

Department of Local Government, Sport and Cultural Industries



City of Country Annual Financial Report Model

For the year ended 30 June 2024

CITY OF COUNTRY

FINANCIAL REPORT

FOR THE YEAR ENDED 30 JUNE 2024

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AASB 101.138(b) The City of Country conducts the operations of a local government with the following community vision:

The City will endeavour to provide the community services and facilities to meet the needs of the members of the community and enable them to enjoy a pleasant and healthy way of life.

AASB 101.138(a) Principal place of business: 1 Main Street Country City

CITY OF COUNTRY FINANCIAL REPORT FOR THE YEAR ENDED 30 JUNE 2024

Local Government Act 1995 Local Government (Financial Management) Regulations 1996

STATEMENT BY CEO

The accompanying financial report of the City of Country has been prepared in compliance with the provisions of the *Local Government Act 1995* from proper accounts and records to present fairly the financial transactions for the reporting period ended 30 June 2024 and the financial position as at 30 June 2024.

At the date of signing this statement the particulars included in the financial report are not misleading or inaccurate.

Signed on the

day of

2024

CEO

Name of CEO

AASB 101.5 AASB 101.38 AASB 101.51

CITY OF COUNTRY AASB 101.10(b).(ea).10A STATEMENT OF COMPREHENSIVE INCOME

FOR THE YEAR ENDED 30 JUNE 2024

FM Reg 36(2)(c)		NOTE	2024 Actual	2024 Budget	2023 Actual
			\$	\$	\$
FM Reg 14 AASB 101.82(a)	Revenue				
AASB 101.99	Rates	2(a),30	37,662,797	37,578,489	36,868,923
FM Reg 36(2)(c)	Grants, subsidies and contributions	2(a)	7,331,075	4,210,770	8,171,126
FM Reg Schedule 1 Part 2	Fees and charges	2(a)	19,216,934	18,689,885	18,336,718
AASB 101.113	Service charges	2(a)	110,365	110,500	110,500
	Interest revenue	2(a)	862,293	749,843	777,577
	Other revenue	2(a)	523,333	432,352	1,154,367
			65,706,797	61,771,839	65,419,211
	Expenses				
	Employee costs	2(b)	(25,798,619)	(26,016,189)	(25,248,758)
	Materials and contracts		(22,864,204)	(19,769,832)	(19,405,109)
	Utility charges		(1,965,880)	(1,853,085)	(1,770,653)
AASB 16.49	Depreciation	10(a)	(14,757,406)	(14,330,986)	(13,920,066)
AASB 101.82(b) AASB 16.49	Finance costs	2(b)	(547,846)	(545,230)	(578,906)
	Insurance		(685,505)	(706,845)	(765,138)
	Other expenditure	2(b)	(1,478,516)	(687,610)	(796,759)
			(68,097,976)	(63,909,777)	(62,485,389)
			(2,391,179)	(2,137,938)	2,933,822
	Capital grants, subsidies and contributions	2(a)	14,742,296	9,782,221	18,810,754
	Profit on asset disposals		29,653	13,575	439,462
	Loss on asset disposals		(298,878)	(97,420)	(41,763)
AASB 7.20(a)(i)	Fair value adjustments to financial assets at fair value through profit or loss	4(b)	5,643	5,200	5,108
	Fair value adjustments to investment property	13	111,274	0	0
AASB 101.82(c)	Share of net profit of associates accounted for using the equity method	25(e)	9,234	1,000	(7,947)
	Loss on revaluation of Infrastructure - drainage	9(a)	0	0	(102,356)
			14,599,222	9,704,576	19,103,258
AASB 101.81A(a)	Net result for the period	29(b)	12,208,043	7,566,638	22,037,080
AASB 101.85	Other comprehensive income for the period				
AASB 101.82A(a)(i)	Items that will not be reclassified subsequently to profit	or loss			
AASB 101.96	Changes in asset revaluation surplus	19	1,274,424	0	(42,118,667)
AASB 101.82A(b)	Share of other comprehensive income of associates accounted for using the equity method	19, 25(b),(c)	176	0	(568)
AASB 101.81A(b)	Total other comprehensive income for the period	19	1,274,600	0	(42,119,235)
AASB 101.81A(c)	Total comprehensive income for the period	-	13,482,643	7,566,638	(20,082,155)
		-			

AASB 101.5 CITY OF COUNTRY

AASB 101.10(a)(ea) STATEMENT OF FINANCIAL POSITION

	STATEMENT OF FINANCIAL POSITION			
AASB 101.10A AASB 101.38	AS AT 30 JUNE 2024	NOTE	2024	2023
AA3B 101.30		NOTE	\$	\$
AASB 101.60	CURRENT ASSETS			
ASB 101.54(i)	Cash and cash equivalents	3	24,562,679	19,641,775
AASB 101.54(h) AASB 7.8(c)	Trade and other receivables	5	2,538,396	1,932,632
ASB 101.54(d) ASB 7.8(f)	Other financial assets	4(a)	9,332,905	8,372,692
ASB 101.54(i)	Inventories	6	871,954	2,990,822
ASB 101.51	Other assets	7	910,757	695,592
ASB 101.54(j) ASB 5.38	Assets classified as held for sale	7	653,000	0
ASB 101.55	TOTAL CURRENT ASSETS		38,869,691	33,633,513
ASB 101.60	NON-CURRENT ASSETS			
ASB 101.54(h) ASB 7.8(c)	Trade and other receivables	5	195,448	164,810
ASB 101 54(d) ASB 7.8(f)	Other financial assets	4(b)	2,381,240	541,440
AASB 101.54(g)	Inventories	6	3,530,361	1,320,960
ASB 101.54(e)	Investment in associate	25(a)	210,807	206,897
ASB 101.54(a)	Property, plant and equipment	8	155,995,546	148,411,113
ASB 101.54(a)	Infrastructure	9	399,393,226	400,520,344
ASB 16.47(a)	Right-of-use assets	11(a)	1,178,821	931,259
ASB 101.54(b)	Investment property	12	2,346,684	2,235,410
ASB 101.54(c)	Intangible assets	13	1,331,450	11,450
ASB 101.55	TOTAL NON-CURRENT ASSETS		566,563,583	554,343,683
ASB 101.55	TOTAL ASSETS		605,433,274	587,977,196
ASB 101.60	CURRENT LIABILITIES			
ASB 101.54(k)	Trade and other payables	14	4,169,296	3,688,810
ASB 101.55	Other liabilities	15	5,888,802	2,942,157
ASB 16.47(b)	Lease liabilities	11(b)	205,134	127,670
ASB 101.54(m)	Borrowings	16	2,788,105	2,780,672
ASB 101.54(I)	Employee related provisions	17	5,262,089	4,374,895
AASB 101.54(I)	Other provisions	18	306,484	265,094
ASB 101.55	TOTAL CURRENT LIABILITIES		18,619,910	14,179,298
ASB 101.60	NON-CURRENT LIABILITIES			
ASB 101.55	Other liabilities	15	307,010	481,437
ASB 16.47(b)	Lease liabilities	11(b)	302,743	241,166
ASB 101.54(m)	Borrowings	16	12,534,528	12,958,535
ASB 101.54(I)	Employee related provisions	17	735,698	689,941
ASB 101.54(I)	Other provisions	18	1,394,610	1,370,687
ASB 101.55	TOTAL NON-CURRENT LIABILITIES		15,274,589	15,741,766
ASB 101.55	TOTAL LIABILITIES		33,894,499	29,921,064
ASB 101.55	NET ASSETS		571,538,775	558,056,132
ASB 101.55	EQUITY			
ASB 101.54(r)	Retained surplus		432,253,662	422,241,633
ASB 101.54(r) ASB 1058.37(b)	Reserve accounts	33	18,120,032	15,924,018
ASB 1030.37(b)	Revaluation surplus	19	121,165,081	119,890,481
AASB 101.54(r) AASB 101.55	TOTAL EQUITY		571,538,775	558,056,132

CITY OF COUNTRY AASB 101.5 STATEMENT OF CHANGES IN EQUITY AASB 101.10(c)(ea) FOR THE YEAR ENDED 30 JUNE 2024 AASB 101.10A AASB 101.38 RETAINED RESERVE **REVALUATION** TOTAL AASB 101.51 **SURPLUS** AASB 101.106 NOTE ACCOUNTS **SURPLUS** EQUITY \$ \$ S \$ Balance as at 1 July 2022 400,585,766 15,542,805 162,009,716 578,138,287 AASB 101.106(d) Comprehensive income for the period Net result for the period 22,037,080 0 0 22,037,080 AASB 101.106(d)(i) AASB 101.106(d)(ii) Other comprehensive income for the period 19 0 0 (42, 119, 235)(42,119,235) AASB 101.106(a) Total comprehensive income for the period 22,037,080 0 (42, 119, 235)(20,082,155)AASB 1058.37(b) Transfers from reserve accounts 33 11,955,350 (11,955,350) 0 0 AASB 1058.37(b) Transfers to reserve accounts 33 (12,336,563) 12,336,563 0 0 Balance as at 30 June 2023 422,241,633 15,924,018 119,890,481 558,056,132 Comprehensive income for the period Net result for the period 12,208,043 0 0 12,208,043 AASB 101.106(d)(i) AASB 101.106(d)(ii) Other comprehensive income for the period 19 1,274,600 1,274,600 0 0 12,208,043 1,274,600 AASB 101.106(a) Total comprehensive income for the period 0 13,482,643 AASB 1058.37(b) Transfers from reserve accounts 33 7,726,291 (7,726,291)0 0 33 AASB 1058.37(b) Transfers to reserve accounts (9,922,305)9,922,305 0 0 18,120,032 Balance as at 30 June 2024 432,253,662 121,165,081 571,538,775

AASB 101.5CITY OF COUNTRYAASB 101.10(d)(ea)STATEMENT OF CASH FLOWSAASB 101.38FOR THE YEAR ENDED 30 JUNE 2024 **CITY OF COUNTRY**

AASB 101.5

AASB 101.38	FOR THE YEAR ENDED 30 JUNE 2024			
AASB 101.51			2024	2023
AASB 101.113		NOTE	Actual	Actual
			\$	\$
AASB 107.10 AASB 107.18(a)	CASH FLOWS FROM OPERATING ACTIVITIES			
	Receipts			
AASB 107.14(a)	Rates		27 205 470	27 102 055
FM Reg Schedule 1 Part 2	Grants, subsidies and contributions		37,385,478 8,704,591	37,102,955 7,739,997
	Fees and charges		19,208,747	19,456,922
	Service charges		110,365	110,500
AASB 107.31	Interest revenue		862,293	777,577
Interpretation 1031	Goods and services tax received		188,655	632,603
	Other revenue		523,333	1,154,367
			66,983,462	66,974,921
			00,000,102	00,071,021
	Payments			
	Employee costs		(24,976,590)	(25,525,584)
	Materials and contracts		(23,736,595)	(20,580,217)
AACD 407 00	Utility charges		(1,965,880)	(1,770,653)
AASB 107.32 AASB 16.50 (b)	Finance costs		(545,521)	(578,906)
	Insurance paid		(685,505)	(765,138)
Interpretation 1031	Goods and services tax paid		(617,736)	(269,111)
	Other expenditure		(205,290)	(170,283)
			(52,733,117)	(49,659,892)
	Net cash provided by operating activities	20(b)	14,250,345	17,315,029
AASB 107.10				
AASB 107.21	CASH FLOWS FROM INVESTING ACTIVITIES			
	Payments for financial assets at amortised cost		(2,960,213)	0
	Payments for investments in associates		(2,300,213)	(10,250)
AASB 107.16(a)	Payments for purchase of property, plant & equipment		(8,625,389)	(13,014,698)
AASB 107.16(a)	Payments for construction of infrastructure		(8,717,567)	(16,792,577)
AASB 107.16(a)	Payments for investment property	12	0	(560,345)
AASB 107.16(a)	Payments for intangible assets	13	(1,650,000)	Ο Ο
AASB 107.16	Capital grants, subsidies and contributions		12,440,968	18,158,368
	Proceeds from financial assets at amortised cost - self			
AASB 107.16(e)	supporting loans		165,843	161,630
	Distributions from investments in associates		5,500	500
AASB 107.16(b)	Proceeds from sale of property, plant & equipment		591,200	1,374,912
	Net cash (used in) investing activities		(8,749,658)	(10,682,460)
AACD 407 40				
AASB 107.10 AASB 107.21	CASH FLOWS FROM FINANCING ACTIVITIES			
AASB 107.17(d)	Repayment of borrowings	32(a)	(2,466,574)	(1,930,557)
AASB 16.50(a)	Payments for principal portion of lease liabilities	32(d)	(163,209)	(105,249)
AASB 107.17(c)	Proceeds from new borrowings	32(a)	2,050,000	Ó
	Net cash (used in) financing activities		(579,783)	(2,035,806)
	Not bash (used ing maneng activities		(010,100)	(2,000,000)
	Net increase in cash held		4,920,904	4,596,763
	Cash at beginning of year	_	19,641,775	15,045,012
AASB 107.45	Cash and cash equivalents at the end of the year	20(a)	24,562,679	19,641,775

AASB 101.5 AASB 101.10(ea) CITY OF COUNTRY STATEMENT OF FINANCIAL ACTIVITY FOR THE YEAR ENDED 30 JUNE 2024

AASB 101.10(ea) AASB 101.38	STATEMENT OF FINANCIAL ACTIVITY FOR THE YEAR ENDED 30 JUNE 2024				
AASB 101.51	FOR THE TEAK ENDED 30 JOINE 2024		2024	2024	2023
AASB 101.113		NOTE	Actual	Budget	Actual
FM Reg 36(2)(a),(b)			\$	\$	\$
EN D 00(1)(-1)(1)	OPERATING ACTIVITIES				
FM Reg 22(1)(d)(i) FM Reg 22(1)(d)(ii)	Revenue from operating activities General rates	30	37,501,028	37,427,038	36,723,909
1 W 100g 22(1)(0)(0)	Rates excluding general rates	30	161,769	151,451	145,014
	Grants, subsidies and contributions		7,331,075	4,210,770	8,171,126
	Fees and charges		19,216,934	18,689,885	18,336,718
	Service charges		110,365	110,500	110,500
	Interest revenue		862,293	749,843	777,577
	Other revenue Profit on asset disposals		523,333 29,653	432,352 13,575	1,154,367 439,462
	Fair value adjustments to financial assets at fair value through profit or loss	4(b)	5,643	5,200	5,108
	Fair value adjustments to investment property	12	111,274	0	0
	Share of net profit of associates accounted for using the equity method	25(e)	9,234	1,000	(7,947)
			65,862,601	61,791,614	65,855,834
	Expenditure from operating activities		(05 700 040)	(00.040.400)	(05.040.750)
	Employee costs Materials and contracts		(25,798,619) (22,864,204)	(26,016,189) (19,769,832)	(25,248,758) (19,405,109)
	Utility charges		(1,965,880)	(1,853,085)	(1,770,653)
	Depreciation		(14,757,406)	(14,330,986)	(13,920,066)
	Finance costs		(547,846)	(545,230)	(578,906)
	Insurance		(685,505)	(706,845)	(765,138)
	Other expenditure		(1,478,516)	(687,610)	(796,759)
	Loss on asset disposals Loss on revaluation of non-current assets		(298,878) 0	(97,420) 0	(41,763) (102,356)
			(68,396,854)	(64,007,197)	(62,629,508)
			((,,	(,,,
	Non-cash amounts excluded from operating activities	31(a)	11,478,121	13,718,024	10,649,280
	Amount attributable to operating activities		8,943,868	11,502,441	13,875,606
	INVESTING ACTIVITIES				
	Inflows from investing activities				
	Capital grants, subsidies and contributions		14,742,296	9,782,221	18,810,754
	Proceeds from disposal of assets		591,200	1,239,561	1,374,912
	Proceeds from financial assets at amortised cost - self supporting loans	32(a)	165,843	165,843	161,630
	Distributions from investments in associates	25(b),(c)	5,500	0	<u>500</u> 20,347,796
	Outflows from investing activities		15,504,839	11,187,625	20,347,796
	Payments for investments in associates	25(b),(c)	0	0	(10,250)
	Right of use assets received - non cash	11(a)	(302,250)	(300,000)	(156,400)
	Purchase of property, plant and equipment	8(a)	(9,281,389)	(13,840,475)	(13,314,698)
	Purchase and construction of infrastructure	9(a)	(11,882,645)	(11,604,000)	(16,792,577)
	Purchase of investment property Payments for intangible assets	13 12	0 (1,650,000)	0 (1,000,000)	(560,345)
	r ayments for intangible assets	12	(23,116,284)	(26,744,475)	(30,834,270)
			()	(, , ,	(,,
	Non-cash amounts excluded from investing activities	31(b)	127,823	(350,000)	(103,900)
	Amount attributable to investing activities		(7,483,622)	(15,906,850)	(10,590,374)
	FINANCING ACTIVITIES				
	Inflows from financing activities				
	Proceeds from borrowings	32(a)	2,050,000	2,200,000	0
	Proceeds from new leases - non cash	32(d)	302,250	300,000	156,400
	Transfers from reserve accounts	33	7,726,291	5,415,739	11,955,350
	Outflows from financing activities		10,078,541	7,915,739	12,111,750
	Repayment of borrowings	32(a)	(2,466,574)	(2,274,123)	(1,930,557)
	Payments for principal portion of lease liabilities	32(d)	(163,209)	(162,670)	(105,249)
	Transfers to reserve accounts	33	(9,922,305)	(7,047,233)	(12,336,563)
			(12,552,088)	(9,484,026)	(14,372,369)
	Non-cash amounts excluded from financing activities		(302,250)	(300,000)	(156,400)
	Amount attributable to financing activities		(2,775,797)	(1,868,287)	(2,417,019)
	MOVEMENT IN SURPLUS OR DEFICIT				
	Surplus or deficit at the start of the financial year	31(c)	6,272,696	6,272,696	5,404,483
	Amount attributable to operating activities	x - 7	8,943,868	11,502,441	13,875,606
	Amount attributable to investing activities		(7,483,622)	(15,906,850)	(10,590,374)
FM Reg 22(1)(d)(iii)	Amount attributable to financing activities	21(~)	(2,775,797)	(1,868,287)	(2,417,019)
- wincey 22(1)(u)(III)	Surplus or deficit after imposition of general rates	31(c)	4,957,145	0	6,272,696

CITY OF COUNTRY FOR THE YEAR ENDED 30 JUNE 2024 INDEX OF NOTES TO THE FINANCIAL REPORT

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AASB 101.51 AASB 101.112 AASB 101.10(e) AASB 101.117

CITY OF COUNTRY NOTES TO AND FORMING PART OF THE FINANCIAL REPORT FOR THE YEAR ENDED 30 JUNE 2024

117 **1. BASIS OF PREPARATION**

AASB 1054.7 The financial report of the City of Country which is a Class 1 local government comprises general purpose financial statements which have been prepared in accordance with the *Local Government Act* 1995 and accompanying regulations.

Local Government Act 1995 requirements

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

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

AASB 108,13 Accounting policies which have been adopted in the preparation of this financial report have been consistently applied unless stated otherwise. Except for cash flow and rate setting information, the financial report has been prepared on the accrual basis and is based on historical costs, modified, where applicable, by the measurement at fair value of selected non-current assets, financial assets and liabilities,

AASB 101.122 Critical accounting estimates and judgements

AASB 101.125 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 these estimates.

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

The following are estimates and assumptions that have a significant risk 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:

- Fair value measurement of assets carried at reportable
- value including:
- Property, plant and equipment note 8
- Infrastructure note 9
- Expected credit losses on financial assets note 5
- Assets held for sale note 7
- Impairment losses of non-financial assets note 8 and 9
- Investment property note 12
- Estimated useful life of intangible assets note 13
- Measurement of employee benefits note 17
- Measurement of provisions note 18

Fair value heirarchy information can be found in note 28

The local government reporting entity

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

All monies held in the Trust Fund are excluded from the financial statements. A separate statement of those monies appears at Note 34 of the financial report.

AASB 108.28

AASB 108.30

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.

AASB 2021-2 Amendments to Australian Accounting Standards
 Disclosure of Accounting Policies or Definition of Accounting
 Estimates

This standard resulted in terminology changes relating to material accounting policies (formerly referred to as significant accounting policies).

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 Venture
- AASB 2020-1 Amendments to Australian Accounting Standards
 Classification of Liabilities as Current or Non-current
- AASB 2021-Tc Amendments to Australian Accounting Standards

 Effective Date of Amendments to AASB 10 and AASB 128 and Editorial Corrections [deferred AASB 10 and AASB 128 amendments in AASB 2014-10 apply]
- AASB 2022-5 Amendments to Australian Accounting Standards
 Lease Liability in a Sale and Leaseback
- AASB 2022-6 Amendments to Australian Accounting Standards
 Non-current Liabilities with Covenants

These amendments are not expected to have any material impact on the 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 the fair value of non-financial assets. The impact is yet to be quantified. • AASB 2023-1 Amendments to Australian Accounting Standards

AASB 2023-1 Amendments to Australian Accounting Standards
 Supplier Finance Arrangements

These amendments may result in additional disclosures in the case of applicable finance arrangements.

2. REVENUE AND EXPENSES

(a) Revenue

AASB15.110

AASB15.119 AASB15.124 AASB15.125 AASB15.126

Contracts with customers

Recognition of revenue is dependant on the source of revenue and the associated terms and conditions associated with each source of revenue and recognised as follows:

Revenue Category	Nature of goods and services	When obligations typically satisfied	Payment terms	Returns/Refunds/ Warranties	Timing of revenue recognition
Grants, subsidies and contributions	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
Fees and charges - licences, registrations, approvals	Building, planning, development and animal management.	Single point in time	Full payment prior to issue	None	On payment of the licence, registration or approval
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 - airport landing charges	Permission to use facilities and runway	Single point in time	Monthly in arrears	None	On landing/departure event
Fees and charges - sale of stock	Aviation fuel, kiosk and visitor centre stock	Single point in time	In full in advance, on 15 day credit	Refund for faulty goods	At point of sale
Other revenue - private works	Contracted private works	Single point in time	Monthly in arrears	None	At point of service

AASB 15.122, 126 (a) Consideration from contracts with customers is included in the transaction price.

Revenue Recognition

AASB 15.113 (a) Revenue recognised during the year under each basis of recognition by nature of goods or services is provided in the table below:

For the year ended 30 June 2024

		Contracts with	Capital	Statutory		
	Nature	customers	grant/contributions	Requirements	Other	Tota
		\$	\$	\$	\$	\$
AASB 1058.28	Rates	0	0	37,662,797	0	37,662,797
AASB 15.114	Grants, subsidies and contributions	560,000	0	126,368	6,644,707	7,331,075
AASB 1058.28	Fees and charges	4,344,761	0	11,674,113	3,198,060	19,216,934
	Service charges	0	0	110,365	0	110,365
AASB 1058.29(a)(i)	Interest revenue	0	0	37,985	824,308	862,293
	Other revenue	161,134	0	0	362,199	523,333
	Capital grants, subsidies and contributions	0	11,280,954	2,648,711	812,631	14,742,296
	Total	5,065,895	11,280,954	52,260,339	11,841,905	80,449,093

For the year ended 30 June 2023

	Tor the year ended 50 Julie 2025					
		Contracts with	Capita	Statutory		
	Nature	customers	grant/contributions	Requirements	Other	Tota
		\$	\$	\$	\$	\$
AASB 1058.28	Rates	0	0	36,868,923	0	36,868,923
AASB 15.114	Grants, subsidies and contributions	106,549	0	0	8,064,577	8,171,126
AASB 1058.28	Fees and charges	4,136,571	0	10,264,787	3,935,360	18,336,718
	Service charges	0	0	110,500	0	110,500
AASB 1058.29(a)(i)	Interest revenue	0	0	35,687	741,890	777,577
	Other revenue	346,540	0	0	807,827	1,154,367
	Capital grants, subsidies and contributions	0	16,487,941	1,567,410	755,403	18,810,754
	Total	4,589,660	16,487,941	48,847,307	14,305,057	84,229,965

2. REVENUE AND EXPENSES (Continued)

	(a)	Revenue (Continued)		2024	2023
			Note	Actual	Actua
				\$	\$
AASB 1058.23		Assets and services acquired below fair value			
AASB 1058.26 (a)		Contributed assets		3.821.078	300.000
AASB 1058.26 (b)		Recognised volunteer services		255,350	0
				4,076,428	300,000
AASB 1058.27		The City utilises volunteer services at the fire station,	library and		
		beach lifeguards. When beach lifeguard volunteers a			
		not available, the City employs paid beach lifeguards			
		the fair value of beach lifeguard volunteers can be rel			
		All other volunteer services are not recognised as rev			
		the fair value of the services cannot be reliably estimated	ilieu.		
		Interest revenue			
		Financial assets at amortised cost - self supporting lo	ans	16,798	21,011
		Interest on reserve account funds		382,176	334,404
FM Reg 43 (b)		Trade and other receivables overdue interest		2,534	2,368
		Other interest revenue		460,785 862,293	419,794 777,577
FM Reg 36(2)(d)		The 2024 original budget estimate in relation to:		002,295	111,511
- m nog oo(z)(u)		Trade and other receivables overdue interest was \$2,	500.		
		The second shares a shelf as to establish the balance			
FM Reg 43 (c)(i)		Fees and charges relating to rates receivable Charges on instalment plan		73,164	70.850
i wi itog 40 (0)(i)		charges on matalment plan		73,104	70,000
FM Reg 36(2)(d)		The 2024 original budget estimate in relation to:			
		Charges on instalment plan was \$71,500.			
	(b)	Expenses			
AASB 1054.10		Auditors remuneration			
		 Audit of the Annual Financial Report 		45,689	41,067
AASB 1054.11		 Other services – grant acquittals 		3,674	3,168
				49,363	44,235
		Employee Costs			
AASB 101.97 AASB 119.25		Employee benefit costs		23.347.167	22.953.416
10.20		Other employee costs		2,451,452	2,295,342
		Finance costs		25,798,619	25,248,758
AASB 7.20(b)		Interest and financial charges paid/payable for lease liabilities and financial liabilities not at fair value			
		through profit or loss		545,521	578,906
AASB 137.60		Provisions: unwinding of discount		2,325	0/0,900
				547,846	578,906
		Other expenditure			
		Impairment losses on rates and statutory receivables		3.681	1.145
AASB 1058,29 (a) (ii)				4.897	1,118
		Impairment losses on trade receivables		4,037	
AASB 15.113 (b)				1,980	1,659
AASB 15.113 (b) AASB 15.113 (b)		Impairment losses on trade receivables Impairment losses on other receivables Impairment losses on contract assets		1,980 8,740	1,659 0
AASB 1058.29 (a) (ii) AASB 15.113 (b) AASB 15.113 (b) AASB 15.113 (b) AASB 136.126 (a)		Impairment losses on trade receivables Impairment losses on other receivables Impairment losses on contract assets Impairment losses on property, plant and equipment	8(a)	1,980 8,740 95,000	1,659 0 0
AASB 15.113 (b) AASB 15.113 (b) AASB 15.113 (b)		Impairment losses on trade receivables Impairment losses on other receivables Impairment losses on contract assets	8(a) 6	1,980 8,740	1,659 0

AASB 15.118(c)

The impairment loss on contract assets has been recognised in relation to expenditure incurred for a future event for which grant funding is yet to be received. This amount has been recognised as revenue

as the City has satisfied the relevant performance obligations in the contract.

The City has calculated the loss allowance to take into account the credit risk associated with the event being, cancelled due to ongoing uncertainties.

AASB 101.10(e)(ea)					
AASB 101.38	3. CASH AND CASH EQUIVALENTS	Note	2024	2023	
			\$	\$	
AASB 101.77	Cash at bank and on hand Term deposits Total cash and cash equivalents Held as	20(a)	4,137,864 20,424,815 24,562,679	8,187,302 <u>11,454,473</u> 19,641,775	
	- Unrestricted cash and cash equivalents - Restricted cash and cash equivalents	20(a)	9,329,223 15,233,456 24,562,679	8,826,765 10,815,010 19,641,775	
AASB 101.117 AASB 107.6 AASB 107.7 AASB 107.46	MATERIAL ACCOUNTING POLICIES Cash and cash equivalents Cash and cash equivalents include cash on hand, cash at bank, deposits available on demand with banks and other short term highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.	Restricted by the loc Restrictio This appl	al government due to ns are specified in an ies to reserve accounts	ces are not available fo externally imposed res agreement, contract or s, unspent grants, subs that have not been ful	strictions. r legislation. sidies and
	Term deposits are presented as cash equivalents of changes in value. a maturity of three months or less from the date of acquisition and are repayable with 24 hours notice with no loss of interest. Bank overdrafts are reported as short term borrowings in current liabilities in the statement of financial position.	the mann		tributor, legislation or l	

	4. OTHER FINANCIAL ASSETS		2024	2023
AASB 7.6			\$	\$
AASB 101.77	(a) Current assets			
AASB 7.8(f)	Financial assets at amortised cost		9,332,905	8,372,692
			9,332,905	8,372,692
	Other financial assets at amortised cost	04(-)	405.040	105 0 10
AASB 101.77	Self supporting loans receivable	31(c)	165,843	165,843
AASB 101.77 AASB 101.77	Term deposits Treasury bonds		7,167,062 2,000,000	7,106,849 1,100,000
AASB 101.77	neasury bonus	-	9,332,905	8,372,692
			9,332,903	0,372,092
	Held as			
	- Unrestricted other financial assets at amortised cost		165.843	165,843
	- Restricted other financial assets at amortised cost	20(a)	9,167,062	8,206,849
		20(0)	9,332,905	8.372.692
			-,,	-,
AASB 7.31	(b) Non-current assets			
AASB 7.8(f)	Financial assets at amortised cost		2,358,080	523,923
AASB 7.8(a)	Financial assets at fair value through profit or loss		23,160	17,517
			2,381,240	541,440
	Financial assets at amortised cost			
AASB 101.77	Self supporting loans receivable		358,080	523,923
	Term deposits		2,000,000	0
			2,358,080	523,923
1100 101 77	Financial assets at fair value through profit or loss		47 547	10,400
AASB 101.77	Units in Local Government House Trust - opening balance		17,517	12,409
	Movement attributable to fair value increment		5,643	5,108
	Units in Local Government House Trust - closing balance		23,160	17,517

Loans receivable from clubs/institutions have the same terms and conditions as the related borrowing disclosed in Note 32(a) as self supporting loans. Fair value of financial assets at fair value through profit or loss is determined from the net asset value of the units held in the Trust at balance date as compiled by WALGA.

MATERIAL ACCOUNTING POLICIES AASB 101.117 Other financial assets at amortised cost

AASB 9.4.1.2	 The City classifies financial assets at amortised cost if both of the following criteria are met: the asset is held within a business model whose objective is to collect the contractual cashflows, and the contractual terms give rise to cash flows that are solely payments of principal and interest. 	 The City has elected to classify the following financial assets at fair value through profit or loss: debt investments which do not qualify for measurement at either amortised cost or fair value through other comprehensive income. equity investments which the City has elected to recognise as fair value gains and losses through profit or loss.
	Fair values of financial assets at amortised cost are not materially different to their carrying amounts, since the interest receivable on those assets is either close to current market rates or the assets are of a short term nature. Non-current financial assets at amortised cost fair values are based on discounted cash flows using a current market rates. They are classified as level 2 fair values in the fair value hierachy (see Note 28 (i)) due to the observable market rates).	Impairment and risk Information regarding impairment and exposure to risk can be found at Note 26.

AASB 107.33 Interest received is presented under cashflows from operating activities in the Statement of Cash Flows where it is earned from financial assets that are held for cash management purposes.

Financial assets at fair value through profit or loss

AASB 9.4.1.5

	FOR THE YEAR ENDED 30 JUNE 2024				
AASB 101.10(e)(ea)					
AASB 101.38	5. TRADE AND OTHER RECEIVABLES	Note	2024	2023	
			\$	\$	_
AASB 101.66					
AASB 101.77 AASB 101.78(b)	Current				
AASB 9.5.1.3, 9.5.2.1					
AASB 1058.29(a)	Rates and statutory receivables		999,070	756,897	
AASB 15.116 (a)	Trade receivables		619,220	763,909	
AASB 9.5.1.3, 9.5.2.1	Other receivables		406,531	331,212	
Interpretation 1031	GST receivable		504,760	75,679	
AASB 9.5.1.3	Receivables for employee related provisions	17	25,034	20,253	
AASB 9.5.5.1	Allowance for credit losses of rates and statutory receivables		(1,568)	(2,332)	
AASB 9.5.5.1	Allowance for credit losses of trade receivables	26(b)	(12,347)	(11,030)	
AASB 9.5.5.1	Allowance for credit losses of other receivables	26(b)	(2,304)	(1,956)	
		(-)	2,538,396	1,932,632	
AASB 101.66,77	Non-current		2,000,000	1,002,002	
AASB 9.5.1.1, 5.2.1	Pensioner's rates and ESL deferred		195,448	164,810	
AASD 9.5.1.1, 5.2.1	Fensioner's falles and ESE defensed			164,810	
			195,448	164,810	
	exchange for cash and is prevented from selling or pledging the with the City of Country, therefore the City continues to recognis amount repayable under the factoring arrangement is presented. Note 16. The City considers that the held to collect business more continues measuring them at amortised cost.	e the transf l as a secure del remains	erred assets in their entire ed borrowing under other I appropriate for these reco	ety. The loans at	
AASB 15.116 (a)	Disclosure of opening and closing balances related to cont	racts with o	customers		
	Information about receivables from contracts with		30 June	30 June	1 July
	customers along with financial assets and associated		2024	2023	2022
	liabilities arising from transfers to enable the acquisition	Note	Actual	Actual	Actual
	or construction of recognisable non financial assets is:		\$	\$	\$
	C C				
	Trade and other receivables from contracts with customers		478,071	525,274	538,382
	Contract assets	7	124,954	23,000	· · · · · ·
	Allowance for credit losses of trade receivables	5		,	
			(12 347)	(11.030)	(11 546)
			(12,347) (8,740)	(11,030)	
AASB 15 116 (a)	Allowance for impairment of contract assets	7	(8,740)	0	0
AASB 15.116 (a)		7			0
	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers	7	(8,740)	0	0
AASB 15.116 (a) AASB 101.117	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers MATERIAL ACCOUNTING POLICIES	7	(8,740) 581,938	0 537,244	0
AASB 101.117	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers MATERIAL ACCOUNTING POLICIES Rates and statutory receivables	7 Classifica	(8,740) 581,938 ation and subsequent m	0 537,244 easurement	<u>0</u> 539,396
	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers MATERIAL ACCOUNTING POLICIES Rates and statutory receivables Rates and statutory receivables are non-contractual	7 Classifica Receivabl	(8,740) 581,938 ation and subsequent me les which are generally due	0 537,244 easurement e for settlement within	0
AASB 101.117	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers MATERIAL ACCOUNTING POLICIES Rates and statutory receivables Rates and statutory receivables are non-contractual receivables arising from statutory requirements and include	7 Classifica Receivabl 30 days es	(8,740) 581,938 ation and subsequent me les which are generally dur xcept rates receivables wh	easurement e for settlement within nich are expected to be	<u>0</u> 539,396
AASB 101.117	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid rates and service	7 Classifica Receivabl 30 days et collected v	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables wh within 12 months are class	easurement e for settlement within hich are expected to be sified as current assets.	<u>0</u> 539,396
AASB 101.117	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers MATERIAL ACCOUNTING POLICIES Rates and statutory receivables Rates and statutory receivables are non-contractual receivables arising from statutory requirements and include	7 Classifica Receivabl 30 days e: collected v All other re	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid rates and service charges and other statutory charges or fines.	7 Classifica Receivabl 30 days e: collected All other n receivable	(8,740) 581,938 ation and subsequent models be which are generally durates xcept rates receivables which within 12 months are class eccivables such as, deferr e after the end of the report	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid rates and service charges and other statutory charges or fines. Rates and statutory receivables are recognised when the	7 Classifica Receivabl 30 days e: collected All other n receivable	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid rates and service charges and other statutory charges or fines.	7 Classifica Receivabl 30 days ex collected to All other n receivable classified	(8,740) 581,938 ation and subsequent models which are generally duracept rates receivables which within 12 months are class eccivables such as, deferre e after the end of the report as non-current assets.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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.	7 Classifica Receivabl 30 days et collected v All other n receivable classified Trade and	(8,740) 581,938 ation and subsequent m les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr e after the end of the repor as non-current assets.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables	7 Classifica Receivabl 30 days et collected v All other m receivable classified Trade and to collect f	(8,740) 581,938 ation and subsequent makes which are generally du xcept rates receivables which in 12 months are class eccivables such as, deferr e after the end of the report as non-current assets.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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.	7 Classifica Receivabl 30 days et collected v All other m receivable classified Trade and to collect f	(8,740) 581,938 ation and subsequent m les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr e after the end of the repor as non-current assets.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables	7 Classifica Receivabl 30 days e: collected v All other n receivable classified Trade and to collect t measures	(8,740) 581,938 ation and subsequent makes which are generally du xcept rates receivables which in 12 months are class eccivables such as, deferr e after the end of the report as non-current assets.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual	7 Classifica Receivabl 30 days e: collected v All other n receivable classified Trade and to collect t measures	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr e after the end of the report as non-current assets. d other receivables are hell the contractual cashflows them subsequently at am	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual arrangements with customers for goods sold, services	7 Classifica Receivabl 30 days et collected v All other pr receivable classified Trade and to collect f measures the effecti	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables wh within 12 months are class eceivables such as, deferr e after the end of the report as non-current assets. d other receivables are hell the contractual cashflows them subsequently at am	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City iortised cost using	<u>0</u> 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual arrangements with customers for goods sold, services performed or grants or contributions with sufficiently	7 Classifica Receivabl 30 days e: collected v All other m receivable classified Trade and to collect ti measures the effecti Due to the	(8,740) 581,938 ation and subsequent me les which are generally dur xcept rates receivables which within 12 months are class eccivables such as, deferr e after the end of the report as non-current assets. If other receivables are hell the contractual cashflows them subsequently at am we interest rate method.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City iortised cost using ent receivables, their	0 539,396
AASB 101.117 AASB 9.Aus2.1.1 AASB 9.C6	Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual arrangements with customers for goods sold, services performed or grants or contributions with sufficiently specific performance obligations as part of the ordinary	7 Classifica Receivabl 30 days ex collected v All other n receivable classified Trade and to collect t measures the effecti Due to the carrying a	(8,740) 581,938 ation and subsequent me les which are generally du xcept rates receivables which within 12 months are class eccivables such as, deferr e after the end of the report as non-current assets. I other receivables are hell the contractual cashflows them subsequently at am we interest rate method.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City nortised cost using ent receivables, their e the same as their	0 539,396 AASB 101.66 AASB 7.25.29(a)
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AASB 9.Aus2.1.1 AASB 9.C6 AASB 9.C7 AASB 9.C7	 Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual arrangements with customers for goods sold, services performed or grants or contributions with sufficiently specific performance obligations as part of the ordinary course of business. 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. Measurement 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 	7 Classifica Receivabl 30 days e: collected v All other m receivable classified Trade and to collect f measures the effecti Due to the carrying a fair value, inflation, a value is co Impairme Informatio and their of	(8,740) 581,938 ation and subsequent me les which are generally dur xcept rates receivables which within 12 months are class eceivables such as, deferre a fater the end of the report as non-current assets. If other receivables are hell the contractual cashflows them subsequently at am we interest rate method. The short term nature of current mount is considered to be Non-current receivables at any difference between the considered immaterial.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City iortised cost using ent receivables, their e the same as their are indexed to a face value and fair	AASB 101.66
AASB 9.Aus2.1.1 AASB 9.Aus2.1.1 AASB 9.C6 AASB 9.C7 AASB 9.C7	 Allowance for impairment of contract assets Total trade and other receivables from contracts with customers 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 unpaid 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. Trade receivables Trade receivables are amounts receivable from contractual arrangements with customers for goods sold, services performed or grants or contributions with sufficiently specific performance obligations as part of the ordinary course of business. 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. Measurement Trade and other receivables are recognised initially at the amount of the transaction price, unless they contain a 	7 Classifica Receivabl 30 days e: collected v All other m receivable classified Trade and to collect f measures the effecti Due to the carrying a fair value, inflation, a value is co Impairme Informatio and their of	(8,740) 581,938 ation and subsequent me les which are generally dur xcept rates receivables which within 12 months are class eceivables such as, deferre a fater the end of the report as non-current assets. If other receivables are hell the contractual cashflows them subsequently at am we interest rate method. The short term nature of current mount is considered to be Non-current receivables at any difference between the considered immaterial.	easurement e for settlement within nich are expected to be sified as current assets. red pensioner rates ting period are d with the objective and therefore the City iortised cost using ent receivables, their e the same as their are indexed to a face value and fair	AASB 101.66

6. INVENTORIES

		Nete	0004	0000
		Note	2024	2023
AASB 101.77	Current		\$	\$
AASB 102.36(b)	Fuel and materials		568,974	473,684
AASB 101.78(c)	Visitor centre stock		126,840	80,654
	Land held for resale			
	Cost of acquisition		10,656	79,500
	Development costs		165,484	2,356,984
			871,954	2,990,822
	Non-current			
	Land held for resale			
	Cost of acquisition		56,040	56,040
	Development costs		3,474,321	1,264,920
			3,530,361	1,320,960
	The following movements in inventories occurred during the	year:		
	Balance at beginning of year		4,311,782	3,936,999
AASB 102.36(d)	Inventories expensed during the year		(997,735)	(567,401)
AASB 102.36(e)	Write down of inventories to net realisable value	2(b)	(1,162,609)	(623,500)
	Additions to inventory		2,250,877	1,565,684
AASB 102.36(b)	Balance at end of year		4,402,315	4,311,782
AASB 101.117(b)	MATERIAL ACCOUNTING POLICIES			
AASB 102	General		l for resale (Continued)	
AASB 102.9	Inventories are measured at the lower of cost and net		costs and holding charges inc	
	realisable value.	developm	ent is completed are expensed	1.
AASB 102,36(a)	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.	the time o significant	losses are recognised in profi f signing an unconditional cont risks and rewards, and effecti rre passed onto the buyer at th	tract of sale if ve control over
AASB 102.9 AASB 102.10 AASB 102.36(a)	Land held for resale 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.	where it is	for resale is classified as curro held as non-current based on to release for sale.	

AASB 101.10(e)(ea) AASB 101.38 **7. OTHER ASSETS**

		2024	2023
		\$	\$
	Other assets - current		
AASB 101.77,78(b)	Prepayments	505,684	566,051
	Accrued income	288,859	106,541
AASB 15.116(a)	Contract assets	124,954	23,000
AASB 15.113(b)	Allowance for impairment of contract assets	(8,740)	0
		910,757	695,592
	Non-current assets held for sale		
AASB 5.38	Land	653,000	0
		653,000	0
	Land close Red on held for sole		

Land classified as held for sale

AASB 5.41(a),(b).(c) During the year Council elected to dispose of vacant land on Main Street. The land is currently being marketed for sale. The property is to be disposed of by public auction in August 2024, with a number of parties having already shown an interest in the property.

AASB 101.117	MATERIAL ACCOUNTING POLICIES Other current assets Other non-financial assets include prepayments which represent payments in advance of receipt of goods or services or that part of expenditure made in one accounting period covering a term extending beyond that period.	
AASB 5.6 to 12A	Non-current assets held for sale Assets are classified as held for sale where the carrying amount will be recovered through a sale rather than continuing use and the asset is available for immediate sale with a sale being highly probable.	
AASB 15.117	Contract assets Contract assets primarily relate to the City's right to . consideration for work completed but not billed at the end of the period.	
AASB 15.118 (c)	Impairment of assets associated with contracts with customers are detailed at Note 2(b).	

Non-current assets held for sale (Continued) Non-current assets classified as held for sale are valued at the lower of the carrying amount and fair value less costs to sell.

The fair value of land and buildings was determined using the sales comparison approach using comparable properties in the area. This is a level 2 measurement as per the fair value heirachy set out in Note 28(i).

AASB 5.15

AASB 13.91(a) AASB 13.93(b),(d) AASB 5.41(c)

AASB 101.10(e)(ea) AASB 101.38 8. PROPERTY, PLANT AND EQUIPMENT

(a) Movements in Balances

Movement in the balances of each class of property, plant and equipment between the beginning and the end of the current financial year.

AASB16.95		Assets not	subject to ope	rating lease		subject to ing lease		Total P	roperty			Plant and E	quipment	Total
		Land		Buildings - specialised		Buildings - non- specialised	Land	Buildings - non- specialised	Buildings - specialised	Work in progress	Total property	Furniture and equipment		property, plant and equipment
	Balance at 1 July 2022	\$ 64,119,340	\$ 1,768,581	\$ 55,550,672	\$ 10,657	<mark>\$</mark> 563, 138	\$ 64,129,997	\$ 2,331,719	\$ 55,550,672	\$ 3,404,707	\$ 125,417,095	\$ 4,204,094	\$ 8,597,792	\$ 138,218,981
AASB 116.73(e)(i)	Additions*	0	1,865,984	6,547,507	0	0	0	1,865,984	6,547,507	1,508,964	9,922,455	45,311	3,346,932	13,314,698
AASB 116.73(e)(it)	Disposals	0	(236,541)	0	0	0	0	(236,541)	0	0	(236,541)	0	(740,672)	(977,213)
AASB 116,73(e)(vii)	Depreciation	0	(46, 155)	(900,290)	0	(6,435)	0	(52,590)	(900,290)	0	(952,880)	(342,141)	(850,332)	(2,145,353)
	Transfers	0	0		0	0	0	0	2,567,097	(2,567,097)	0	0	0	0
	Balance at 30 June 2023	64,119,340	3,351,869	63,764,986	10,657	556,703	64,129,997	3,908,572	63,764,986	2,346,574	134,150,129	3,907,264	10,353,720	148,411,113
AASB 116.73(d) AASB 116.73(d) AASB 116.73(d)	Comprises: Gross balance amount at 30 June 2023 Accumulated depreciation at 30 June 2023 Accumulated impairment loss at 30 June 2023	64,119,340 0 0	Ó	(3,698,900) (556,000)	10,657 0 0	563,138 (6,435) 0	64,129,997 0 0	3,961,162 (52,590) 0	68,019,886 (3,698,900) (556,000)		138,457,619 (3,751,490) (556,000)	(997,012) 0	13,058,723 (2,705,003) 0	156,420,618 (7,453,505) (556,000)
	Balance at 30 June 2023	64,119,340	3,351,869	63,764,986	10,657	556,703	64,129,997	3,908,572	63,764,986	2,346,574	134,150,129	3,907,264	10,353,720	148,411,113
AASB 116.73(e)(i)	Additions*	0	403,470	3,319,701	0	0	0	403,470	3,319,701	2,227,620	5,950,791	704,665	2,625,933	9,281,389
AASB 116.73(e)(ix)	Disposals	(135,000)	0	0	0	0	(135,000)	0	0	0	(135,000)	0	(725,425)	(860,425)
AASB 116.73(e)(iv)	Revaluation increments / (decrements) transferred to revaluation surplus	0	165,471	2,114,642	0	0	0	165,471	2,114,642	0	2,280,113	0	0	2,280,113
	Assets classified as held for sale	(653,000)	0	0	0	0	(653,000)	0	0	0	(653,000)	0	0	(653,000)
	Impairment (losses) / reversals**	0	0		0		0	0	0	0	0	0	(95,000)	(95,000)
AASB 116.73(e)(vii)	Depreciation	0	(56,404)	(987,287)	0	(6,435)	0	(62,839)	(987,287)	0	(1,050,126)	(352,641)	(965,877)	(2,368,644)
	Transfers	0	0		0	0	0	0	3,589,071	(3,589,071)	0	0	0	0
	Balance at 30 June 2024	63,331,340	3,864,406	71,801,113	10,657	550,268	63,341,997	4,414,674	71,801,113	985,123	140,542,907	4,259,288	11,193,351	155,995,546
	Comprises:													
AASB 116.73(d)	Gross balance amount at 30 June 2024	63,331,340	3,966,965		10,657	563,138	63,341,997	4,530,103	77,043,300		145,900,523		14,959,231	166,468,695
AASB 116.73(d) AASB 116.73(d)	Accumulated depreciation at 30 June 2024 Accumulated impairment loss at 30 June 2024	0	(102,559)	(4,686,187) (556,000)	0	(12,870)	0	(115,429)	(4,686,187) (556,000)	0	(4,801,616) (556,000)	(1,349,653)	(3,670,880) (95,000)	(9,822,149) (651,000)
AASB 101.77	Balance at 30 June 2024	63,331,340		71,801,113	10,657	550,268	63,341,997	4,414,674	71,801,113	-	140,542,907		11,193,351	155,995,546
AASB 107.43	* Asset additions included additions received at subs													
	During the year ended 30 June 2023	0	300,000	0	0	0	0	300,000	0	0	300,000	0	0	300,000
	During the year ended 30 June 2024	0	0	656,000	0	0	0	0	656,000	0	656,000	0	0	656,000

** The impairment loss relates to a grader damaged in an accident. The whole amount was recognised as other expense in profit or loss, as there was no amount included in the asset revaluation surplus relating to plant and equipment. Refer Note 2(b). AASB 136.130(a)

AASB 116.74A(a) An amount of \$90,000 (2023 - ni) was received from an insurance company as compensation for the damage to the grader.

AASB 101.10(e)(ea) AASB 101.38

AASB 116.77

8. PROPERTY, PLANT AND EQUIPMENT (Continued)

AASB 13.91 (b) Carrying Amount Measurements

Asset Class (i) Fair Value - as determined at th	Fair Value Hierarchy e last valuation	Valuation Technique	Basis of Valuation	Date of Last Valuation	Inputs Used
Land	2	Market approach using recent observable market data for similar properties	Independent registered valuer	June 2020	Price per square metre
Buildings - non-specialised	2	Market approach using recent observable market data for similar properties	Independent registered valuer	June 2023	Price per square metre
Buildings - specialised	3	Cost approach using current replacement cost	Management valuation	June 2023	Construction costs and current condition, residual values and remaining useful life assessments inputs

Level 3 inputs are based on assumptions with regards to future values and patterns of consumption utilising current information. If the basis of these assumptions were varied, they have the potential to result in a significantly higher or lower fair value measurement.

During the period there were no changes in the valuation techniques used by the local government to determine the fair value of property, plant and equipment using either level 2 or level 3 inputs. The valuation techniques applied to property subject to lease was the same as that applied to property not subject to lease.

AASB 101.10(e)(ea) AASB 101.38

AASB 136.130(a)

9. INFRASTRUCTURE

(a) Movements in Balances

Movement in the balances of each class of infrastructure between the beginning and the end of the current financial year.

		Infrastructure - roads	Infrastructure - footpaths	Infrastructure - drainage	Infrastructure - parks and ovals	Infrastructure - other	Infrastructure - landfill assets	Total Infrastructure
1100 110 701 \	Balance at 1 July 2022	\$ 240.069.153	\$ 42.220.433	\$ 51,597,970	\$ 32.918.805	\$ 68,939,140	\$ 1.873.467	\$ 437.618.968
AASB 116.73(e)	Balance at 1 July 2022	240,069,155	42,220,433	51,597,970	32,910,005	66,939,140	1,0/3,40/	437,010,900
AASB 116.73(e)(i)	Additions	8,168,464	668,430	478,354	940,951	6,536,378	0	16,792,577
AASB 116.73(e)(iv)	Revaluation increments / (decrements) transferred to revaluation surplus	(5,541,368)	(17,545,047)	0	(3,548,140)	(15,484,112)	0	(42,118,667)
AASB 116.73(e)(v),(vi)	Revaluation (loss) / reversals transferred to profit or loss	0	0	(102,356)	0	0	0	(102,356)
AASB 116.73(e)(vii)	Depreciation	(7,094,251)	(756,134)	(876,345)	(635,643)	(2,222,125)	(85,680)	(11,670,178)
	Balance at 30 June 2023	235,601,998	24,587,682	51,097,623	29,675,973	57,769,281	1,787,787	400,520,344
	Comprises:							
AASB 116,73(d)	Gross balance at 30 June 2023	367,597,754	31,377,775	85,800,436	47,242,811	83,794,399	2,656,070	618,469,245
AASB 116.73(d)	Accumulated depreciation at 30 June 2023	(131,995,756)	(6,790,093)	(34,702,813)	(17,566,838)	(26,025,118)	(868,283)	(217,948,901)
AASB 116.73(e)	Balance at 30 June 2023	235,601,998	24,587,682	51,097,623	29,675,973	57,769,281	1,787,787	400,520,344
AASB 116.73(e)(i)	Additions*	3,700,893	608,634	1,800,736	1,803,564	3,968,818	0	11,882,645
	Impairment (losses) / reversals **	(1,005,689)	0	0	0	0	0	(1,005,689)
AASB 116.73(e)(vii)	Depreciation	(7,118,392)	(770,801)	(986,628)	(659,910)	(2,379,808)	(88,535)	(12,004,074)
	Balance at 30 June 2024	231,178,810	24,425,515	51,911,731	30,819,627	59,358,291	1,699,252	399,393,226
	Comprises:							
AASB 116.73(d)	Gross balance at 30 June 2024	371.298.647	31,986,409	87.601.172	49.046.375	87,763,217	2.656.070	630,351,890
AASB 116.73(d)	Accumulated depreciation at 30 June 2024	(139,114,148)	(7,560,894)	(35,689,441)	(18,226,748)	(28,404,926)	(956,818)	(229,952,975)
AASB 116.73(d)	Accumulated impairment loss at 30 June 2024	(1,005,689)	0	0	0	0	0	(1,005,689)
AASB 101.77	Balance at 30 June 2024	231,178,810	24,425,515	51,911,731	30,819,627	59,358,291	1,699,252	399,393,226
AASB 107.43	* Asset additions included additions received at substantial	lv less than fair value:						
	During the year ended 30 June 2024	2,268,016	0	897,062	0	0	0	3,165,078

** The impairment loss relates to assets damaged by a flood event. The whole amount was recognised in the asset revaluation surplus relating to the relevant asset dass. Refer to Note 19.

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9. INFRASTRUCTURE (Continued) AASB 101.38

AASB 13.91

AASB 101.10(e)(ea)

(b) Carrying Amount Measurements

AASB 116.77	Asset Class	Fair Value Hierarchy	Valuation Technique	Basis of Valuation	Date of Last Valuation	Inputs Used
AASB 116 Aus77 1	(i) Fair Value - as determined at the la	st valuation date				
	Infrastructure - roads	3	Cost approach using current replacement cost	Management valuation	June 2022	Construction costs and current condition, residual values and remaining useful life assessments inputs
	Infrastructure - footpaths	3	Cost approach using current replacement cost	Management valuation	June 2022	Construction costs and current condition, residual values and remaining useful life assessments inputs
	Infrastructure - drainage	3	Cost approach using current replacement cost	Management valuation	June 2022	Construction costs and current condition, residual values and remaining useful life assessments inputs
	Infrastructure - parks and ovals	3	Cost approach using current replacement cost	Management valuation	June 2022	Construction costs and current condition, residual values and remaining useful life assessments inputs
	Infrastructure - other	3	Cost approach using current replacement cost	Management valuation	June 2022	Construction costs and current condition, residual values and remaining useful life assessments inputs
	Infrastructure - landfill assets	3	Cost approach using current replacement cost	Management valuation	June 2021	Construction costs and current condition, residual values and remaining useful life assessments inputs

Level 3 inputs are based on assumptions with regards to future values and patterns of consumption utilising current information. If the basis of these assumptions were varied, they have the potential to result in a significantly higher or lower fair value measurement.

During the period there were no changes in the valuation techniques used to determine the fair value of infrastructure using level 3 inputs.

AASB 101.10(e)(ea) **10. FIXED ASSETS** AASB 101.38

(a) Depreciation

urrent and prior years are included in the table below:	
Useful life	
30 to 50 years	
4 to 10 years	
5 to 15 years	
not depreciated	
50 years	
·	
20 years	
25 years	
	30 to 50 years 4 to 10 years 5 to 15 years not depreciated 50 years 20 years

	25 years
Gravel roads	
formation	not depreciated
pavement	50 years
Footpaths - slab	20 years
Sewerage piping	100 years
Water supply piping and drainage systems	75 years
Landfill assets	30 years
Right-of-use (buildings)	Based on the remaining lease term
Right-of-use (plant and equipment)	Based on the remaining lease term

AASB 108.39

Revision of useful lives of plant and equipment During the year the estimated total useful lives of certain items of plant and equipment used in the maintenance of road AASB 116.76 infrastructure were revised. The net effect of the change is a net increase in depreciation of \$97,475.

	(b) Temporarily Idle or retired from use assets	<u>2024</u> \$	<u>2023</u> \$
AASB 116.79(a),(c)	The carrying amount of assets held by the City which are temporarily idle or retired from active use and not classified as held for sale are shown in the table below.	v	Ψ
AASB 116.79(b)	Buildings - specialised Furniture and equipment Plant and equipment (c) Fully Depreciated Assets in Use The gross carrying amount of assets held by the City which are currently in use yet fully depreciated are shown in the table below.	456,045 113,036 <u>26,034</u> 595,115	452,350 111,042 <u>35,024</u> 598,416
	Furniture and equipment Plant and equipment	124,647 212,093 336,740	121,098 210,345 331,443

AASB 101.10(e)(ea)	FOR THE YEAR ENDED 30 JUNE 2024		
	10. FIXED ASSETS (Continued)		
AASB 101.117 AASB 116 AASB 116.15 AASB 116.Aus15.1	MATERIAL ACCOUNTING POLICIES Initial recognition An item of property, plant and equipment or infrastructure that qualifies for recognition as an asset is measured at its cost. Upon initial recognition, cost is determined as the amount paid (or other consideration given) to acquire the assets, plus costs incidental to the acquisition. The cost of non-current assets constructed by the City includes the cost of all materials used in construction, direct labour on the project and an appropriate proportion of variable and fixed overheads. For assets acquired at zero cost or otherwise significantly less than fair value, cost is determined as fair value at the	Depreciation The depreciable amount of all property, plant and equipment and infrastructure, are depreciated on a straight-line basis over the individual asset's useful life from the time the asset is held ready for use. Leasehold improvements are depreciated over the shorter of either the unexpired period of the lease or the estimated useful life of the improvements. The assets residual values and useful lives are reviewed, and adjusted if appropriate, at the end of each reporting period.	AASB 116.73(b) AASB 116.50 AASB 116.51
FM Reg 17A(5)	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 <i>Local</i> <i>Government (Financial Management) Regulation 17A(5)</i> . These assets are expensed immediately. Where multiple individual low value assets are purchased together	Depreciation on revaluation 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: (i) 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.	AASB 116,35
	as part of a larger asset or collectively forming a larger asset exceeding the threshold, the individual assets are recognised as one asset and capitalised. 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.	Impairment 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.	AASB 136,59 FM Reg 17A(4C)
FM Reg 17A(2) (b), (c) AASB 116.30	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 <i>Local Government (Financial</i> <i>Management) Regulation 17A(2).</i> Assets held under the cost model are carried at cost less accumulated depreciation and any impairment losses.	In other circumstances where it has been assessed that one or more of these non-financial assets are impaired, the asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount. Gains or losses on disposal	
FM Reg 17A(4) FM Reg 17A(2)(a)	Reportable Value In accordance with <i>Local Government (Financial Management)</i> <i>Regulation 17A(2)</i> , 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.	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.	
FM Reg 17A(4)	Reportable value is for the purpose of <i>Local Government (Financial Management) Regulation</i> $17A(4)$ is the fair value of the asset at its last valuation date minus (to the extent applicable) the accumulated depreciation and any accumulated impairment losses in respect of the non-financial asset subsequent to its last valuation date.		
FM Reg 17A(4A)	Revaluation Land and buildings classified as property, plant and equipment, 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.		
FM Reg 17A(4B)(b)	Whilst the regulatory framework only requires a revaluation to occur every five years, it also provides for the City to revalue earlier if it chooses to do so.		
AASB 116,Aus39,1	For land, buildings and infrastructure, increases in the carrying amount arising on revaluation of asset classes are credited to a revaluation surplus in equity. Decreases that offset previous increases of the same class of asset are recognised against revaluation surplus directly in equity. All other decreases are recognised in profit or loss. Subsequent increases are then recognised in profit or loss to the extent they reverse a net revaluation decrease previously recognised		
	in profit or loss for the same class of asset.		

AASB 101.10(e)(ea) **11. LEASES** AASB 101.38

(a) Right-of-Use Assets

AASB 16.54	Movement in the balance of each class of right-of-use asset between the beginning and the end of the current financial year.	Note	Right-of-use assets - land and buildings	Right-of-use assets - plant and equipment	Right-of-use assets Total
	Balance at 1 July 2022 Additions		\$ 630,640 0	\$ 192,754 156,400	\$ 823,394 156,400
	Depreciation Balance at 30 June 2023		(12,035) 618,605	(36,500) 312,654	(48,535) 931,259
AASB 116.73 (d) AASB 116.73 (d)	Gross balance amount at 30 June 2023 Accumulated depreciation at 30 June 2023		630,640 (12,035)	364,654 (52,000)	995,294 (64,035)
AASB 16.53 (h) AASB 16.53 (a)	Balance at 30 June 2023 Additions Depreciation		618,605 0 (12,613)	312,654 302,250 (42,075)	931,259 302,250 (54,688)
AASB 16.53 (j)	Balance at 30 June 2024		605,992	572,829	1,178,821
AASB 116.73 (d) AASB 116.73 (d)	Gross balance amount at 30 June 2024 Accumulated depreciation at 30 June 2024 Balance at 30 June 2024		630,640 (24,648) 605,992	666,904 (94,075) 572,829	1,297,544 (118,723) 1,178,821
AASB 16.54	The following amounts were recognised in the statement of comprehensive income during the period in respect of leases where the City is the lessee:		2024 Actual \$	-	2023 Actual \$
AASB 16.53 (a) AASB 16.53 (b)	Depreciation on right-of-use assets Finance charge on lease liabilities	32(d)	(54,688) (17,092)		(48,535) (13,102)
AASB 16.53 (c) AASB 16.53 (d) AASB 16.53 (e)	Short-term lease payments recognised as expense Low-value asset lease payments recognised as expense Expenses for variable lease payment not recognised as a liability		(3,000) (5,000) (2,000)	_	(3,200) (4,500) (2,000)
AASB 16.53 (g)	Total amount recognised in the statement of comprehensive incor Total cash outflow from leases	ne	(81,780) (180,301)		(71,337) (118,351)
AASB 16.47 (b)	(b) Lease Liabilities Current		205,134		127,670
	Non-current	32(d)	<u>302,743</u> 507,877	-	<u>241,166</u> 368,836

AASB 16.59 The City has two leases relating to plant and equipment. The lease term for both leases is 4 years. One of the leases has variable lease payments. The measurement of lease liabilities does not include variable lease payments and any future cash outflows associated with leases not yet commenced to which the City is committed. The building lease has a term of 5 years with an extension option of 5 years and a termination option of 6 months. Refer to Note 32(d) for details of lease liabilities.

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. AASB 7.7 AASB 7.14(b)

AASB 101.17 (b)	MATERIAL ACCOUNTING POLICIES		
	Leases	Right-of-use assets - measurement	
AASB 16.9	At inception of a contract, the City assesses if the contract	Right-of-use assets are measured at cost. All	
	contains or is a lease. A contract is, or contains, a lease if the	right-of-use assets (other than vested improvements)	
	contract conveys the right to control the use of an identified	under zero cost concessionary leases are measured at	
	asset for a period of time in exchange for consideration.	zero cost (i.e. not recognised in the Statement of Financial	
		Position). The exception is vested improvements on	
AASB 16.22	At the commencement date, a right-of-use asset is recognised	concessionary land leases such as roads, buildings or	
AASB 16.26	at cost and lease liability at the present value of the lease	other infrastructure which are reported at fair value.	
	payments that are not paid at that date. The lease payments are		
	discounted using the interest rate implicit in the lease, if that rate	Refer to Note 10 under revaluation for details on the material	
	can be readily determined. If that rate cannot be readily	accounting policies applying to vested improvements.	
	determined, the City uses its incremental borrowing rate.		
		Right-of-use assets - depreciation	
AASB 16.5	All contracts that are classified as short-term leases (i.e. a lease	Right-of-use assets are depreciated over the lease term or	AASB
	with a term of 12 months or less) and leases of low	useful life of the underlying asset, whichever is the shorter.	
	value assets are recognised as an operating expense on a	Where a lease transfers ownership of the underlying asset.	
	straight-line basis over the term of the lease.	or the cost of the right-of-use asset reflects that the	
		City anticipates to exercise a purchase option, the	
	Details of individual lease liabilities required by regulations	specific asset is depreciated over the useful life of the	
	are provided at Note 32(d).	underlying asset.	
		andonying dood.	

11. LEASES (Continued)

(c) Lessor - Property, Plant and Equipment Subject to Lease

	(c) Lessor - Property, Plant and Equipment Subject to Lease		
		2024	2023
		Actual	Actual
AASB 16.97	The table below represents a maturity analysis of the undiscounted	1 \$	\$
	lease payments to be received after the reporting date.		
	Less than 1 year	6,000	6,000
	1 to 2 years	6,000	6,000
	2 to 3 years	6,000	6,000
	3 to 4 years	6,000	6,000
	4 to 5 years	6,000	6,000
	> 5 years	24,000	30,000
		54,000	60,000
AASB 16.90(b)	Amounts recognised in profit or loss for Property, Plant and		
	Equipment Subject to Lease		
	Rental income	5,590	5,500
AASB 16.92	The City leases houses to staff and aged persons with rentals paya leases as they do not transfer substantially all of the risks and rewar The staff houses are not considered investment property as they a to the community. The aged persons housing are considered a join property as the primary purpose is provision of community housing Lease payments for some contracts include CPI increases, but the payments that depend on an index or rate. Although the City is exp residual value at the end of the current leases, the City group typic therefore will not immediately realise any reduction in residual value Expectations about the future residual values are reflected in the far Refer to note 12 for details of leased investment property.	ards incidental to the ownership of the assets re leased for use in the supply of services it operation and are not considered investme re are no other variable lease losed to changes in the ally enters into new operating leases and e at the end of these leases.	,
AASB 16.61	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.	Initial direct costs incurred in entering into lease (eq legal cost, cost to setup) are inc	
		carrying amount of the leased asset and r	ecognised as
AASB 16.62	The contract is classified as a finance lease when the terms	an expense on a straight-line basis over t	he lease term.
	of the lease transfer substantially all the risks and rewards of		
	ownership to the lessee. All other leases not within this definition	When a contract is determined to include	lease and
AASB 16.81	are classified as operating leases. Rental income received from	non-lease components, the City applies A	ASB 15
	operating leases is recognised on a straight-line basis over the	Revenue from Contracts with Customers	
	term of the specific lease.	the consideration under the contract to ea	

	CITY OF COUNTRY			
	NOTES TO AND FORMING PART OF THE FINAN	ICIAL REPORT		
ASB 101.10(e)(ea)	FOR THE YEAR ENDED 30 JUNE 2024			
ASB 101.38		2024	2024	2023
	12. INVESTMENT PROPERTY	Actual	Budget	Actual
		\$	\$	\$
/l Reg 17A(2)(a)(ii)	Non-current assets - at reportable value			
SB 140.76	Carrying balance at 1 July	2,235,410		1,675,065
SB 140.76(a)	Acquisitions	0		560,345
SB 140.76(d)	Net gain/(loss) from fair value adjustment	111,274		0
SB 140.76	Closing balance at 30 June	2,346,684		2,235,410
	Amounts recognised in profit or loss for investment			
SB 140.75(f)	properties			
SB 140.75(f)(i)	Rental income	425,664	415,000	325,238
	Direct operating expenses from property that generated	,	,	,
SB 140.75(f)(ii)	rental income	(72,358)	(69,870)	(53,885)
SB 140.75(f)(iii)	Direct operating expenses from property that did not			
36 140.73(1)(11)	generate rental income	(48,239)	(49,235)	(46,727)
	Fair value gain recognised in profit or loss	111,274	0	0
	Leasing arrangements			
	Investment properties are leased to tenants under long-term			
SB 140.75(g)	operating leases with rentals payable monthly. Minimum lease payments receivable on leases of investment			
	properties are as follows:			
SB 16.97	Minimum lease payments under non-cancellable operating			
	leases of investment properties not recognised in the			
	financial statements are receivable as follows:			
	Less than 1 year	176,868	176,868	173,400
	1 to 2 years	234,709	234,709	230,107
				230,107
	2 to 3 years	234,709	234,709	
	3 to 4 years	234,709	234,709	230,107
	3 to 4 years 4 to 5 years	234,709 234,709	234,709 234,709	230,107 230,107
	3 to 4 years	234,709 234,709 402,348	234,709 234,709 402,348	230,107 230,107 597,625
	3 to 4 years 4 to 5 years	234,709 234,709	234,709 234,709	230,107 230,107
ASB 16.92	3 to 4 years 4 to 5 years	234,709 234,709 <u>402,348</u> 1,518,053 ting leases with rent	234,709 234,709 402,348 1,518,053 als payable mor	230,107 230,107 597,625 1,691,453
ASB 16.92	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operative Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties.	230,107 230,107 597,625 1,691,453 nthly. aightline
ISB 16.92	 3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operative lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual 	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties.	230,107 230,107 597,625 1,691,453 nthly. aightline
	3 to 4 years 4 to 5 years 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties.	230,107 230,107 597,625 1,691,453 nthly. aightline
SB 101.117	3 to 4 years 4 to 5 years 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties.	230,107 230,107 597,625 1,691,453 nthly. aightline
SB 101.117 SB 140	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases, properties, as investment p	230,107 230,107 597,625 1,691,453 nthly. raightline leases and
SB 101.117 SB 140 SB 140.33	3 to 4 years 4 to 5 years 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework,
5B 101.117 5B 140 5B 140.33	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings,	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p h the regulatory ties are required	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue
SB 101.117 SB 140 SB 140.33	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p h the regulatory ties are required	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue
SB 16.92 SB 101.117 SB 140 SB 140,33 SB 140,33,75(a), (c) 1 Reg 17A(2)(a)	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operative Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, by payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years.	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these are required by AASB 140	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue and, in any eve
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c)	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of investment	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases, properties. as investment p the regulatory ties are required d by AASB 140	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue and, in any even
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c)	 3 to 4 years 4 to 5 years > 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a lest basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of non-financial assets that are investment properties, are	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of inve A management value	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these are required by AASB 140 estment proper	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue and, in any event ties formed to
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c)	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of investment	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these are required by AASB 140 estment proper	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue and, in any event ties formed to
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c)	 3 to 4 years 4 to 5 years > 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a lest basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of non-financial assets that are investment properties, are	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of inve A management value	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these requirer d by AASB 140 estment proper aluation was per value of investr	230,107 230,107 597,625 1,691,453 nthly. raightline leases and property framework, d to be revalue and, in any eve ties formed to nent propertie:
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c) Reg 17A(2)(a)	 3 to 4 years 4 to 5 years > 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a lest basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of non-financial assets that are investment properties, are	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever requirer every five years. Fair value of inve A management va determine the fair	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these required d by AASB 140 estment proper aluation was per value of investr inputs used in t	230,107 230,107 597,625 1,691,453 nthly. aightline leases and property framework, d to be revalue and, in any even ties formed to nent properties he valuation w
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c)	3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of non-financial assets that are investment properties, are shown at their reportable value.	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of inve A management value the fair The main Level 3	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these required d by AASB 140 estment proper aluation was per value of investr inputs used in t eds, expected var	230,107 230,107 597,625 1,691,453 nthly. aightline leases and property framework, d to be revalue and, in any even ties formed to nent properties he valuation w acancy rates
SB 101.117 SB 140 SB 140.33 SB 140.35,75(a), (c) Reg 17A(2)(a)	 3 to 4 years 4 to 5 years > 5 years The investment properties are leased to tenants under operat Lease income from operating leases where the group is a less basis over the lease term. Lease payments for some contracts include CPI increases, b payments that depend on an index or rate. Although the City residual value at the end of the current leases, the City group therefore will not immediately realise any reduction in residual Expectations about the future residual values are reflected in Refer to note 11 for details of leased property, plant and equi MATERIAL ACCOUNTING POLICIES Investment properties Investment properties are principally freehold buildings, held for long-term rental yields and not occupied by the City. In accordance with Local Government (Financial Management) Regulation 17A(2), the carrying amount of non-financial assets that are investment properties, are shown at their reportable value. 	234,709 234,709 402,348 1,518,053 ting leases with rent sor is recognised in ut there are no other is exposed to chang typically enters into I value at the end of the fair value of the pment not classified Revaluation In accordance with investment proper whenever required every five years. Fair value of inve A management va determine the fair The main Level 3 discount rates, yie	234,709 234,709 402,348 1,518,053 als payable mor income on a str r variable lease es in the new operating l these leases. properties. as investment p these required d by AASB 140 estment proper aluation was per value of investr inputs used in t clds, expected variates as investmented	230,107 230,107 597,625 1,691,453 nthly. aightline leases and property framework, d to be revalue and, in any even ties formed to nent properties he valuation w acancy rates by manageme

CITY OF COUNTRY

FM Reg 17A(4A)(a)

AASB 140.75(e)

AASB 101.10(e)(ea) AASB 101.38

CITY OF COUNTRY NOTES TO AND FORMING PART OF THE FINANCIAL REPORT FOR THE YEAR ENDED 30 JUNE 2024

13. INTANGIBLE ASSETS

		2024	2023
		Actual	Actual
	Intangible assets	\$	\$
	Non-current		
AASB 138.118(c)	Computer software development	1,950,450	300,450
	Less: Accumulated amortisation	(619,000)	(289,000)
		1,331,450	11,450
AASB 138.118(e)	Movements in balances of computer software		
	during the financial year are shown as follows:		
	Balance at 1 July	11,450	67,450
	Recognition of computer software	1,650,000	0
	Amortisation	(330,000)	(56,000)
	Balance at 30 June	1,331,450	11,450
	TOTAL INTANGIBLE ASSETS	1,331,450	11, 4 50

Amortisation

AASB 138.118 (d)

The estimated useful life of intangible assets is 5 years for the current and prior years.

MATERIAL ACCOUNTING POLICIES

AASB 138.57, 66, 74, 97 Computer software

Costs associated with maintaining software programmes are recognised as an expense as incurred. Development costs that are directly attributable to the design and testing of identifiable and unique software products controlled by the the City are recognised as intangible 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 benefits;
adequate technical, financial and other resources to complete the development and to use or sell the software are available; and

- the expenditure attributable to the software during its development can be reliably measured.

Computer software (continued) Directly attributable costs that are capitalised as part of the software include employee costs and an appropriate portion of relevant overheads.

Capitalised development costs are recorded as intangible assets and amortised from the point at which the asset is ready for use.

Amortisation

2024

2022

AASB 138.118(a), (b)

All intangible assets with a finite useful life, are amortised on a straight-line basis over the individual asset's useful life from the time the asset is held ready for use.

The residual value of intangible assets is considered to be zero and the useful life and amortisation method are reviewed at the end of each financial year.

Amortisation is included within depreciation in the Statement of Comprehensive Income.

	14. TRADE AND OTHER PAYABLES	2024	2023	
	Current Sundry creditors Prepaid rates Accrued payroll liabilities ATO liabilities Bonds and deposits held	\$ 3,250,616 15,000 703,680 115,640 <u>84,360</u> 4,169,296	\$ 2,662,161 19,508 365,401 564,841 <u>76,899</u> 3,688,810	
AASB 101.117	MATERIAL ACCOUNTING POLICIES			
AASB 7.B5	Financial liabilities Financial liabilities are initially recognised at fair value when the City becomes a party to the contractual provisions of the instrument.	Trade and other payables Trade and other payables re goods and services provided end of the financial year that when the City becomes oblig	to the City prior to the tare unpaid and arise	AASB 101.17(c)
	Non-derivative financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost.	payments in respect of the p goods and services. The am are recognised as a current paid within 30 days of recogn	ourchase of these lounts are unsecured, liability and are usually	
AASB 9(3.3.1)	Financial liabilities are derecognised where the related obligations are discharged, cancelled or expired. The difference between the carrying amount of the financial liability extinguished or transferred to another party and	amounts of trade and other p considered to be the same a to their short-term nature.		
	any consideration paid, including the transfer of non-cash assets or liabilities assumed, is recognised in profit or loss.	Prepaid rates Prepaid rates are, until the ta occurred (start of the next fir refundable at the request of received in advance are initi financial liability. When the ta the financial liability is exting recognises income for the pr	nancial year), the ratepayer. Rates ally recognised as a axable event occurs, juished and the City	AASB 1058.29(b)

not been refunded.

	15. OTHER LIABILITIES	2024	2023
		\$	\$
	Current		
AASB 15.106	Contract liabilities	1,718,955	403,499
AASB 1058.16	Capital grant/contributions liabilities	4,169,847	2,538,658
		5,888,802	2,942,157
	Non-current		
AASB 1058.16	Capital grant/contributions liabilities	307,010	481,437
		307,010	481,437
AASB 15.116 (a)	Reconciliation of changes in contract liabilities		
	Opening balance	403,499	309,715
	Additions	1,718,955	403,499
AASB 15.116 (b)	Revenue from contracts with customers included as a contract	(400,400)	(000 745)
	liability at the start of the period	(403,499)	(309,715)
		1,718,955	403,499
AASB 15.120(a)	The aggregate amount of the performance obligations unsatisfied (or partially unsatisfied) in relation to these contract liabilities was \$2,000,000 (2023: \$650,000)		
AASB 15.120(b)	The City expects to satisfy the performance obligations, from contracts with customers unsatisfied at the end of the reporting period, within the next 12 months.		
	Reconciliation of changes in capital grant/contribution liabilities		
	Opening balance	3,020,095	856,131
	Additions	3,995,420	2,653,009
	Revenue from capital grant/contributions held as a liability at	, ,	, ,
AASB 1058.31	the start of the period	(2,538,658)	(489,045)
		4,476,857	3,020,095
	Expected satisfaction of capital grant/contribution		
AASB 1058.33(a)	liabilities		
	Less than 1 year	4,169,847	174,427
	1 to 2 years	257,010	2,538,658
	2 to 3 years	0	257,010
	3 to 4 years	30,000	0
	4 to 5 years	0	30,000
	> 5 years	20,000	20,000
		4,476,857	3,020,095

1058.32 Performance obligations in relation to capital grant/contribution liabilities are satisfied as project milestones are met or completion of construction or acquisition of the asset.

MATERIAL ACCOUNTING POLICIES

AASB 15.117

Contract liabilities Contract liabilities represent the City's obligation to transfer goods or services to a customer for which the City has received consideration from the customer.

Contract liabilities represent obligations which are not yet satisfied. Contract liabilities are recognised as revenue when the performance obligations in the contract are satisfied.

Capital grant/contribution liabilities Capital grant/contribution liabilities represent the City's obligations to construct recognisable non-financial assets to identified specifications to be controlled by the City which are yet to be satisfied. Capital grant/contribution liabilities are recognised as income when the obligations in the contract are satisfied.

Fair values for non-current capital grant/contribution liabilities, not expected to be extinguished within 12 months, are based on discounted cash flows of expected cashflows to satisfy the obligations using a current borrowing rate. They are classified as level 3 fair values in the fair value hierarchy (see Note 28(i)) due to the unobservable inputs, including own credit risk.

AASB 1058.35

16. BORROWINGS

AASB 101.10(e)(ea)

AASB 101.38

			2024			2023	
	Note	Current	Non-current	Total	Current	Non-current	Total
Secured		\$	\$	\$	\$	\$	\$
Bank Ioans		248,311	257,229	505,540	239,70	1 505,540	745,241
Debentures		1,975,696	12,277,299	14,252,995	1,834,42	2 12,452,995	14,287,417
Other loans		564,098	0	564,098	706,54	9 0	706,549
Total secured borrowings	32(a)	2,788,105	12,534,528	15,322,633	2,780,672	2 12,958,535	15,739,207

AASB 7.7 AASB 7.14(b) AASB 101.135(d)	Secured liabilities and assets pledged as security Debentures, bank overdrafts and bank loans are secured by a floating charge over the assets of the City of Country. Other loans relate to transferred receivables. Refer to Note 5. The City of Country has complied with the financial covenants of its borrowing facilities during the 2024 and 2023 years.					
	MATERIAL ACCOUNTING POLICIES Borrowing costs	Risk				
AASB 123.8	The City has elected to recognise borrowings costs as an expense when	Information regarding exposure to risk can				
AASB 123 Aus8 1	incurred regardless of how the borrowings are applied.	be found at Note 26.				
		Details of individual borrowings required by				
AASB 7.25,29(a)	Fair values of borrowings are not materially different to their carrying	regulations are provided at Note 32(a).				
	amounts, since the interest payable on those borrowings is either close to					
	current market rates or the borrowings are of a short term nature.					
AASB 13.97,93(b),(d)	Borrowings fair values are based on discounted cash flows					
	using a current borrowing rate. They are classified as level 3 fair values in					
	the fair value hierachy (see Note 28(i)) due to the unobservable inputs,					
	including own credit risk.					

AASB 101.10(e)(ea) AASB 101.38

17. EMPLOYEE RELATED PROVISIONS

Emplo		hotelo	Provisi	ione
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2024 2023 Current provisions \$ \$ Employee benefit provisions 1,482,964 1,086,712 Long Service Leave 2,533,875 2,134,942 Other Employee Leave Provision 482,246 562,630 Other provisions 763,004 590,611 Employee related provisions 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Cher provisions 629,022 596,799 Cher provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941 Total employee related provisions 5,997,787 5,064,836	Employee Related Fronsions		
Employee benefit provisions 1,482,964 1,086,712 Annual Leave 2,533,875 2,134,942 Other Employee Leave Provision 482,246 562,630 Other provisions 4,499,085 3,784,284 Other provisions 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Other provisions 629,022 596,799 Other provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941		2024	2023
Annual Leave 1,482,964 1,086,712 Long Service Leave 2,533,875 2,134,942 Other Employee Leave Provision 482,246 562,630 Other provisions 763,004 590,611 Employment on-costs 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Other provisions 629,022 596,799 Other provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941	Current provisions	\$	\$
Annual Leave 1,482,964 1,086,712 Long Service Leave 2,533,875 2,134,942 Other Employee Leave Provision 482,246 562,630 Other provisions 763,004 590,611 Employment on-costs 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Other provisions 629,022 596,799 Other provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941	Employee benefit provisions		
Long Service Leave 2,533,875 2,134,942 Other Employee Leave Provision 482,246 562,630 4,499,085 3,784,284 Other provisions 763,004 590,611 Employment on-costs 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Cher provisions 629,022 596,799 Other provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941		1,482,964	1.086.712
0ther provisions 3,784,284 Employment on-costs 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions 629,022 596,799 Long Service Leave 629,022 596,799 Other provisions 106,676 93,142 Total non-current employee related provisions 735,698 689,941	Long Service Leave	2,533,875	2,134,942
Other provisions763,004590,611Employment on-costs763,004590,611Total current employee related provisions5,262,0894,374,895Non-current provisions Long Service Leave629,022596,799Other provisions Employment on-costs106,67693,142Total non-current employee related provisions735,698689,941	Other Employee Leave Provision	482,246	562,630
Employment on-costs 763,004 590,611 Total current employee related provisions 5,262,089 4,374,895 Non-current provisions Long Service Leave 629,022 596,799 Other provisions Employment on-costs 106,676 93,142 Total non-current employee related provisions 735,698 689,941		4,499,085	3,784,284
Total current employee related provisions763,004590,611Total current employee related provisions5,262,0894,374,895Non-current provisions629,022596,799Cong Service Leave629,022596,799Other provisions106,67693,142Employment on-costs106,67693,142Total non-current employee related provisions735,698689,941	Other provisions		
Total current employee related provisions5,262,0894,374,895Non-current provisions Long Service Leave629,022596,799Other provisions Employment on-costs106,67693,142106,67693,142106,67693,142Total non-current employee related provisions735,698689,941	Employment on-costs	763,004	590,611
Non-current provisions Long Service Leave629,022596,799Other provisions Employment on-costs106,67693,142106,67693,142106,67693,142Total non-current employee related provisions735,698689,941		763,004	590,611
Non-current provisions Long Service Leave629,022596,799Other provisions Employment on-costs106,67693,142106,67693,142106,67693,142Total non-current employee related provisions735,698689,941			
Long Service Leave 629,022 596,799 Other provisions 629,022 596,799 Employment on-costs 106,676 93,142 106,676 93,142 106,676 Total non-current employee related provisions 735,698 689,941	Total current employee related provisions	5,262,089	4,374,895
Long Service Leave 629,022 596,799 Other provisions 629,022 596,799 Employment on-costs 106,676 93,142 106,676 93,142 106,676 Total non-current employee related provisions 735,698 689,941			
629,022 596,799 Other provisions 106,676 93,142 106,676 93,142 106,676 93,142 Total non-current employee related provisions 735,698 689,941	Non-current provisions		
Other provisions 106,676 93,142 Employment on-costs 106,676 93,142 Total non-current employee related provisions 735,698 689,941	Long Service Leave	629,022	596,799
Employment on-costs 106,676 93,142 106,676 93,142 Total non-current employee related provisions 735,698 689,941		629,022	596,799
106,676 93,142 Total non-current employee related provisions 735,698	Other provisions		
Total non-current employee related provisions 735,698 689,941	Employment on-costs	106,676	93,142
		106,676	93,142
Total employee related provisions 5,997,787 5,064,836	Total non-current employee related provisions	735,698	689,941
Total employee related provisions 5,997,787 5,064,836			
	Total employee related provisions	5,997,787	5,064,836

Provision is made for benefits accruing to employees in respect of wages and salaries, annual leave and long service leave and associated on costs for services rendered up to the reporting date and recorded as an expense during the period the services are delivered.

Annual leave liabilities are classified as current, as there is no unconditional right to defer settlement for at least 12 months after the end of the reporting period. Assessments indicate that actual settlement of the liabilities is expected to occur as follows:

AASE 101,61 AASE 137,85(c)	Amounts are expected to be settled on the following basis: Less than 12 months after the reporting date More than 12 months from reporting date Expected reimbursements of employee related provisions from other WA local governments included within other receivables	Note	2024 \$ 3,045,764 2,952,023 5,997,787 (25,034)	2023 \$ 2,556,743 2,508,093 5,064,836 (20,253)	
AASB 101.117	MATERIAL ACCOUNTING POLICIES Employee benefits				
AASB 101.69	The City's obligations for employees' annual leave, long service leave and other employee leave entitlements are recognised as employee related provisions in the Statement of Financial Position.		Other long-term employ Long-term employee ber present value of the expe employees. Expected fut anticipated future wage a	nefits provisions are m ected future payments ure payments incorpol	to be made to rate
AASB 119.11	Short-term employee benefits Provision is made for the City's obligations for short-term		service and employee de	epartures and are disc	ounted at
AASB 101.59	employee benefits. Short-term employee benefits are benefits (other than termination benefits) that are expected to be settled wholly before 12 months after the end of the annual reporting period in which the employees render the related service, including wages, salaries and sick leave. Short-term employee benefits are measured at the (undiscounted) amounts expected to be paid when the		rates determined by reference to market yields at the end of the reporting period on government bonds that have maturity dates that approximate the terms of the obligation Any remeasurements for changes in assumptions of obligations for other long-term employee benefits are recognised in profit or loss in the periods in which the changes occur.		
	obligation is settled.		The City's obligations for presented as non-current	0 1 7	
AASB 119.51(a)	The City's obligations for short-term employee benefits such as wages, salaries and sick leave are recognised as a part of current trade and other payables in the statement of financial position.		financial position, except unconditional right to def after the end of the repor obligations are presented	where the City does n er settlement for at lea ting period, in which c	not have an ast 12 months ase the

AASB 119.156

AASB 101.10(e)(ea) AASB 101.38

AASB 137.84

18. OTHER PROVISIONS

		Make good provisions	Total
		\$	\$
AASB 137.84 (a)	Opening balance at 1 July 2023		
	Current provisions	265,094	265,094
	Non-current provisions	1,370,687	1,370,687
		1,635,781	1,635,781
AASB 137.84 (b)	Additional provision	143,488	143,488
AASB 137.84 (c)	Amounts used	(50,000)	(50,000)
AASB 137.84 (d)	Unused amounts reversed	(30,500)	(30,500)
	Charged to profit or loss		
	 unwinding of discount 	2,325	2,325
AASB 137.84(a)	Balance at 30 June 2024	1,701,094	1,701,094
	Comprises		
	Current	306,484	306,484
	Non-current	1,394,610	1,394,610
		1,701,094	1,701,094

Other provisions

AASB 137.85(a) AASB 137.85(b) Amounts which are expected to be paid out within 12 months of the reporting date are classified as current. Exact timing of payment of non-current obligations is unable to be reliably estimated as it is dependent on factors beyond the control of the local government.

Make good provisions

Under the licence for the operation of the Country City waste landfill site, the City has a legal obligation to restore the site.

The estimated future obligations include the costs of restoring the affected areas and continued monitoring of the site.

The provision for future remediation costs is the best estimate of the present value of the expenditure required to settle the remediation obligation at the reporting date. Future remediation costs are reviewed annually and any changes in the estimate are reflected in the remediation provision at each reporting date.

	Provisions
AASB 137.14	Provisions are recognised when the City has a present
	legal or constructive obligation, as a result of past events,
	for which it is probable that an outflow of economic benefits
	will result and that outflow can be reliably measured.
AASB 137.36	Provisions are measured using the best estimate of the amounts required to settle the obligation at the end of the reporting period.

AASB 101.10(e)(ea) AASB 101.38

19. REVALUATION SURPLUS

		2024	Total	2024	2023	Total	2023
AASB 116.Aus39.1		Opening	Movement on	Closing	Opening	Movement on	Closing
AASB 116.Aus40.1		Balance	Revaluation	Balance	Balance	Revaluation	Balance
		\$	\$	\$	\$	\$	\$
AASB 101.77	Revaluation surplus - Land - freehold land	19,203,298	0	19,203,298	19,203,298	0	19,203,298
AASB 101.106(A)	Revaluation surplus - Buildings - non-specialised	165,910	165,471	331,381	165,910	0	165,910
	Revaluation surplus - Buildings - specialised	234,634	2,114,642	2,349,276	234,634	0	234,634
	Revaluation surplus - Infrastructure - roads	68,842,166	(1,005,689)	67,836,477	74,383,534	(5,541,368)	68,842,166
	Revaluation surplus - Infrastructure - footpaths	11,059,784	0	11,059,784	28,604,831	(17,545,047)	11,059,784
	Revaluation surplus - Infrastructure - drainage	11,073,327	0	11,073,327	11,073,327	0	11,073,327
	Revaluation surplus - Infrastructure - parks and ovals	3,422,205	0	3,422,205	6,970,345	(3,548,140)	3,422,205
	Revaluation surplus - Infrastructure - other	1,239,718	0	1,239,718	16,723,830	(15,484,112)	1,239,718
	Revaluation surplus - Infrastructure - landfill assets	4,644,871	0	4,644,871	4,644,871	0	4,644,871
		119,885,913	1,274,424	121,160,337	162,004,580	(42,118,667)	119,885,913
	Revaluation surplus - Share from investments in associates	4,568	176	4,744	5,136	(568)	4,568
		119,890,481	1,274,600	121,165,081	162,009,716	(42,119,235)	119,890,481

AASB 101.10(e)(ea)

AASB 101.38	20. NOTES TO THE STATEMENT OF CASH FLOW	S		
AASB 1054.16 AASB 107.45	(a) Reconciliation of Cash For the purposes of the Statement of Cash Flows, cash ind net of outstanding bank overdrafts. Cash at the end of the related items in the Statement of Financial Position as follows.	reporting		
		Note	2024 Actual	2023 Actual
	Cash and cash equivalents	3	\$ 24,562,679	\$ 19,641,775
AASB 1058,37 (a)	Restrictions The following classes of financial assets have restrictions imposed by regulations or other externally imposed requirements which limit or direct the purpose for which the resources may be used:			
	- Cash and cash equivalents - Financial assets at amortised cost	3 4	15,233,456 9,167,062 24,400,518	10,815,010 8,206,849 19,021,859
AASB 1058.37(a)	The restricted financial assets are a result of the following specific purposes to which the assets may be used: Restricted reserve accounts	33	18,120,032	15,924,018
, 0.02 (000) (d)	Contract liabilities Capital grant liabilities	15 15	1,718,955 4,169,847	403,499 2,538,658
AASB 1058.37 (a)	Unspent loans Total restricted financial assets	32(c)	<u> </u>	<u>155,684</u> 19,021,859
AASB 1054.16	(b) Reconciliation of Net Result to Net Cash Provided By Operating Activities			
	Net result		12,208,043	22,037,080
AASB 107.43 AASB 107.43 AASB 107.43 AASB 107.43 AASB 107.43 AASB 107.43 AASB 107.43 AASB 107.43	Non-cash items: Adjustments to fair value of financial assets at fair value through profit or loss Adjustments to fair value of investment property Depreciation/amortisation (Profit)/loss on sale of asset Share of profits of associates Loss on revaluation of fixed assets Impairment of plant and equipment Assets received for substantially less than fair value Changes in assets and liabilities: (Increase)/decrease in trade and other receivables (Increase)/decrease in other assets Increase/(decrease) in trade and other payables Increase/(decrease) in trade and other payables Increase/(decrease) in trade and other payables		(5,643) (111,274) 14,757,406 269,225 (9,234) 0 95,000 (3,821,078) (636,402) (215,165) (90,533) 480,486 932,951	(5,108) 0 13,920,066 (397,699) 7,947 102,356 0 (300,000) 1,775,260 (46,561) (374,783) (510,890) 103,800
	Increase/(decrease) in employee related provisions Increase/(decrease) in other provisions Increase/(decrease) in other liabilities Capital grants, subsidies and contributions Net cash provided by/(used in) operating activities (c) Undrawn Borrowing Facilities		932,951 65,313 2,772,218 (12,440,968) 14,250,345	4,015 (842,086) (18,158,368) 17,315,029
AASB 107.8	Credit Standby Arrangements Bank overdraft limit		500,000	500,000
AASB 107.8	Bank overdraft at balance date Credit card limit Credit card balance at balance date Total amount of credit unused		0 55,000 (16,581) 538,419	0 55,000 (2,684) 552,316
AASB 107.50(a) AASB 101.69	Loan facilities Loan facilities - current Loan facilities - non-current Total facilities in use at balance date		2,788,105 12,534,528 15,322,633	2,780,672 12,958,535 15,739,207
	Unused loan facilities at balance date		NIL	NIL

	CITY OF COUNTRY NOTES TO AND FORMING PART OF THE FINANCIAL FOR THE YEAR ENDED 30 JUNE 2024	. REPORT			
AASB 101.10(e)(ea) AASB 101.38	21. CONTINGENT LIABILITIES				
AASB 137.86	In compliance with the <i>Contaminated Sites Act 2003</i> , the City has listed sites to be possible sources of contamination. Details of those sites are:				
	- Country City Airport - Country City Depot				
AASB 137.91	Until the City conducts an investigation to determine the presence a assess the risk, and agree with the Department of Water and Envir need and criteria for remediation of a risk based approach, the City potential costs associated with remediation of these sites. This app Department of Water and Environmental Regulation Guidelines.	onmental Regulation is unable to estimate	on the the		
AASB 101.10(e)(ea) AASB 101.38	22. CAPITAL COMMITMENTS				
		2024	2023		
		\$	\$		
AASB 116.74(c)	Contracted for:				
	 capital expenditure projects 	3,210,066	7,988,379		
	 plant & equipment purchases 	350,147	165,894		
		3,560,213	8,154,273		
	Payable:				
	- not later than one year	3,560,213	8,154,273		
	The capital expenditure projects outstanding at the end of the curre the construction of the new recreation centre and purchase of a new		•		

commitment was for the construction of the new recreation centre and a truck).

AASB 101.10(e)(ea) AASB 101.38

FM Reg 44 FM Reg 36(2)(d)

23. RELATED PARTY TRANSACTIONS

(a) Council Member Remuneration

Fees, expenses and allowances to be paid or		2024	2024	2023
reimbursed to council members.	Note	Actual	Budget	Actual
		\$	\$	\$
Mayor's annual allowance		53,216	53,216	50,364
Mayor's meeting attendance fees		28,670	28670	28560
Mayor's annual allowance for ICT expenses		550	550	545
Mayor's travel and accommodation expenses		4,561	4,500	4,782
		86,997	86,936	84,251
Deputy Mayor's annual allowance		13,304	13,304	12,591
Deputy Mayor's meeting attendance fees		28,670	28670	28560
Deputy Mayor's annual allowance for ICT expenses		550	550	545
Deputy Mayor's travel and accommodation expenses		3,562	3,200	3,384
		46,086	45,724	45,080
All other council member's meeting attendance fees		86,010	86,010	85,680
All other council member's annual allowance for ICT expenses		1,650	1,650	1,635
All other council member's travel and accommodation expenses		8,790	8,400	9,307
		96,450	96,060	96,622
	23(b)	229,533	228,720	225,953
Key Management Personnel (KMP) Compensation				
		2024		2023

			2024	2023
	The total of compensation paid to KMP of the	Note	Actual	Actual
	City during the year are as follows:		\$	\$
AASB 124.17(a)	Short-term employee benefits		1,165,891	1,246,081
AASB 124.17(b)	Post-employment benefits		110,658	101,985
AASB 124.17(c)	Employee - other long-term benefits		165,904	168,410
AASB 124.17(d)	Employee - termination benefits		0	15,674
	Council member costs	23(a)	229,533	225,953
			1,671,986	1,758,103

Short-term employee benefits

These amounts include all salary and fringe benefits awarded to KMP except for details in

respect to fees and benefits paid to council members which may be separately found in the table above.

Post-employment benefits

These amounts are the current-year's cost of the City's superannuation contributions made during the year.

Other long-term benefits

These amounts represent annual leave and long service leave entitlements accruing during the year.

Termination benefits

These amounts represent termination benefits paid to KMP (Note: may or may not be applicable in any given year).

Council member costs

These amounts represent payments of member fees, expenses, allowances and reimbursements during the year.

AASB 101.10(e)(ea) AASB 101.38

23. RELATED PARTY TRANSACTIONS

Transactions with related parties

Transactions between related parties and the City are on normal commercial terms and conditions, no more favourable than those available to other parties, unless otherwise stated.

No outstanding balances or provisions for doubtful debts or guarantees exist in relation to related parties at year end.

In addition to KMP compensation above the following transactions occurred with related parties:	2024 Actual \$	2023 Actual \$
Sale of goods and services Purchase of goods and services	13,032 265.941	11,068 369,871
Short term employee benefits - other related parties	85,612	84,306
Payment of Council member costs (Refer to Note 23(a))	229,533	225,953
Amounts outstanding from related parties:		
Trade and other receivables	13,540	5,684
Amounts payable to related parties:		
Trade and other payables	25,601	32,564

AASB 124.9 Related Parties

The City's main related parties are as follows:

i. Key management personnel

Any person(s) having authority and responsibility for planning, directing and controlling the activities of the City, directly or indirectly, including any council member, are considered key management personnel and are detailed in Notes 23(a) and 23(b).

ii. Other Related Parties

During the previous year, a company controlled by a related party of a council member, was awarded a contract under the selective tender process on terms and conditions equivalent for those that prevail in arm's length transactions under the City's procurement process. The contract involved roadworks in the City, and amounted to \$265,941 in the current year (\$369,871 in the prior year).

Short-term employee benefits related to an associate person of the CEO who was employed by the City under normal employment terms and conditions.

Outside of normal citizen type transactions with the City, there were no other related party transactions involving key management personnel and/or their close family members and/or their controlled (or jointly controlled) entities.

iii. Entities subject to significant influence by the City

There were no such entities requiring disclosure during the current or previous year.

	CITY OF COUNTRY		
	NOTES TO AND FORMING PART OF THE FINANCIAL	REPORT	
	FOR THE YEAR ENDED 30 JUNE 2024		
AASB 101.10(e)(ea)			
AASB 101.38	24. JOINT ARRANGEMENTS		
AASB 12.1(a)	Share of joint operations		
AASB 12.2(a)	The City has an agreement with the Department of Communities for t	he provision of commun	ity housing
AASB 12.21(a)(iii)	on Town Street, Country Town. This arrangement constitutes a joint a	arrangement as unanimo	ous decisions
	are required by the parties to the agreement amounting to joint contro	 The arrangement has 	s been determined
	to be a joint arrangement.		
AASB 12.21(a)(ii)			
AASB 12.21(a)(i)	The assets held under the agreement by both parties are land and 6 x	x 2 bedroom units. The o	ownership of the
AASB 12.2(b)(ii)	joint operation being the Country Town Aged Houses, is defined in the	e agreement including th	ne percentage of
	each party's proportionate interest in the assets of the joint operation.	Surplus funds are held	in the Nowhere
	reserve account for future building maintenance.		
	The City manages the property and tenancy of the joint operation and	I the effects of its interes	st in the joint
	operations are as follows:		
		2024	2023
AASB 12.1(b)	Statement of Financial Position	Actual	Actual
AASB 12.20(a)	.	\$	\$
	Cash and cash equivalents	12,650	10,650
AASB 12.21(a)(iv)	Land and buildings (6 x 2 bedroom units) @ 25%	300,000	300,000
	Less: accumulated depreciation	(97,500)	(90,000)
	Total assets	215,150	220,650
	Deserve essente	40.050	10.050
	Reserve accounts	12,650	10,650
	Total equity	12,650	10,650
AASB 12.1(b)	Statement of Comprehensive Income		
AAGD 12.1(b)	otatement of comprehensive income		
	Other revenue	3,000	3,000
		-,	-,
	Depreciation	(7,500)	(7,500)
	Other expense	(1,000)	(750)
	Profit/(loss) for the period	(5,500)	(5,250)
	Other comprehensive income	Ó	Ó
	Total comprehensive income for the period	(5,500)	(5,250)
		· · · · ·	
AASB 12.1(b)	Statement of Cash Flows		
	Other revenue	3,000	3,000
	Other expense	(1,000)	(750)
	Net cash provided by (used in) operating activities	2,000	2,250
	MATERIAL ACCOUNTING POLICIES		
	Joint operations		
AASB 11.15	A joint operation is a joint arrangement where the City has joint		
	control with two or more parties to the joint arrangement. All parties		
	to joint arrangement have rights to the assets, and obligations for		
	the liabilities relating to the arrangement.		
AASB 11.21	Assets, liabilities, revenues and expenses relating to the City's		
	interest in the joint operation are accounted for in accordance with		
	the relevant Australian Accounting Standard.		

AASB 101.10(e)(ea) AASB 101.38

25. INVESTMENT IN ASSOCIATES

(a) Investment in associates Set out in the table below are the associates of the City. All associates are measured using the equity method. Western Australia is the principal place of business for all associates.

	Name of entity	% of ownersh 2024	ip interest 2023	2024 Actual	2023 Actual
	Nowhere Regional Council (Refer to Note 25(b)) Immaterial investments in associates (Refer to Note 25(c)) Total equity-accounted investments	16.67%	16.67%	\$ 204,331 6,476 210,807	\$ 200,777 6,120 206,897
AASB 12.21	(b) Share of Investment in Nowhere Regional Council The City has a 1/6th interest in Nowhere Regional Council. The Region sale of land at Country Town Estate on behalf of six local governments		med to manag	·	
AASB 12.9(e)	The City has determined it has significant influence over the Regional voting rights as the City has representation on Council and participates including the decisions regarding contributions and distributions.			20 percent of the	
AASB 12.21(b)(i) AASB 12.B14	The tables below reflect the summarised financial information of the m based on the audited results of the Nowhere Regional Council. This do They have been amended to reflect adjustments made by the City whe adjustments and modifications for differences in accounting policy.	oes not reflect the (City's share of		
AASB 12.B12(b)	Summarised statement of comprehensive income		Note	2024 Actual	2023 Actual
		-		\$	\$
AASB 12.B12(b)(v)	Revenue			756,789	680,562
AASB 12.B13(e)	Interest revenue			561	697
AASB 12.B13(f)	Finance cost			(244,841)	(199,348)
AASB 12.B13(d)	Depreciation			(353,165)	(293,744)
AASB 12.B12(b)(vi) AASB 12.B12(b)(vii)	Profit/(loss) from continuing operations Profit/(loss) from discontinued operations			50,268 0	(55,336) 0
AASB 12.B12(b)(viii) AASB 12.B12(b)(ix)	Profit/(loss) for the period Other comprehensive income Total comprehensive income for the period			50,268 1,056 51,324	(55,336) 0 (55,336)
AASB 12.B12(b)	Summarised statement of financial position				
AASB 12.B13(a)	Cash and cash equivalents Other current assets			3,583,124 32,089	3,005,799 12,168
AASB 12.B12(b)(i)	Total current assets			3,615,213	3,017,967
AASB 12.B12(b)(ii)	Non-current assets			7,848,100	6,527,642
	Total assets			11,463,313	9,545,609
AASB 12.B13(b)	Current financial liabilities Other current liabilities			1,543,987 12,564	2,678,923 13,698
AASB 12.B12(b)(iii)	Total current liabilities			1,556,551	2,692,621
AASB 12.B13(c)	Non-current financial liabilities			8,657,718	5,627,259
AASB 12.B12(b)(iv)	Other non-current liabilities Total non-current liabilities			23,056 8,680,774	<u>21,065</u> 5,648,324
	Total liabilities			10,237,325	8,340,945
	Net assets			1,225,988	1,204,664
AASB 12.B14(b)	Reconciliation to carrying amounts Opening net assets 1 July Changes in members contributions Profit/(Loss) for the period			1,204,664 (30,000) 50,268	1,200,000 60,000 (55,336)
	Other comprehensive income			1,056	0
	Closing net assets 1 July			1,225,988	1,204,664
	Carrying amount at 1 July - Share of associates net profit/(loss) for the period - Share of associates other comprehensive income arising during the p	period	25(e)	200,777 8,378 176	200,000 (9,223) 0
	- State of associates other completensive income ansing during the p - Distribution of equity by associate - Contribution to equity in associate Carrying amount at 30 June (Refer to Note 25(a))	50100		(5,000) 0 204,331	0 0 10,000 200,777
	Sarrying amount at so sure (Nelet to Note 23(a))			204,001	200,777

25. INVESTMENT IN ASSOCIATES (Continued)

(c) Immaterial investments in associates

Aggregate carrying amount of interests in individually immaterial associates accounted for using the equity method are reflected in the table below.

	table below.			
		Note	2024 Actual	2023 Actual
		Note	S Actual	S Actual
AASB 12.B16(a)	- Share of associates net profit for the period	25(e)	856	1,276
AASB 12.B16(c)	- Share of associates other comprehensive income arising during the period	()	0	(568)
	- Distribution of equity by associates		(500)	(500)
	 Contribution to equity in associates 		0	250
AASB 12.B16(d)	- Share of associates total comprehensive income arising during the period		356	458
	Carrying amount at 1 July		6,120	5,662
	 Share of associates total comprehensive income arising during the period 		356	458
	Carrying amount at 30 June (Refer to Note 25(a))		6,476	6,120
	(d) Contingent liabilities from investments in associates			
AASB 12.23(b)	Contingent liabilities - associates			
	Share of contingent liabilities incurred jointly with other investors of the associate		783,000	205,000
	Contingent liabilities relating to liabilities of the associate for which the City is severa	ally liable	150,000	150,000
			933,000	355,000
AASB 101.117	MATERIAL ACCOUNTING POLICIES			
	Investments in associates			
AASB 128.3	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.			
AASB 128.16	Investments in associates are accounted for using the equity			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	method. The equity method of accounting, is whereby the			
	investment is initially recognised at cost and adjusted thereafter			
	for the post-acquisition change in the City's share of net assets			
	of the associate. In addition, the City's share of the profit or loss			
	of the associate is included in the City's profit or loss.			
			2024	2023
			Actual	Actual
	(e) Share of associates net profit/(loss) for the period		\$	\$
	Investment in Nowhere Regional Council (Refer to Note 25(b))		8,378	(9,223)

Investment in Nowhere Regional Council (Refer to Note 25(b)) Immaterial investments in associates (Refer to Note 25(c))

856

9,234

1,276

(7,947)

AASB 101.10(e)(ea) AASB 7 AASB 101.38

26. 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.

AASB 7.31,32,33	Risk Market risk - interest rates	Exposure arising from Long term borrowings at variable rates	Measurement Sensitivity analysis	Management 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

AASB7.31,34(c)

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

(a) Interest rate risk

Cash and cash equivalents

AASB 7.22A(a),(b) AASB 7.33(a),(b)

AASB 7.22A(c) AASB 7.34(a)

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 the risk level to minimal.

Excess cash and cash equivalents are invested in fixed interest rate term deposits which do not expose the City to cash flow interest rate risk. Cash and cash equivalents required for working capital are held in variable interest rate accounts and non-interest bearing accounts. Carrying amounts of cash and cash equivalents at the 30 June and the weighted average interest rate across all cash and cash equivalents, 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	Variable Interest Rate	Non Interest Bearing
	%	\$	\$	\$	\$
2024					
Cash and cash equivalents	2.40%	24,562,679	20,424,815	3,981,383	156,481
Financial assets at amortised cost - term					
deposits	2.51%	9,167,062	9,167,062	0	0
Financial assets at amortised cost -					
Treasury bonds	2.60%	2,000,000	2,000,000	0	0
2023					
Cash and cash equivalents	1.93%	19,641,775	11,454,473	7,918,843	268,459
Financial assets at amortised cost - term					
deposits	1.91%	7,106,849	7,106,849	0	0
Financial assets at amortised cost -		, ,	, ,		
Treasury bonds	1.96%	1.100.000	1.100.000	0	0
		.,,	.,,		-

AASB 7.40

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

	2024	2023
	\$	\$
Impact of a 1% movement in interest rates on profit or loss and equity*	39,814	79,188
* Holding all other variables constant		

AASB 7.22A(a),(b) AASB 7.33(a),(b)

Borrowings

Borrowings are subject to interest rate risk - the risk that movements in interest rates could adversely affect funding costs. The City manages this risk by borrowing long term and fixing the interest rate to the situation considered the most advantageous at the time of negotiation. The City 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 32(a).

2024

AASB 101.10(e)(ea)							
AASB 7	26.	FINANCIAL RISK MANAGEMENT	(Continued)				
AASB 101.38							
	(b)	Credit risk					
		Trade and Other Receivables The City's major trade and other receivable and reimbursements. The major risk assoc debts may not be repaid. The City manage	iated with these r	eceivables is cred	it risk – the risk th	at the	
		The level of outstanding receivables is repr collection performance.	orted to Council n	nonthly and bench	marks are set and	monitored for acce	ptable
AASB 101.117		The City applies the AASB 9 simplified approach to measuring expected credit losses using a lifetime expected loss illowance 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.					
AASB 7.35G		The expected loss rates are based on the p 1 July 2023 or 1 July 2024 respectively and loss rates are adjusted to reflect current an users to settle the receivables. The loss allowance as at 30 June 2024 and	l the correspondir d forward-looking	ng historical losses information on ma	s experienced with acroeconomic fact	in this period. Histo ors such as the abil	rical credit lity of
AASB 7.35N				More than 30	More than 60	More than 90	
			Current	days past due	days past due	days past due	Total
		30 June 2024					
		Trade receivables					
		Expected credit loss	0.99%	2.15%	4.88%	8.88%	
AASB 7.35K(a),(6)		Gross carrying amount	406,122	115,647	70,660	26,791	619,220
		Loss allowance	4,034	2,486	3,448	2,379	12,347
		Other receivables					
		Expected credit loss	0.25%	0.00%	0.00%	3.56%	
AASB 7.35K(a),(6)		Gross carrying amount	367,080	0	0	39,451	406,531
		Loss allowance	900	0	0	1,404	2,304
		30 June 2023					
		Trade receivables					
		Expected credit loss	0.95%	1.54%	3.64%	4.67%	
AASB 7.35K(a),(6)		Gross carrying amount	507,863	156.037	85,641	14,368	763,909
		Loss allowance	4,839	2,403	3,117	671	11,030
		Other receivables					
			0.14%	0.00%	3.76%	5.07%	
AASB 7.35K(a),(6)		Expected credit loss	297.941	0.00%	3.76% 10.463	5.07% 22.808	331,212
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Gross carrying amount Loss allowance	297,941	0	393	22,000	1.956
		LUSS AIIUWAIIUE	407	0	393	1,100	1,956

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AASB 101.10(e)(ea)
AASB 7
AASB 101.38
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AASB7(35H)(b)(iii)

26. FINANCIAL RISK MANAGEMENT (Continued)

(b) Credit risk

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

		Trade receivables		Other receivables		Contract Assets	
		2024	2023	2024	2023	2024	2023
		Actual	Actual	Actual	Actual	Actual	Actual
		\$	\$	\$	\$	\$	\$
AASB 15.113(b)	Opening loss allowance as at 1 July Increase in loss allowance recognised in	11,030	16,324	2,304	1,056	0	0
	profit or loss during the year Receivables written off during the year as	4,897	1,317	1,980	1,659	8,740	0
AASB7(35I)(c)	uncollectible	(3,985)	(6,611)	(1,632)	0	0	0
AASB7(35I)(c)	Unused amount reversed	405	0	(348)	(759)	0	0
	Closing loss allowance at 30 June	12,347	11,030	2,304	1,956	8,740	0

AASB7(35F)(e)

Trade, other receivables and contract assets 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 other expenditure. Subsequent recoveries of amounts previously written off are credited against the same line item.

Contract Assets

AASB 15.118(b)

The City's contract assets represent work completed, which have not been invoiced at year end. This is due to the City not having met all the performance obligations in the contract which give an unconditional right to receive consideration. The City applies the simplified approach to measure expected credit losses which uses a lifetime expected loss allowance for all contract assets. To measure the expected credit losses, contract assets have been grouped based on shared credit risk characteristics and the days past due. Contract assets have substantially the same risk characteristics as the trade receivables for the same types of contracts. The City has therefore concluded that the expected loss rates for trade receivables are a reasonable approximation of the loss rates for the contract assets.

AASB 101.10(e)(ea)							
AASB 7	26. FINANCIAL RISK MAN	FINANCIAL RISK MANAGEMENT (Continued)					
AASB 101.38			, i i				
AASB 7.39	(c) Liquidity risk						
AASB 7.34(a)	Payables and borrowings Payables and borrowings are on hand to meet payment ob its cash flow requirements ar can be extended and overdra	ligations as and w nd liquidity levels a	hen they fall du and maintaining	ue. The City an adequat	manages this r e cash buffer. I	isk by monitoring Payment terms	
AASB 7(B11D)	The contractual undiscounte liquidity table below. Balance of discounting is not significa	es due within 12 m			-		
AASB 7.39(a),(b)		Due	Due	Due	Total		
		within	between	after	contractual	Carrying	
		1 year	1 & 5 years	5 years	cash flows	amount	
	<u>2024</u>	\$	\$	\$	\$	\$	
	Trade and other payables	4,169,296	0	0	4,169,296	4,169,296	
	Borrowings	3,272,841	9,677,335	4,230,472	17,180,648	15,322,633	
AASB 16.58	Lease liabilities	221,134	316,127	0	537,261	507,877	
		7,663,271	9,993,462	4,230,472	21,887,205	19,999,806	
	<u>2023</u>						
	Trade and other payables	3,688,810	0	0	3,688,810	3,688,810	
	Borrowings	3,202,910	9,274,566	5,324,355	17,801,831	15,739,207	
	Lease liabilities	139,471	251,450	0	390,921	368,836	
		7,031,191	9,526,016	5,324,355	21,881,562	19,796,853	

AASB 101.10(e)(ea) AASB 110 AASB 101.38

27. EVENTS OCCURRING AFTER THE END OF THE REPORTING PERIOD

Following the end of the financial year the City's administration building was significantly damaged by fire. The exact extent of the damage is yet to be quantified. The City maintains fire insurance cover and does not expect to incur significant financial loss as a result. Operations are expected to be disrupted for a period of six to nine months as repairs are undertaken.

AASB 101.10(e) AASB 101.17(b) 2	8. OTHER MATERIAL ACCOUNTING POLICIES		
Interpretation 1031 AASB 101.38	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).	i) Fair value hierarchy 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	AASB 13.93
	Receivables and payables are stated inclusive of GST receivable or payable. The net amount of GST recoverable from, or payable to, the ATO is included with receivables or payables in the statement of financial position.	input that is significant to the measurement can be categorised into as follows: Level 1 Measurements based on quoted prices (unadjusted) in active markets for	
	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.	identical assets or liabilities that the City can access at the measurement date. Level 2 Measurements based on inputs other than quoted prices included in Level 1	
AASB 101.66 AASB 101.69	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 housed 12 months or where current lange accurate language.	that are observable for the asset or liability, either directly or indirectly. Level 3 Measurements based on unobservable inputs for the asset or liability.	
	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.	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	AASB 13.93(d)
AASB 101.51(e) FM Reg 15 AASB 101.51(d)	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.	asset or liability is included in Level 2. If one or more significant inputs are not based on observable market data, the asset or liability is included in Level 3. Valuation techniques	
AASB 101.38	d) Comparative figures Where required, comparative figures have been adjusted to conform with changes in presentation for the current financial year.	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	
AASB 101.10(f)	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.	the City are consistent with one or more of the following valuation approaches: Market approach Valuation techniques that use prices and other relevant information generated by market transactions for identical or similar assets or liabilities.	AASB 13,B5
FM Reg 36(2)	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 distributed.	Income approach Valuation techniques that convert estimated future cash flows or income and expenses into a single discounted present value.	AASB 13.B10
	disclosure. f) Superannuation The City contributes to a number of Superannuation Funds on behalf of employees. All funds to which the City contributes are defined contribution plans.	Cost approach 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	AASB 13,B8
AASB 116.73(a)	g) Fair value of assets and liabilities Fair 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 market participants at the measurement date.	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 best	
AASB 13.2,11,61,67	As fair value is a market-based measure, the closest equivalent observable market pricing information is used to determine fair value. Adjustments to market values may be made having regard to the characteristics of the specific asset or liability. The fair values of assets that are not traded in an active market are determined using one or more valuation techniques. These valuation techniques maximise, to the extent possible, the use of observable market data.	information available about such assumptions are considered unobservable. j) 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.	AASB 136,9,12
AASB 13.16-21	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 (i.e. the market that maximises the receipts from the sale of the asset after taking into account transaction costs and transport costs).	 Where such an indication exists, an impairment test is carried out 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 vested improvements that the local government controls, in circumstances where there has been an impairment indication of a general decrease in asset values. 	FM Reg17A(4C)
AASB 13,27-33	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.	These non-financial values, 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	
	h) Interest revenue Interest revenue is calculated by applying the effective interest rate to the gross carrying amount of a financial asset measured at amortised cost except for financial assets that subsequently become credit-impaired. For credit-impaired financial assets the effective interest rate is applied to the net carrying amount of the financial asset (after deduction of the loss allowance).	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.	

AASB 101.10(e) AASB 1052.11(a)(i) FM Reg Schedule 1 Part 1 AASB 101.38 AASB 101.138(b) AASB 1052.11(a)(i)

29. FUNCTION AND ACTIVITY

(a) Service objectives and descriptions

City operations as disclosed in this financial report encompass the following service orientated functions and activities.

Objective 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 support available to the Council for the provision of governance of the district. Other costs relate to the task of assisting council members and ratepayers 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 prevention, 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, senior citizen centre and aged care centre. Provision and maintenance of home care programs and youth services.
Housing	
To provide and maintain elderly residents housing.	Provision and maintenance of elderly residents housing.
Community amenities	
To provide services required by the community.	Rubbish collection services, operation of rubbish disposal sites, litter control, 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	Maintenance of public halls, civic centres, aquatic centre, beaches,
infrastructure and resources which will help the social well being of the community.	recreation centres and various sporting facilities. Provision and maintenance of parks, gardens and playgrounds. Operation of library, museum and other cultural facilities.

Transport

To provide safe, effective and efficient transport services to the community.

Economic services

To help promote the local government and its economic wellbeing.

Other property and services

To monitor and control operating accounts.

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.

Tourism and area promotion including the maintenance and operation of a caravan park. Provision of rural services including weed control, vermin control and standpipes. Building Control.

Private works operation, plant repair and costs.

29. FUNCTION AND ACTIVITY (Continued)

(b) Income and expenses	2024 Actual	2023 Actual
	\$	\$
AASB 1052.11(b)(i) Income excluding grants, subsi		•
Governance	52,436	30,423
General purpose funding	36,221,641	36,180,021
Law, order, public safety	504,849	135,641
Health	139,638	126,897
Education and welfare	1,110,530	1,195,673
Housing	1,684,130	1,670,441
Community amenities	8,906,876	8,959,124
Recreation and culture	2,244,328	2,267,646
Transport	2,522,999	2,426,865
Economic services	3,050,412	2,709,144
Other property and services	2,093,687	1,990,780
	58,531,526	57,692,655
AASB 1052.11(b)(i) Grants, subsidies and contribut	tions	
General purpose funding	3,956,415	5,938,541
Law, order, public safety	397,718	2,186,648
Health	56,841	34,658
Education and welfare	129,564	139,424
Community amenities	671,000	36,874
Recreation and culture	5,202,661	13,289,599
Transport	7,985,476	4,823,307
Economic services	3,640,025	506,282
Other property and services	33,671	26,547
	22,073,371	26,981,880
Total Income	80,604,897	84,674,535
AASB 1052.11(b)(ii) Expenses		
Governance	(2,034,318)	(2,428,676)
General purpose funding	(1,729,898)	(1,764,540)
Law, order, public safety	(2,438,136)	(1,825,048)
Health	(857,038)	(825,304)
Education and welfare	(760,239)	(703,910)
Housing	(1,692,346)	(1,650,743)
Community amenities	(8,234,026)	(8,247,547)
Recreation and culture	(15,299,118)	(14,346,764)
Transport	(29,425,631)	(24,431,078)
Economic services	(5,847,510)	(6,343,297)
Other property and services	(78,594)	(70,548)
Total expenses	(68,396,854)	(62,637,455)
AASB 1052.12 Net result for the period	12,208,043	22,037,080
AASB 1052.11(a)(ii) (c) Total Assets		
Governance	17,835,480	16,598,431
General purpose funding	760,380	763,459
Law, order, public safety	6,570,118	5,077,613
Health	354,032	330,654
Education and welfare	805,643	765,084
Housing	5,322,480	7,306,584
Community amenities Recreation and culture	38,914,213 113,467,811	34,641,376 109,137,155
Transport	320,605,704	323,452,675
Economic services	20,659,440	19,384,163
Other property and services	72,651,348	70,659,841
	72,651,348 7,486,625 605,433,274	70,659,841 (139,839) 587,977,196

AASB 101.10(e)(ea) AASB 101.38 30. RATING INFORMATION

FM Reg 39(a)=(d)	(a) General Rates											
FM Reg 36(2)(d)					2023/24	2023/24	2023/24	2023/24	2023/24	2023/24	2023/24	2022/23
				Number	Actual	Actua	Actual	Actual	Budget	Budget	Budget	Actua
	RATE TYPE		Rate in	of	Rateable	Rate	Interim	Total	Rate	Interim	Total	Tota
	Rate Description	Basis of valuation	\$	Properties	Value*	Revenue	Rates	Revenue	Revenue	Rate	Revenue	Revenue
					\$	\$	\$	\$	\$	\$	\$	\$
	Residentia	Gross rental valuation	9.6541	15,266	312,710,691	30,189,403	171,841	30,361,244	31,117,502	165,000	31,282,502	30,702,874
	Comm/Industrial	Gross rental valuation	9.7661	2,106	22,275,990	2,175,495	0	2,175,495	1,151,024	0	1,151,024	1,149,688
	Rura	Unimproved valuation	0.4331	1,180	631,068,181	2,733,156	0	2,733,156	2,733,156	0	2,733,156	2,651,161
	Mining	Unimproved valuation	0.8662	5	325,674	2,821	0	2,821	2,821	0	2,821	2,793
FM Reg 22(1)(d)(ii)	Total general rates			18,557	966,380,536	35,100,875	171,841	35,272,716	35,004,503	165,000	35,169,503	34,506,516
			Minimum									
			Payment									
	Minimum payment		\$	_								
	Residentia	Gross rental valuation	992		15,678,414	2,047,488	0	2,047,488	2,047,488	0	2,047,488	2,000,140
	Comm/Industrial	Gross rental valuation	992	1,032	6,864,621	1,023,744	0	1,023,744	1,023,744	0	1,023,744	999,100
	Rura	Unimproved valuation	1,070	168	25,346,841	179,760	0	179,760	179,760	0	179,760	176,400
	Mining	Unimproved valuation	1,070	2	156,781	2,140	0	2,140	2,140	0	2,140	2,100
	Total minimum payments			3,266	48,046,657	3,253,132	0	3,253,132	3,253,132	0	3,253,132	3,177,740
	Total general rates and minin	num payments		21,823	1,014,427,193	38,354,007	171,841	38,525,848	38,257,635	165,000	38,422,635	37,684,256
			Rate in									
	Specified Area Rates		\$									
	Country Water Scheme	Unimproved valuation	0.300	17	42,039,333	126,118	250	126,368	126,050	0	126,050	123,434
	Ex-gratia Rates		0.400		0 170 000	05 404		05 (0)	05.404		05 404	04 500
	Rural	Unimproved valuation	0.433	20	8,173,863	35,401	250	35,401	25,401	0	25,401	21,580
AASB 1058_B28	Total amount raised from rate	es (excluding general rates)		20	50,213,196	161,519	250	161,769	151,451	U	151,451	145,014
FM Reg 42(2)(a)	Discounts							(866,480)			(836,797)	(807,546)
FM Reg 42(2)(c)	Concessions							(158,340)			(158,800)	(152,801)
• ()()	Total Rates							37.662.797		-	37,578,489	36,868,923
								01,002,101			01,010,400	30,000,020
FM Reg 43 (c)(ii) AASB 1058.29 (a) (i)	Rate instalment interest							142,613			143.000	140,560
FM Reg 43 (a)	Rate overdue interest							195.035			160,000	174,756
								100,000			100,000	174,750

AASB 1058.36 The rate revenue was recognised from the rate record as soon as practicable after the City resolved to impose rates in the financial year as well as when the rate record was amended to ensure the information in the record was current and correct.

*Rateable Value at time of raising of rate.

AASB 101.10(e)(ea) AASB 101.38

31. DETERMINATION OF SURPLUS OR DEFICIT

			2022/24	
		2022/24	2023/24 Budget	2022/22
		2023/24	Budget	2022/23
		(30 June 2024	(30 June 2024	(30 June 2023
		Carried	Carried	Carried
	Note	Forward)	Forward)	Forward
(a) Non-cash amounts excluded from operating activities		\$	\$	\$
The following non-cash revenue or expenditure has been excluded				
from amounts attributable to operating activities within the Statement of Financial Activity in accordance with <i>Financial Management Regulation</i> 32.				
Thandal Addition of accordance with Thandal Management Regulation 52.				
Adjustments to operating activities				
Less: Profit on asset disposals		(29,653)	(13,575)	(439,462)
l and Tais when a diversity to financial and the state of the same the second second second second second second		(5.0.40)	(5.000)	(5.400)
Less: Fair value adjustments to financial assets at fair value through profit or loss Less: Share of net profit of associates and joint ventures accounted for using the		(5,643)	(5,200)	(5,108)
equity method		(9,234)	(1,000)	7,947
Add: Loss on disposal of assets		298,878	97,420	41,763
Add: Loss on revaluation of fixed assets	9(a)	0	0	102,356
Add: Impairment of Plant and Equipment	8(a)	95,000	0	0
Add: Depreciation	10(a)	14,757,406	14,330,986	13,920,066
Non-cash movements in non-current assets and liabilities:				
Financial assets at amortised cost		(2,000,000)	0	0
Investment property	12	(111,274)	0 30.080	0
Pensioner deferred rates Assets held for sale	7	(30,638) 653,000	30,080 0	0
Employee benefit provisions	'	45,757	0	(33,975)
Other provisions		23,923	0	90,456
Contract liabilities		0	650,000	(3,158,263)
Inventory		(2,209,401)	(1,370,687)	123,500
Non-cash amounts excluded from operating activities		11,478,121	13,718,024	10,649,280
(b) Non-cash amounts excluded from investing activities				
The following non-cash revenue or expenditure has been excluded from amounts attributable to investing activities within the Statement of Financial Activity in accordance with <i>Financial Management Regulation</i> 32.				
Adjustments to investing activities				
Movement in non-current capital grant/contribution liability		(174,427)	(650,000)	(260,300)
Property, plant and equipment received for substantially less than fair value	8(a)	656,000	0	300,000
Infrastructure received for substantially less than fair value	9(a)	3,165,078	0	0
Non cash Capital grants, subsidies and contributions		(3,821,078)	0	(300,000)
Right of use assets received - non cash	11(a)	302,250	300,000	156,400
Non-cash amounts excluded from investing activities		127,823	(350,000)	(103,900)
(c) Non-cash amounts excluded from financing activities				
The following non-cash revenue or expenditure has been excluded from amounts attributable to financing activities within the Statement of Financial Activity in accordance with Financial Management Regulation 32.				
Adjustments to financing activities				
Non cash proceeds from new leases	32(d)	(302,250)	(300,000)	(156,400)
Non-cash amounts excluded from financing activities		(302,250)	(300,000)	(156,400)
(d) Surplus or deficit after imposition of general rates				
The following current assets and liabilities have been excluded				
from the net current assets used in the Statement of Financial Activity				
in accordance with <i>Financial Management Regulation 32</i> to agree to the surplus/(deficit) after imposition of general rates.				
Adjustments to net current assets				
Less: Reserve accounts	33	(18,120,032)	(17,555,512)	(15,924,018)
Less: Financial assets at amortised cost - self supporting loans	4(a)	(165,843)	(165,843)	(165,843)
Add: Current liabilities not expected to be cleared at end of year				
 Current portion of borrowings 	16	2,788,105	2,788,105	2,780,672
- Current portion of lease liabilities	11(b)	205,134	205,134	127,670
Total adjustments to net current assets		(15,292,636)	(14,728,116)	(13,181,519)
Net current assets used in the Statement of Financial Activity				
Total current assets		38,869,691	28,053,107	33,633,513
Less: Total current liabilities		(18,619,910)	(13,324,991)	(14,179,298)
Less: Total adjustments to net current assets		(15,292,636)	(14,728,116)	(13,181,519)
Surplus or deficit after imposition of general rates		4,957,145	0	6,272,696

32. BORROWING AND LEASE LIABILITIES

(a) Borrowings

	(-)					Actual						Bud		
					Principal			Principal					Principal	
FM Reg 48(f)			Principal at	New Loans	Repayments	Principal at 30	New Loans	Repayments	Principal at	Princ	ipal at 1	New Loans	Repayments	Principal at
	Purpose	Note	1 July 2022	During 2022-23	During 2022-23	June 2023	During 2023-24	During 2023-24	30 June 2024	July	/ 2023	During 2023-24	During 2023-24	30 June 2024
FM Reg 36(2)(d)			\$	\$	\$	\$	\$	\$	\$		\$	\$	\$	\$
	Library extensions		0	0	0	0	1,800,000	(76,851)	1,723,149		0	2,000,000	(76,851)	1,923,149
	Oval lighting		966,723	0	(109,333)	857,390	0	(117,754)	739,636		857,390		(117,754)	739,636
	Country Recreation Centre		6,941,785	0	(731,297)	6,210,488	0	(752,658)	5,457,830		6,210,488		(752,658)	5,457,830
	Airport upgrades		6,404,155	0	(616,883)	5,787,272	0	(638,662)	5,148,610		5,787,272	0	(638,662)	5,148,610
	Saleyard upgrades		976,632	0	(231,391)	745,241	0	(239,701)	505,540		745,241	0	(239,701)	505,540
	Admin building roof		822,524	0	(80,023)	742,501	0	(82,654)	659,847		742,501	0	(82,654)	659,847
	Factored Receivables		706,549	0	0	706,549	250,000	(392,451)	564,098		706,549	200,000	(200,000)	706,549
	Total		16,818,368	0	(1,768,927)	15,049,441	2,050,000	(2,300,731)	14,798,710	0 1	5,049,441	2,200,000	(2,108,280)	15,141,161
	Self Supporting Loans													
	DFES Headquarters		851,396	0	(161,630)	689,766	0	(165,843)	523,923		689,766	0	(165,843)	523,923
	Total Self Supporting Loans		851,396	0	(161,630)	689,766	0	(165,843)	523,923	0	689,766	0	(165,843)	523,923
	Total Borrowings	16	17,669,764	0	(1,930,557)	15,739,207	2,050,000	(2,466,574)	15,322,633	0 1	5,739,207	2,200,000	(2,274,123)	15,665,084

Self supporting loans are financed by payments from third parties. These are shown in Note 4 as other financial assets at amortised cost. All other loan repayments were financed by general purpose revenue.

FM Reg 48(f) (v) FM Reg 48(f) (v)

AASB 101.10(e)(ea)

AASB 101.51

Borrowing Finance Cost Payments

borrowing rinance cost ray	ments							
					Date final	Actual for year	Budget for	Actual for year
		Loan			payment is	ending	year ending	ending
Purpose	Note	Number	Institution	Interest Rate	due	30 June 2024	30 June 2024	30 June 2023
						\$	\$	\$
Library extensions		259	WATC*	3.26%	30/03/2043	(29,340)	(29,340)	0
Oval lighting		256	WATC*	7.56%	20/04/2028	(62,635)	(62,635)	(71,056)
Country Recreation Centre		257	WATC*	2.90%	31/07/2029	(174,687)	(174,687)	(196,048)
Airport upgrades		252	WATC*	3.50%	30/08/2030	(197,015)	(197,015)	(218,794)
Saleyard upgrades		258	Bank	3.56%	1/02/2025	(24,417)	(24,417)	(32,727)
Admin building roof		254	WATC*	3.26%	28/02/2028	(23,537)	(23,537)	(26,168)
Total						(511,631)	(511,631)	(544,793)
Self Supporting Loans Finance	ce Cost Pavr	nents						
DFES Headquarters		252	WATC*	2,59%		(16,798)	(16,798)	(21,011)
Total Self Supporting Loans I	Finance Cos	t Payments				(16,798)	(16,798)	(21,011)
Total Finance Cost Payments	5					(528,429)	(528,429)	(565,804)

* WA Treasury Corporation

AASB 101.10(e)(ee) AASB 101.51 32. BORROWING AND LEASE LIABILITIES (Continued)

FM Reg 48(d) (b) New Borrowings - 2023/24 FM Reg 38(2)(d)

(,)					Amount Borrowed		Amount (l	Jsed)	Total	Actual
		Loan	Term	Interest	2024	2024	2024	2024	Interest &	Balance
	Institution	Туре	Years	Rate	Actua	Budget	Actua	Budget	Charges	Unspent
Particulars/Purpose				%	\$	\$	\$	\$	\$	\$
Library extensions	WATC*	Debenture	10	3.26%	1,800,000	2,000,000	(1,564,000)	(2,000,000)	293,400	236,000
					1,800,000	2,000,000	(1,564,000)	(2,000,000)	293,400	236,000
* WA Treasury Corporation										

FM Reg 48(a) (c) Unspent Borrowings

	Institution	Date Borrowed	Unspent Balance 1 July 2023	Borrowed During Year	Expended During Year	Unspent Balance 30 June 2024
Particulars			\$	\$	\$	\$
Country Recreation Centre	WATC*	1/10/2015	155,684	0	0	155,684
Library extensions	WATC*	30/09/2019	0	1,800,000	(1,564,000)	236,000
			155,684	1,800,000	(1,564,000)	391,684

* WA Treasury Corporation

AASB 101.112 (d) Lease Liabilities

				Actual					Bud	get	
		Principal Principal						Principal			
	Principal at	New Leases	Repayments	Principal at 30	New Leases	Repayments	Principal at	Principal at 1	New Leases	Repayments	Principal at
Note	1 July 2022	During 2022-23	During 2022-23	June 2023	During 2023-24	During 2023-24	30 June 2024	July 2023	During 2023-24	During 2023-24	30 June 2024
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
	0	156,400	(18,384)	138,016	0	(37,738)	100,278	138,016	0	(37,738)	100,278
	0	0	0	0	302,250	(35,539)	266,711	0	300,000	(35,000)	265,000
	317,685	0	(86,865)	230,820	0	(89,932)	140,888	230,820	0	(89,932)	140,888
11(b)	317,685	156,400	(105,249)	368,836	302,250	(163,209)	507,877	0 368,836	300,000	(162,670)	506,166
		<u>Note</u> 1 July 2022 \$ 0 0 317,685	Note 1 July 2022 During 2022-23 \$ \$ 0 156,400 0 0 317,685 0	Principal at 1 July 2022 During 2022-23 During 2022-23 \$ 0 Repayments 2022-23 156,400 0 </td <td>Principal Principal Principal at New Leases Repayments Principal at 30 Note 1 July 2022 During 2022-23 During 2022-23 June 2023 \$ \$ \$ \$ \$ \$ 0 156,400 (18,384) 138,016 0 <t< td=""><td>Principal at Note New Leases 1 July 2022 Principal During 2022-23 Principal Repayments During 2022-23 Principal at 30 June 2023 New Leases During 2023-24 \$ 0 \$ 0<!--</td--><td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal Repayments Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments \$</td><td>Principal at Note New Leases 1 July 2022 Repayments During 2022-23 Principal Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal 30 June 2024 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 June 2024 Principal at 30 June 2023 Principal at 30 June 2023 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td><td>Principal at Note New Leases 1 July 2022 Principal Repayments Principal at 3 During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 0 During 2023-24 Principal at 1 July 2023 \$</td><td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal at During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 July 2022 Principal at 3 July 2023 Principal at 3 During 2023-24 Principal at 3 July 2023 Principal at 3 July 2023 New Leases July 2023 Principal at 3 July 2023 Pr</td><td>Principal at Note New Leases Repayments During 2022-23 Principal at 30 June 2022-23 Principal at 30 June 2022-33 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td></td></t<></td>	Principal Principal Principal at New Leases Repayments Principal at 30 Note 1 July 2022 During 2022-23 During 2022-23 June 2023 \$ \$ \$ \$ \$ \$ 0 156,400 (18,384) 138,016 0 <t< td=""><td>Principal at Note New Leases 1 July 2022 Principal During 2022-23 Principal Repayments During 2022-23 Principal at 30 June 2023 New Leases During 2023-24 \$ 0 \$ 0<!--</td--><td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal Repayments Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments \$</td><td>Principal at Note New Leases 1 July 2022 Repayments During 2022-23 Principal Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal 30 June 2024 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 June 2024 Principal at 30 June 2023 Principal at 30 June 2023 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td><td>Principal at Note New Leases 1 July 2022 Principal Repayments Principal at 3 During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 0 During 2023-24 Principal at 1 July 2023 \$</td><td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal at During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 July 2022 Principal at 3 July 2023 Principal at 3 During 2023-24 Principal at 3 July 2023 Principal at 3 July 2023 New Leases July 2023 Principal at 3 July 2023 Pr</td><td>Principal at Note New Leases Repayments During 2022-23 Principal at 30 June 2022-23 Principal at 30 June 2022-33 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td></td></t<>	Principal at Note New Leases 1 July 2022 Principal During 2022-23 Principal Repayments During 2022-23 Principal at 30 June 2023 New Leases During 2023-24 \$ 0 \$ 0 </td <td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal Repayments Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments \$</td> <td>Principal at Note New Leases 1 July 2022 Repayments During 2022-23 Principal Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal 30 June 2024 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 June 2024 Principal at 30 June 2023 Principal at 30 June 2023 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td> <td>Principal at Note New Leases 1 July 2022 Principal Repayments Principal at 3 During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 0 During 2023-24 Principal at 1 July 2023 \$</td> <td>Note Principal at 1 July 2022 New Leases During 2022-23 Principal at During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 July 2022 Principal at 3 July 2023 Principal at 3 During 2023-24 Principal at 3 July 2023 Principal at 3 July 2023 New Leases July 2023 Principal at 3 July 2023 Pr</td> <td>Principal at Note New Leases Repayments During 2022-23 Principal at 30 June 2022-23 Principal at 30 June 2022-33 Principal at 30 June 2023-24 Principal at 30 June 2023-24</td>	Note Principal at 1 July 2022 New Leases During 2022-23 Principal Repayments Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments \$	Principal at Note New Leases 1 July 2022 Repayments During 2022-23 Principal Principal at 30 June 2023 New Leases During 2023-24 Principal Repayments Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal 30 June 2024 Principal at 30 June 2023 Principal at 30 During 2023-24 Principal at 30 June 2023 Principal at 30 June 2024 Principal at 30 June 2023 Principal at 30 June 2023 Principal at 30 June 2023-24 Principal at 30 June 2023-24	Principal at Note New Leases 1 July 2022 Principal Repayments Principal at 3 During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 0 During 2023-24 Principal at 1 July 2023 \$	Note Principal at 1 July 2022 New Leases During 2022-23 Principal at During 2022-23 Principal at 3 June 2023 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 During 2023-24 Principal at 3 July 2022 Principal at 3 July 2023 Principal at 3 During 2023-24 Principal at 3 July 2023 Principal at 3 July 2023 New Leases July 2023 Principal at 3 July 2023 Pr	Principal at Note New Leases Repayments During 2022-23 Principal at 30 June 2022-23 Principal at 30 June 2022-33 Principal at 30 June 2023-24 Principal at 30 June 2023-24

Lease Finance Cost Payments					Date final	Actual for year	Budget for	Actual for year	
		Lease			payment is	ending	year ending	ending 30 June	
Purpose	Note	Number	Institution	Interest Rate	due	30 June 2024	30 June 2024	2023	Lease Term
						\$	\$	\$	
Ranger vehicles		98,341	Simple Leasing	3.50%	1/09/2025	(4,503)	(4,503)	(2,737)	48 months
Heavy plant		96,353	Vehicle Leasing	3.50%	31/08/2024	(7,298)	(7,298)	(10,365)	48 months
Building lease		96,354	Vehicle Leasing	3.50%	31/10/2026	(5,291)	(5,000)	0	48 months
Total Finance Cost Payments						(17,092)	(16,801)	(13,102)	

AASB 101.10(e)(ea) AASB

AASB 101,38		2024	2024	2024	2024	2024	2024	2024	2024	2023	2023	2023	2023
		Actua	Actua	Actua	Actua	Budget	Budget	Budget	Budget	Actua	Actua	Actua	Actua
FM Reg 36(1)(a) FM Reg 36(2)(d) FM Reg 38.1 (b-e)	33. RESERVE ACCOUNTS	Opening Balance	Transfer to	Transfer (from)	Closing Balance	Opening Balance	Transfer to	Transfer (from)	Closing Balance	Opening Balance	Transfer to	Transfer (from)	Closing Balance
		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
	Restricted by legislation/agreement												
	(a) Sewerage rate reserve	56,840	0	(10,654)	46,186	56,840	0	0	56,840	56,840	0	0	56,840
	(b) Developer contributions reserve	664,810	1,356,840	0	2,021,650	664,810	1,500,000	0	2,164,810	164,140	500,670	0	664,810
	(c) Aged persons unit reserve	10,650	2,000	0	12,650	10,650	2,000	0	12,650	8,400	2,250	0	10,650
	(d) Payment in lieu of parking plan reserve	2,144,635	97,922		2,242,557	2,144,635	26,501	0	2,171,136	2,108,095	36,540	0	2,144,635
		2,876,935	1,456,762	(10,654)	4,323,043	2,876,935	1,528,501	0	4,405,436	2,337,475	539,460	0	2,876,935
	Restricted by council												
	(e) Leave reserve	150,522	624	0	151,146	150,522	624	0	151,146	149,898	624	0	150,522
	(f) Building reserve	4,301,443	2,525,065	(4,301,443)	2,525,065	4,301,443	0	(2,725,422)	1,576,021	10,641,967	1,376,855	(7,717,379)	4,301,443
	(g) Airport reserve	2,190,421	2,242,959	(2,148,051)	2,285,329	2,190,421	2,970,205	(1,019,571)	4,141,055	1,972,536	2,768,964	(2,551,079)	2,190,421
	(h) Waste management reserve	2,990,856	3,078,909	(466,143)	5,603,622	2,990,856	2,322,700	(604,086)	4,709,470	1,379,579	3,087,434	(1,476,157)	2,990,856
	 (i) Plant replacement reserve 	1,772,154	132,532	(500,000)	1,404,686	1,772,154	132,532	(801,060)	1,103,626	758,421	1,049,468	(35,735)	1,772,154
	(j) Asset management reserve	1,641,687	485,454	(300,000)	1,827,141	1,641,687	92,671	(265,600)	1,468,758	(1,697,071)	3,513,758	(175,000)	1,641,687
		13,047,083	8,465,543	(7,715,637)	13,796,989	13,047,083	5,518,732	(5,415,739)	13,150,076	13,205,330	11,797,103	(11,955,350)	13,047,083
		15,924,018	9,922,305	(7,726,291)	18,120,032	15,924,018	7,047,233	(5,415,739)	17,555,512	15,542,805	12,336,563	(11,955,350)	15,924,018

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All reserves are supported by cash and cash equivalents and financial assets at amortised cost and are restricted within equity as Reserve accounts.

Expenditure for the construction and maintenance of buildings.

Expenditure for future renewal of fixed assets.

In accordance with Council resolutions or adopted budget in relation to each reserve account, the purpose for which the reserves are set aside and their anticipated date of use are as follows:

FM Reg 38(1)(a)

Purpose of the reserve account

to hold specified area rates as required by section 6.37.2(b) of the Local Government Act 1995.

to hold developer contributions as required by State Planning Policy 3.6 Infrastructure Contributions (SPP 3.6). to hold funds from the joint operation in accordance with the agreement with Department of Communities.

- (c) Aged persons unit reserve
- (d) Payment in lieu of parking plan reserve to hold payment in lieu of parking as required by section 2.771 of Planning and Development (Local Planning Schemes) Regulations 2015. To be used to pay annual and long service leave liabilities.
- (e) Leave reserve
- (f) Building reserve (g) Airport reserve
- Expenditure for the future maintenance, development and improvements at the Country Airport. (h) Waste management reserve

Expenditure for future waste management the rehabilitation, redevelopment and development of refuse sites. Future expenditure for replacement of plant.

(i) Plant replacement reserve

Name of reserve account

(a) Sewerage rate reserve (b) Developer contributions reserve

(j) Asset management reserve

AASB 101.10(e)(ea) FM Reg 37 AASB 101.38

34. TRUST FUNDS

Funds held at balance date which are required to be held in trust and which are not included in the financial statements are as follows:

		1-Jul-23	Amounts Received	Amounts Paid	30 June 2024
		\$	\$	\$	\$
LGA 3.47 (5)	Proceeds of sale of abandoned vehicles	684,691	326,401	(256,011)	755,081
Fire and Emergency Services Act 1998 36U	ESL Levy	4,658	269,681	(258,097)	16,242
PDA 154	Cash-in-lieu of public open space	368,400	0	(56,897)	311,503
LGA 6.9(4)	Unclaimed monies	6,587	2,568	(1,350)	7,805
		1,064,336	598,650	(572,355)	1,090,631