high-quality experience for elite athletes, local clubs and the broader community.

Highlights

- · Secured major State Government funding.
- Delivered turf upgrades and new lighting.
- Successfully hosted the AFLW Derby between Fremantle and West Coast in October 2024.
- Locked in three AFLW fixtures for the 2025 season.
- Secured a \$1.5 million Federal election commitment from Hon. Patrick Gorman MP towards new changerooms.

PROJECT SPOTLIGHT | SULLIVAN LOGISTICS STADIUM

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STRATEGY & DEVELOPMENT DIRECTORATE

- Development and Design facilitate sensistively designed developments that support vibrancy, wellbeing and growth of the community.
- Urban Design and Strategic Projects drive community-focused change through planning for future growth, designing great places, and supporting environmentally sustainable practices.
- Public Health and Built Environment support the wellbeing of the community by monitoring risks and achieving safety, amenity and public health deliverables in line with planning, building and health objectives.
- Corporate Strategy and Governance facilitate strategic, compliant and sustainable decision making and outcomes.

SERVICE AREA PROFILES

CHIEF EXECUTIVE OFFICER

MAJOR PROJECTS UNIT





INFRASTRUCTURE & ENVIRONMENT DIRECTORATE

- Rangers Services make Vincent a safe place for all creatures great and small.
- Engineering create safer roads for pedestrians, cyclists and vehicles through sustainable measures.
- Parks maintain and enhance our public open space to provide a sustainable green environment for the community.
- Waste and Recycling deliver the Vincent's Waste Strategy projects, with the vision of Zero Waste to Landfill by 2028.
- Community Facilities provide places and opportunities for our community to prioritise their literacy, learning, health and social connections.
- City Buildings and Asset Management build, enhance and maintain community facilities and capture and manage asset data to be used to inform good decision making.

COMMUNITY & BUSINESS SERVICES DIRECTORATE

- Communications and Engagement communicate and engage authentically and consistently to build and strengthen community connections.
- Financial Services and Project Management Office provide a high performing agile finance function, delivering value through innovative financial and commercial solutions, strategic alignment and business partnering.
- Human Resources attract, develop and retain talent. Create an
 environment where our people feel safe, can grow as individuals and
 professionals and create a culture that leads by example through our
 values and commitment to the City's strategic priorities.
- Information and Communications Technology enable a workforce and community that is digitally-enabled to be mobile, responsive, smart and safe.

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STRATEGY & DEVELOPMENT

DEVELOPMENT & DESIGN URBAN DESIGN & STRATEGIC PROJECTS PUBLIC HEALTH & BUILT ENVIRONMENT CORPORATE STRATEGY & GOVERNANCE

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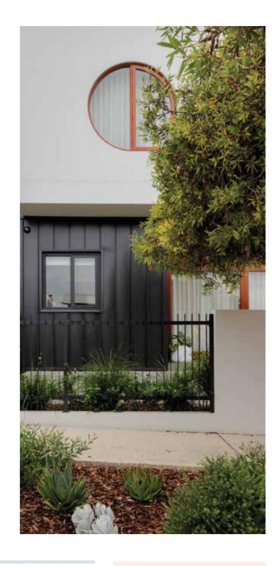
DEVELOPMENT & DESIGN

Key Functions

- Development applications
- Subdivision applications
- Design Review Panel coordination
- Customer and stakeholder service
- State Administrative Tribunal appeals
- Internal referrals and advice

Highlights

- Approved 339 development applications a 10 per cent increase on the previous financial year.
- Determined 95 per cent of development applications within statutory or agreed timeframes.
- Reduced the average processing time for development applications to 58 days, down from 62 days in the previous year.
- Provided recommendations to the State Government on 73 subdivision applications to create new housing lots, up from 43 in 2023/24.
- Provided recommendations to State Government for eight Development Assessment Panel applications
 for mixed-use and apartment developments that were approved. These will contribute to diverse housing
 options including Co-living, Specialist Disability Accommodation and Build-to-Rent.
- Established internal processes to respond to an influx of Short-Term Rental Accommodation proposals
 following changes to State regulations, determining 17 applications, up from four the previous year.
- Continued the GreenTrack priority assessment service, with 19 development applications approved. Homes
 approved through the service are projected to generate 82 per cent fewer life cycle carbon emissions and
 use 65 per cent less net fresh water than the average Perth home.



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STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

Key Functions

- Strategic planning
- Place planning
- Landscape architecture
- Sustainability

Highlights

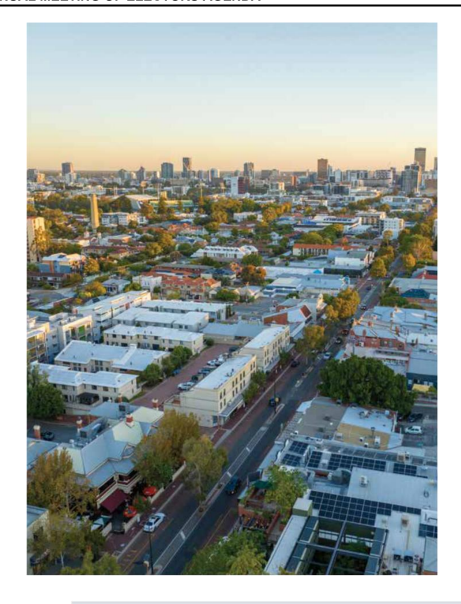
- Commenced implementation of Stage 1B of the Robertson Park Development Plan, which included the conversion of existing synthetic turf courts to acrylic hard courts, upgraded floodlighting and fencing and an enhanced central walkway to incorporate shade, seating, rain gardens and stormwater drainage. These works were delivered in partnership with the State Government through the Department of Local Government, Sport and Cultural Industries.
- Completed and unveiled the River Journeys Interpretation Node, Walter's Brook Crossing (footbridge) and new picnic shelters at Warndoolier (formerly Banks Reserve).
- Expanded the GreenTrack initiative to incentivise the retention of existing mature trees on private land.
- Advertised strategic planning frameworks for Beaufort Street and William Street.
- Advertised a new Enhanced Environment Strategy and Sustainable Vincent Framework to guide the next generation of sustainability at Vincent.
- Progressed the review of the Local Planning Strategy ready for advertising to inform the next 15 years of development within Vincent.
- Received \$980,000 in funding from the Commonwealth to support the delivery of well-located housing through a Housing Supply and Infrastructure Study.
- Installed Nuanced Encounters a large-scale public artwork by Adam Cruickshank in the Leederville Town Centre.
- Relaunched the Lightbox Laneway Gallery and Mural Co-Funding Program.
- Received 78 applications and approved 25 applications with a total of \$107,000 in funding as part of the 2024/25 round of Business Enhancement Grant program.



STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

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LOCAL PLANNING STRATEGY AND SCHEME

All local governments in Western Australia are required to have a Local Planning Strategy and Scheme. The strategy sets out the long-term land use planning direction and vision for Vincent, while the scheme sets out the rules for development that align with this direction and vision.

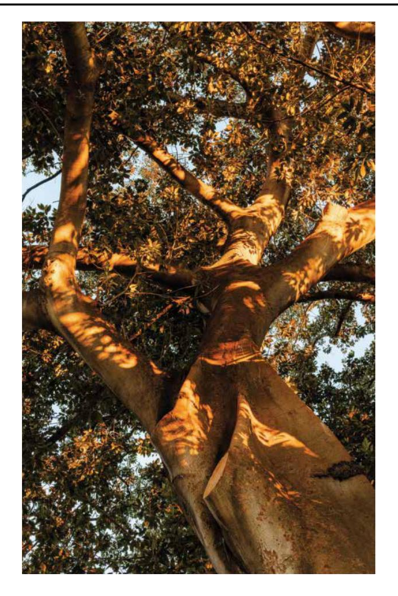
As our town centres evolve, so does our approach to development. Vincent is working towards having a collection of clear frameworks that guide appropriate development in both existing town centres and those that are emerging.

Highlights

- Council approved the draft Local Planning Strategy in April 2025 for community consultation. This will provide the framework for the future development of Vincent over the next 15 years.
- Started community consultation for the William Street and Beaufort Street Town
 Centre Planning Frameworks. These are bespoke policies to guide development
 of private land and investment in the public realm to ensure that the town centres
 have a vibrant mix of commercial and residential activity.
- · Prepared the Mt Hawthorn Town Centre Planning Framework.
- Progressed a broader review of the Built Form Policy.
- Progressed with planning controls to ensure greater protection of trees and canopy on private land through an incentive-based approach. This included a review of the Trees of Significance Policy and the Built Form Policy and the expansion of the GreenTrack assessment service.
- Received \$980,000 in funding from the Commonwealth Government to undertake a Housing Supply and Infrastructure Study. This will provide a pathway to ensure Vincent's transport, drainage and utility infrastructure is sufficient to sustain increased density in line with State and Federal targets. This study will be completed in 2026.

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STRATEGY & DEVELOPMENT



SUSTAINABLE ENVIRONMENT STRATEGY 2019 – 2024

The Sustainable Environment Strategy reached the end of its life cycle and will be replaced by a new Enhanced Environment Strategy.

The aim is to continue to push sustainability boundaries with new targets related to water, waste and greening.

Vincent remains on track to achieve its overarching net zero emissions target by 2030 transitioning operational energy use to 100 per cent renewables.

Highlights

- · Started community consultation on the Enhanced Environment Strategy, as well as the Sustainable Vincent Framework. These would form the City's core sustainability approach to achieving net zero by 2030 and will be finalised in the second half of 2025.
- Reviewed the Sustainable Environment Strategy. Achievements included:
- 42 per cent reduction in landfill waste driven by the FOGO rollout in 2021
- 38 per cent reduction in electricity and gas consumption
- 1,060 per cent increase in energy generated from Vincent's solar panels
- 21 per cent increase in street tree planting equivalent to an average of 549 street
- Completed Vincent's first Emissions Inventory which saw significant progress towards achieving net zero, including a 51 per cent reduction in emissions from sources Vincent owns and controls and 87 per cent reduction in emissions from purchased electricity.
- Submitted a grant application through the Commonwealth Government's Community Energy Upgrade Fund to support key energy efficiency upgrades at Beatty Park Leisure Centre.
- Incorporated Water Sensitive Urban Design into the landscape design for Robertson Park Stage 1B to manage and improve the quality of stormwater on site.
- Planted 26 new native trees at Robertson Park to support local biodiversity and working towards achieving Vincent's tree canopy targets.
- Created a new street tree policy to enhance biodiversity and increase climate/pest resistance.

STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

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PUBLIC OPEN SPACE STRATEGY

The Public Open Space (POS) Strategy provides a guiding framework to help Vincent plan and prioritise investment, development and improvements to public open spaces.

The strategy has 32 key actions, 11 of which have been completed or commenced.

Completion of the remaining short term key actions is now underway as Vincent moves onto short-medium and medium-term actions.

Highlights

- Completed construction of the Mt Hawthorn Skate Space at Britannia Reserve.
- Completed the design phase for the Mt Hawthorn Parks Lighting Upgrade project to improve passive lighting at Axford Park and Braithwaite Park. The procurement process is underway with construction due to be completed by mid-2026.
- Finished a Playspace Infrastructure Audit to assist with the renewal program and planned maintenance schedule.
- Developed an active turf maintenance and fertiliser program to better manage our sports turf.

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STRATEGY & DEVELOPMENT

ANNUAL MEETING OF ELECTORS AGENDA



STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

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ACCESSIBLE CITY STRATEGY

The Accessible City Strategy (ACS) explores the current provision of infrastructure for transport and addresses the needs of the community across all transport modes.

The vision of the ACS is:

'The City of Vincent puts people first. Getting around is safe, easy, environmentally friendly and enjoyable'.

This is supported by objectives, plans and actions that seek to create a more liveable, sustainable, healthy, equitable and prosperous Vincent through placing emphasis on walking, cycling and public transport.

Highlights

- Implemented the 40km/h speed limit on all local roads in Vincent.
- Prepared the Precinct Parking Management Plan to manage on and off street parking in town centres.
- Prepared for the installation of wayfinding signage in town centres.

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STRATEGY & DEVELOPMENT



ARTS PLAN

The Arts Plan 2023 - 2028 delivers the overall strategic direction for arts in Vincent. The plan's vision is to 'Embed creativity in everything we do to make the City of Vincent the Arts Capital of Perth.'

The Arts Plan guides Vincent's activity and investment in the arts sector, per cent for art contributions and cash-in-lieu expenditure and informs the arts policies.

This includes arts commissions, projects, events and programming, internal processes such as approvals, collection management and maintenance, sponsorship of initiatives, projects and awards, funding initiatives, partnerships and collaborations.

Highlights

- Installed Nuanced Encounters, a large-scale public artwork by Adam Cruickshank in the Leederville Town Centre.
- Relaunched the Mural Co-Funding Program and provided funding for seven applications totaling \$17,000.
- · Relaunched the Lightbox Laneway Gallery in Kaadadjiny Lane, Highgate which featured three-month long exhibitions from Kathryn Heaney, Arabella Casey-Sinclair and Vinisha Mulani.
- · Funded the production of three short films from local emerging filmmakers through the Vincent Film Project in partnership with Revelation Perth International Film Festival.
- · Completed community consultation on a consolidation of arts policies to provide contemporary guidance around the acquisition, management and display of Vincent's artworks. This will be finalised in the second half of 2025.
- · Completed the River Journeys Interpretation Node at Warndoolier including artworks by Whadjuk man, Vaughn McGuire.
- · Unveiled a wall mural at Robertson Park by local artist Tyrown Waigana.

STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

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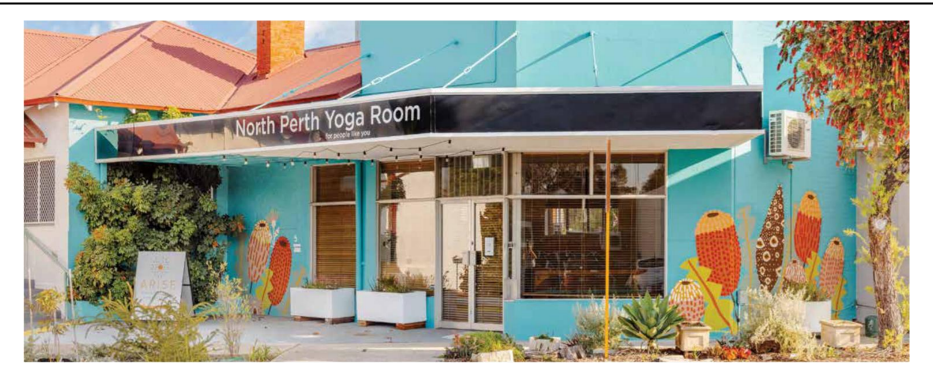
ANNUAL MEETING OF ELECTORS AGENDA



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URBAN DESIGN & STRATEGIC PROJECTS

STRATEGY & DEVELOPMENT



THRIVING PLACES STRATEGY

The Thriving Places Strategy 2023 – 2028 has been developed to provide a blueprint to achieve thriving places outcomes.

The vision is 'Thriving places are integral to our identity, economy and appeal. We want to create, enhance and promote great places and spaces for everyone to enjoy'.

The strategy is guided by the SCP's Thriving Places vision and is structured around four key focus areas: Enable, Advance, Attract and Improve.

Highlights

- Received 78 applications and approved 25 applications with a total of \$107,000 in funding as part of the 2024/25 round of Business Enhancement Grant program.
- · Published a monthly business e-newsletter.
- Approved seven applications for parklets/eatlets and affixed furniture through the Vibrant Public Spaces Policy.
- Featured 54 businesses in three 'Shop Local' campaigns for Christmas, Lunar New Year and Winter Wellness.

STRATEGY & DEVELOPMENT

URBAN DESIGN & STRATEGIC PROJECTS

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PUBLIC HEALTH & BUILT ENVIRONMENT

Key Functions

- Implementation of the Public Health Plan 2020 2025
- Providing expert technical advice across planning and building compliance, public and environmental health hazards and event management
- Development compliance investigations
- · Events health, safety and risk assessment and approvals
- Delivering the swimming pool barrier inspection program
- Building and demolition permit approvals
- Regulated business assessments (including food, public building and skin penetration premises)
- · Food safety, noise, environmental and public health hazards, surveillance and compliance

Highlights

- Completed over 1,300 case investigations relating to development compliance, environmental and public health risks.
- Improved case resolution efficiency by 18%, reflecting better service delivery.
- Delivered event and temporary structures assessments and approvals for the FIM World Supercross Championship, HSBC World Rugby SVNS tournament, Perth Festival four-week music and performance festival and 37 other community events.
- Commenced proactive compliance initiatives around tree planting on private property and short-term accommodation, addressing council priority areas.
- Supported development across Vincent, processing 617 building applications.
- Completed 620 swimming pool barrier inspections and reduced the total number of outstanding 'historical inspections' from 278 to 20.
- Protecting people and property from health and safety risks by exercising powers to issue formal statutory notices under Health and Building Acts.
- Issued the City's first Heritage Conservation Notice in accordance with the Planning and Development Act 2005, to protect a Category B Heritage listed property.
- Progressed the development of the City's Public Health Plan 2025 2030.



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STRATEGY & DEVELOPMENT

SMOKE-FREE TOWN CENTRES

Vincent was the first local government in WA to implement smoke and vape-free environments within its town centres. The project is part of the Public Health Plan 2020 - 2025. It has achieved a 42 per cent reduction in people smoking cigarettes in town centres, resulting in a significant reduction in harmful behaviours.

The project won the Silver Award at the 2024 Institute of Public Administration Australia WA (IPAA WA) Annual Achievement Awards in the category of Best Practice in Health and Wellbeing.

The Smoke Free Town Centres project has received 88 per cent support from the community and businesses.

Vincent continues to deliver an education-first approach to promote smoke and vape-free environments.

Highlights

- Hosted the Tackling Smoking and Vaping for a Healthier Future Seminar with over 70 people in attendance.
- Presented at the 2024 International Federation for Environmental Health World Congress and at the 2024 Oceania Tobacco Control Conference in Queensland.
- · Delivering vaping education in primary schools, vaping education campaigns in town centre hotspot areas by installing temporary signage and face-to-face engagement with the community.
- · Targeted patrols in our hotspot areas to educate, engage and monitor smoking and vaping behaviours.
- · Local business engagement to relocate smokers to designated smoking areas supported with signage and smoke and vape-free policies.



STRATEGY & DEVELOPMENT

PUBLIC HEALTH & BUILT ENVIRONMENT

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CORPORATE STRATEGY & GOVERNANCE

Key Functions

- Strategic and corporate performance planning
- Governance advisory and council member support
- Internal audit coordination and enterprise risk oversight
- Integrity assurance, including fraud prevention and corruption control
- Policy development, compliance monitoring and legislative reporting
- Management of land, leases, delegations and statutory registers

Highlights

- Developed and implemented the Organisational Performance Program (OPP), which measures and improves performance across all services and functions.
- Delivered a revised Business Continuity Plan (BCP) that was embedded in critical business activities identified through disruption tolerance analysis.
- Shifted the BCP approach from a theoretical template to a function-first model. This resulted in more realistic, responsive recovery planning.
- Developed a Fraud and Corruption Risk Register to assess specific fraud vulnerabilities and strengthen internal controls. This provided a foundation for the broader Integrity Framework.
- Developed and implemented the Integrity
 Framework which consolidated fraud, corruption
 and misconduct prevention measures into a
 single governance model.
- Established a new compliance calendar to streamline oversight of regulatory obligations across the organisation.



54 | CITY OF VINCENT CORPORATE STRATEGY & GOVERNANCE

STRATEGY & DEVELOPMENT



ORGANISATIONAL PERFORMANCE PROGRAM (OPP)

This year saw the implementation of the Organisational Performance Program (OPP) - Vincent's most comprehensive initiative to date for measuring and improving performance across all services and functions.

Originally launched as a simple series of on-a-page planning tools, the program has matured into a city-wide framework for capability building, strategic alignment and service excellence.

The OPP now serves as our core performance framework guiding how we plan, monitor and improve service delivery.

The program promotes accountability, supports evidence-based decisions and ensures our service planning keeps pace with community expectations and future demands.

Highlights

- Facilitated the annual review of 55 service plans and 296 deliverables across 16 service areas.
- Mapped service capability and maturity levels, which helped to target resourcing and development efforts.
- Identified and validated critical business activities for inclusion in the updated Business Continuity Plan.
- Embedded alignment with the Strategic Community Plan and Corporate Business Plan across all service plans.
- Supported managers through planning days, dashboards and Executive Management Committee presentations to drive consistency and ownership.

STRATEGY & DEVELOPMENT

CORPORATE STRATEGY & GOVERNANCE

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INFRASTRUCTURE & ENVIRONMENT

RANGER SERVICES
ENGINEERING
PARKS
WASTE & RECYCLING
COMMUNITY FACILITIES
LIBRARY SERVICES
CITY BUILDINGS & ASSET MANAGEMENT

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RANGER SERVICES

Key Functions

- Public amenity management
- Community safety

- · Parking and traffic management
- Animal control

Highlights

- Agreed to host and chair the Western Central Local Emergency Committee for the next two years.
- Continued using the iAM OMNI (intelligent asset management) software to map all
 parking signs across Vincent. This data will help ensure our parking signs are clear,
 consistent and updated where needed, so parking rules can be fairly enforced.
- Completed a parking precinct management plan.
- Purchased an Emergency Management Trailer to be better prepared for emergencies.
- Trialled new dashcam and monitoring equipment in Rangers' vehicles to improve driver safety and awareness.
- Installed cat prohibited area signage in Hyde Park, Robertson Park, Britannia Reserve,
 Smith Lakes Reserve and Warndoolier as part of the Animal Local Law.

Total animals registered in the City of Vincent	5,917
Animals registered in 2024/25	838
Dog complaints issued and dealt with by Rangers	452
Parking revenue	\$7,698,876
Parking infringements issued	36,207
Residential parking permits issued	1,043
Road and/or footpath obstruction permits issued	450



58 | CITY OF VINCENT RANGER SERVICES

INFRASTRUCTURE & ENVIRONMENT



SAFER VINCENT PLAN

The Safer Vincent Plan 2019 – 2022 was endorsed in August 2019 following extensive collaboration with the community, businesses, non-government organisations and the WA Police Force. The City is currently developing the next Safer Vincent Plan, which will be considered by Council in 2026.

Highlights

- · Attended a meet and greet with staff from i24s, who provide community safety and culturally safe responses for people experiencing rough sleeping, through the Safe Perth City Initiative multi-agency collaboration.
- Coordinated Mayor's Alcohol and Other Drug (AOD) Round Table event with over 10 local cross-sector organisations to discuss opportunities to work together to improve safety, welfare and amenity in the community, with significant interest in further collaboration.
- Renewed the City's community partnership for 2024/25 with the Constable Care Foundation to deliver harm prevention programs for children, young people, families, schools and community services.
- · Coordinated the Mayor's Community Safety Forum at Dorrien Gardens for the North Perth and West Perth community, with presentations from WA Police Force and the Office of Homelessness.

INFRASTRUCTURE & ENVIRONMENT

RANGER SERVICES

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ENGINEERING

Key Functions

- · Drainage, pavement, footpath, geometric road, signage and line marking
- · Contract management and delivery of capital works projects
- · Maintenance of engineering infrastructure assets
- Traffic, transport and active travel initiatives
- Road safety

Highlights

- Completed a draft precinct-wide traffic analysis in the Highgate and Mt Lawley area to inform a sixyear road safety implementation strategy.
- · Installed the first set of speed radar signs on Ellesmere Street in Mt Hawthorn.
- Delivered Black Spot projects to improve road safety including the Broome and Wright streets roundabout and Tasman and Brady streets intersection upgrade.
- Rolled out 29 out of 60 actions of the 2023 2028 Bike Plan.
- Collaborated with Main Roads WA and Department of Education on installation of wombat pedestrian crossing for Highgate Primary School.
- Designed public carpark on Water Corporation site.
- Updated the Stormwater Drainage Connections Policy.
- · Purchased a new drainage truck with an increased level of service being provided to the community.
- Designed and delivered Sustainable Urban Drainage System designs totaling 300 cubic metres of stormwater infiltration.
- Reduced high-risk flooding hotspot areas.
- Collaborated with Perth Inner City Group local governments on expansion of 40km/h residential streets project and e-scooter hire scheme expansion.
- Received Honorable Mention in 2025 National Awards for Local Government Road Safety for the 40km/h local residential road zone project.



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INFRASTRUCTURE & ENVIRONMENT

ANNUAL MEETING OF ELECTORS AGENDA



INFRASTRUCTURE & ENVIRONMENT

ENGINEERING

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PARKS

Key Functions

- Parks, reserves and streetscape maintenance and upgrades
- Tree management and canopy enhancement
- · Parks infrastructure maintenance and renewals
- · Community programs, events and initiatives

Highlights

- Upgraded 6.1ha of in-ground irrigation at Forrest Park, Litis Stadium and Gladstone Street Reserve to improve water efficiency and reduce groundwater usage.
- Converted 2.2ha of underutilised turf into new waterwise native garden areas through our ecozoning and garden enhancement programs.
- Planted over 4,000 native shrubs in parks, reserves and streetscapes.
- Renewed playgrounds at Birdwood Square, Beatty Park Reserve, Edinboro Street Reserve and Hyde Park East.
- Planted 450 trees in our streets with 90 per cent being native species.
- Provided residents with over 23,000 native shrubs and 350 small trees at highly subsidised prices through our Native Plant Sales.
- Assisted 40 households to convert their verges into native gardens through our Adopt a Verge program.



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INFRASTRUCTURE & ENVIRONMENT



PSHB MANAGEMENT

Polyphagous shot-hole borer (PSHB) is a beetle native to Southeast Asia. About the size of a sesame seed, PSHB excavates tunnels in trees where they cultivate fungus as a food source.

Since PSHB was first detected in Vincent at Hyde Park in early 2022, the City has been working closely with the Department of Primary Industries and Regional Development to undertake ongoing management to maximise tree retention whilst reducing spread of the pest.

Highlights

- · Formed the Hyde Park Reference Group to guide canopy and garden restoration works post polyphagous shot-hole borer treatment within Hyde Park.
- · Completed the detailed assessment and mapping of trees within parks and reserves to improve future management of our urban forest.
- · Implemented tree selection clauses in the recently reviewed Street Tree Policy to focus on streetscape diversity to ensure resilience of our urban forest against current and future threats.
- Completed the Hyde Park Islands PSHB Treatment Project and commenced the Island Restoration Project planning.
- · Facilitated trial chemical treatment of high value trees within Hyde Park.
- · Stakeholder engagement and collaboration including hosting site tours at Hyde Park to provide PSHB awareness.

INFRASTRUCTURE & ENVIRONMENT PARKS ANNUAL REPORT 2024/25 | 63

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WASTE & RECYCLING

Key Functions

- Domestic waste and recycling collections and support including Food Organics and Garden Organics (FOGO)
- Street and parks public waste collection
- Street and precinct cleaning
- Pre-booked bulk hard and green waste service Verge Valet™ Vincent
- Bin infrastructure delivery, repairs and maintenance
- Alternative waste and recycling drop-off sites and collections
- · Graffiti and illegal dumping management
- Waste education, engagement and advocacy
- · Light and heavy fleet replacement program
- · Depot operations administration support.

Highlights

- Implemented a pre-booked bulk hard and green waste service –
 Verge Valet, which achieved great recovery rates and receiving positive feedback from the community.
- Improved resource efficiency and waste management services to become more sustainable.
- Conducted waste compositional audits for the three bins with the data being used to inform future waste education activities.
- Investigated the suitability and deployment of small e-waste collection hubs at key locations.
- Carried out waste education programs such as a tailored multi-unit dwelling educational pop-up campaign to engage with the community on benefits of source separating FOGO and resource recovery.
- Continued investigations of potential alternative waste treatment options including energy recovery.



64 | CITY OF VINCENT WASTE & RECYCLING

INFRASTRUCTURE & ENVIRONMENT



WASTE STRATEGY

This year, the City of Vincent collected approximately 17,000 tonnes of waste and spent about \$6.8 million on waste management, recovery and education services.

The Waste Strategy 2018 – 2023 and the WA Waste Avoidance and Resource Recovery Strategy 2030 both focus on how we can create less waste, reuse what we already have and move towards a circular economy. Both strategies are currently being reviewed.

Highlights

- Collected more than 4,600 tonnes of FOGO material for processing into a high-quality compost product with a recovery rate averaging 97 per cent.
- Carried out a tailored education campaign at select multi-unit dwellings, with waste audits, pop-up events, improved signage, recycling bags and compostable liners.
- Distributed 20 cubic metres and over 600 bags of FOGO compost material recovered from kerbside
 collections to residents at the Britannia Reserve Community FOGO Compost Pile and Native Plant Sales
 throughout the year.
- Extended Verge ValetTM to include both bulk hard waste and green waste.
- Installed a new zero waste household liquid refill station at Beatty Park Leisure Centre to reduce single-use packaging waste.

INFRASTRUCTURE & ENVIRONMENT

WASTE & RECYCLING

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COMMUNITY FACILITIES

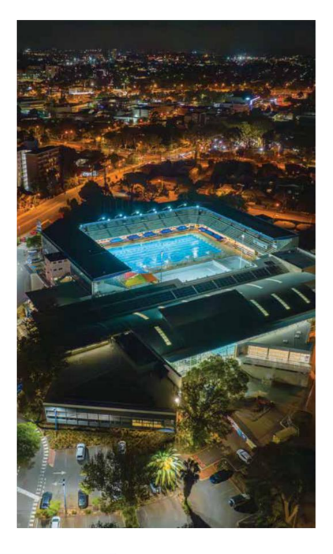
Key Functions

- Beatty Park Leisure Centre pools, fitness centre and studios, Swim School, spa, sauna, steam room, creche and retail shop
- · Bookings at City halls and reserves, venue hire management and liaison
- Sports club support, development and project delivery

Highlights

- Named the Inclusive Swim School of the Year (State and National) and received a Highly Commended for the Swim School of the Year category at the Australian Swim Schools Association's 2024 Awards of Excellence.
- Swim teacher Ryan Lee was awarded Swim Teacher of the Year at the same awards.
- Recognised as the Watch Around Water Facility of the Year Metro at the WA Aquatic Recreation Industry Awards.
- * Centre Supervisor Kevin Concha won the Technical Operator of the Year at the same awards.
- Launched new fitness programs to meet demand and follow industry trends, including Les Mills Strength and Shapes.
- · Reviewed and updated Beatty Park's Child Safeguarding Framework.
- · Completed and opened new family and accessible indoor pool changerooms.
- Delivered the Sullivan Logistics Stadium turf and lighting upgrade in collaboration with Parks and Engineering.
- Hosted the AFLW Derby match at Sullivan Logistics Stadium in October 2024 with over 6,000 attendees, in partnership with the AFL, East Perth and Subiaco football clubs and WA Football.

Total annual attendance	1,318,817
Membership (annual peak)	5,313
Swim School (annual peak)	3,199
FTE	63
Annual revenue	\$10,737,000
City halls and reserves hire revenue	\$621,000



66 | CITY OF VINCENT COMMUNITY FACILITIES

INFRASTRUCTURE & ENVIRONMENT

Item 3.1- Attachment 1

LIBRARY SERVICES

Key Functions

- Literacy and learning support, digital inclusion and social connection
- Information and lending services
- Preservation, promotion and access to local heritage, culture and history
- Interlibrary loans
- Distribution of Better Beginnings packs
- Books on Wheels home delivery service
- · Community outreach

Highlights

- Improved the overall library service and facilities to be more accessible and reflective of community expectations informed by community feedback and other data.
- Refreshed and diversified the library collections and borrowing materials to meet community needs and interests.
- Partnered with the Dutch Club to bring the Dutch Language Collection to the community languages section.
- · Launched a library fine amnesty campaign for outstanding lost or damaged items.
- Increased range of junior events including special story times, Code and Play program that was supported by Better Beginnings, Studio Code, Library Minecraft and Gaming Through the Ages.
- Offered a diverse range of adult events and services such as a form filling service, English conversation club, technology, health and wellbeing, financial literacy and sustainability sessions, Galup VR, cultural heritage and house history workshops in the Local History Centre.

Loans (physical and eResource)	222,123
Total visits	102,213
Total reference queries	23,836
Total number of programs	379
Library program attendance	11,327
Local history reference queries	448
Local history program attendance	74



INFRASTRUCTURE & ENVIRONMENT

LIBRARY SERVICES

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CITY BUILDINGS & ASSET MANAGEMENT

Key Functions

- · City building operations and maintenance
- · City building project planning and delivery
- Strategic asset management
- Leased facility management

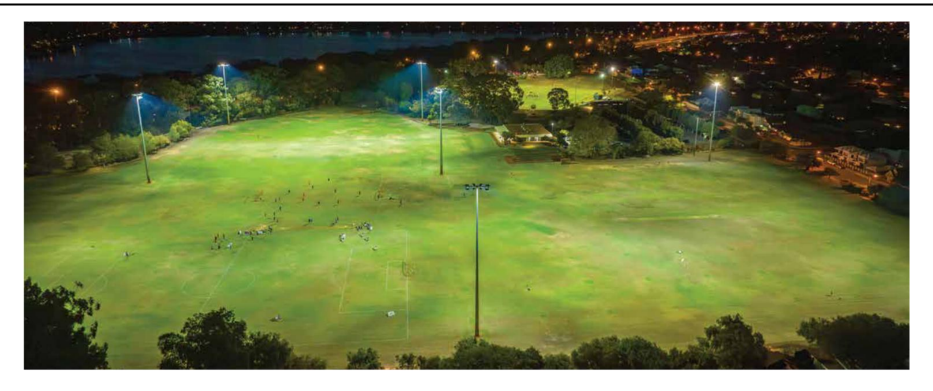
Highlights

- Upgraded outdated lighting to energy-efficient LED systems, reducing maintenance and energy use while supporting sustainability objectives.
- Refurbished the ageing indoor pool changerooms at Beatty Park with modern, accessible amenities to improve user experience and meet disability access standards.
- Upgraded the Administration Building foyer with enhanced accessibility to meet current standards, including additional meeting rooms for internal and public use and a refreshed customer service area to improve overall community experience.
- Replaced a non-compliant and unreliable lift at the Administration Building with a modern system that meets current Australian Standards.
- Improved access at City of Vincent Library by widening doorways to meet contemporary accessibility standards, ensuring a more inclusive facility for all users.



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INFRASTRUCTURE & ENVIRONMENT



ASSET MANAGEMENT AND SUSTAINABILITY STRATEGY

The Asset Management and Sustainability Strategy is a comprehensive strategic framework that informs and governs the planning, management and delivery of assets to ensure optimal performance and sustainability The City of Vincent is enhancing its strategic asset management to ensure that community assets are well-maintained, financially sustainable and aligned with the needs of both current and future generations.

Highlights

- Completed comprehensive data collection and visual condition assessments for parks, reserves and streetscape assets to guide future works programs.
- Initiated Asset and Work Manager mobile work processes for efficient maintenance of stormwater drainage, footpaths and pram ramps.
- Enhanced data integrity and planning capabilities by optimising use of existing Road Asset Maintenance Management software.
- Introduced drone technology with trained operators to improve inspections of roofs, tree canopy and sports lighting.

INFRASTRUCTURE & ENVIRONMENT

CITY BUILDINGS & ASSET MANAGEMENT

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COMMUNITY & BUSINESS SERVICES

MARKETING & COMMUNICATIONS
COMMUNITY DEVELOPMENT
CUSTOMER RELATIONS
FINANCIAL SERVICES
HUMAN RESOURCES
INFORMATION & COMMUNICATIONS TECHNOLOGY

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MARKETING & COMMUNICATIONS

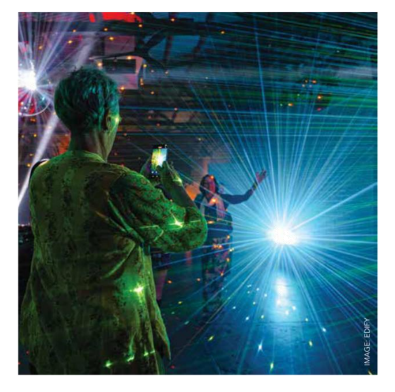
Key functions

- Digital communications, website and social media
- Media relations
- Community consultation

- Civic functions
- Event sponsorship
- Graphic design

Highlights

- Sponsored 17 events through the Event Sponsorship program.
- Provided media releases and responses resulting in 662 stories across newspapers, online publications, radio and TV stations.
- Attracted more than 56,000 visitors to our online community engagement platform, Imagine Vincent.
- Managed 58 projects for consultation which generated approximately 3,800 survey responses.
- Improved the structure and navigation of the City's website to make it easier for customers to find the information they need.
- Developed engaging and proactive reels, posts and stories for social media.
- Launched Vincent's first TikTok account.
- Held five Citizenship Ceremonies welcoming 214 Australian citizens to the community.
- Collaborated with Public Health, Parks, Rangers and Engineering teams on Perth Festival at the East Perth Power Station.
- Delivered communications and marketing campaigns to support major projects, including the polyphagous shot-hole borer, Underground Power, Sullivan Logistics Stadium, 40km/h speed zones, Rainbow Picnic, Festival of Culture, Unstoppable, Shop Local, Business Enhancement Grants and the Poppy Project.





18% increase in views



4% increase in followers



48% increase in reach





72 | CITY OF VINCENT MARKETING & COMMUNICATIONS

COMMUNITY & BUSINESS SERVICES

COMMUNITY DEVELOPMENT

Key Functions

- Access and inclusion
- Aboriginal culture
- Children and young people
- Early childhood years
- LGBTIQA+

- Multicultural groups
- Seniors
- Community funding
- Volunteers

Highlights

- Delivered the Poppy Project where community members were invited to create handcrafted poppies as part of a tribute to veterans ahead of Remembrance Day.
- Held a Volunteer Thank You lunch for local community groups.
- Delivered the Think You Know workshop to raise awareness about online safety.
- Hosted 26 workshops and activities for senior members of the community.
- Celebrated Harmony Week with cultural activities that united the community through music, food, storytelling and shared traditions.
- Joined Welcoming Cities to strengthen our commitment to inclusivity and support for diverse communities.
- Hosted the LiveLighter Activity and Information Day for senior members of the community to promote health and social engagement.
- Delivered the Purple Road initiative to raise awareness and support for people affected by dementia.
- · Delivered a vibrant Lunar New Year Lion Dance celebration to honour cultural traditions and diversity.
- Organised a Pride Flag Raising ceremony to celebrate and support the LGBTIQA+ community.
- Conducted age-friendly consultations and a Seniors Needs Assessment to identify and address the needs of older community members and to support a more inclusive age-friendly City.



COMMUNITY & BUSINESS SERVICES

COMMUNITY DEVELOPMENT

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RECONCILIATION ACTION PLAN

The City of Vincent's Innovate
Reconciliation Action Plan (RAP)
demonstrates our commitment to
strengthening relationships with
Aboriginal and Torres Strait Islander
peoples and embeds reconciliation into
our everyday work. Throughout the year,
we continued to take meaningful steps
towards cultural learning, respectful
engagement and improved opportunities
through partnerships and events.

Key achievements included the endorsement of the City's Stretch Reconciliation Action Plan by Reconciliation Australia, the revival of the Noongar name for Banks Reserve, Warndoolier and the delivery of additional cultural awareness training across the organisation. The Innovate RAP laid the groundwork for deeper, long-term change as we transition into this next phase of our reconciliation journey.

Highlights

- Increased staff understanding of cultural protocols including Acknowledgement of Country and Welcome to Country.
- Provided opportunities for Elders and Aboriginal people to share stories and Truth Telling about their experiences.
- Developed and implemented a strategy to communicate our RAP to internal and external stakeholders.
- Promoted Noongar language classes and created videos with local Elders to deepen understanding of Noongar culture.
- Delivered damper making and quandong jewellery workshops during Reconciliation Week to celebrate Aboriginal culture.
- Conducted a cultural review of the organisation to enhance respectful, inclusive practices aligned with reconciliation goals.
- Promoted and acknowledged key Aboriginal cultural days to honour traditions and foster community respect.
- Installed Acknowledgement of Country signs in meeting rooms at the Administration Building.
- Invited Traditional Owners and Custodians to provide Welcome to Country and smoking ceremonies at key events.

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COMMUNITY & BUSINESS SERVICES



ACCESS AND INCLUSION PLAN 2022 - 2027

The Disability Services Act 1993 requires all local governments in Western Australia to develop, implement and regularly review their Access and Inclusion Plan (AIP) at least every five years.

These plans aim to ensure that people with disability have equitable access to services, facilities and information provided by the City. The City's AIP outlines clear strategies to improve participation and inclusion across eight key outcome areas, including access to buildings, events, customer service and employment.

Through ongoing consultation and collaboration with the community, the City is committed to creating a more inclusive and accessible environment for everyone.

Highlights

- · Consulted with residents with access and inclusion needs, which focused on those with disability and/or mental health conditions to develop tailored local solutions.
- · Delivered a Sensory Storytime session offering an inclusive space for children with sensory needs to enjoy stories and build early literacy.
- · Delivered an Adult ADHD Workshop providing information, support and practical strategies for adults and families.
- · Hosted a free All Abilities Pool Party at Beatty Park Leisure Centre to create an inclusive recreational event.
- · Provided Auslan interpreters at City programs and events to ensure accessible communication for the deaf and hard-of-hearing community.
- Delivered an eight-week Introduction to Auslan course.
- Partnered with Alzheimer's WA to deliver a dementia awareness workshop promoting inclusive
- Delivered a Sleep Health session with practical wellbeing strategies for participants.
- · Installed Augmentative and Alternative Communication Boards at Beatty Park Leisure Centre and Braithwaite Park's junior playground.
- · Partnered with Youth Disability Advocacy Network to host a free community movie screening for International Day of People with Disability, celebrating inclusion and raising awareness.

COMMUNITY & BUSINESS SERVICES

COMMUNITY DEVELOPMENT

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YOUTH ACTION PLAN 2023 – 2026

The Youth Action Plan (YAP) provides a strategic framework that enables the City of Vincent to support young people through holistic and coordinated service delivery. It strengthens our understanding of the needs, aspirations and priorities of young people in our community and identifies key focus areas, service gaps and actions required to address them.

The YAP ensures that young people are not only heard but actively included in shaping the policies, programs and environments that affect their lives. It supports a future where all young people in Vincent feel valued, supported and inspired.

Highlights

- Delivered the Councillor for a Day initiative, which gave young people the chance to experience local government and share their ideas for the community.
- Held the annual Young Makers Market at Braithwaite Park, with 70 young stallholders and over 500 attendees.
- Provided grant funding to Nature Play WA in the Park at Warndoolier to offer nature-based play for Vincent families with young children.
- Held the Student Citizenship Awards with participation from eight local schools.
- Delivered youth workshops during Mental Health Week that focused on resilience, wellbeing and mental health awareness.
- Hosted a Kawaii Origami Workshop during school holidays to encourage creativity and engagement.
- Displayed Spirit of Christmas artwork by 22 local students as banners throughout December.
- Delivered the Baking a Difference program with Cariad where children learned how to bake and became more aware about homelessness.
- Participated in Youth Week WA and supported events and activities that celebrate and empower young people in Vincent.

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COMMUNITY & BUSINESS SERVICES

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ANNUAL MEETING OF ELECTORS AGENDA



COMMUNITY & BUSINESS SERVICES

COMMUNITY DEVELOPMENT

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CUSTOMER RELATIONS

Key Functions

- · Provide a positive customer experience over the phone, online and in person
- · Strive for continuous improvement in customer service
- Resolve requests at first point of contact with the City where possible
- Respond to our customers in a timely manner as per the City's Customer Service Charter
- Ensure information given to our customers is relevant and accurate

Highlights

- 79 per cent of incoming calls to the City resolved at first point of contact.
- 37,953 customer requests created.
- 6,233 cashier transactions completed.
- · Introduced Live chat via the website.
- Integrated Snap Send Solve into our Customer Relationship Management System.
- Upgraded front reception area with an accessible counter providing a welcoming environment for all
 customers and visitors.
- Finalist 2024 Auscontact Excellence Awards Contact Centre of the Year.

Customer touchpoints

ENQUIRIES BY TOTAL Phone 37,664 Email 27,799 Cashier 6,233 Website 293,000 visits

Customer feedback



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COMMUNITY & BUSINESS SERVICES

FINANCIAL SERVICES

Key Functions

- Financial management
- · Financial reporting and auditing
- Rates management
- Procurement and contract management
- Project Management Office

Highlights

- Recognised by the Office of the Auditor General as a Top 20 Best Practice Entity for financial reporting and controls.
- Implemented a new Procure to Pay system to improve purchasing, approvals and compliance.
- · Developed an online Procurement Management System to replace manual templates and improve accessibility, transparency and user experience.
- Built new data models and reporting tools to support better budget tracking, variance analysis and forecasting.
- Improved Annual Budget and Long Term Financial Planning processes through early engagement and enhanced modelling.
- Conducted community consultation on the Long Term Financial Plan to inform future priorities.
- · Maintained a focus on financial sustainability through cost control and strategic planning.
- · Strengthened internal controls focusing on risk mitigation and audit preparedness.
- · Delivered targeted financial training to business units to build financial capability and accountability.
- · Reduced outstanding debtor balances through improved collection efforts.
- Enhanced contract risk management with Vincent invited to present at two WALGA forums in 2025.



COMMUNITY & BUSINESS SERVICES

FINANCIAL SERVICES

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HUMAN RESOURCES

Key Functions

- Attraction and retention of employees
- Organisational development
- Employee relations
- Workplace health, safety and wellness
- · People, safety and capability processes

Highlights

- Finalised both Industrial Agreements that best represented the interest of all employees whilst allowing Vincent to continue to deliver a high-quality service to the community.
- Supported the Perth Inner City Group Mentoring Program which involved 80 mentors and mentees.
- Reduced workers' compensation claims, lost time and productivity through proactive training on manual handling and injury management educational sessions focusing on physical and mental health. Human Resources staff were also present at all locations to monitor compliance and safety processes.
- Implemented the new Head to Happiness (Wellness and WHS) Program which included health checks, skin checks, Wellness Expo, flu vaccinations, fitness passport, immunisation programs, first aid and mental health first aid.
- Updated and introduced several policies and procedures aligned to relevant legislation and City requirements.



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COMMUNITY & BUSINESS SERVICES

INFORMATION & COMMUNICATIONS TECHNOLOGY

Key Functions

- Digital service transformation and technology innovation
- Enterprise system delivery and improvements, including data analytics and geospatial solutions
- ICT infrastructure management, support and ICT asset management
- Information protection, cybersecurity and ICT risk management
- · Information governance, including Freedom of Information, privacy and responsible information sharing

Highlights

- Transitioned City mapping solutions to improve geospatial information quality.
- Improved cyber security and data loss prevention controls, strengthening data security and information sharing governance.
- Upgraded the ageing printer fleet across work sites, resulting in cost savings for the City and library users.
- Improved Wi-Fi connectivity for staff across work sites.
- Implemented and expanded use of Microsoft PowerBI to improve data analytics and strategic decision making.
- Introduced improved processes for the handling of ICT e-waste, ensuring ageing equipment could be disposed of in a sustainable manner.
- · Recorded no significant audit findings for the City's information system computing controls. The City met the Office of Auditor General's capability maturity benchmark in nine out of 10 categories that range from access controls to HR security to risk management.

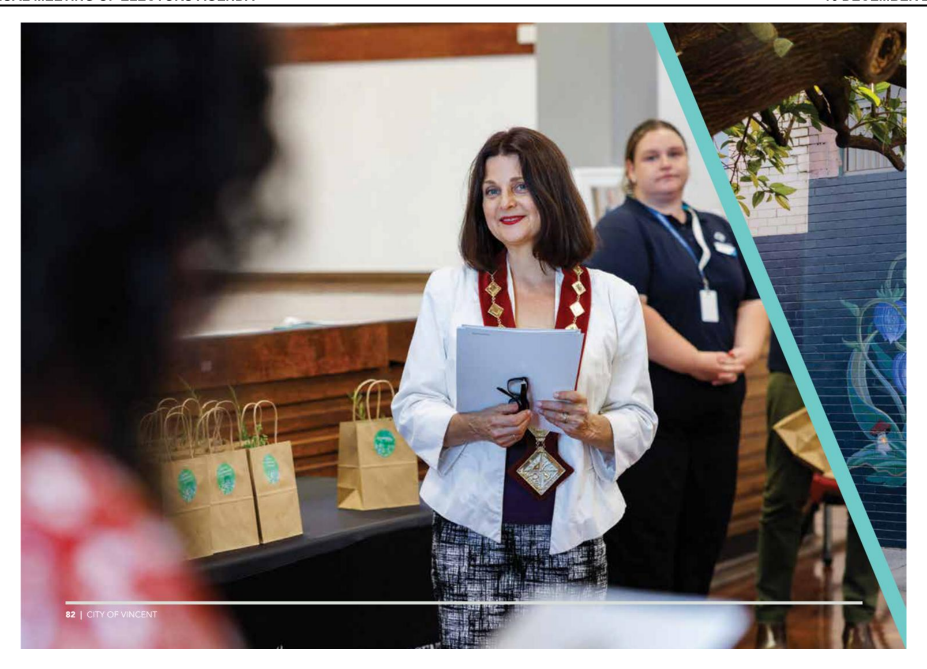


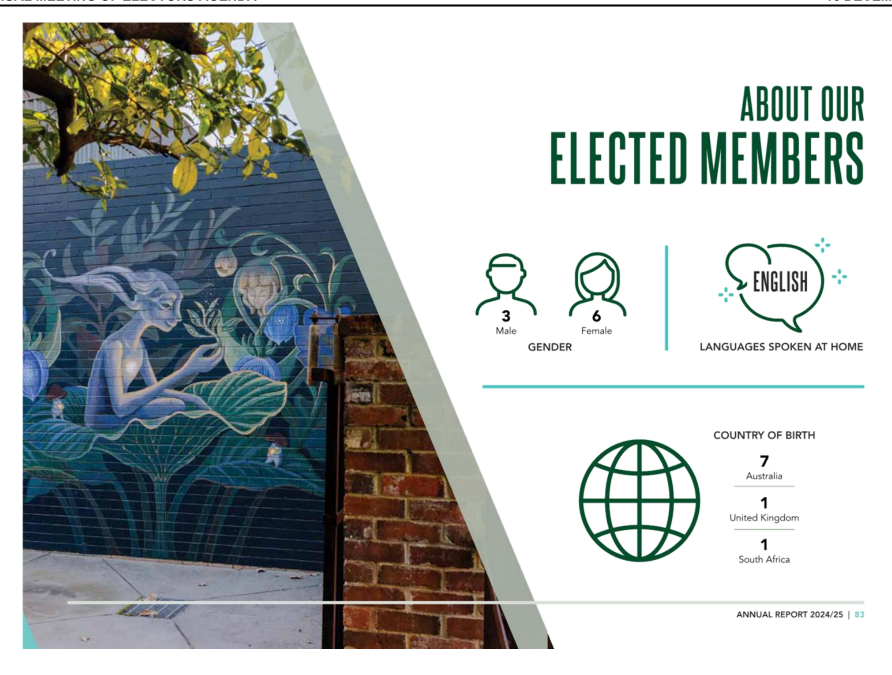
COMMUNITY & BUSINESS SERVICES

INFORMATION & COMMUNICATIONS TECHNOLOGY

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ELECTED MEMBER MEETING ATTENDANCE

Council Meetings

Council meetings are held monthly at the City of Vincent Administration Building. The attendances of Council Members at Council meetings for the 2024/25 financial year are shown in the table below.

MEMBERS	ENTITLED TO ATTEND	ATTENDED	APOLOGIES	LEAVE OF ABSENCE
Mayor Alison Xamon	11	11		
Cr Ashlee La Fontaine	11	11		
Cr Sophie Greer	11	9	1	1
Cr Nicole Woolf	11	11		
Cr Alex Castle	11	11		
Cr Ashley Wallace	11	10	1	
Cr Jonathan Hallett	11	11		
Cr Ron Alexander	11	8	3	
Cr Suzanne Worner	11	11		

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ANNUAL MEETING OF ELECTORS AGENDA



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Audit and Risk Committee Meetings

The Audit and Risk Committee is responsible for reviewing and making recommendations to Council regarding financial management, risk management, internal controls, legislative compliance, internal and external audit planning and reporting.

The Audit and Risk Committee meets quarterly and the recommendations of the Committee are then presented to Council.

MEMBERS	ENTITLED TO ATTEND	MEETINGS ATTENDED	APOLOGIES	RECEIVED PAYMENT
Cr Alexander	2	1	1	#
Mayor Xamon	2	1	1	#
Cr Castle	2	2	0	#
Cr Jonathan Hallett	2	1	1	#
George Araj (Chair)	2	2	0	*
Baptiste Isambert	2	2	0	*
Conley Manifis	2	2	0	*

^{*} denotes external member

ineligible to receive payment. Meeting attendance fees approved for independent committee members item 12.3 OCM 19 March 2024.

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Advisory Group Meetings

Elected members sit on a number of Advisory Groups.

Arts Advisory Group

COUNCIL MEMBER	ENTITLED TO ATTEND	ATTENDED	APOLOGIES
Cr Worner	4	4	0
Cr Greer	4	3	1
Cr Wallace	4	1	3

Sustainability and Transport Advisory Group

COUNCIL MEMBER	ENTITLED TO ATTEND	ATTENDED	APOLOGIES
Cr Wallace	4	3	1
Cr La Fontaine	4	2	2

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ELECTED MEMBER ALLOWANCES

MEMBERS	MAYOR AND DEPUTY MAYOR ALLOWANCE	COUNCIL MEETING ATTENDANCE FEE	ICT ALLOWANCE	VEHICLE EXPENSES AND TRAVEL REIMBURSEMENTS	CHILDCARE REIMBURSEMENT	STATIONERY, CONSUMABLES AND POSTAGE	CONFERENCE AND TRAINING EXPENSES*	TOTAL
Mayor Alison Xamon	\$68,552.08	\$33,706	\$2,500	\$880.85	-	-	\$2,153.50	\$107,792.43
Deputy Mayor Cr Alex Castle	\$17,138	\$25,137	\$2,500	-	-	-	-	\$44,775.00
Cr Ron Alexander	-	\$25,137	\$2,500	-	-	-	-	\$27,637.00
Cr Nicole Woolf	-	\$25,137	\$2,500	-	\$1,843.50	-	\$9,300*	\$38,780.50
Cr Jonathan Hallett	-	\$25,137	\$2,500	-	-	-	-	\$27,637.00
Cr Ashley Wallace	-	\$25,137	\$2,500	-	-	-	-	\$27,637.00
Cr Suzanne Worner	-	\$25,137	\$2,500	-	-	-	-	\$27,637.00
Cr Ashlee La Fontaine	-	\$25,137	\$2,500	-	-	-	\$595	\$28,232.00
Cr Sophie Greer	-	\$25,137	\$2,500	-	-	-	-	\$27,637.00

^{*}Undertaking AICD Company Directors Course as part of a whole of Council program.

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ANNUAL MEETING OF ELECTORS AGENDA



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EMPLOYEE REMUNERATION

As per the requirements of the Local Government (Administration) Regulations 1996, tabled below are the number of City of Vincent employees earning more than \$130,000.

SALARIES IN EXCESS OF \$130,000	NO. OF POSITIONS
Salary between \$130,001 – \$140,000	
Salary between \$140,001 – \$150,000	5
Salary between \$150,001 – \$160,000	6
Salary between \$160,001 – \$170,000	3
Salary between \$170,001 – \$180,000	
Salary between \$180,001 – \$190,000	
Salary between \$190,001 – \$200,000	
Salary between \$200,001 – \$210,000	1
Salary between \$210,001 – \$220,000	2
Salary between \$220,001 – \$230,000	
Salary between \$230,001 – \$240,000	
Salary between \$240,001 – \$250,000	
Salary between \$250,001 – \$260,000	
Salary between \$260,001 – \$270,000	
Salary between \$270,001 – \$280,000	1



470 Employees, including casuals.

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GENDER EQUALITY REPORT

Gender Pay Gap

The gender pay gap is calculated as the difference between women's and men's average weekly full-time equivalent earnings, as a percentage of men's earnings.

According to the 2023–2024 Workplace Gender Equality Agency (WGEA) Gender Pay Gap Report, public sector employers have lower gender pay gaps than their private sector counterparts. The public sector had an average total remuneration gender pay gap of 6.4 per cent, compared to the private sector's 21.8 per cent gap.

45 per cent of employers had a median gender pay gap in the target range of + or - 5 per cent, compared to 31 per cent in the private sector. Provided below are the City of Vincent's results on the gender pay gap:

	CITY OF VINCENT BASE SALARY BY GE	NDER
Female	150 permanent and fixed term staff	Average base salary \$91,171
Male	136 permanent and fixed term staff	Average base salary \$95,245

	COV – LEVEL 7 AND ABOVE	
Female	74	48.68%
Male	78	51.32%
Total	152	100%

The City of Vincent currently has female representation in 41 per cent of its coordinator roles, 35 per cent of management roles with 30 per cent of those on the Executive Management Committee.

Vincent is known to be a flexible and family-friendly local government organisation, with 25 per cent of the workforce in part-time roles. This benefit has attracted many staff members across all directorates.

Vincent also offers other flexible arrangements such as a nine or eight day fortnight and the ability to work from home.

The 25 per cent of part-time arrangements at Vincent comprise a combination of part-time positions, full-time positions being filled part-time upon return from parental leave, job share arrangements and flexible working arrangement requests to reduce hours.

In 2024/25, Vincent provided 159 career and professional development opportunities (42 per cent) to female staff in the form of secondments and higher duties.

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RECORD KEEPING STATEMENT

Transparency and Accountability

In accordance with Section 5.121 of the *Local Government Act 1995*, the City maintains a register of complaints of minor breaches which details:

- Name of council member about whom the complaint is made.
- · Name of person who makes the complaint.
- Description of the minor breach that the standards panel finds has occurred.
- · Details of action taken.

Four entries (upheld complaints) were made on the complaints register for 2024/25. The City recorded 10 alleged breaches per the Code of Conduct in 2024/25.

Recordkeeping Plan

The City's current Recordkeeping Plan (RKP 2021033) was approved by the State Records Commission on 16 November 2021. The plan and associated policy and procedures are comprehensive and address all requirements of the State Records Office. The City will review its Recordkeeping Plan in 2026.

Recordkeeping Systems

The City is currently reviewing alternative Electronic Document and Records Management System (EDRMS) options associated with Microsoft 365 and Opus.

Recordkeeping Training

The City's recordkeeping training program includes monthly sessions made available to all staff.

The efficiency and effectiveness of this training program is reviewed via feedback from staff attending those sessions.

In addition, all new starters are required to complete an induction program conducted by Records staff, to ensure they are aware of their roles and responsibilities with regards to their compliance with the Recordkeeping Plan.

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FREEDOM OF INFORMATION (FOI)

Freedom of Information Act 1992

The City of Vincent is subject to the provisions of the Freedom of Information Act 1992 (the Act).

The FOI Act gives the public a general right of access to information held by the City, subject to limitations as set out in Clauses 1 to 15 of Schedule 1 to the Act.

It also provides the right of review in relation to decisions made by the City to refuse access to information applied for under the Act.

In 2024/25, the City received and responded to eight requests under the Act.

The City maintains a public register of applications received, including a summary of records sought and decisions made.

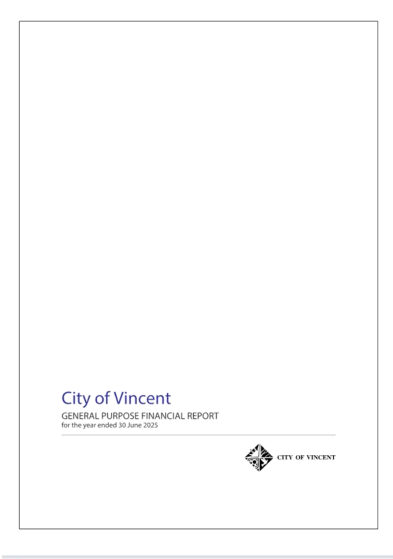


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FINANCIAL REPORTS

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City of Vincent	Financial Report 20.
General Purpose Financial Report for the year ended 30 June 2025	
Local Government Act 1995 Local Government (Financial Management) Regulations 1996	
Statement by CEO	
	n prepared in compliance with the provisions of the Local Governm mancial transactions for the reporting period ended 30 June 2025
At the date of signing this statement the particulars included in the	financial report are not misleading or inaccurate.
Signed on the 13th day of November 2025	DMach_
	Chief Executive Officer
	David MacLennan

City of Vincent			Fin	ancial Report 2025
Statement of comprehensive income for the year ended 30 June 2025	e			
		2025 Actual S	2025 Budget \$	2024 Actual
	Note	,	,	
Revenue Rates	27.29	44,154,743	44.452.033	42,303,270
Grants, subsidies and contributions	27,200	1,462,442	1,693,715	1,892,616
Fees and charges	20	27,279,657	24,628,387	24,465,289
Interest revenue	Zir	2,955,188	2,080,000	2,739,828
Other revenue	39	2,330,831	1,332,125	1,585,336
		78,182,861	74,186,260	72,986,339
Expenses Employee costs		33.611.368	33,656,433	30.716.334
Employee costs Materials and contracts	20	26,382,210	33,656,433 24,802,697	23,055,423
Utility charges		2.076,344	1,968,786	2,031,663
Depreciation		14,545,325	13,122,588	13,630,524
Finance costs	26	415,894	378,944	536,983
Insurance		722,759	801,318	701.026
Other expenditure		1,621,968	881,243	1,291,171
		79,375,868	75,612,009	71,963,124
		(1,193,007)	(1,425,749)	1,023,215
Capital grants, subsidies and contributions	22	11,578,896	4,552,261	3,370,570
Profit on asset disposals		305,252	451,752	334,433
Loss on asset disposals		(91,010)	(13,043)	(227,574)
Share of net profit of associates accounted for using the equity method Profit/(Loss) from sale of Catalina Regional Council	32	316,715	3,750,000	699,586
Land		2,750,716	-	3,292,208
Change in Equity Local Govt House Trust	46:	(1,776)		841
		14,858,793	8,740,970	7,470,064
Net result for the period	269-	13,665,786	7,315,221	8,493,279
Other comprehensive income for the period				
Items that will not be reclassified subsequently to profit of	or loss			
Changes in asset revaluation surplus	77	240,375		84,901
Total other comprehensive income for the period	17	240,375	_	84,901
Total comprehensive income for the period		13,906,161	7,315,221	8,578,180
This statement is to be read in conjunction with the accompany		and the second s	-	

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Statement of financial position as at 30 June 2025			
		2025 Actual	202 Actual
	Note	\$	
Assets			
Current assets			
Cash and cash equivalents	3	6,699,259	6,209,612
Trade and other receivables	3.	5,198,538	5,248,716
Other financial assets	4x	35,000,000	30,300,000
Inventories	6	1,932,767	1,106,193
Other assets	73	2,085,717	1,774,051
Total current assets		50,916,281	44,638,572
Non-current assets			
Trade and other receivables	3	271,497	259,398
Other financial assets	40	39,810	41,585
Inventories	6	14,774	15,398 16,862,523
Investment in associate	22		
Property, plant and equipment Infrastructure	8	254,904,208 154,855,365	251,075,213 149,258,994
Right of use assets	9 1ta	540.211	702,317
Intangible assets	112	45.796	14
Other assets		564.298	726.798
Total non-current assets	7a	424,702,624	418,942,371
Total assets	266	475,618,905	463,580,943
Liabilities			
Current Habilities			
Trade and other payables	13	7.903.952	7.604.532
Contract liabilities	14	581,057	682,729
Capital grant/contributions liabilities	14	4.031	673.959
Lease liabilities	179-	303,002	264,318
Borrowings	13	1,488,799	1,498,010
Employee related provisions	76	6,337,611	5,700,443
Total current liabilities		16,618,452	16,423,991
Non-current liabilities			
Lease liabilities	126	232,057	424,601
Barrowings	13	6,733,907	8,676,198
Employee related provisions	76	664,345	592,170
Total non-current liabilities		7,630,309	9,692,969
Total liabilities		24,248,761	26,116,960
Net assets		451,370,144	437,463,983
Equity			
Retained surplus		120,354,891	113,742,048
Reserve accounts	30	29,931,772	22,878,829
Revaluation surplus	17	301,083,481	300.843,106
Total equity		451,370,144	437,463,983
This statement is to be read in conjunction with the accompanying notes.			

City of Vincent				Fie	nancial Report 2025
Statement of changes in equ for the year ended 30 June 2025	ıity				
	Note	Retained surplus \$	Reserve accounts \$	Revaluation surplus \$	Total Equity S
Balance as at 1 July 2023		110,933,953	17,193,645	300,758,205	428,885,803
Comprehensive income for the period Net result for the period		8,493,279	~	-	8,493,279
increase/(decrease) in asset revaluation surplus				84,901	84,901
Other comprehensive income for the period		-	-	84,901	84,901
Total comprehensive income for the period		8,493,279	-	84,901	8,578,180
Transfers from reserve accounts Transfers to reserve accounts	30	4,522,306 (10,207,490)	(4,522,306) 10,207,490	-	-
Balance as at 30 June 2024		113,742,048	22,878,829	300,843,106	437,463,983
Balance as at 1 July 2024		113,742,048	22,878,829	300,843,106	437,463,983
Comprehensive income for the period Net result for the period		13,665,786	-	-	13,665,786
Increase/(decrease) in asset revaluation surplus			-	240,375	240,375
Total comprehensive income for the period		13,665,786	_	240,375	13,906,161
Transfers from reserve accounts Transfers to reserve accounts	30	3,403,227 (10,456,170)	(3,403,227) 10,456,170	-	*
Balance as at 30 June 2025		120,354,891	29,931,772	301,083,481	451,370,144
ransfers from reserve accounts ransfers to reserve accounts	30	3,403,227 (10,456,170) 120,354,891	10,456,170	-	*

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		,	Financial Report 20
Statement of cash flows			
for the year ended 30 June 2025			
		2025	20
	Nate	Actual \$	Actu
Cash flows from operating activities			
Receipts			
Rates		44,324,474	41,991,87
Grants, subsidies and contributions		1,462,442	1,892,61
Fees and charges		27,177,985	24,583,61
Interest revenue		2,955,188	2,739,82
Goods and services tax received		5,405,997	4,499,20
Other revenue		2,279,099	1,406,38
Total receipts		83,605,185	77,113,52
Payments Employee costs		(32,902,025)	(30,487,702
Employee costs Materials and contracts		(32,902,023)	(22,619,346
Waterias and contracts Utility charges		(2,076,344)	(2,031,663
Finance costs		(415,894)	(536,98)
Insurance paid		(722,759)	(701,026
Goods and services tax paid		(5,250,719)	(4,238,613
Other expenditure		(1,714,466)	(1,291,171
Total payments		(69,360,672)	(61,906,504
Net cash provided by operating activities	186	14,244,513	15,207,02
Cash flows from investing activities			
Payments for financial assets at amortised cost		(4,700,001)	(5,619,999
Payments for purchase of property, plant & equipment	fia	(8,181,640)	(7,036,008
Payments for construction of infrastructure	99	(12,439,143)	(7,715,630
Payments for intangible assets Proceeds from capital grants, subsidies and contributions	12	(52,400) 7,660,337	2,939,88
Proceeds from Capital grants, subsidies and contributions Distributions from investments in associates		5,833,333	2,500,00
Proceeds from sale of property, plant & equipment		261.821	1,157,45
Proceeds from sale of infrastructure		87,673	1,131,13
Net cash (used in) investing activities		(11,530,020)	(13,774,296
Cash flows from financing activities			
Repayment of borrowings	29s	(1,951,502)	(2,886,914
Payments for principal portion of lease liabilities	296	(273,344)	(126,465
Net cash (used in) financing activities		(2,224,846)	(3,013,383
Net increase /(decrease) in cash held		489,647	(1,580,658
Cash at beginning of year		6,209,612	7,790,27
Cash and cash equivalents at the end of the year	3	6,699,259	6,209,61

City of Vincent			Fina	ncial Report 2025
Statement of financial activity for the year ended 30 June 2025				
		2025	2025	2024
	Mass	Actual: 5	Budget S	Actual
OFERATING ACTIVITIES				
Revenue from operating activities				
General rates	27	44,154,743	44,452,052	42,303,270
Grants, subsidies and contributions		1,462,442	3,698,715	1,892,616
Fees and charges interest revenue		27,279,657 2,955,168	24,628,387 2,080,000	24,465,289 2,739,828
Other revenue		5,081,547	7.332.125	4.878.385
Profit on asset disposals		305,232	451,752	334,433
Share of net profit of associates accounted for using the equity method	12	316,715	3,750,000	699,586
		81,355,544	78,388,011	77,313,407
Expenditore from operating activities				
Employee costs.		33,611,368	33,656,433	30,716,334
Materials and contracts		26,382,210	24,802,697	23,055,423
Utility charges		2,076,344	1,968,786	2,031,663
Depreciation Finance costs		14,545,325 415,894	13.122,588-	13,630,524 536,963
Privation costs		722.759	801.318	701,096
Other expenditure		1,621,968	881,243	1,291,121
Loss on asset disposals		91,010	13,043	227,574
		79,466,878	75,625,051	72,190,698
Non-cash amounts excluded from operating activities. Non-cash amounts excluded from operating activities.	36	11,324,355	8,933,879	9,513,359
Amount attributable to operating activities	-	13,413,021	11,696,839	14,636,068
INVESTING ACTIVITIES Inflows from investing activities				
Capital grants, subsidies and contributions		10,908,968	4,552,261	2,939,888
Proceeds from disposal of assets		349,494	552,350	1.157,453
Distributions from investments in associates	22.	5,833,333 17,091,795	3,750,000	2,500,000 6,597,341
Outflows from envesting activities				
Acquisition of property, plant and equipment	51-	(11,430,271)	(9,197,061)	(7,036,008)
Acquisition of infrastructure	98	(12,439,143)	(10,935,546)	(7,715,630)
Right of use assets received - non cash	719	(119,484)	-	(815,388)
Payments for intangible assets	17	(52,400)	(20.13) 607	(15 567 036)
Non-rock resources controlled from terresting to the first	28	954,339	(20,132,007)	1.246.070
Non-cash amounts excluded from investing activities Amount attributable to investing activities		(5.995,164)	(11,277,996)	(7,723,615)
FINANCING ACTIVITIES	_			
leifices from Anencing activities				
Transfers from reserve accounts Proceeds from new leases - non cash	30 29s	3,403,227	2,982,397	4,522,306 815,388
LANCOGRAFIA TARBAT DEBAGGION - GITTAL PRIMA		3,522,711	2,982,397	5,337,694
Outflows hors financing activities				
Repayment of borrowings	294	(1,951,902)	(1,498,010)	(2,886,914)
Payments for principal portion of lease liabilities	298.	(273,344)	(264,318)	(126,469)
Transfers to reserve accounts		(10,456,170)	(5,179,099)	(10,207,490)
			(7,941,427)	
Non-cash amounts excluded from financing activities		(119,484)	-	(815,388)
Amount attributable to financing activities		(9,277,789)	(4,959,030)	(8,698,567)
MOVEMENT IN SURELUS ORDERICIT				
Surplus or defloit at the start of the financial year	28	6,962,305	4,689,661	8,749,419
Amount attributable to operating activities		13,413,021	11,696,839	14,636,068
Amount attributable to investing activities		(5,995,164)	(11,277,996)	(7,723,615)
Amount attributable to financing activities	_	(9,277,789)	(4,959,030) 149,474	(8,698,567)
Surplus/(deficit) after imposition of general rates	28 —	5,102,373	149,474	6,962,305
This statement is to be read in conjunction with the accompanying n	iotes.			

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	to the Financial Report ar ended 30 June 2025	
	Notes to the Financial Report	
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City of Vincent

Notes to the Financial Report

for the year ended 30 June 2025

Note 1. Basis of preparation

The financial report of the City of Vincent which is a Class 2 local government comprises general purpose financial statements which have been prepared in accordance with the Local Government. Act 1995 and

Local Government Act 1995 requirements Section 6.4(2) of the Local Government Act 1995 read with the Local Section on Aut or the Suck unvertement Act Try's read wint the Suck Government (Financial Management) Regulations 1999 prescribe that the financial report the prepared in accordance withthe Local Government Act 1995 and, to the extent that they are not inconsistent with the Act, the Autoralian Accounting Standards According Standards The Autoralian Accounting Standards Alfunds thousal-which the City controls resources to care. (as they apply to local governments and not-for-profit entities) and interpretations of the Australian Accounting Standards Board were applied where no inconsistencies exist.

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

The Local Government (Financial Management) Regulations 1996

-land and buildings classified as property, plant and equipment; or

 -intrastructure; or
-vested improvements that the local government controls;
and measured at reportable value, are only required to be revalued every
five years. Revaluing these non-financial assets every five years is a departure from AASB 116 Property, Plant and Equipment, which would have required the City to assess at each reporting date whether the carrying amount of the above mentioned non-financial assets materially differs from their fair value and, if so, revalue the class of non-financial

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

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 amounts of assets, and liabilities that are not readily apparent from other sources. Actual results may differ from

As with all estimates, the use of different assumptions could lead to material changes in the amounts reported in the financial report.

of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year and further information on their nature and impact can be found in the relevant note:

Financial Report 2025

- Property, plant and equipment note 8
 Inflatitution note 9
 Deceded conditions on financial assets note 5
 Assets held for sale note 7
 Imparent losses of non-financial assets note 8 and 9
 Simmed until file of inflample assets note 11
 Measurement of employee benefity note 11
 Measurement of employee benefity note 11

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.

The Local Government (Financial Management) Regulations 1996 All monies held in the Trust Fund are excluded from the financial

- Initial application of accounting standards
 During the current year, the following new or revised Australian
 Accounting Standards and Interpretations were applied for the first time.

 Akila 2020-1 Amendments to Australian Accounting Standards Classification of Uniforties at Current to Pre-Current
 Akila 2022-5 Amendments to Australian Accounting Standards Customer Standards C

- Lubelly in a Sale and Exastrack
 AASS 2020-6 Amendments for Australian Accounting Standards Non-current Lubellons with Community
 Advantages and Australian Accounting Standards AASS 2020-1 Amendments for Australian Accounting Standards 2 AASS 2020-1 Amendments for Australian Accounting Standards Soppler Faculty Amendments for Australian Accounting Standards AASS 2020-1 Amendments for Australian Accounting Standards Soppler Faculty Amendments for Australian Accounting Standards -

financial report on initial application.

- AASB 2022-10 Amendments to Australian Accounting Standards - Fair Value Measurement of Non-Financial Assets of Not-For-Profit Public Sector Entities

These amendment may result in changes to fair value of certain non-financial assets on revaluation. The impact has not been quantified as it is not considered practicable to determine the amount of the difference in fair value attributable to the change in the standard.

New accounting standards for application in future years. The following new accounting standards will have application to local

- government in future years:
 AASB 2014-10 Amendments to Australian Accounting Standards Sale or Contribution of Assets between an Investor and its Associate or Joint
- Effective Date of Amendments to AASI8 10 and AASI8 128 [deferred AASI8 10 and AASI8 128 amendments in AASI8 2014-10 apply]
 AASI8 2022-9 Amendments to Australian Accounting Standard -
- Insurance Contracts in the Public Sector AASB 2023-5 Amendments to Australian Accounting Standards - Lack
- of Exchangeability

 AASB 18 (FP) Presentation and Disclosure in Financial Statements
- AASI 18 (FF) Presentation and Disclosure in Financial Statements Appendix Oli Fori point elements AASI 18 (RFP) Presentation and Disclosure in Financial Statement- Appendix Di Fori net Posperita and superamenation entitled AASI 2024-2 Amendments to Australian Accounting Standards Cassification and Massurement of Financial Instruments AASI 2024-3 Amendments to Australian Accounting Standards Annual Improvements Volume 11 1

These amendments are not expected to have any material impact on the financial report on initial application.

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Page 107 Item 3.1- Attachment 1

Notes to the Finar	ocial Report				
for the year ended 30 Jur					
Note 2. Revenue an	d expenses				
(a) Revenue					
Contracts with customers Recognition of revenue is de each source of revenue and			nd the associated ter	ms and conditions as	sociated with
Revenue Category	Nature of goods and services	When obligations typically satisfied	Payment terms	Returns/Refunds/ Warranties	Timing of revenue recognition
Grants, subsidies and contributions - Grant contracts with customers	Community events, minor facilities, research, design, planning evaluation and services	Over time	Fixed terms transfer of funds based on agreed milestones and reporting	Contract obligation if project not complete	Output method based on project milestones and/or completion date matched to performance obligations as inputs are shared
Grants, subsidies and contributions - Grants, subsidies or contributions for the construction of non-financial assets	Construction or acquisition of recognisable non-financial assets to be controlled by the local government	Over time	Fixed terms transfer of funds based on agreed milestones and reporting	Contract obligation if project not complete	Output method based on project milestones and/or completion date matched to performance obligations as inputs are shared
Grants, subsidies and contributions - Grants with no contractual commitments	General appropriations and contributions with no specific contractual commitments	No obligations	Not applicable	Not applicable	When assets are controlled
Fees and charges - Licences/ Registrations/ Approvals	Building, planning, development and animal management, having the same nature as a locence regardless of naming.	Single point in time	Full payment prior to issue	None	On payment and issue of the licence, registration or approval
Fees and charges - Pool inspections	Compliance safety check	Single point in time	Equal proportion based on an equal annually fee	None	After inspection complete based on a 4 year cycle
Fees and charges - Other inspections	Regulatory Food, Health and Safety	Single point in time	Full payment prior to inspection	None	Revenue recognised after inspection event occurs

Notes to the Finar for the year ended 30 Jur					
Note 2. Revenue and	d expenses (co	ontinued)			
(a) Revenue (continu	ed)				
Fees and charges - Waste management collections	Kerbside collection service	Over time	Payment on an annual basis in advance	None	Output method based on regular weekly and fortnightly period as proportionate to collection service
Fees and charges - Waste management entry fees	Waste treatment, recycling and disposal service at disposal sites	Single point in time	Payment in advance at gate or on normal trading terms if credit provided	None	On entry to facility
Fees and charges - Property hire and entry	Use of halls and facilities	Single point in time	In full in advance	Refund if event cancelled within 7 days	On entry or at conclusion of hire
Fees and charges - Memberships	Gym and pool membership	Over time	Payment in full in advance	Refund for unused portion on application	Output method Over 12 months matched to access right
Fees and charges - Fees and charges for other goods and services	Library fees, reinstatements and private works	Single point in time	Payment in full in advance	None	Output method based on provision of service or completion of works
Fees and charges - Sale of stock	Beatty Park kiosk	Single point in time	In full in advance, on 15 day credit	Refund for faulty goods	Output method based on goods
Fees and charges - Commissions	Commissions on licencing and ticket sales	Over time	Payment in full on sale	None	When assets are controlled
Fees and charges - Reimbursements	Insurance claims	Single point in time	Payment in arrears for claimable event	None	When claim is agreed
Consideration from contrac	ts with customers is i	ncluded in the tr	ansaction price.		
Revenue Recognition Rate revenue was recognised fr as when the rate record was arr					ancial year as well
Revenue recognised during below:	the year under each	basis of recognit	ion by nature of goo	ds or services is provid	ded in the table

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City of Vincent				Fire	ancial Report 202
Notes to the Finan for the year ended 30 Jun					
Note 2. Revenue and	expenses (cor	ntinued)			
(a) Revenue (continue	ed)				
Nature	Contracts with customers Actual	Capital grant/ contributions Actual	Statutory requirements Actual	Other Actual	Tot Actu
For the year ended 30 June 2	2025				
Rates	-	-	44,154,743	-	44,154,74
Grants, subsidies and contributions				1,462,442	1.462.44
Fees and charges	12.057.366		13,478,214	1,744,077	27,279,65
Interest revenue			486,157	2,469,031	2,955,18
Other revenue	-	-	579,920	1,750,911	2,330,83
Capital grants, subsidies and contributions	_	11,578,896	_	_	11,578,89
Total	12,057,366	11,578,896	58,699,034	7,426,461	89,761,75
For the year ended 30 June 1 Rates	2024		42,303,270		42,303,27
Grants, subsidies and	-	-	42,303,270	-	42,303,27
contributions	-	-	-	1,892,616	1,892,61
Fees and charges	10,645,757	-	12,179,763	1,639,769	24,465,28
Interest revenue Other revenue	-	-	466,269 385,270	2,273,559	2,739,82 1,585,33
Capital grants, subsidies	-	-	383,270	1,200,006	1,285,33
and contributions		3.370,570			3,370,57
Total	10,645,757	3,370,570	55,334,572	7,006,010	76,356,90
			2025	2025	202
			Actual	Budget	Actua
			\$	5	
Interest revenue					
Rate instalment interest			232,864	220,000	215,07
Pensioner Deferred Interest			5,610	-	4,47
Rates penalty interest			247,682	200,000	246,72
Interest on reserve funds			1,200,000	800,000	887,67
Other interest earnings		_	1,269,032	860,000	1,385,88
Total interest earnings		-	2,955,188	2,080,000	2,739,82
Other revenue					
Other revenue					
Reimbursements and recove	ries		2,231,644	1,242,015	1,500,60
Other revenue			99,187	90,110	84,73
Total other revenue			2,330,831	1,332,125	1,585,33
total other revenue		_	2,330,831	1,332,125	1,585,3
continued on next page					Page 12 o

City of Vincent			Fi	nancial Report 2025
Notes to the Financial Report for the year ended 30 June 2025				
Note 2. Revenue and expenses (continued)				
(b) Expenses				
		2025	2025	2024
	Note	Actual \$	Budget \$	Actual
Auditors remuneration				
- Audit of the annual financial report		111,661	96,500	104,600
- Other services – grant acquittals		5,800	8,500	8,500
Total Auditors remuneration		117,461	105,000	113,100
Employee costs				
Employee benefit costs		32,876,222	32,828,296	29,977,124
Other employee costs		735,146	828,137	739,210
Total employee costs		33,611,368	33,656,433	30,716,334
Finance costs				
Borrowings Interest and financial charges paid/payable for lease liabilities and financial liabilities not at fair value	299	387,073	352,098	522,264
through profit or loss	290	28,821	26,846	14,719
Total		415,894	378,944	536,983

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Notes to the Financial Report for the year ended 30 June 2025			
Note 3. Cash and cash equivalents			
		2025	20
	Note	Actual \$	Actu
	NUME	,	
Cash at bank and on hand		6,699,259	6,209,6
Total cash and cash equivalents	16a	6,699,259	6,209,61
Held as - Unrestricted cash and cash equivalents		2,182,399	774.0
- Restricted cash and cash equivalents	18a	4,516,860	5,435,5
Total	-	6,699,259	6,209,61
MATERIAL ACCOUNTING POLICIES			
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial assets Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to contributions and unspent loans that have not been fully expended in the manner speci	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies
Restricted financial asset balances are not available for general use by the local gov Restrictions are specified in an agreement, contract or legislation. This applies to	reserve acc	ounts, unspent gr	ants, subsidies

City of Vincent		Financial Report 2025
Notes to the Financial Report for the year ended 30 June 2025		
Note 4. Other financial assets		
	2025	2024
Note	Actual \$	Actual
(a) Current assets		
Financial assets at amortised cost	35,000,000	30,300,000
Total current financial assets	35,000,000	30,300,000
Financial assets at amortised cost. Term deposits	35.000.000	30,300,000
rem deposits	35,000,000	30,300,000
Held as		
- Unrestricted other financial assets at amortised cost - Restricted other financial assets at amortised cost	9,000,000	11,500,000
Restricted other financial assets at amortised cost Total	26,000,000 35,000,000	18,800,000
Financial assets at fair value through profit or loss	39,810	41,585
Total non-current financial assets	39,810	41,585
Financial assets at fair value through profit or loss		an 744
Investment in Local Government House Trust - opening balance Movement attributable to fair value increment	41,585	40,744
Investment in Local Government House Trust - closing balance	39,810	41,585
Fair value of financial assets at fair value through profit and loss is determined from the net asset vi- balance date as compiled by WALGA.	alue of the units held in th	e Trust at
MATERIAL ACCOUNTING POLICIES		
Other financial assets at amortised cost		
The City classifies financial assets at amortised cost if both of the following criteria are me - the asset is held within a business model whose objective is to collect the contractu the contractual terms give rise to cosh flows that are solely payments of principal a	ial cashflows, and	
Fair values of financial assets at amortised cost are not materially different to their carry those assets is either close to current market rates or the assets are of a short term nature.	Non-current financial a	ssets at amortised co
fair values are based on discounted cash flows using a current market rates. They are cl	f Cash Flows where it i	s earned from financi
fair values are based on discounted cash flows using a current market rates. They are ci hierachy (see Note 25 (ii) due to the observable market rates. Interest received is presented under cashflows from operating activities in the Statement of		
fair values are based on discounted cash flows using a current market rates. They are of blexactly (see Note 25 (ii) due to the observable market rates. Interest received in presented under cashflows from operating activities in the Statement of assets that are held for cash management, purposes.		
fair values are based on discourted cash flows using a current market rates. They are ci- binearly (see Note 25 (ii) due to the observable market rates. Interest received in presented under cashflows from operating activities in the Statement of assets that are held for cash management, purposes. Financial assets at fair value through profit or loss	ir value through other o	omprehensive incom it or lass.
fair values are based on discounted cash flows using a current market rates. They are ci- hierarchy (see Note 25 (ii) due to the observable market rates. Interest received is presented under cashflows from operating activities in the Statement of assets that are held for cash management purposes. Financial assets at fair value through profit or loss. The City has elected to classify the following financial assets, at fair value through profit or a debt investments which do not qualify for measurement at either amortised cost of the control of the contr	ir value through other o	comprehensive incom it or lass.
fair values are based on discounted cash flows using a current market rates. They are of blexactly (see Note 25 fill) due to the observable market rates. Interest received is presented under cashflows from operating activities in the Statement of assets that are held for cash management purposes. Financial assets at fair value through profit or loss. The city has elected to classify the following financial assets at fair value through profit or the distribusion of the control of the equity investments which do not qualify for measurement at either amortised cost or for equity investments which the Council has elected to recognise as fair value gains a impairment and risk.	ir value through other o	comprehensive incom it or fass.

Financial Report 2025 City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 5. Trade and other receivables Actual Actual Rates outstanding 1,440,722 Sundry debtors 800.608 964.500 GST receivable 419.160 574.438 Receivables for employee related provisions 283.534 312,429 Allowance for impairment of receivables (96,291) (218,356) 2,920,197 Infringement Debtor 2,991,454 Infringement Debtor impairment allowance (640,649) (649,946) 5,198,538 5,248,716 Rates outstanding - pensioners 178,853 208.654 Receivables for employee related provisions 92,644 50,744 271,497 259,398 The carrying amounts of the trade receivables include receivables which are subject to a factoring arrangement. Under the factoring arrangement, the City of Vincent has transferred the relevant recivables to the factor in exchange for cash and is prevented from selling or pledging the receivables, tale approximent and credit risk has been remained with the City of Vincent, therefore the City continues to recognise the transferred assets in their entirety. The amount repayable under the factoring arrangement is presented as a securable borrowing as other leavast to fact in ST. The City considers that the held to code training arrangement is presented as a securable borrowing as other leavast tale to ST. The City considers that the held to code training arrangement is presented as a securable somewhat the contract of the con and continues measuring them at amortised cost. MATERIAL ACCOUNTING POLICIES Rates and statutory receivables Rates and statutory receivables are non-contractual receivables arising from statutory requirements and include amounts due from ratepayers for unpusid rates and service charges and other statutory charges or fines. Rates and statutory receivables are recognised when the taxable event has occurred and can be measured reliably. contributions with sufficiently specific performance obligations as part of the ordinary course of business Other Receivables Other receivables are amounts receivable from contractual arrangements with third parties other than contracts with customers including grants for the construction of recognisable non-financial assets. Trade and other receivables are recognised initially at the amount of the transaction price, unless they contain a significant financing component, and are to be recognised at fair value. Receivables which are generally due for settlement within 30 days except rates receivables which are expected to be collected within 12 months are classified as current assets. All other receivables such as, deferred pensioner rates receivable after the end of the reporting period are classified as non-current assets. Trade and other receivables are held with the objective to collect the contractual cashflows and therefore the City measures them subsequently at amortised cost using the effective interest rate method. Due to the short term nature of current receivables, their carning amount is considered to be the same as their fair value. Non-current receivables are indexed to infoliation, any difference between the face value and fair value is considered immaterial. Impairment and risk exposure information about the impairment of trade receivables and their exposure to credit risk and interest rate risk can be found in Note 23. Page 16 of 60

Financial Report 2025 City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 6. Inventories 2025 2024 Actual Actual 162,115 116,874 Beatty Park Leisure Centre 165,643 142,147 Catalina - Developed land and land under construction 1.605.009 847.172 Total current inventories 1,932,767 1,106,193 Catalina - Land held for development ' 15,398 Total non-current inventories 14,774 15,398 MATERIAL ACCOUNTING POLICIES Inventories are measured at the lower of cost and net realisable value. Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale. Land held for development and resale is valued at the lower of cost and net realisable value. Cost includes the cost of acquisition, development, borrowing costs and holding costs until completion of development. Borrowing costs and holding charges incurred after development is completed are expensed. Gains and losses are recognised in profit or loss at the time of signing an unconditional contract of sale if significant risks and rewards, and effective control over the land, are passed onto the buyer at this point. Land held for resale is classified as current except where it is held as non-current based on the City's intentions to release for sale. ⁽⁷⁾ The City recognised its share of Inventory (Catalina - Developed land and land under construction) based on its equity in Catalina Regional Council prospectively as at 30 June 2025. Page 17 of 60

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Item 3.1- Attachment 1

	Fir	ancial Report 2
Notes to the Financial Report for the year ended 30 June 2025		
Note 7. Other assets		
	2025	2
	Actual \$	Acti
7a Other assets		
Other assets - current		
Deposits and Prepayments	565,903	637,7
Lease Incentives	162,500	162,5
Accrued income	1,357,314	973,8
Total other assets - current	2,085,717	1,774,0
Other assets - non-current		
Lease Incentives	564,298	726,7
Total other assets - non-current	564,298	726,7
7b Non-current assets held for sale		
Non-current assets held for sale - current		
Opening Balance	_	843,0
Assets reclassified as held for sale - Land		
Less asset sold	_	(843.00
Total Non-current assets held for sale - current		
MATERIAL ACCOUNTING POLICIES Other current assets Other non-financial assets include prepayments which represent payments in advance	ce of receipt of goods or servi	ces or that pa
Other current assets. Other non-financial assets include prepayments which represent payments in advances expenditure made in one accounting period covering a term extending beyond that period covering a term extending the period covering a set of the present as the first period covering amount will be recovered through the period covering amount will be recovered through the period covering and the period covering the period covering account to the period covering the present as the period covering as the period covering the period coveri	lod.	
Other current assets Other non-financial assets include prepayments which represent payments in advantage- generative made in one accounting period covering a term extending beyond that per Non-current assets held for sale	lod.	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advancing expenditure made in one accounting period covering a term extending beyond that period Non-current assets held for sale Assets are classified as held for sale where the carrying amount will be recovered through is available for immediate sale with a sale being highly probable.	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	guse and the a
Other current assets Other non-financial assets include prepayments which represent payments in advance sependiture made in one accounting period covering a term extending beyond that per Non-current assets held for sale Assets are disorted as held for sale where the carrying amount will be recovered throu a available for immediate sale with a sale being highly probable. One-current assets classified as held for sale are valued at the lower of the carrying an The fair value of land and buildings was determined using the sales comparison apprix	idd. Igh a sale rather than continuing nount and fair value less costs	g use and the a

Note 8. Property, plant and equipment (a) Movements in balances (a) Movements in balances		
Subject to		
ngs commany reason and non-specialised Land Actual Actual 5 \$	Plant and equipment Plant and equipment ord equipment ord §	Total property, plant and plant and plant and equipment equipment 5
Messurement basis East Value East Value East Value	Fair Value F	Fair Value
39,156,313 148,122,215 96,907,616 1,617,201 246	-	52
2.157,949 387,546 2.545,437 2.297,411 4,942,948	54,178	2,138,962 7,036,008 (40,825)
Pageodist - (5,800,949) - (5,800,940,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) - (5,800,940) -	8125515	9,
0.00 June 2024 94,469,598 3,056,706 245,6	1,142,780 4,2	251,075,21
91.359.026 148.32.235 2.96,196,121 3,656,706		
(123,226,53)		
Balance of 30 June 2024 in: 148,122,215 57,372,286 37,097,312 148,122,215 94,469,598 3,056,706 245,648,519	1,142,780 4,2	4.283,914 251,075,213
Salance at Luly 2024 146, 122,215 57,372,286 37,097,312 146,122,315 94,460,598 3,65,676 246,648,519 colored 273,335 247,035 24	1,142,780 4,	4,283,914 251,075,213
Contract Activities Contract C	242,724	
113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,117 - 113,118 - 113,117 - 113,118 - 113,11	081.736	\$170,011 (042,526) (042,526)
105,059 - 1,134,609 (1,04,124)	126,415	9000
149,008,665 59,021,846 35,520,725 149,008,665 94,542,571 4,247,140 247,77	1,223,391 5,8	5,882,441 254,904,208
149.006,665 222,344,350 4,347,340		33394,088 394,388,579
\$500 (\$250) (\$25	(4.181,045) (7,	(7,511,642) (739,494,371)

Financial Report 2025				lopuls used		are been a house are based on assumptions with regards to future values and patterns of consumption utilising current information. If the basis of these assumptions were varied, they have the potential to result in a significantly higher or linear far value measurement.	During the period there were no changes in the valuation techniques used by the local government to determine the fair value of property, plant and equipment using other level 2 or level 3 inputs. The valuation techniques appried to property not subject to beaus.	Sales evidence of smilar assets, estimates of replacement cost, residual value.		Estimates of uceful life pattern of consumption, asset condition, residual value and value and sussessor formaling sussessor formaling sussessor formaling sussessor formaling suspectable of the propertial of the propertial of annount.		Level 3 inputs are based on assumptions with regards to future values and patients of consumption utilising current information. If the basis of these assumptions were varied, they have the potential to result in a significantly higher or lower fair value measurement.	During the period there were no changes in the valuation fechniques used by the local government to determine the fair value of property, plant and equipment using either level 2 or level 3 inputs. The valuation techniques applied to property valuation techniques applied to property and valuation techniques applied to property valuation.	
				Date of last valuation		ried, they have the po	nor level 2 or level 3 is	June 2023		June 2023		emptions were varie	ipment using either	
				Basis of valuation		of these assumptions were va-	sant and equipment using eith	Independent Valuation		Independent Valuation		n. If the basis of these assu	of property, plant and equ	
				Valuation technique		information. If the basis is	fair value of property, p	Market and Cost Approach		Market and Cost Approach		ing current information	termine the fair value ect to lease.	
				Fair value hierachy		mption ublising current I	mment to determine the ase.	Level 2 & Level 3		Level 2 & Level 3		s of consumption utilis	During the period there were no changes in the valuation techniques used by the local government to determine the valuation techniques applied to property not subject to leave.	
		inued)		Carrying amount 2024 Actual S		s and patterns of consu	used by the local government and subject to le-	148,522,215	148,122,215	94,460,598	94,469,598	re values and pattern	nriques used by the I	
	port	Note 8. Property, plant and equipment (continued)	ements	Carrying amount 2025 Actual Actual \$	valuation date	th regards to future valu	During the period there were no changes, in the valuation techniques used by the local governm applied to property subject to lease was the same as that applied to property subject to lease.	149,008,665	149,008,665	94,842,871	94,542,571	Level 3 inputs are based on assumptions with regards to futuresult in a significantly higher or lower fair value measurement	s in the valuation tecl subject to lease was t	
ent	Notes to the Financial Report for the year ended 30 June 2025	erty, plant and e	(b) Carrying Amount Measurements	35 St.	(3) Fair Value - as determined at the last valuation date Land and buildings	sed on assumptions within measurement.	tre were no changes in abject to lease was the t		2	alised	a a	based on assumption thy higher or lower fa	there were no change is applied to property	
City of Vincent	Notes to the Financial F for the year ended 30 June 2025	Note 8. Prope	(b) Carrying A	Asset class	(i) Fair Value - as del Land and buildings	Level 3 inputs are based on assumption higher or lower fair value measurement.	During the period the applied to property su	Lend	Total land	Buildings - non-specialised	Total buildings	Level 3 inputs are I result in a significan	During the period to valuation technique	

Notes to the Financial Report									
Note 9. Infrastructure									
(a) Movements in balances									
	indiadracture roads	Infrastructure footpaths 5	Infrastructure Rights of Way Actual S	enfrastructure drainage	inhastracture Park Development Deve Actual S	cture Car Park Development Actual S	Other leftsdructur e Assets 5	Other Infrastructure uctar Warkin issets Progress 5 5	Total infrastructure s
Measurement basis									
Balance as at 1 July 2023	73,128,160	29,081,538	5,072,297	9,098,843	10,736,976	5,054,017	13,323,117	2,501,218	147,996,166
Additions	3,353,235	131,884	274,018		473,285	46,440	1,769,604	2,267,164	059/51/2/2
Depreciation	(3.025,778)	(665/0366)	(231,001)	(127,103)	(539,645)	(216,750)	(285,157)		(6,286,033)
Transfers	235,458	64,619	42,343	1 0000	728,931	50,525	245,715	(1,362,591)	
Balance at 30 June 2024	73,091,075	78,357,442	7,05/61,6	8,921,740	10,999,547	4,934,232	13,786,510	3,400,/91	5,400,791 149,238,994
Comprehens. Gross balance amount at 30 June 2024 Accounted deconstraine or 91 June 9934	123,502,582	48,026,930	919/189/6	17,713,863	19,537,352	7,793,195	20,521,288	3,400,791	250,177,620
Accuminated digitication as 30 June 2024 Balance at 30 June 2024	73 601 075	28 267 442	5 157 652	8 921 740	10 000 547	4 934 232	-	3 400 791	3 400 701 140 258 004
F-93-9		100000	100/1010	0.00	and the second	4540,000		al-tension of	100000000000000000000000000000000000000
Balance as at 1 July 2024	23,691,075	28,367,442	5,157,657	8,921,740	18,999,547	4,934,232	2	3,400,793	149,258,994
Additions	2,828,688	204,886	47,920	576,714	5,544,313	242,559	,	1,569,172	12,439,143
Disposakii		ŧ	I		(25,220)	1	(62,453)	y	(87,673)
Depreciations	13,187,923	(828,108)	(238,321)	(072,103)	(1,069,469)	(225,561)	(818,442)	100000000000000000000000000000000000000	(969/619/9)
Other				-81,000	National Park	1		(135,403)	(135,403)
Balance at 30 June 2025	73,490,587	27,670,449	4,966,256	10,102,709	16,624,099	4,995,411	14,852,225	2,153,629	154,855,365
Conspries. Geost balance amount at 39 June 2025	126,490,017	48,231,815	9,729,539	19,071,935	26,215,013	8,079,935	22,350,341	2,153,629	262,322,224
Accumulated depreciation at 30 have 2025	(52,999,430)	(20,561,366)	(4,763,283)	(8,969,226)	0.590,9140	(3,084,524)	(7,498,136)		(107,466,859)
Balance at 30 June 2025	73,490,587	27,670,449	4,966,256	10,102,709	16,624,099	4,995,411	14,852,225	2,153,629	2,153,629 154,855,365

Note 9. Infrastructure (continued) Note 1. Infrastructure (contin	Otes to the Financial Report I carrying Amount Measurements I carrying Amount Measurements I carrying Amount Measurements I carrying Amount Measurements I carrying amount of the last collation before the last collation registerement continuer and registerement continue	otes to the Financial Report			
Surements Fier calan	Surements Savidue hereafty Level 3 Cost appoints using current Valuation Val	Adv. O Indirect contents to the second			
Rair valuation date Level 3 Cool approach using current Valuation	Fair rollan Shutson by Volustion retrinique shutson rollation volustion volusion volustion volusion volus	ote 9. Inirastructure (continued)) Carrying Amount Measurements			
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Level 3 Cost approach uing coreert Voldescelent June 2023 Level 3 Cost approach uing coreert Visialism Inchesporation Level 3 Cost approach using coreert Visialism Inchesporation Level 3 Cost approach using correct Visialism Inchesporation	Anitotare Septe of Wey Level 3 Cost approach using careert own Valuation 1 Level 3 Cost approach using careert cost and career	Level 3	ng current	dependent luation	Construction costs and current condition, residual values and remaining useful life assessments inputs.
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Level 3 Cost approach lusing careers hedgenethors Arme 2023 replacement cost (Valuation 1	Level 3 Cost approach Languages and Languages and Languages are particularly for the particular control of the particular			dependent ituation	Construction costs and current condition, residual values and remaining useful life assessments inputs
				dependent	Construction costs and current condition, residual values and remaining useful life assessments inputs

City of Vincent	Financial Repo	ort 2025
Notes to the Financial Report		
for the year ended 30 June 2025		
Note 10. Fixed assets		
(a) Depreciation		
Depreciation rates		
Typical estimated useful lives for the different asset classes for the current and prior	years are included in the table below:	
Asset Class		seful life
Building		80 years
Furniture and equipment		35 year
Plant and equipment	1 to:	27 year
Sealed roads and streets: Subgrade structure	not dep	necister
Formation	not dep	
Pavement	60 to 10	
Seal		
- bituminous seals		20 years
asphalt surfaces		30 year
Footpaths		60 years
Water supply and Drainage systems	30 to 1:	20 year
Car park infrastructure: Subgrade structure	not dep	nenei staa
Other infrastructure		60 year
Parks infrastructure:	70 (0)	on year
Reticulation.	10	40 years
Parks other infrastructure		80 years
Right of use Asset (plant and equipment):		3 years
Intangible	3 -	- 5 years
	2025	2024
		Actual
	\$	5
(b) Fully depreciated assets in use The gross carrying amount of assets held by the City which are currently in use yet i	fully depreciated are shown in the table belo	DW.
Buildings		92,000
Furniture and equipment		32,652
Plant and equipment		68,619
Other property, plant and equipment		45,270 41,286
Infrastructure - Park Development		9,827
	10,589,057 8,275	9,827

Notes to the Financial Report for the year ended 30 June 2025

Note 10. Fixed assets (continued)

MATERIAL ACCOUNTING POLICIES

An item of property, plant and equipment or infrastructure that qualifies for recognition as an asset is measured at its cost.

Upon initial recognition to determine as the amount, paid for other consideration given is determined as the amount, paid for other consideration given is the cost of non-current assets incidental to the acquisition. The cost of non-current assets constructed by the Clipt includes the cost of all materials used in construction, direct laboration on the project and an asset proportion of variety of the project and as proportion of proportion of variety and project and project at zero cost or otherwise significantly less than fair value, cost is determined as fair value at the date of acquisition.

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

Where multiple individual low-value assets are purchased together as part of a larger asset or collectively forming a larger asset are copined as the excepting the three-bodic, the individual savets are recognised as the excepting the three-bodic, the individual savets are recognised as one asset and capitalised.

Individual assets that are land, buildings and infrastructure acquired between scheduled revaluation dates of the asset class in accordance with the City's revaluation policy, are recognised at cost and disclosed as being at reportable value.

Measurement after recognition

Measurement after recognition

Plant and equipment including furniture and equipment and right
of use assets (other than vested improvements) are measured
using the cost model as required under Local Government
(Financial Management) Regulation 17A(2). Assets held under the
cost model are carried at cost less accumulated depreciation and
any impairment losses their reportable value.

In accordance with Local Government (Financial Management) in accordance with total Government prinancial managements, Regulation 17A(2), the Carrying amount of non-financial assets that are land and buildings classified as property, plant and equipment, investment properties, infrastructure or vested improvements that the local government controls.

Reportable value is for the purpose of Local Government (Financial Management) Regulation 17448) is the fair value of the acut at list sat valuation date makes to the tearter applicable the accumulated depreciation and any accumulated repairment to the soft explanation of the non-financial assets are impaired, the assets account file assets, carrying amount it within down immediately to its secondary control to the such accumulation of the non-financial asset sussequent for to fish and the such accumulation of the non-financial assets sare impaired, the assets carrying amount it within down interest than to estimate of the non-financial assets are impaired, the accumulation of the non-financial assets are impaired. accumulated depreciation and any accumulated impairment losses in respect of the non-financial asset subsequent to its last valuation date.

Land and buildings classified as property, plant and equipment, infrastructure or vested improvements that the local government infrastructure or vested improvements that the local government controls and measured at reportable value, are only required to be revalued every five years in accordance with the regulatory framework. This includes buildings and infrastructure items which were pre-existing improvements (i.e. vested improvements) on land vested in the City.

occur every five years, it also provides for the City to revalue earlier if it chooses to do so.

For land, buildings and infrastructure, increases in the carrying amount arising on revaluation of asset classes are credited to a revaluation surplus in equity.

Financial Report 2025

Upon initial recognition, cost is determined as the amount paid
Decreases that offset previous increases of the same class of asset are recognised against revaluation surplus directly in equity. All other decreases are recognised in profit or loss.

extent they reverse a net revaluation decrease previously recognised in profit or loss for the same class of asset.

The depreciable amount of all fixed assets including buildings but excluding freehold land and vested land, are depreciated on a straight-line basis over the individual asset's useful life from the time the asset is held ready for use. Leasehold improvements are depreciated over the shorter of either the unexpired period of the lease or the estimated useful life of the improvements.

adjusted if appropriate, at the end of each reporting period.

When an item of property, plant and equipment and infrastructure is revalued, any accumulated depreciation at the date of the revaluation is treated in one of the following ways:

 The gross carrying amount is adjusted in a manner that is consistent with the revaluation of the carrying amount of the asset. (ii) Eliminated against the gross carrying amount of the asset and the net amount restated to the revalued amount of the asset.

In accordance with Local Government (Financial Management) Regulations 17A(4C), the City is not required to comply with AASB136 Impairment of Assets to determine the recoverable amount of its non-financial assets that are land or buildings classified as property, plant and equipment, infrastructure or vested improvements that the local government controls in circumstances where there has been an impairment indication of a general decrease in asset values.

Gains or losses on disposals Gains and losses on disposals are determined by comparing proceeds with the carrying amount. These gains and losses are included in the statement of comprehensive income in the period in which they arise.

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Financial Report 2025

Plant &

Notes to the Financial Report

for the year ended 30 June 2025

Note 11. Leases

(a) Right of use assets

Movement in the balance of each class of right-of-use asset between the beginning and the end of the current financial year

	Equipment	Total
	5	5
2024		
Additions	815,388	815,388
Depreciation	(113,071)	(113,071)
Balance at 30 June 2024	702,317	702,317
Gross balance amount at 30 June 2024	815,388	815,388
Accumulated depreciation at 30 June 2024	{113,071}	(113,071)
Balance at 30 June 2024	702,317	702,317
2025		
Additions	119,484	119,484
Depreciation	(281,590)	(281,590)
Balance at 30 June 2025	540,211	540,211
Gross balance amount at 30 June 2025	934,872	934,872
Accumulated depreciation at 30 June 2025	(394,661)	(394,661)
Balance at 30 June 2025	540,211	540,211

The following amounts were recognised in the statement of comprehensive income during the period in respect of leases where the entity is the lessee

\$	
(281,590)	(113,071)
(28,821)	(14,719)
(273,344)	(126,469)
(583,755)	(254,259)
(302,165)	(141,188)
	(273,344) (583,755)

Current		303,002	264,318
Non-current		232,057	424,601
Total lease liabilities	294	535,059	688,919

The City has four leases relating to plant and equipment (parking meters, laptops, printers, and dashcams). The lease term is 3 years fo parking meters, laptops, and dashcams, while the printers are leased over five years. All leases have fixed payments. The measurement lease liabilities does not include any future cash undifficient associated with beases not yet commenced to which the City is committed.

Secured liabilities and assets pledged as security

Lease liabilities are effectively secured, as the rights to the leased assets recognised in the financial statements revert to the lessor in the event of default.

continued on next page...

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Item 3.1- Attachment 1

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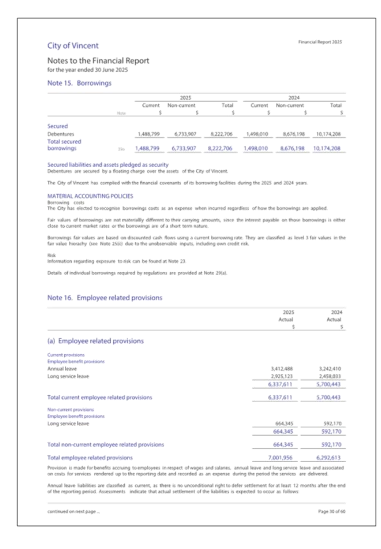
Financial Report 2025 City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 11. Leases (continued) MATERIAL ACCOUNTING POLICIES At inception of a contract, the City assesses if the contract contains or is a lease. A contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration. At the commencement date, a right-of-use asset is recognised at cost and lease liability at the present value of the lease payments that are not paid at that date. The lease payments are discounted using the interest rate implicit in the lease, if that rate can be readily determined if that rate cannot be readily determined, the City uses its incremental borrowing rate. All contracts that are classified as short-term leases (i.e. a lease with a remaining term of 12 months or less) and leases of low value assets are recognised as an operating expense on a straight-line basis over the term of the lease. Details of individual lease liabilities required by regulations are provided at Note 29(d). Right-of-use assets -valuation Right-of-use assets are measured at cost. This means that all right-of-use assets (ather than vested improvements) under zero cost concessionary leases are measured at zero cost (i.e. not included in the statement of financial position). The exception is vested improvements on concessionary land leases such as roads, buildings or other infrastructure which are reported at fair value. Refer to Note 10 for details on the significant accounting policies applying to vested improvements. Right-of-use assets - depreciation Right-of-use assets are depreciation either the depreciation of the underlying asset, whichever is the shortest. Where a lease transfers ownership of the underlying asset, or the cost of the right-of-use asset reflects that the City anticipates to exercise a purchase option, the specific asset is amontised over the useful life of the underlying asset. Actual Actual Council as a lessor The table below represents a maturity analysis of the undiscounted lease payments to be received after the reporting date. Less than 1 year 1.117.894 1,192,478 1 to 2 years 1.067.127 1.062.532 933,944 1,014,208 2 to 3 years 719,761 881,938 3 to 4 years 4 to 5 years 422,909 596,651 774,839 4,858,286 5,593,253 The City leases buildings to external parties with rentals payable monthly. These leases are classified as operating leases as they do not transfer substantially all of the risks and rewards incidental to the ownership of the assets. MATERIAL ACCOUNTING POLICIES The City as Lessor Upon entering into each contract as a lessor, the City assesses if the lease is a finance or operating lease. The contract is classified as a finance lease when the terms of the lease transfer substantially all the risks and rewards of ownership to the lessee. All other leases not within this definition are classified as operating leases. Rental income received from operating leases is recognised on a straight-line basis over the term of the specific lease. Initial direct costs incurred in entering into an operating lease (eg legal cost, cost to setup) are included in the carrying amount of the leased asset and recognised as an expense on a straight-line basis over the lease term. When a contract is determined to include lease and non-lease components, the City applies AASB 15 Revenue from Contracts with Customers to allocate the consideration under the contract to each component. Page 26 of 60

City of Vincent	,	inancial Report 2025
Notes to the Financial Report for the year ended 30 June 2025		
Note 12. Intangible assets		
Intangible assets are as follows:		
	2025	2024
	Actual \$	Actual
Software		
Non-current		
Computer software development	664,494	612,094
Less: Accumulated amortisation	(618,698)	(611,949)
Total software – net book value	45,796	145
Movements in balances of computer software during the financial year are shown as follows:		
Balance at 1 July	145	127,197
Recognition of computer software	52,400	
Amortisation	(6,749)	(127,052)
Balance at 30 June	45,796	145
TOTAL INTANGIBLE ASSETS	45,796	145
Amortisation The estimated useful life of intangible assets is 3 years for the current and prior years.		
MATERIAL ACCOUNTING POLICIES		
Computer software Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met:		
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: It is technically feasible to complete the otherwise or that it will be available for use, management introds to complete the software and use or sell it; there is an ability to use or set the software.	d by the the City are reco	
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: it its technically feasible to complete the software so that it will be available for use; management intends to complete the software and use or sell it;	d by the the City are reco nefits: to use or sell the softwa	ignised as intangib
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: - it is is inchangly feasible to complete the software so that it will be available for use, - management intrinds to complete the software and use or sell it; - there is an abelity to use or self the software. - it can be demonstrated how the software will generate probable future economic be adequate technical, financial and other resources to complete the development and - the expenditure attributable to the software during its development can be reliably in Directly attributable costs that are capitalised as part of the software include employee overheads.	d by the the City are reco nefits: to use or sell the softwa neasured. costs and an appropriat	re are available; an
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: - it is is inchangly feasible to complete the software so that it will be available for use, - management intrinds to complete the software and use or sell it; - there is an abelity to use or self the software. - it can be demonstrated how the software will generate probable future economic be adequate technical, financial and other resources to complete the development and - the expenditure attributable to the software during its development can be reliably in Directly attributable costs that are capitalised as part of the software include employee overheads. Capitalised development costs are recorded as intangible assets and amortised from the p	d by the the City are reco nefits: to use or sell the softwa neasured. costs and an appropriat	re are available; an
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: - It is recriminally feasible to complete the software to that it will be available for use, analogument intends to complete the software and use or sell it. - there is an abelity to use or self the software. - it can be demonstrated how the software will generate probable future economic be adequate technical, financial and other resources to complete the development and - the expenditure attributable to the software during its development can be reliably in Directly attributable costs that are capitalised as part of the software include employee overheads. - Capitalised development costs are recorded as intangible assets and amortised from the p Amortisation. All intangible assets with a finite useful life, are amortised on a straight-line basis over the	nefits: to use or sell the softwa neasured. costs and an appropriat oint at which the asset is	re are available; an e portion of relevai ready for use.
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Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and tetring of identifiable and unique software products controlle assets where the following criteria are met: - it is scheduling/feasible to complete the software or that it will be available for use, - management introds to complete the software and use or sell it; - there is an ability to use or self the software. - it can be demonstrated how the software will generate probable future economic be - adequate technical, financial and other resources to complete the development and - the expenditure attributable to the software during its development can be reliably in Directly attributable costs that are capitalised as part of the software include employee overheads. Capitalised development costs are recorded as intangible assets and amortised from the p - Amortisation - All intangible assets with a finite useful life, are amortised on a straight-line basis over the asset is held ready for use. The residual value of intangible assets is considered to be zero and the useful life and am each financial year.	d by the the City are reco nefits: to use or sell the softwa reasured. costs and an appropriat oint at which the asset is individual asset's useful	re are available; an e portion of relevai ready for use.
Costs associated with maintaining software programmes are recognised as an expense as attributable to the design and testing of identifiable and unique software products controlle assets where the following criteria are met: - it is technically feasible to complete the software so that it will be available for use, management intends to complete the software and use or sell it; - there is an ability to use or sell the software it can be demonstrated how the software will generate probable future economic be - adequate technical, financial and other resources to complete the development and - the expenditure attributable to the software wings to development can be reliably not Circcity attributable costs that are capitalised as part of the software include employee overheads. Capitalised development costs are recorded as intangible assets and amortised from the p Amortisation All intangible assets with a finite useful life, are amortised on a straight-line basis over the asset is held ready for use. The residual value of intangible assets is considered to be zero and the useful life and am	d by the the City are reco nefits: to use or sell the softwa reasured. costs and an appropriat oint at which the asset is individual asset's useful	re are available; an e portion of relevai ready for use.

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Current Actual s Actual Actual s Actual s Actual s Sundry creditors 178,369 170,8 170,90 481,2 Contribution Liabilities - Bonds 2,310,448 1,877,9 Accuad Expenses 4,698,235 5,074,0	City of Vincent	Fin	ancial Report 202
For the year ended 30 June 2025 Note 13. Trade and other payables 2025 Actual Actual Actual Actual Survive Institute Institu	Notes to the Financial Report		
Current Sundry creditors T178,369 T70,500 Temptair artass T178,369 T70,500 T70			
Current Sundry creditors Transport Sundry creditors Transport Sundry creditors Transport Sundry creditors Transport	Note 13. Trade and other payables		
Current Sundry creditors Tregald rates Tregald ra			202
Sundry creditors 178,369 170,8 Prepaid rates Contribution Liabilities - Bonds 2,10448 1,877,9 Accrued Expenses 4,698,233 5,074,0 Total current trade and other payables 7,903,952 7,604,53 MATERIAL ACCOUNTING POLICIES Financial Liabilities are directogrised at fair value when the City becomes a party to the contractual provisions of the instrument Non derivative financial Biabilities (excluding financial guarantees) are subsequently measured at amortised cost. Financial Liabilities are directogrised where the related obligations are discharged, cancelled or expend. The difference between carrying amount of the financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost. Financial Biabilities are derecognised where the related obligations are discharged, cancelled or expend. The difference between carrying amount of the financial liability extengished or transferred to another party and any consistent paid. Including the transferred to another party and any consistent paid. Including the transferred to another party and any consistent paid. Including the transferred to another party and any consistent paid. Including the transferred to another party and any consistent paid. Including the transferred to another party and any consistent party and any consist			Actua
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Contribution Liabilities - Bonds Accrued Expenses Total current trade and other payables MATERIAL ACCOUNTING POLICIES Financial Jabilities Financial Jabilities are initially recognised at fair value when the City becomes a party to the contractual provisions of the instrument Non derivative financial Biabilities are initially recognised at fair value when the City becomes a party to the contractual provisions of the instrument Non derivative financial Biabilities are derecognised where the related obligations are discharged, clanelled or expend. The difference between acranying amount of the financial Biabilities retrigiented to the financial Biabilities retrigiented to another party and any consideration paid, including the transfirence to another party and any consideration paid, including the transfirence to another party and any consideration paid, including the transfirence to another party and any consideration paid, including the transfirence to a straturory liabilities. Statutory liabilities, are amounts owed to regulatory authorities due to statutory obligations such as FBT and PAYG. CST payable is calculated as a stratutory liabilities. Trade and other payables represent liabilities for goods and services provided to the City proor to the end of the financial year that unpand and arise when the City becomes obligated romake future payments in respect of the purchase of these goods and services. The amounts are unsecured, are recognised as a current liability and are usually paid within 30 days of recognition. The carrying amort take and other payables are considered to the the fair values, due to their short-term nature. Propaid rates Propaid rates are, until the taxable event occurred (start of the next financial year, refundable at the request of the rategayer. Received in advance are including recognised as a famoncial liability, When the taxable event occurs, the financial liability is exemipative.			
Accrued Expenses Accounted Expenses Accounted Expenses Accounted Expenses Accounting POLICIES Financial labilities are initially recognised at fair value when the City becomes a party to the contractual provisions of the instrument Non derivative financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost. Financial liabilities are initially recognised where the related obligations are discharged, cancelled or experted. The difference between carrying amount of the financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost. Financial liabilities are derecognised where the related obligations are discharged, cancelled or experted. The difference between carrying amount of the financial liability extragasished or transferred to another party and any consideration paid, including the transferred in another party and any consideration paid, including the transferred to another party and any consideration paid, including the transferred to another party and any consideration paid, including the transferred to another party and any consideration paid, including the transferred to another party and any consideration paid. Including the transferred to another party and any consideration paid, including the transferred to another payables are considered to the global party of the carty payable is considered to the financial liability and are usually paid within 30 days of recognition. The carrying amor fraction and other payables are considered to be the same as there fair values, due to their short-term nature. Propand rates are, until the taxable event has occurred (start of the next financial year, refundable at the request of the ratepayer. Received in advance are inclusibly recognised as a financial liability, When the taxable event occurs, the financial liability is exemiguated.			
Total current trade and other payables MATERIAL ACCOUNTING POLICIES Financial labilities Financial labilities Financial labilities Financial labilities Financial labilities Financial labilities are initially recognised at fair value when the City becomes a party to the contractual provisions of the instrument Non derivative financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost. Financial labilities are directophised where the related obligations are discharged, cancelled or expered. The difference between carrying amount of the financial lability extengished or transferred to another party and any consideration paid, including the transfronce as assets or liabilities assumed, is recognised in profit or loss. Statutory (labilities; are amounts owed to regulatory authorities due to statutory obligations such as FBT and PAYG. GST payable is calculated as a statutory hability. Trade and other payables are considered to hake future payments in respect of the purchase of these goods and services. The amounts are unsecured, are recognised as a current lability and are usually paid within 30 days of recognition. The carrying amord trade and other payables are considered to be the same as the fair values, due to their short-term nature. Propand rates Propand rates are, until the taxable event has occurred (start of the next financial year, refundable at the request of the rategayer. Received in advance are intrivially recognised as a financial lability, When the taxable event occurs, the financial lability is eximpgiated.			
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	Financial labilities Financial labilities are initially recognised at fair value when the City becomes a part Non derivative financial liabilities (excluding financial guarantees) are subsequently Financial liabilities are derecognised where the related obligations are discharged, carrying amount of the financial liability extinguished or transferred to another party non-cash assets or liabilities assumed, is recognised in profit of loss. Statutory liabilities Statutory liabilities, are amounts owed to regulatory authorities due to statutory obliga against GST receivable and any net GST payable is included as a statutory liability.	measured at amortised cost. cancelled or expired. The differ and any consideration paid, inclu-	rence between ding the transfe T payable is of
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	Trade and other payables represent liabilities for goods and services provided not unpaid and arise when the City becomes oblighed to make future payments in respect. The amounts are unsecured, are recognised as a current liability and are usually paid of trade and other payables are considered to be the same as their fair values, due to Prepaid rates. Prepaid rates are, until the taxable event has occurred (start of the next financial yet received in advance are initially recognised as a financial liability. When the taxable event has	t of the purchase of these goods i within 30 days of recognition. The to their short-term nature.	and services. e carrying amou
	Trade and other payables represent liabilities for goods and services provided not unpaid and arise when the City becomes oblighed to make future payments in respect. The amounts are unsecured, are recognised as a current liability and are usually paid of trade and other payables are considered to be the same as their fair values, due to Prepaid rates. Prepaid rates are, until the taxable event has occurred (start of the next financial yet received in advance are initially recognised as a financial liability. When the taxable event has	t of the purchase of these goods i within 30 days of recognition. The to their short-term nature.	and services. e carrying amou
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	Trade and other payables represent liabilities for goods and services provided not unpadal and arise when the City becomes oblighed to make future payments in respect. The amounts are unsecured, are recognised as a current liability and are usually paid of trade and other payables are considered to be the same as their fair values, due to Prepaid rates. Prepaid rates are, until the taxable event has occurred (start of the next financial yet received in advance are initially recognised as a financial lability. When the taxable event has occurred (start of the next financial yet).	t of the purchase of these goods i within 30 days of recognition. The to their short-term nature.	and services. e carrying amou
	Trade and other payables represent liabilities for goods and services provided not unpadal and arise when the City becomes oblighed to make future payments in respect. The amounts are unsecured, are recognised as a current liability and are usually paid of trade and other payables are considered to be the same as their fair values, due to Prepaid rates. Prepaid rates are, until the taxable event has occurred (start of the next financial yet received in advance are initially recognised as a financial lability. When the taxable event has occurred (start of the next financial yet).	t of the purchase of these goods i within 30 days of recognition. The to their short-term nature.	and services. e carrying amou
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City of Vincent	Fi	nancial Report 202
Notes to the Financial Report for the year ended 30 June 2025		
Note 14. Other liabilities		
	2025	202
	Actual \$	Actua
(a) Other liabilities		
Current		
Contract liabilities Contract liabilities from contracts with customers - Other	581.057	682.72
Contract liabilities from Contracts with Costoniers - Other	581,057	682,72
Capital grant/contributions liabilities		
Capital grant liabilities from transfers for recognisable non financial assets	4,031	673,95
	4,031	673,95
	585,088	1,356,688
Reconciliation of changes in contract liabilities Opening balance	682.729	564.39
Additions	581,057	682,72
Revenue from contracts with customers included as a contract liability at the start		
of the period	(682,729) 581,057	(564,399
The City expects to satisfy the performance obligations, from contracts with	301/037	002/12
customers unsatisfied at the end of the reporting period, within the next 12 months. Reconciliation of changes in capital grant/contribution fiabilities		
Reconciliation of changes in capital grant/contribution liabilities Opening balance	673,959	1,104,64
Additions	6,751,002	605,16
Revenue from capital grant/contributions held as a liability at	(7.420.930)	(1,035,848
the start of the period	4,031	673,95
Expected satisfaction of capital grant/contribution liabilities Less than 1 year	4,031	673.95
	4,031	673,95
Performance obligations in relation to capital grant/contribution liabilities are satisfied as construction or acquisition of the asset.	s project milestones are m	et or completion
MATERIAL ACCOUNTING POLICIES Contract Liabilities		
Contract liabilities represent the the City's obligation to transfer goods or services to consideration from the customer.	a customer for which the	City has receiv
Contract liabilities represent obligations which are not yet satisfied. Contract liabilities are obligations in the contract are satisfied.	recognised as revenue wh	en the performan
Capital grant/contribution liabilities Capital grant/contribution.liabilities represent the City's obligations to construct recognisable to be controlled by the City which are yet to be satisfied. Capital grant/contribution/liabilities in the context are satisfied.	non-financial assets to ide are recognised as income v	ntified specificatio when the obligation



City of Vincent	Fie	ancial Report 2025
Notes to the Financial Report for the year ended 30 June 2025		
Note 16. Employee related provisions (continued)		
	2025	2024
No.	2020	\$
Amounts are expected to be settled on the following basis:		
Less than 12 months after the reporting date	1,989,009	1,345,424
More than 12 months from reporting date	5,012,947	4,947,189
	7,001,956	6,292,613
Expected reimbursements of employee related provisions from other WA local governments included within other receviables	(376,178)	(363,173)
MATERIAL ACCOUNTING POLICIES imployee benefits		
The City's obligations for employees' annual leave, long service leave and other employee related provisions in the Statement of Financial Position.	e leave entitlements are recog	nised as employee
Short-term employee benefits "Provision in made for the City's obligations for short-term employee benefits. Short-term termination benefits! that are expected to be settled wholly before 12 months after the employees render the related service, including wages, salaries and sick leave. Shor undiscounted! amounts expected to be paid when the obligation is settled.	end of the annual reporting ;	period in which the
The City's obligations for short-term employee benefits such as wages, salaries and sid and other payables in the statement of financial position	k leave are recognised as a p	art of current trade
and once payments or one superior or manyon process.		
Other long-term employee benefits Long-term employee benefits provisions are measured at the present value of the expe- spected future payments incorporate anticipated future wage and salary levels, durati- discounted at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes	ons of service and employee period on government bonds in assumptions of obligations	sade to employees. departures and are that have maturity
Other long-term employee benefits Long-term employee benefits provisions are measured at the present value of the expe- sepaceted future payments incorporate anticipated future wage and salary levels, durati- discounted at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes or employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for long-term employee benefits are presented as non-current provi where the City does not have an unconditional right to defer settlement for at less 12	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other long-term employee benefits Long-term employee benefits provisions are measured at the present value of the expe- sepaceted future payments incorporate anticipated future wage and salary levels, durati- discounted at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes or employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for long-term employee benefits are presented as non-current provi where the City does not have an unconditional right to defer settlement for at less 12	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other long-term employee benefits provisions are measured at the present value of the expe- tiong-term employee benefits provisions are measured at the present value of the expe- greeded future payments incorporate amticipated future wage and salary levels, durant discounted at rates determined by reference to market yields at the end of the reporting dates that apparature the term of the obligations. Any remeasurements for changes employee benefits are recognised in profit or loss in the periods in which the changes or Pro- City's obligations for long-term employee benefits are presented as non-current pro- wince the City does not have an unconditional right to defer settlement for at least 12 which case the obligations are presented as current provisions.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other long-term employee benefits Long-term employee benefits provisions are measured at the present value of the expe- sepaceted future payments incorporate anticipated future wage and salary levels, durati- discounted at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes or employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for long-term employee benefits are presented as non-current provi where the City does not have an unconditional right to defer settlement for at less 12	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
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Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
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Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
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Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other iong-term employee benefits cong-term employee benefits provisions are measured at the present value of the expected future symmetrs incorporate anticipated future wage and salary levels, durativational at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes of employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for innighterem employee benefits are presented as non-current province the City does not have an unconditional right to defer settlement for at less 12.	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except
Other long-term employee benefits Long-term employee benefits provisions are measured at the present value of the expe- sepaceted future payments incorporate anticipated future wage and salary levels, durati- discounted at rates determined by reference to market yields at the end of the reporting dates that approximate the terms of the obligations. Any remeasurements for changes or employee benefits are recognised in profit or loss in the periods in which the changes or the City's obligations for long-term employee benefits are presented as non-current provi where the City does not have an unconditional right to defer settlement for at less 12	ons of service and employee period on government bonds in assumptions of obligations ccur.	ade to employees. departures and are that have maturity for other long-term tial position, except

2023 2024 2025	2025 Cheening Rolance \$ \$ \$	2024 Operating Balance \$	2024 Fereshustion Increment	2024 Revaluation (Decrement)	Total Movement on Revaluation \$	Z024 Closing Balance
140,018,029 2,011,019 2,04	146,085,629					
2351,219		146,085,829	1	,	ř	146,085,829
200,000	52,971,319	52,971,319	•	,	•	\$2,971,319
240308	206,609	206,609				106,609
26,555 - 855,557 146,984 - 717,111 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,948,368	2,918,368	1	1	1	2,946,368
MAN 1,662,415 113,117 - 11	4,714,622	4,502,463	84,901	,	84,901	4587364
A Gast Disk	1,775,532	1,662,415		,	,	1,662,415
	8,946,064	8,946,064				8,946,064
Perellustion surplus - 42,805,541	47,800,541	47,800,541	+	6	•	47,800,541
eevaluation susplies - 22,547,756	22,547,750	22,547,750			1	22,547,750
Revaluation surplus - 8,036,872	8,038,872	8,038,872	4	4	4	8,038,872
7	2,319,449	2,319,448	,	÷	ŧ	2,319,448
Park Development Car Park	613,276	613,276	į	1	ì	612.276
Tarabaman)	2,116,251	2,116,251		100	1 10 10	2,716,257

ated items	hand and cash equiving the Statement of Fi	allents, net of outstand mancial Position as fo	ling bank overdrafts
es cash or ated items	in the Statement of Fi	alents, net of outstand nancial Position as fo	ing bank overdrafts
ated items	in the Statement of Fi	alents, net of outstand nancial Position as fo	ling bank overdraft:
ated items	in the Statement of Fi	alents, net of outstand nancial Position as fo	ling bank overdrafts
	2025		Hows
	Actual	2025 Budget	2024 Actual
Note	\$	\$	740000
3 .	6,699,259	7,055,916	6,209,612
3	4,516,860	1,504,641	5,435,517
4 .	26,000,000 30,516,860	25,507,557 27,012,198	18,800,000 24,235,517
30	29,931,772	25,507,557	22,878,829
14	581,057		682,729
14	4,031	1,504,641	673,959
	30,516,860	27,012,198	24,235,517
	30 14	3 4,516,860 4 26,000,000 30,516,860 30 29,931,772 14 581,057	3 4,516,860 1,504,641 4 26,000,000 25,507,557 30,516,860 27,012,198 30 29,931,772 25,507,557 581,057

for the year ended 30 June 2025 Note 18. Notes to the statement of cash flows			
	(continued)		
	2025	2025	2
	Actual S	Budget \$	Act
(b) Reconciliation of net result to net cash provided by operating activities	-		
Net result	13,665,786	7,315,221	8,493,
Non-cash items:			
Depreciation/amortisation	14,545,325	13,122,588	13,630,5
(Profit)/loss on sale of asset	(214,242)	(438,709)	(106,8
Share of profits of associates	(316,715)	-	(699,5)
Profit/(Loss) from sale of Catalina Regional Council Land	(2,750,716)	(3,750,000)	(3,292,20
Change in Equity Local Govt House Trust	1,776	-	(8
Movement in Work-In Progress	164,928	-	
Changes in assets and liabilities:			
(Increase)/decrease in trade and other receivables	38,079	(147,949)	(182,8)
(Increase)/decrease in inventories	(68,737)	(13,862)	(71,4)
(Increase)/decrease in other assets	(149,166)	(47,694)	(222,14
Increase/(decrease) in trade and other payables	299,420	574,719	682,7
Increase/(decrease) in employee related provisions	709,343	378,000	228,6
Increase/(decrease) in other liabilities	(771,600)	500,000	(312,3
Capital grants, subsidies and contributions Net cash provided by/(used in) operating activities	(10,908,968)	(4,552,261) 12,940,053	(2,939,8)
		2025	21
	Note	Actual \$	Act
(c) Non-cash investing and financing activities			
(c) Non-cash investing and financing activities Acquisition of property plant and equipment below fair value	Ra	3,248,631	
	Ra	3,248,631	
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen			
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen Credit card limit		60,000	60,0
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen			60,0
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen Credit card limit		60,000	
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen Credit card limit Total amount of credit unused Loan facilities - current		60,000	1,498,0
Acquisition of property plant and equipment below fair value (d) Undrawn borrowing facilities credit standby arrangen Credit card limit Total amount of credit unused Loan facilities		60,000	

Financial Report 2025

Notes to the Financial Report

for the year ended 30 June 2025

Note 19. Contingent liabilities

In compliance with the Contaminated Sites Act 2003, the City has listed sites to be possible sources of contamination. Details of those

Mindarie Regional Council (MRC)

MRC operates the Tamala Park Waste Management Facility (the Site), which provides waste disposal services for the seven local government members. The Site has operated as a licensed landfill since 1991. In July 2007, the Site was initially classified as "possibly containerated"—emerglaption reprinted by the Department of Environment and Conservation (DEC).

In 2023-24, the previous MRC contaminated site approved auditor (Senversa): recommended that MRC should continue to provide the auditor with updated information as it becomes available (i.e. at least a 6 monthly update following sampling and annual reporting, plus immediate notification of things; change). Communication received on 3 May 2024 stated, "as there has been no change in their size following and include that restrictions should change, a Mandatory Auditors Report (MAR) should be submitted in 2025 following 2 years of monotomics."

On 28 November 2024, the Department of Water and Environmental Regulation (DWER) issued an environmental protection notice (EPN) to the MRC stating that "there is, or is likely to be an emission or emissions from the Premises and that the emissions have caused or are likely to cause pollution".

- i. The EPN consisted of 11 odour emission and groundwater emission requirements. At 30 June 2025, 7 of the requirements had
- The EPA consisted of 11 odour emission and groundwater emission requirements. At 50 June 2025, 7 of the requirements has been completed by the MRC, it enquirements [1, 2, 3, 4, 7, 8, and 10.
 Requirement 5 was completed on 1 July 2025.
 Requirement 6 requires the MRC to implement recommended improvements including landfill gas collection and management infrastructure to prevent odour impacts outside the premises, in accordance with a direction from DWER. After submitting the
- required report. MRC are valid for a regly on this requirement from DVER.

 In Requirement 9 is an option for DVER to require further action to be taken to manage odour emissions on the Site, and to date no further actions have been required.
- no numer-actions have overs required.

 Neguirement II provides that DVRR may vary the requirements of the EPN, including the specified requirements and timeframes. No requests were made to vary any of the EPN requirements for the period 28 November 2024 to 30 June 2025, no further action to be taken by MRC.

The 2025 MAR Report was completed by the contaminated site approved auditor, Australian Environmental Auditors Pty Ltd (the auditor). A summary of findings for the Source and Affected site, which were submitted to DWER on 9 April 2025, are listed below.

- Source Site Part of Lot 5020 on Plan 408820.

 Suitable for ongoing use as a Class II landfill, subject to implementation of a site management plan to prevent exposure to landfill gas, soil and groundwater contamination.

 The land use is restricted to the current commercial/industrial use and configuration and shall not be developed for any other purposes without further contamination assessment or remediation.

 Groundwater should not be abstracted for drinking purpose without appropriate treatment and testing to confirm its suitability.

 Ongoing assessment of landfill gas and groundwater should be condusted as part of an ongoing site management plan to inform long term trends and to inform the needless of or otherwise for misgation measures.

 No Change of castification "Contaminated Remediation Required."

- Affected. Size. Provisculus Important professional Confessional Confes

The MAR and reports were received by DWER on 9 April 2025 from the auditor. On 24 April 2025, DWER confirmed to the auditor that "The site's classification of contaminated - remediation required under the Contaminated Sites Act 2003 (the CS Act) will be retained at this time. The classification of contaminated – restricted use for the affected site adjacent to the north, known as Subject Area NI, will also be retained at this time".

At 30 June 2025 the MRC has an ongoing obligation to remediate the Site for which there is a rehabilitation provision in place (refer to note 15); any future liability as a result of the Site's contaminated status cannot be reliably measured at this time.

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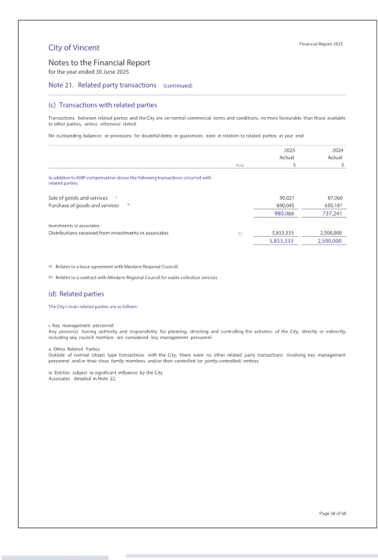
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Notes to the Financial Report for the year ended 30 June 2025		
Note 20. Capital commitments		
	2025 Actual	20
	Actual \$	Actu
Capital expenditure commitments		
Contracted for:		
- capital expenditure projects	4,839,843	3,520,9
- plant & equipment purchases	82,358	1,924,68
Total capital expenditure commitments	4,922,201	5,445,62
Payable: - not later than one year	4,922,201	5,445,62
Total capital expenditure commitments	4,922,201	5,445,62

Notes to the Financial Report for the year ended 30 June 2025 Note 21. Related party transactions Note 21. Related party transactions	2025 Actual \$ 1,193 71 68,552 17,138 234,802	2025 Budget \$ 1,998 495 68.552 17.138	2024 Actual S
(a) Council Member Remuneration Fees, expenses and allowances to be paid or reimbursed to elected council members. Child care expenses Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	1,193 71 68,552 17,138 234,802	1,998 495 68,552	Actual 5
(a) Council Member Remuneration Fees, expenses and allowances to be paid or reimbursed to elected council members. Child care expenses Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	1,193 71 68,552 17,138 234,802	1,998 495 68,552	Actual 5
(a) Council Member Remuneration Fees, expenses and allowances to be paid or reimbursed to elected council members. Child care expenses Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	1,193 71 68,552 17,138 234,802	1,998 495 68,552	s - 29
Fees, expenses and allowances to be paid or reimbursed to elected council members. Child care expenses Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	71 68,552 17,138 234,802	495 68,552	
elected council members. Child care expenses Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	71 68,552 17,138 234,802	495 68,552	
Other expenses Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	71 68,552 17,138 234,802	495 68,552	
Mayor's annual allowance Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	68,552 17,138 234,802	68,552	
Deputy Mayor's annual allowance Meeting attendance fees Annual allowance for ICT expenses	17,138 234,802		
Meeting attendance fees Annual allowance for ICT expenses	234,802	17.138	65,738
Annual allowance for ICT expenses			16,869
		234,802	224,843
Travel and accommodation expenses	22,500	22,500	22,500
	1,223	495	59
Total 216	345,479	345,980	330,034
		2025	2024
	Note	Actual S	Actual
Key Management Personnel (KMP) Compensation			
The total of compensation paid to KMP of the City during the year are as foll	lows:		
Short-term employee benefits *		980,626	801,472
Post-employment benefits "		114,987	96,092
Employee - other long-term benefits '		153,885	110,280
Council member costs	21a	345,479	330,034
Total		1,594,977	1,337,878
Short-term employee benefits These amounts include all salary and fringe benefits awarded to KMP except members which may be separately found in the table above.	t for details in re	spect to fees and benef	fits paid to counc
Post-employment benefits These amounts are the current year's estimated cost of providing for the City!	s superannuation	contributions made du	ring the year.
Other long-term benefits These amounts represent annual leave and long service leave entitlements a	ccruing during th	e year.	
Council member costs These amounts represent payments of member fees, expenses, allowances a	and reimburseme	nts during the year.	
○ Comparatives for 2023-24 have been restated due to a reclassification between b	enefit types.		

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Notes to the Financial Report for the year ended 30 June 2025			
Note 22. Investment in associates			
Alternative discounting			
(a) Investment in associates Set out in the table below are the associates of the City. All associates Western. Australia is the principal place of business for all associa		method	
	% of ownership interest	2025 \$	2024
Mindarie Regional Council	8.33	10,905,481	11,719,214
Catalina Regional Council	8.33	2,561,185	5,143,309
		13,466,666	16,862,523
Mindarie Regional Council			
constitution agreement. (dated 25 November 1996): that recognise The City's interest in the MRC. joint arrangement is represented.			
(1/12 share). The valuation as shown below is, at the time of pre-			
(1/12 share). The valuation as shown below is, at the time of prep		2025	2024
[1/12 share). The valuation as shown below is, at the time of prej			2024 Actual
		2025 Actual	2024 Actual
Summarised statement of financial position	paration of these statements.	2025 Actual \$	2024 Actual
	paration of these statements.	2025 Actual	2024 Actual
Summarised statement of financial position Other current assets	earation of these statements.	2025 Actual \$ 8,939,663	2024 Actual 79,426,688
Summarised statement of financial position Other current assets Total current assets	anation of these statements.	2025 Actual 5 8,939,663 8,939,663	2024 Actual 79,426,688 79,426,688
Summarised statement of financial position Other current assets Total current assets Non-current assets	88 100	2025 Actual \$ 8,939,663 8,939,663	2024 Actual 79,426,688 79,426,688
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets Other current liabilities	avaition of these statements 88 88 100 100 22	2025 Actual \$ 3,939,663 8,939,663 1,809,040	79,426,688 79,426,688 103,118,451 103,118,451
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets		2025 Actual \$ 3,939,663 8,939,663 1,809,040 0,809,040	79,426,688 79,426,688 103,118,451 103,118,451
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets Other current liabilities Total current liabilities	88 100 100 22 21 23 31 31 31 31 31	2025 Actual \$ 3,939,663 3,939,663 3,809,040 7,086,794	79,426,688 79,426,688 103,118,451 103,118,451 16,570,400
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets Other current liabilities Total current liabilities Non-current liabilities Non-current liabilities	88 100	2025 Actual \$ 3,939,663 8,939,663 1,809,040 7,086,794 1,796,157	79,426,688 79,426,688 79,426,688 103,118,451 16,570,400 16,570,400 25,344,186
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets Other current liabilities Total current liabilities Non-current liabilities Total non-current liabilities Total non-current liabilities	88 100	2025 Actual 5 3,939,663 3,939,663 1,809,040 7,086,794 7,086,794 1,796,157	2024 Actual 79,426,688 79,426,688 103,118,451 103,118,451 16,570,400 25,344,186
Summarised statement of financial position Other current assets Total current assets Non-current assets Total non-current assets Other current liabilities Total current liabilities Total non-current liabilities Non-current liabilities Non-current liabilities Non-current liabilities Notal non-current liabilities Net assets Reconciliation to carrying amounts Opening net assets 1 July	88 88 100 100 22 27 31 31 134 144	2025 Actual \$, 8,939,663 8,939,663 8,939,663 8,939,040 7,086,794 1,796,157 1,796,157 1,796,157	2024 Actual 79,426,688 79,426,688 103,118,451 10,570,400 16,570,400 25,344,186 140,630,533
Summarised statement of financial position Other current assets Total current assets Total non-current assets Total non-current liabilities Total current liabilities Total current liabilities Total non-current liabilities Total non-current liabilities Total non-current liabilities Non-current liabilities Non-current liabilities One-current liabilities Net assets Reconciliation to carrying amounts Opening net assets 1 July Profiff((ass) for the period		2025 Actual \$,039,663 1,039,663 1,809,040 1,809,040 1,706,794 1,706,157 1,706,157 1,706,157	79,426,688 79,426,688 103,118,451 103,118,451 16,570,400 25,344,186 140,630,553
Summarised statement of financial position Other current assets Total current assets Total ormer assets Total ormer assets Total ormer assets Total non-current liabilities Total ormer liabilities Total ormer liabilities Total ormer liabilities Non-current liabilities Net assets Reconclusion to currying amounts Opening net assets I July Profit (ILoss) for the period Other comprehensive income	88 81 100 100 100 100 100 100 100 100 10	2025 Actual \$ \$,939,663 8,939,663 8,939,663 8,939,640 7,086,794 7,086,794 7,796,157 7,796,157 7,796,157 2,864,794 8,630,553 023,444 1,256,643	2024 Actual 79,426,688 79,426,688 103,118,451 103,118,451 16,570,400 15,570,400 25,344,186 140,630,553 132,714,810 6,896,935
Summarised statement of financial position Other current assets Total current assets Total ormer assets Total ormer assets Total one-current assets Total non-current liabilities Total current liabilities Total one-current liabilities Total one-current liabilities Non-current liabilities Net assets Reconclusion to currying amounts Opening net assets 1 July Profut/Lioss for the period Other comprehensive income Closing net assets 1 July	88 81 100 100 100 100 100 100 100 100 10	2025 Actual 5 \$,939,663 1,939,663 1,939,663 1,939,663 1,939,640 1,809,040 1,809,040 1,796,157 1,796,157 1,796,157 1,796,157 1,796,157 1,286,5752	202- Actual 79,426,688 79,426,688 103,118,451 16,570,400 25,344,186 25,344,186 140,630,553 132,714,810 6,896,935 1,018,808
Summarised statement of financial position Other current assets Total current assets Total non-current assets Total non-current liabilities Total current liabilities Total current liabilities Total current liabilities Total non-current liabilities Non-current liabilities Total non-current liabilities One-current liabilities Notal some current liabilities Other comprehensive income Closing net assets 1 July Profut(Ilass) for the period Other comprehensive income Closing net assets 1 July Carrying amount at 1 July Carrying amount at 1 July Carrying amount at 1 July		2025 Actual \$ \$,039,663 1,039,663 1,809,040 1,809,040 1,706,794 1,796,157 1,796,157 1,766,157 1,258,649 1,	202- Actual 79,426,688 79,426,688 103,118,451 103,118,451 105,70,400 25,344,186 25,344,186 140,630,553 132,714,810 6,896,935 1,018,808 140,630,553
Summarised statement of financial position Other current assets Total current assets Total current assets Total non-current sisets Total non-current sisets Total non-current liabilities Total non-current liabilities Otal non-current liabilities Note assets Total non-current liabilities Note assets Cotal non-current liabilities Note assets Cotal non-current liabilities Note assets Cotal non-current liabilities C		2025 Actual \$ \$,939,663 8,939,663 8,939,663 8,899,040 8,809,040 7,086,794 7,796,157 1,796,157 1,796,157 1,786,457 1,	79,426,688 79,426,688 103,118,451 103,118,451 16,570,400 25,344,186 25,344,186 140,630,553 132,714,810 6,896,935 140,630,553 11,059,568 574,745
Summarised statement of financial position Other current assets Total current assets Total current assets Total non-current assets Total non-current liabilities Total current liabilities Total current liabilities Total current liabilities Non-current liabilities Non-current liabilities Non-current liabilities Notal non-current liabilities Net assets Reconcliation to currying amounts Opening net assets 1 July Profutil (Loss) for the period Other comprehensive income Closing net assets 1 July Carrying amount at 1 July Net Share of Interests in Mindarie Regional Council Changes on Revaluation of Non-Current Assets		2025 Actual \$ \$,039,663 1,039,663 1,809,040 1,809,040 1,706,794 1,796,157 1,796,157 1,766,157 1,258,649 1,	79,426,6888 79,426,688 103,118,451 103,118,451 105,570,400 10,570,400 25,344,186 140,630,553 1,018,808 140,630,553 111,059,568 574,745
Summarised statement of financial position Other current assets Total current assets Total non-current assets Total non-current liabilities Total current liabilities Total current liabilities Total non-current liabilities Total non-current liabilities Total non-current liabilities Non-current liabilities Non-current liabilities One-current liabilities Net assets Reconciliation to carrying amounts Opening net assets 1 July Profiff((ass) for the period		2025 Actual \$ 1,939,663 1,939,663 1,809,040 1,809,040 1,086,794 1,796,157 1,796,157 1,796,157 1,258,643 1,	2024 Actual 79,426,688 79,426,688 103,118,451 16,570,400 25,344,186 23,344,186 140,630,553 132,714,810 6,896,935 1,018,808

Financial Report 2025 City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 22. Investment in associates (continued) Catalina Regional Council The City is a participant (along with the Cities of Perth, Wanneroo, Joondalup, Striling and the Towns of Victoria Park and Cambridge) in the operations of Catalian Regional Council (CRC). The CRC was created in 2006 to develop approximately 173 hectures of land for sale immediately north of the land leaved by the Mindark Regional Council. The City of Vincent has a one teelith (1712) equity in the assets and liabilities of the development as well as a one twelfth (1712) equity in the assets and liabilities of CRC as the operator of the development, and a one twelfth (1/12) share in the asset of the land held for development. The City's interest in the CRC joint venture is represented by the following breakdown of the joint venture's financial position (1/12 share). Actual Actual 31,740,180 Other current assets 58,594,820 Total current assets 31,740,180 58,594,820 56,606 Non-current assets 3,841,864 Total non-current assets 56,606 3,841,864 Other current liabilities 1,024,416 628,116 Total current liabilities 1.024.416 Non-current liabilities 38,154 88,862 Total non-current liabilities 38,154 88,862 30,734,216 61,719,706 Reconciliation to carrying amounts Opening net assets 1 July 61,719,706 Profit/(loss) for the period 1,278,794 2,556,064 (32,264,284) Changes in members contribution 12,323,720 Closing net assets 1 July 30,734,216 61,719,706 Carrying Amount at 1 July 5,143,309 3,903,327 Proceeds from Sale of Land 7,502,513 6,474,450 Land Development Expenses (4,751,797) (3,182,242) Proceeds Distribution (5,833,333) (2,500,000) Net Share of Interests in Catalina Regional Council - Retained surplus 106,566 213,005 Net Share of Interests in Catalina Regional Council - Members Equity 393.927 234,769 Carrying amount at 30 June (Based on audited Financials) 2,561,185 5.143,309 Net Share of Interest in Catalina Regional Council - Retained Surplus 106,566 393,927 Net Share of Interests in Catalina Regional Council - Members Equity 234,769 757,212 1,257,705 Net Share of Catalina Land in Catalina Regional Council (322,933) Total 124 841 77 The City recognised its share of Inventory (Catalina Land - Developed land and land under construction -Note 6) based on its equity in Catalina Regional Council as at 30 June 2025. MATERIAL ACCOUNTING POLICIES An associate is an entity over which the City has significant influence, that is it has the power to participate in the financial and operating policy decisions of the investee but not control or joint control of those policies. continued on next page ... Page 40 of 60

Financial Report 2025 City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 22. Investment in associates (continued) Investments in associates are accounted for using the equity method. The equity method of accounting, is whereby the investment is initially recognized at cost and adjusted threather for the post-acquisition change in the City's share of net assets of the associate, in cludded in the City's profit of lost.

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Notes to the Financial Report

for the year ended 30 June 2025

Note 23. Financial risk management

This note explains the City's exposure to financial risks and how these risks could affect the City's future financial performance.

Risk	Exposure arising from	Measurement	Management
Market risk - interest rate	Long term borrowings at variable rates	Sensitivity analysis	Utilise fixed interest rate borrowings
Credit risk	Cash and cash equivalents, trade receivables, financial assets and debt investments	Aging analysis Credit analysis	Diversification of bank deposits, credit limits investment policy
Liquidity risk	Borrowings and other liabilities	Rolling cash flow forecasts	Availability of committed credit lines and borrowing facilities

The City does not engage in transactions expressed in foreign currencies and is therefore not subject to foreign currency risk.

Financial risk management is carried out by the finance area under policies approved by the Council. The finance area identifies, evaluates and manages financial risks in doze co-operation with the operating divisions. Council have approved the overall risk management policy and provide policies on specific, areas such as investment policy.

(a) Interest rate risk

The City's main interest rate risk arises from cash and cash equivalents with variable interest rates, which exposes the City to cash flow interest rate risk. Short term overdraft facilities also have variable interest rates however these are repaid within 12 months, reducing

Excess cash and cash equivalents are invested in fixed interest rate term deposts which do not expose the City to cash flow inferest rate risk. Cash and cash equivalents required for working capital are held in variable interest rate accounts and non-interest bearing accounts. Carrying amounts of cash and cash equivalents at the 20 June and the weighted average interest rate across all cash and cash equivalents, term deposits, and Treasury bonds held disclosed as financial assets at amortised cost are reflected in the table below.

	Weighted average interest rate %	Carrying amounts	Fixed interest rate S	Variable interest rate \$	Non interest bearing \$
2025					
Cash and cash equivalents	3.62%	6,699,259		6,694,809	4,450
Financial assets at amortised cost - term deposits	4,69%	35,000,000	35,000,000	-	-
2024					
Cash and cash equivalents	4,80%	6,209,612	~	6,205,162	4,450
Financial assets at amortised cost - term deposits	5.24%	30,300,000	30,300,000	-	-

Profit or loss is sensitive to higher/lower interest income from cash and cash equivalents as a result of changes in interest rates.

	2025	2024
	\$	5
Impact of a 186 mounment in interest rates on profit or loss and equity	66.049	62.052

continued on next page _

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Notes to the Financial Report

for the year ended 30 June 2025

Note 23. Financial risk management (continued)

Borosomics, are subject to interest rate risk - the risk that movements, in interest cales, could adversely, affect funding costs. The CFI manages this risk by borosomy long term and frough the interest rate to the situation considered the most advantageous at the time of negotiation. The CFI does not consider there to be any interest rate risk in relation to borrowings. Details of interest rates applicable to each borrowing may be found at Note 29(s).

(b) Credit risk

continued on next page...

The City's major trade and other receivables comprise contractual non-statutory user fees and charges, grants, contributions and reimbursements. The major risk associated with these receivables is credit risk – the risk that the debts may not be repaid. The City manages this risk by monitoring outstanding debt and employing debt recovery policies.

The level of outstanding receivables is reported to Council monthly and benchmarks are set and monitored for acceptable collection

The City applies the AASB 9 simplified approach to measuring expected credit losses using a lifetime expected loss allowance for all trade and other receivables. To measure the expected credit losses, receivables from grants, contributions and reimbursements are separated from other trade receivables due to the difference in payment terms and security.

The expected loss rates are based on the payment profiles of trade and other receivables over a period of 36 months before 1 July 2014 or 1 July 2015 respectively and the corresponding historical losses - experienced within this period. Historical credit loss rates are adjusted to reflect current and forward-locality information on manocorcommic factors such as the ability of users to settle the receivables.

The loss allowance as at 30 June 2025 and 30 June 2024 was determined as follows for trade and other receivables.

	Current	More than 30 days past due	More than 60 days past due	More than 90 days past due	Tota
		\$	5	\$	
30 June 2025					
Trade receivables					
Expected credit loss	0.38%	0.32%	34.40%	40.63%	
Gross carrying amount	446,928	121,573	1,376	230,731	800,600
Loss allowance	1,690	393	473	93,735	96,29
Other receivables					
Expected credit foss	10.00%	10.00%	10.00%	23.47%	
Gross carrying amount	256,101	120,380	78,880	2,536,093	2,991,454
Loss allowance	25,610	12,038	7,888	595,113	640,64
30 June 2024					
Trade receivables					
Expected credit loss	0.22%	1.19%	70.23%	54.60%	
Gross carrying amount	495,170	73,855	2,809	392,666	964,50
Lass allowance	1,096	876	1,973	214,412	218,35
Other receivables					
Expected credit loss	10.00%	10.00%	10.00%	24.69%	
Gross carrying amount	267,150	137,882	78,909	2,436,256	2,920,197
	26.715	13.788	7.891	601,551	649.94

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Notes to the Financial Report

for the year ended 30 June 2025

Note 23. Financial risk management (continued)

The loss allowances for trade and other receivables as at 30 June reconcile to the opening loss allowances as follows:

	Trade recei	vables	Other reco	eivables
	2025	2024	2025	2024
	Actual	Actual	Actual	Actual
	\$	S	5	S
Opening loss allowance as at 1 July	218,357	207,794	649,945	601,167
Increase in loss allowance recognised in profit or loss during the				
year	15,742	10,563	110,049	150,587
Receivables written off during the year as uncollectible	(137,808)	-	(119,345)	(101,809)
Closing loss allowance at 30 June	96.291	218.357	640.649	649.945

Trade and other receivables are written off where there is no reasonable expectation of recovery. Indicators that there is no reasonable expectation of recovery include, amongst others, the failure of a debtor to engage in a repayment plan with the City, and a failure to make contractual payments for a period of greater than 120 days past due.

Impairment losses on rates and statutory receivables, trade, other receivables and contract assets are presented as net impairment losses within operating profit. Subsequent recoveries of amounts previously written off are credited against the same line item.

(c) Liquidity risk

Payables and borrowings

Payables and borrowings to bit subject to liquidity risk - that is the risk that insufficient funds may be on hand to meet payment obligations as and when they fail due. The City manages this risk by monitoring its cash flow requirements and liquidity levels and maintaining an adequate cash buffer. Payment terms can be extended and overdraft facilities drawn upon if required and disclosed in Note 18(d).

The contractual undiscounted cash flows of the City's payables and borrowings are set out in the liquidity table below. Balances due within 12 months equal their carrying balances, as the impact of discounting is not significant.

	Due within 1 year	Due between 1 & 5 years	Due after 5 years	Total contractual cash flows	Carrying
	s year	S S	5 years	\$	values
2025					
Trade and other payables	7,187.052	-	-	7,187,052	7,903,952
Borrowings	1,701,387	5,477,406	1,737,868	8,916,661	8,222,706
Lease liabilities	321,745	241,907	-	563,652	535,059
	9,210,184	5,719,313	1,737,868	16,667,365	16,661,717
2024					
Trade and other payables	7,163,252	-	-	7,163,252	7,604,532
Borrowings	1,783,624	7,589,980	1,868,077	11,241,681	10,174,208
Lease liabilities	291,164	441,140	-	732,304	688,919
	9,238,040	8,031,120	1,868,077	19,137,237	18,467,659

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City of Vincent

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Notes to the Financial Report

for the year ended 30 June 2025

Note 24. Events occurring after the end of the reporting period

Non-adjusting event after the reporting period

In August 2025, the City received a donation of Hostile Vehicle Mitigation (HVM) assets at HBF Park valued at \$4 million from VenuesWest. The donation will formally be accepted through a Memorandum of Understanding by the Council in 2026 financial year.

The donation will be recognised in the financial statements for the year ending 30 June 2026. However, due to its material nature, the event is disclosed in financial statements for the year ending 30 June 2025 to ensure users are aware of significant event affecting the City.

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Notes to the Financial Report

for the year ended 30 June 2025

Note 25. Other Material Accounting Policies

a) Goods and services tax (GST).
Revenues, expenses and assets are recognised net of the amount of GST, except where the amount of GST incurred is not recoverable from the 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 atement 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.

b) Current and non-current classification. The asset or liability is classified as current if it is expected to be settled within the next 12 months, being the City's operational cycle. In the case of liabilities where the City does not have the unconditional right to defer settlement beyond 12 months, such as vested long service leave, the liability is classified as current even if not expected to be settled within the next 12 months. Inventories held for trading are classified as current or non-current based on the City's intentions to release for sale.

c) Rounding off figures All figures shown in this annual financial report, other than a rate in the dollar, are rounded to the nearest dollar. Amounts are presented in Australian Dollars.

d) Comparative figures
Where required, comparative figures have been adjusted to conform with changes in presentation for the current financial year.

When the City applies an accounting policy retrospectively, makes a retrospective restatement or reclassifies items in its financial statements that has a material effect on the statement of financial position, an additional (third) Statement of Financial Position as at the beginning of the preceding period in addition to the minimum comparative financial report is presented.

e) Budget comparative figures Unless otherwise stated, the budget comparative figures shown in this annual financial report relate to the original budget estimate for the relevant item of disclusure.

The City contributes to a number of Superannuation Funds on behalf of employees. All funds to which the City contributes are defined contribution plans.

air value is the price that the City would receive to sell the asset or would have to pay to transfer a liability, in an orderly (i.e. unforced) transaction between independent, knowledgeable and willing

As fair value is a market-based measure, the closest equivalent As our vanue or vanue or vanue or vanue or vanue and vanue. Adjustments to market values may be made having regard to the characteristics of the specific asset or labelity. The fair values of assets that are not traded in an active market are relevant information generated by market transactions for identical or similar assets or liabilities. observable market data.

Financial Report 2025

To the extent possible, market information is extracted from either the principal market for the asset or liability (i.e. the market with the greatest volume and level of activity for the asset or liability) or, in the absence of such a market, the most advantageous market available to the City at the end of the reporting period like. the

market that maximises the receipts from the sale of the asset after For non-financial assets, the fair value measurement also takes into account a market participant's ability to use the asset in its highest and best use or to sell it to another market participant that would use the asset in its highest and best use.

taking into account transaction costs and transport costs).

In Interest revenue is calculated by applying the effective interest rate to the gross carrying amount of a financial asset measured at a mortised cost except for financial assets that subsequently become credit-impaired. For oracli-impaired financial assets that the effective interest rate is applied to the net carrying amount of the financial asset after debutton of the loss allowance).

AASB 13 Fair Value Measurement requires the disclosure of fair value information by level of the fair value hierarchy, which categorises fair value measurement into one of three possible levels based on the lowest level input that is significant to the

Measurements based on quoted prices (unadjusted) in active markets for identical assets or liabilities that the City can access at the measurement date.

Measurements based on inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly or indirectly.

Measurements based on unobservable inputs for the asset or

The fair values of assets and liabilities that are not traded in an

active market are determined using one or more valuation techniques. These valuation techniques maximise, to the extent possible, the use of observable market data. If all significant inputs required to measure fair value are observable, the asset or liability is included in Level 2, if one or more significant inputs are not based on observable market data, the asset or liability is included

Valuation techniques
The City selects a valuation technique that is appropriate in the circumstances and for which sufficient data is available to measure fair value. The availability of sufficient and relevant data primarily depends on the specific characteristics of the asset or liability being measured. The valuation techniques selected by the City are consistent with one or more of the following valuation

continued on next page _

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City of Vincent

Notes to the Financial Report

for the year ended 30 June 2025

Note 25. Other Material Accounting Policies (continued):

Valuation techniques that convert estimated future cash flows or income and expenses into a single discounted present value.

Valuation techniques that reflect the current replacement cost of the service capacity of an asset.

Each valuation technique requires inputs that reflect the assumptions that buyers and sellers would use when pricing the asset or liability, including assumptions about risks. When selecting a valuation technique, the City gives priority to those techniques that maximise the use of observable inputs and minimise the use of unobservable inputs. Inputs that are developed using market data (such as publicly available information on actual transactions) and reflect the assumptions that buyers and sellers would generally use when pricing the asset or liability are considered observable, whereas inputs for which market data is not available and therefore are developed using the

il impairment of assets In accordance with Australian Accounting Standards, the City's assets are assessed at each reporting date to determine whether there is any indication they may be impaired.

on the asset by comparing the recoverable amount of the asset, being the higher of the asset's fair value less costs to sell and value in use, to the asset's carrying amount except for non-financial assets that are:

- land and buildings classified as property, plant and equipment:

infrastructure; or - wested improvements that the local government controls, in circumstances where there has been an impairment indication of a general decrease in asset values.

These non-financial assets are assessed in accordance with the regulatory framework detailed in Note 10.

Any excess of the asset's carrying amount over its recoverable amount is recognised immediately in profit or loss, unless the asset is carried at a revalued amount in accordance with another Standard (e.g. AASB 116 Property, Plant and Equipment) whereby any impairment loss of a revalued asset is treated as a revaluation decrease in accordance with that other Standard.

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Notes to the Financial Report for the year ended 30 June 2025	
Note 26. Function and activity	
City operations as disclosed in these financial statements	encompass the following service orientated functions and activities.
NAME AND OBJECTIVES GOVERNANCE	DESCRIPTION
To provide a decision-making process for the efficient allocation of scarce resources.	Includes the activities of members of Council and the administrative suppor available to the Council for the provision of governance of the district. Other costs relate to the task of assisting council members and rategopiers on matters which do not concern specific local government services.
GENERAL PURPOSE FUNDING	
To collect revenue to allow for the provision of services.	Rates, general purpose government grants and interest revenue.
LAW, ORDER, PUBLIC SAFETY	
To provide services to help ensure a safer and environmentally conscious community,	Supervision and enforcement of various local laws relating to fire preventio animal control and other aspects of public safety including emergency services.
HEALTH	
To provide an operational framework for environmental and community health.	Inspection of food outlets and their control, provision of meat inspection services, noise control and waste disposal compliance.
EDUCATION AND WELFARE	
To provide services to disadvantaged persons, the elderly, children and youth.	Maintenance of child minding centre, playgroup centre and senior citizen centre. Provision and maintenance of home care programs and youth services.
COMMUNITY AMENITIES	
To provide services required by the community.	Rubbish collection services, operation of rubbish disposal sites, litter contra- construction and maintenance of urban storm water drains, protection of the environment and administration of town planning schemes, cemetery and public conveniences.
RECREATION AND CULTURE	
To establish and effectively manage infrastructure and resources which will help the social wellbeing of the community.	Maintenance of public halfs, civic centres, aquatic centre, beaches, recreat centres and various sporting facilities. Provision and maintenance of parks, gardens and playgrounds. Operation of library and other cultural facilities.
TRANSPORT	
To provide safe, effective and efficient transport services to the community.	Construction and maintenance of roads, streets, footpaths, depots, cycle ways, parking facilities and traffic control. Cleaning of streets and maintenance of street trees, street lighting etc.
ECONOMIC SERVICES	
To help promote the local government and its economic wellbeing.	Tourism and area promotion including the maintenance and operation of a caravan park. Provision of services including weed control, vermin control standpipes. Building Control.
OTHER PROPERTY AND SERVICES	
To monitor and control operating accounts.	Private works operation, plant repair and costs.
continued on next page	Page 48

City of Vincent		inancial Report 2025
Notes to the Financial Report for the year ended 30 June 2025		
Note 26. Function and activity (continued)		
(a) Income and expenses		
	2025	2024
	Actual \$	Actual S
ncome excluding grants, subsidies and contributions and capital grants, subsidies and contributions		
Sovernance	394,536	94,445
General purpose funding	47,511,492	45,408,922
aw, order, public safety	238,845	204,088
Health.	172,375	128,056
Education and welfare	153,450	174,056
Community amenities	969,840	843,660
Recreation and culture	13,632,058	12,080,562
ransport	12,072,841	11,357,288
conomic services	598,671	301,289
Other property and services	4,348,994 80,093,102	4,828,424 75,420,790
	80,093,102	75,420,790
Grants, subsidies and contributions and capital grants, subsidies and contributions		
General purpose funding	4,261,021	1,358,050
.aw, order, public safety	-	49,952
Realth	1,486	51,863
ducation and welfare	15,000	8,500
Community amenities	111,295	135,053
Recreation and culture	6,493,806	2,154,385
Fransport	2,120,973	1,468,113 2,750
Economic services Other property and services	2.258 35.499	34.521
Arret property and services	13,041,338	5,263,187
Total income	93,134,440	80,683,977
expenses		
Governance	(4,259,919)	(3,706,031)
Seneral purpose funding	(3,096,929)	(890,594)
.aw, order, public safety	(6,158,697)	(5,478,146)
fealth	(1,765,298)	(1,756,869)
ducation and welfare	(634,552)	(572,710)
Community amenities	(17,998,250)	(16,661,107)
Recreation and culture	(32,274,891)	(30,229,592)
Fransport	(10,079,917)	(10,003,350)
Conomic services	(715,127)	(733,678)
Other property and services	(2,485,074)	(2,158,621)
	(79,468,654)	(72,190,698)
Net result for the period	13,665,786	8,493,279

		Financial Report 20:
Notes to the Financial Report for the year ended 30 June 2025		
Note 26. Function and activity (continued)		
(b) Assets		
	2025	200
	Actual	Actu
	\$	
General purpose funding	58,500,865	57,168,49
Law, order, public safety	8,120,051	8,048,50
Health	5,015,210	5,034,49
Education and welfare	24,057,784	24,301,89
Community amenities Recreation and culture	8,210,256 180,463,563	6,311,84 174,758,37
Transport	166,341,963	166,849,77
Other property and services	24,909,213	21,107,55
Total assets	475,618,905	463,580,94

Notes to the Financial Report											
for the year ended 30 June 2025											
Note 27. Rating information											
				2024/25 Actual	202AGS Actual	2028/25 Actoal	202625 Actual	2004/25	2624/25	2024/25	2025/24 Actual
	Rapis of valuations	Rate in S	Number of properties	Rate revenue	indeser.	Nack	School Sc	SPERMENT AND A SPERME	rate	total sevenae	Total
Sales (Secured Pates											
Rate Procypitan Desidentia	Gross seedal	P. Calor				,	3	2		3	7
Other	Gross sental	000000	000	000000	000,000	01010	MACHESTA	407 514	30,500	417.616	9473.745
Vacant Commerçial	Gross nertal	917038		200.000			334/014	50301819	100	000000000000000000000000000000000000000	315,400
Vacant Residential	Gross seedal	10800	ŧ ĝ	414.963	215.800	260	900 300	509/903	00100	176.506	340.308
folial general rates	2000		13,255	88	105,626	(18,107)	35,223,448	35,079,606		35,389,606	33,675,914
Alkaininasis pagamenti Rasjokantian	Gross sental volkation	06133	(963	A,644377	96736	(3.591)	869,0,638	8,644,977	900109	8,704,972	8.319,034
Other	Gross sental valuation	1,408.59	191	201,685	(4,179)		197,506	201,886	20,000	223,086	192,581
Vacanti Commencial	Gross sental valuation	1,773.27				E		ı	ı	t	ŀ
Vinciance Encoderectional	Gross cental valuation	1,331.75	281	246,374	7,685	1317	255,346	254364	30,000	264.364	235,367
Total general rates and minimum payments			19,541		78.344	(17,381)	(17,381) 44,286,928 44,182,033	14,182,033	400.000 4	400,006 44,582,033	42,422,896
							44.286,928		,	44,582,633	42.422,696
Discourts States Washington							010.180			3340,045	01104010
Total rates							44,154,743		141	44,452,033	42,363,270
(b) Rates relational informations Bakes installment information							212.864			238,360	315.025
Rober instalment administrator fee							131,896			152,380	127.364
24,/M2 (20),990 A							247,943			200,360	240,224

City of Vincent				Financial Report 20
Notes to the Financial Report for the year ended 30 June 2025				
Note 28. Determination of surplus or defic	it			
		2024/25 30 June 2025 Carried Forward	2024/25 Budget 30 June 2025 Carried Forward	2023/ 30 June 202 Carried Forward
	Note	\$	\$	
(a) Non-cash amounts excluded from operating activities				
The following non-cash revenue or expenditure has been e of Financial Activity in accordance with Financial Managem			ble to operating activiti	es within the Statem
Adjustments to operating activities				
Less: Profit on asset disposals Less: Share of net profit of associates accounted for		(305,252)	(451,752)	(334,43
using the equity method		(316,715)	(3,750,000)	(699,58
Add: Loss on disposal of assets		91,010	13,043	227,5
Less: Profit from sale of Catalina Regional Council		10 TEO 7		0.000.00
Land Add: Depreciation	50a	(2,750,716) 14,545,325	13,122,588	(3,292,20)
Add. Depreciador	398	14,343,323	13,122,300	13,030,32
Non-cash movements in non-current assets and liabilities				
Financial assets at amortised cost		1,775	-	(84
Pensioner deferred rates		29,801	-	(77,27
Employee benefit provisions Inventory		28,503 624	-	74,9: (15,39
Non-cash amounts excluded from operating		024		(13,33
activities		11,324,355	8,933,879	9,513,35
		11,024,000	8,933,879	3/0:0/01
(b) Non-cash amounts excluded from investing activities		11,324,333	8,933,879	3/3/3/33
The following non-cash revenue or expenditure has been e	oxcluded ent Regu	from amounts attributa		
The following non-cash revenue or expenditure has been e	excluded :	from amounts attributa		
The following non-cash revenue or expenditure has been e of Financial Activity in accordance with Financial Managem	excluded : ent Regu	from amounts attributa		es within the Statem
The following non-cash revenue or expenditure has been of Financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash	excluded : ent Regu	from amounts attributa lation 32. 669,928 119,484		es within the Statem 430,61
The following non-cash revenue or expenditure has been of Financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received – non cash Movement in Work-in Progress	ent Regu	from amounts attributalation 32.		es within the Statem 430,61
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Workin Progress Non-cash amounts excluded from investing	ent Regu	from amounts attributa lation 32. 669,928 119,484 164,927		es within the Statem 430,61 815,31
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Work-in Progress Non-cash amounts excluded from investing activities	ent Regu	from amounts attributa lation 32. 669,928 119,484		es within the Statem 430,61 815,31
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Work-in Progress Non-cash amounts excluded from investing activities (in Non-cash amounts excluded from financing activities). The following non-cash revenue or expenditure has been excluded from financing activities.	ant Regu	from amounts attributa lation 32. 669,928 119,484 164,927 954,339 from amounts attributa	activiti	430.66 815,31
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities non cash Capital grants, subsidies and contributions Right of use assets received—non cash Movement in Workin Progress Non-cash amounts excluded from investing activities (IX Non-cash amounts excluded from financing activities). The following non-cash revenue or expenditure has been of Financial Activity in accordance with Financial Managem.	ant Regu	from amounts attributa lation 32. 669,928 119,484 164,927 954,339 from amounts attributa	activiti	430.66 815,31
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Work-in Progress Non-cash amounts excluded from investing activities (ci Non-cash amounts excluded from financing activities The following non-cash revenue or expenditure has been of Financial Activity in accordance with Financial Managem Adjustments to financing activities	alla sociluded s	from amounts attributa lation 32. 669,928 119,484 164,927 954,339 from amounts attributa	activiti	430,64 815,34 1,246,07 es within the Statem
The following non-cash revenue or expenditure has been of frinancial Activity in accordance with Financial Managem Adjustments to investing activities Non-cash Capital grants, subsidies and contributions Right of use assets received - non-cash Movement in Workein Progress Non-cash amounts excluded from investing activities (cl Non-cash amounts excluded from investing activities) (cl Non-cash amounts excluded from financing activities) (cl Non-cash amounts excluded from financing activities) (cl Non-cash proceda from the view of Financial Addiustments to financing activities) (cl Non-cash proceeds from new leases)	ant Regu	from amounts attributa lation 32. 669,928 119,484 164,927 954,339 from amounts attributa	activiti	430.66 815,31
of Financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Workin Progress Non-cash amounts excluded from investing activities (cl Non-cash amounts excluded from financing activities	ent Regu	from amounts attributs lation 32. 669,928 119,484 164,927 954,339	activiti	4 8 1,24
The following non-cash revenue or expenditure has been of financial Activity in accordance with Financial Managem Adjustments to investing activities Non cash Capital grants, subsidies and contributions Right of use assets received - non cash Movement in Work-in Progress Non-cash amounts excluded from investing activities ici Non-cash amounts excluded from financing activities The following non-cash revenue or expenditure has been e of Financial Activity in accordance with Financial Managem Adjustments to financing activities	alla sociluded s	from amounts attributa lation 32. 669,928 119,484 164,927 954,339 from amounts attributa	activiti	430, 815, 1,246,0

City of Vincent				Financial Report 2025
Notes to the Financial Report for the year ended 30 June 2025				
Note 28. Determination of surplus or de	ficit (con	tinued)		
		2024/25	2024/25	2023/24
		30 June 2025 Carried Forward	Budget 30 June 2025 Carried Forward	30 June 2024 Carried Forward
	Note	5	\$	5
(d) Surplus/(deficit) after imposition of general rates				
The following current assets and liabilities have been ex- accordance with Financial Management Regulation 32 to				
Adjustments to net current assets				
Less: Reserve accounts	30	(29,931,772)	(25,507,557)	(22,878,829)
Add: Current liabilities not expected to be cleared at er year	nd of			
- Current portion of borrowings	15	1,488,799	1,547,604	1,498,007
- Current portion of lease liabilities	11	303,002	264,318	264,318
Less: Land held for resale		(1,619,783)	(1,143,517)	(862,570)
Add: Other assets Non-current		564,298	972,732	726,798
Total adjustments to net current assets		(29,195,456)	(23,866,420)	(21,252,276)
Net current assets used in the Statement of Financial Activity				
Total current assets		50,916,281	42,465,679	44,638,572
Less: Total current liabilities		(16,618,452)	(18,449,785)	(16,423,991)
Less: Total adjustments to net current assets		(29,195,456)	(23,866,420)	(21,252,276)
Surplus or deficit after imposition of general rates		5,102,373	149,474	6,962,305

City of Vincent Notes to the Financial Report from the year ended 30 June 2025 Note 29. Borrowing and lease liabilities fall Borrowings liabilities	Actual Percepal Percepa	at 30 Principal Principal at 2024 sepagnisets 2024 sepagnisets 30 June 2025	Com 129 C SOUN EAST LINE LAND	(105,101) 23(4)(105 (105,101)) 4	(3,234,741) 2,894,628 (708,826) 2,115,794	400,437 (08,732) 288,937 (08,732) 288,933 (46,732) 467,331 (46,733)	(23467) 246835 (224611)	(2,886,915) 18,174,208 (1,951,502) 8,2	3 18,061,123 (2,886,915) 18,(74,508 (1,951,593) 8,222,796 18,111,271	pusy	Function and Distertion Country payments of the colony 20 June Laan welder adapted colony 20 June Laan welder adapted to the colony 20 June Laan well adapted to	52 WARTC* Becounter and cardeos				4,48% culture decreation and clinicity	5.69% culture	(4 WAXC* Corresponds 55097) (116,248)	(347,073)	(140,04)				
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Financial Report 2025							Page 55 of 60
City of Vincent	Notes to the Financial Report for the year ended 30 June 2025	Note 29. Borrowing and lease liabilities (continued)	(b) New Borrowings	The Council does not have any new borrowing for EY2024/25.	(c) Unspent Borrowings		~ affed pau uo parsuguos

City of Vincent Notes to the Financial Report for the year ended 30 June 2025 Note 29. Borrowing and lease liabilities (continued)	Freedock Light Free Name Actual Freedock Light Free Name Actual Free Name Actua	
t bilities (continued)	100 Name design 100 Name d	

Note 30. Reserve accounts Operation of the property of the proper	22 222 222 222 222 222 222 222 222 222	2025 Thursday Backeri Backeri S	2025 Consists Relative Rudgard	203.4 Questina Bisheroc Actual 5	2004 Transfor to Actual		
100 100	Seed Bed SECU	2025 Torredor Biscori Budget S	2025 Cleanor Bulance Rudget	2034 Questing Bildenor Actual 5	2034 Teandor Of Actual		
Company Comp	Land St.	2025 Transfer (Boot) Budget S	2025 Clusing Eulance Rudger	2034 Operation Balance Actual 5	2024 Transfer To Actual		
The control of the	Sed Sed	Transfer (Born) Bookpet S	Costra Extence Rudges	Specins Balence Actual 3	Tourists to Actual	2324	2024
1	1 3	Budget	Ridge	Actual	Actual	Transfer	Claries
10	5					Action	Action
2.70 cm 4,400	5	Change Louis	100				
CARLON CALLON C		95,000	145,204	333,736	13,125	(46.062)	277,462
1		5236,8255	339,054	1,297,503	46,237	(128,233)	1,014,539
100 100	1997		161,002	167,369	17(1)		125,402
10 10 10 10 10 10 10 10			23,939	307,656	ENAZS CC CCC		323,439
7.00 (1997) (1998) (199			256.082	142,550	2163		140,713
2.74444 11340 12440 125404 124		980,008	965.034	274,380	113,929	(73,186)	266,115
114526 4523 124594 1245			236,962	205,855	19,763		275,638
SALEYN 15-09 (112-9) 246-683 SALEYN 15-09 (112-9) 246-683 SALEYN 15-09 (112-9) 241-693 SALEYN 15-09 (112-9) 241-693			120,423	149,075	5,551		111,926
1,000 1,000	97.90	1125,105	942,535	284,947	87,891	028(388)	253,870
1,500,500 - 2,500,500 - 1,500,		030		150	-		188
100,000 (25,00	20,03		1,464,540	381,457	453,484	(25,000)	1,409,001
11792 11700 11700		0.000,0000	72.505	1111111	20,000	(48,453)	163,036
	77 110.097	-	342.714	30,089	261,385		271,472
6,002,134 6,146,195 - 12,171,329	ri.		10,023,778	3,271,475	8,750,719		6,022,134
2351,368 (13,815 - 2,685,683			2,673,170	2,428,976			2351,344
Property and the second			-			028,176	-
22,878,829 10,456,170 13,403,227 25,901,772 22,110,855 6	6.179,099	(2,982,397)	25,507,357	12,193,645 11	0,297,490	(4522,306)	22,678,929

Financial Report 2025			
port	Note 30. Reserve accounts (continued) to express an experience of the second to be second to propose to which the second and and the second medians or objects beginn relating to any second to second to second the second the second to second the second to second the second the second to second the second to second the	To print of the month. The state of the month and the month and structured if the content of the month and the month and the state and Lack The state of the district and Lack The state of the month and the state of the state of the state of the state of the state and the state and the state and the state of the state and the state of the	
City of Vincent Notes to the Financial Report for the year ended 30 June 2025	Note 30. Reserve accounts (continued) in accretion with Gound modulant or adopted budget to relabor to a	The control from the co	

City of Vincent			FI	nancial Report 2025
Notes to the Financial Repo for the year ended 30 June 2025	ort			
Note 31. Trust funds				
		Amounts received	Amounts paid	30 June 202
	\$	5	5	
Funds held at balance date which are required to be hi financial statements are as follows:	eld in trust and which are not includes	I in the		
Leederville Gardens Inc. Trust	4,055,575	197,586 197,586		4,253,161
	4,033,373	192,300		4,233,101



Auditor General

INDEPENDENT AUDITOR'S REPORT

2025 City of Vincent

To the Council of the City of Vincent

Opinion

I have audited the financial report of the City of Vincent (City) which comprises:

- the statement of financial position as at 30 June 2025, the statement of comprehensive income, statement of changes in equity, statement of cash flows and statement of financial activity for the year then ended
- notes comprising a summary of material accounting policies and other explanatory information.

In my opinion, the financial report :

- · is based on proper accounts and records
- presents fairly, in all material respects, the results of the operations of the City for the year ended 30 June 2025 and its financial position at the end of that period
- is in accordance with the Local Government Act 1995 (the Act) and, to the extent that they
 are not inconsistent with the Act, Australian Accounting Standards.

Basis for opinion

I conducted my audit in accordance with Australian Auditing Standards. My responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the financial report section below.

I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my opinion.

Other information

The Chief Executive Officer (CEO) is responsible for the preparation and the Council for overseeing the other information. The other information is the information in the entity's annual report for the year ended 30 June 2025, but not the financial report and my auditor's report.

My opinion on the financial report does not cover the other information and accordingly, I do not express any form of assurance conclusion thereon.

In connection with my audit of the financial report, my responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial report or my knowledge obtained in the audit or otherwise appears to be materially misstated.

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7th Floor Albert Facey House 469 Wallington Street Perth MAIL TO: Perth BC PO Box 8489 Perth WA 6849 TEL: 08 6557 7500

If, based on the work I have performed, I conclude that there is a material misstatement of this other information, I am required to report that fact. I did not receive the other information prior to the date of this auditor's report. When I do receive it. I will read it and if I conclude that there is a material misstatement in this information, I am required to communicate the matter to the CEO and Council and request them to correct the misstated information. If the misstated information is not corrected, I may need to retract this auditor's report and re-issue an amended report.

Responsibilities of the Chief Executive Officer and Council for the financial report

The Chief Executive Officer (CEO) of the City is responsible for:

- keeping proper accounts and records
- preparation and fair presentation of the financial report in accordance with the requirements
 of the Act, the Regulations and Australian Accounting Standards
- managing internal control as required by the CEO to ensure the financial report is free from material misstatement, whether due to fraud or error.

In preparing the financial report, the CEO is responsible for:

- · assessing the City's ability to continue as a going concern
- disclosing, as applicable, matters related to going concern
- using the going concern basis of accounting unless the State Government has made decisions affecting the continued existence of the City.

The Council is responsible for overseeing the City's financial reporting process.

Auditor's responsibilities for the audit of the financial report

As required by the Auditor General Act 2006, my responsibility is to express an opinion on the financial report. The objectives of my audit are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes my opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with Australian Auditing Standards will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial report. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations or the override of internal control.

A further description of my responsibilities for the audit of the financial report is located on the Auditing and Assurance Standards Board website. This description forms part of my auditor's report and can be found at https://www.auasb.gov.au/auditors_responsibilities/ar4.pdf.

My independence and quality management relating to the report on the financial report

I have complied with the independence requirements of the Auditor General Act 2006 and the relevant ethical requirements relating to assurance engagements. In accordance with ASOM 1 Quality Management for Firms that Perform Audits or Reviews of Financial Reports and Other Financial Information, or Other Assurance or Related Services Engagements, the Office of the Auditor General maintains a comprehensive system of quality management including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

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Item 3.1- Attachment 1

Matters relating to the electronic publication of the audited financial report

This auditor's report relates to the financial report of the City of Vincent for the year ended 3 of June 2025 included in the annual report on the City's website. The City's management is responsible for the integrity of the City's website. This audit does not provide assurance on the integrity of the City's website. The auditor's report refers only to the financial report. It does not provide an opinion on any other information which may have been hyperfinked to/from the annual report. If users of the financial report are concerned with the inherent risks arising from publication on a website, they are advised to contact the City to confirm the information contained in the website version.



Sandra Labuschagne Deputy Auditor General Delegate of the Auditor General for Western Australia Perth, Western Australia 14 November 2025



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