



Financial Reports
Water Supply Authority
Central Coast Council

1 July 2021 to 30 June 2022

General Purpose Financial Statements

for the year ended 30 June 2022

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Overview

Central Coast Council Water Supply Authority has its principal place of business at :

2 Hely Sreet, Wyong NSW 2259

Through the use of the internet, we have ensured that our reporting is timley, complete and available at minimum cost. All media releases, financial statements and other information are publicly available on our website: www.centralcoast.nsw.gov.au

General Purpose Financial Statements

for the year ended 30 June 2022

Statement by the Administrator and Chief Executive Officer

The attached general purpose financial statements have been prepared in accordance with:

· the Australian Accounting Standards and other pronouncements of the Australian Accounting Standards Board

To the best of our knowledge and belief, these statements:

- · present fairly the Council's operating result and financial position for the year
- · accord with Council's accounting and other records.

We are not aware of any matter that would render these statements false or misleading in any way.

Signed in accordance with a resolution of Council made on 28 February 2023.

Rik Hart

Administrator

28 February 2023

Emma Galea

Responsible Accounting Officer

28 February 2023

David Farmer

Chief Executive Officer

28 February 2023

Income Statement

for the year ended 30 June 2022

			Restated
A		Actual	Actual
\$ '000	Notes	2022	2021
Income from continuing operations			
Annual charges	B1-1	85,670	81,804
User charges and fees	B1-2	78,136	77,161
Other revenues	B1-3	112	65
Grants and contributions provided for operating purposes	B1-4	117	708
Grants and contributions provided for capital purposes	B1-4	15,879	24,630
Interest and investment income	B1-5	1,959	2,125
Net gain from the disposal of assets	B3-1	9	_
Total income from continuing operations		181,882	186,493
Expenses from continuing operations			
Employee benefits and on-costs	B2-1	27,242	36,218
Materials and services	B2-2	56,794	69,866
Borrowing costs	B2-3	10,489	14,439
Depreciation, amortisation and impairment of non-financial assets	B2-4	78,501	72,556
Other expenses	B2-5	3,102	3
Net loss from the disposal of assets	B3-1	-	2,413
Total expenses from continuing operations		176,128	195,495
Net operating result for the year attributable to Central Coas	t Council		
Water Supply Authority	Codrion	5,754	(9,002)
Water Supply Authority		5,754	(9,002)
Net operating result for the year before grants and contributions provided for capital purposes		(10,125)	(33,632)

The above Income Statement should be read in conjunction with the accompanying notes.

Statement of Comprehensive Income

for the year ended 30 June 2022

\$ '000	Notes	2022	Restated 2021
Net operating result for the year – from Income Statement		5,754	(9,002)
Other comprehensive income:			
Amounts that will not be reclassified subsequent to operating result			
Gain / (loss) on revaluation of infrastructure, property, plant and equipment	C1-5	264,965	210,500
Total other comprehensive income for the year	_	264,965	210,500
Total comprehensive income for the year attributable to Central			
Coast Council Water Supply Authority	_	270,719	201,498

The above Statement of Comprehensive Income should be read in conjunction with the accompanying notes.

Statement of Financial Position

as at 30 June 2022

# 1000			Restated	Restated
\$ '000	Notes	2022	2021	1 July 2020
ASSETS				
Current assets				
Cash and cash equivalents	C1-1	11,236	9,377	52,160
Investments	C1-2	59,696	52,352	108,614
Receivables	C1-4	37,900	31,435	44,181
Other	C1-7	138	222	161
Total current assets		108,970	93,386	205,116
Non-current assets				
Investments	C1-2	79,376	79,376	16,377
Receivables	C1-4	3,065	3,067	3,328
Infrastructure, property, plant and equipment (IPPE)	C1-5	4,123,730	3,890,442	3,674,489
Intangible assets	C1-6		1,703	1,703
Total non-current assets		4,206,171	3,974,588	3,695,897
Total assets		4,315,141	4,067,974	3,901,013
LIABILITIES				
Current liabilities				
Payables	C2-1	15,365	13,658	18,215
Income received in advance		_	_	76
Contract liabilities	C2-2	398	2,480	3,721
Borrowings	C2-3	41,928	56,250	61,486
Employee benefit provisions	C2-4	8,842	8,713	9,496
Provisions	C2-5	1,756	1,759	1,538
Total current liabilities		68,289	82,860	94,532
Non-current liabilities				
Income received in advance		_	_	2,467
Contract liabilities	C2-2	4,502	2,266	, <u> </u>
Borrowings	C2-3	165,173	175,725	198,173
Employee benefit provisions	C2-4	_	379	380
Provisions	C2-5	1,928	2,214	2,429
Total non-current liabilities		171,603	180,584	203,449
Total liabilities		239,892	263,444	297,981
Net assets		4,075,249	3,804,530	3,603,032
1101 00000		4,010,249	3,004,000	3,003,032
EQUITY				
Accumulated surplus		3,448,758	3,443,004	3,452,006
IPPE revaluation reserve	C3-1	626,491	361,526	151,026
Equity interest		4,075,249	3,804,530	3,603,032
Total equity		4,075,249	3,804,530	3,603,032
i otal oquity		7,010,273	0,00-7,000	0,000,002

The above Statement of Financial Position should be read in conjunction with the accompanying notes.

Statement of Changes in Equity

for the year ended 30 June 2022

			2022			2021	
			IPPE			IPPE	
		Accumulated	revaluation	Total	Accumulated	revaluation	Total
		surplus	reserve	equity	surplus	reserve	equity
\$ '000	Notes				Restated	Restated	Restated
Opening balance at 1 July		3,443,004	361,526	3,804,530	3,474,451	151,026	3,625,477
Correction of prior period errors	F4-1	_	_	_	(22,445)	_	(22,445)
Restated opening balance		3,443,004	361,526	3,804,530	3,452,006	151,026	3,603,032
Net operating result for the year		5,754	_	5,754	(16,845)	_	(16,845)
Correction of prior period errors	F4-1	_	_	_	7,843	_	7,843
Restated net operating result for the period		5,754	_	5,754	(9,002)	_	(9,002)
Other comprehensive income							
Gain / (loss) on revaluation of infrastructure, property, plant and equipment	C1-5	_	264,965	264,965	_	210,500	210,500
Total comprehensive income		5,754	264,965	270,719	(9,002)	210,500	201,498
					(0,002)		
Restated closing balance at 30 June		3,448,758	626,491	4,075,249	3,443,004	361,526	3,804,530

The above Statement of Changes in Equity should be read in conjunction with the accompanying notes.

Statement of Cash Flows

for the year ended 30 June 2022

ash flows from operating activities eceipts: ates and annual charges ser charges and fees terest received rants and contributions ther expments: ayments to employees ayments for materials and services orrowing costs	Notes	85,412 75,592 1,671 15,031 (3,021) (27,512) (54,452) (10,489)	82,439 82,571 1,117 14,095 7,106 (36,982) (69,928)
ecceipts: ates and annual charges ser charges and fees terest received rants and contributions ther ayments: ayments to employees ayments for materials and services prowing costs		75,592 1,671 15,031 (3,021) (27,512) (54,452)	82,571 1,117 14,095 7,106 (36,982)
ecceipts: ates and annual charges ser charges and fees terest received rants and contributions ther ayments: ayments to employees ayments for materials and services prowing costs		75,592 1,671 15,031 (3,021) (27,512) (54,452)	82,571 1,117 14,095 7,106 (36,982)
ates and annual charges ser charges and fees terest received rants and contributions ther ayments: ayments to employees ayments for materials and services prowing costs		75,592 1,671 15,031 (3,021) (27,512) (54,452)	82,571 1,117 14,095 7,106 (36,982)
ser charges and fees terest received rants and contributions ther ayments: ayments to employees ayments for materials and services prowing costs		75,592 1,671 15,031 (3,021) (27,512) (54,452)	82,571 1,117 14,095 7,106 (36,982)
terest received rants and contributions ther syments: syments to employees syments for materials and services prowing costs		1,671 15,031 (3,021) (27,512) (54,452)	1,117 14,095 7,106 (36,982)
ther Ayments: Ayments to employees Ayments for materials and services Deproving costs		15,031 (3,021) (27,512) (54,452)	14,095 7,106 (36,982)
ayments: ayments to employees ayments for materials and services prrowing costs		(3,021) (27,512) (54,452)	7,106 (36,982)
ayments to employees ayments for materials and services prrowing costs		(27,512) (54,452)	(36,982)
ayments for materials and services orrowing costs		(54,452)	
ayments for materials and services orrowing costs		(54,452)	
prrowing costs		• • •	(00,020)
		(10,403)	(14,439)
onds, deposits and retentions refunded		(195)	(3)
her		(373)	(6,137)
et cash flows from operating activities	F1-1	81,664	59,839
ash flows from investing activities			
eceipts:			
ale of investments		11,812	10,790
oceeds from sale of IPPE		56	_
nyments:			
rchase of investments		(22,260)	(17,525)
equisition of term deposits		2	(2)
ayments for IPPE		(44,541)	(70,491)
et cash flows from investing activities		(54,931)	(77,228)
ash flows from financing activities			
eceipts:			
oceeds from borrowings		31,432	19,809
nyments:		01,402	10,000
epayment of borrowings		(56,306)	(45,203)
et cash flows from financing activities			, ,
t cash nows from imancing activities		(24,874)	(25,394)
et change in cash and cash equivalents		1,859	(42,783)
us: cash and cash equivalents – beginning of period		9,377	52,160
ash and cash equivalents at end of year	C1-1	11,236	9,377
and the state of t			
us lavostassats on bond at and aftern	04.0	400.070	404 700
us: Investments on hand at end of year	C1-2	139,072	131,728
otal cash, cash equivalents and investments		150,308	141,105

The above Statement of Cash Flows should be read in conjunction with the accompanying notes.

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A About Council and these financial statements

A1-1 Basis of preparation

These financial statements were authorised for issue by Central Coast Council Water Supply Authority (CCCWSA) on 28 February 2023.

The principal accounting policies adopted in the preparation of these financial statements are set out below. These policies have been consistently applied to all the years presented, unless otherwise stated.

These general purpose financial statements have been prepared in accordance with Australian Accounting Standards and Australian Accounting Interpretations.

Central Coast Council, within its overall statutory responsibilities, is a statutory authority for water supply and related purposes, under the *Water Management Act 2000*. CCCWSA controls resources to carry out water supply, sewerage, stormwater drainage and ancillary activities within Central Coast Council local government area and these functions have been consolidated in these financial statements.

CCCWSA is a not for profit entity.

The financial statements are presented in Australian dollars and are rounded to the nearest thousand dollars.

Historical cost convention

These financial statements have been prepared under the historical cost convention, as modified by the revaluation of certain infrastructure, property, plant and equipment and investment property.

Significant accounting estimates and judgements

The preparation of financial statements requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying CCCWSA's accounting policies.

Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that may have a financial impact on CCCWSA and that are believed to be reasonable under the circumstances.

Critical accounting estimates and assumptions

CCCWSA makes estimates and assumptions concerning the future. The resulting accounting estimates will, by definition, seldom equal the related actual results. The 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 include:

- (i) fair values of infrastructure, property, plant and equipment refer Note D2
- (ii) employee benefit provisions refer Note C2-4

Significant judgements in applying the Central Coast Council Water Supply Authority's accounting policies

- i. Impairment of receivables refer Note C1-4.
- ii. Determination of whether performance obligations are sufficiently specific and whether the contract is within the scope of AASB 15 Revenue from Contracts with Customers and / or AASB 1058 Income of Not-for-Profit Entities refer to Notes B1-2 B1-4.

COVID-19 Impact

The COVID-19 pandemic continues to impact the community where CCCWSA operates. This pandemic has had a financial impact for CCCWSA in the financial year ended 30 June 2022 which has impacted the comparability of some line items and amounts reported in this financial report.

COVID-19 has caused disruption to CCCWSA's business practices with a number of staff working remotely from home, away from the main administration buildings and other CCCWSA facilities. Whilst this has caused some inconvenience it has not resulted in significant additional cost or significant reduced costs.

The impact on CCCWSA's financial performance and financial position was limited to additional costs (although not material), in conjunction with public health activities (e.g. cleaning, inventory purchases and other health and safety initiatives) have also been incurred.

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A1-1 Basis of preparation (continued)

These Financial Statements reflect the financial impact of COVID-19 to date. No material changes have been noted in asset values as a result of COVID-19.

Going Concern

The Financial Statements have been prepared on a going concern basis, which assumes CCCWSA will be able to meet its debts and other financial obligations as they fall due.

Since disclosing Council's serious financial situation on 6 October 2020, Council has achieved the following, the benefit of which flows through to Council's Wtare Supply activities:

- Obtained \$150M in bank loans which has returned Council to a positive unrestricted cash and investment position;
- Reduced staff numbers through an organisational restructure and redundancy program;
- Implemented strategies to reduce materials and contracts expenditure;

Goods and Services Tax (GST)

Revenues, expenses and assets are recognised net of the amount of associated GST, unless the GST incurred is not recoverable from the taxation authority. In this case it is recognised as part of the cost of acquisition of the asset or as part of the expense.

Receivables and payables are stated inclusive of the amount of GST receivable or payable. The net amount of GST recoverable from, or payable to, the taxation authority is included with other receivables or payables in the Statement of Financial Position.

CCCWSA's Statement of Cash Flows is not grossed up for GST.

Volunteer services

Volunteer services are services received from individuals or other entities without charge or for consideration significantly less that the fair value of those services. These may include:

- · Committees with volunteer members,
- · Outdoor space volunteers, and
- Volunteers at special Council events.

Volunteer services will only be recognised when:

- · such services would be purchased if they had not been donated, and
- the fair value of those services can be reliably measured.

CCCWSA has not received the benefit of volunteer services throughout the reporting period.

Monies and other assets received by Central Coast Council Water Supply Authority

The Consolidated Fund

These Financial Statements represent the consolidation of Water, Sewerage and Drainage funds.

The notional cash and investment assets of CCCWSA are represented in practice by an equity interest in the general cash and investment assets of Central Coast Council as a whole and all investment assets and bank accounts are held in the name of Central Coast Council.

New accounting standards and interpretations issued but not yet effective

Certain new accounting standards and interpretations have been published by the Australian Accounting Standards Board that are not mandatory for the 30 June 2022 reporting period.

CCCWSA has elected not to apply any of these pronouncements in these financial statements before their operative dates.

As at the date of authorisation of these financial statements CCCWSA does not consider that any of these new (and still to be applied) standards and interpretations are likely to have a material impact on CCCWSA's future financial statements, financial position, financial performance or cash flows.

New and amended standards adopted by Central Coast Council Water Supply Authority

During the year CCCWSA adopted the following accounting standards and interpretations (as issued by the Australian Accounting Standards Board) which were mandatorily effective from 1 July 2021:

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A1-1 Basis of preparation (continued)

- AASB 2020-8 Amendments to Australian Accounting Standards Interest Rate Benchmark Reform Phase 2
- AASB 2020-9 Amendments to Australian Accounting Standards Tier 2 Disclosures: Interest Rate Benchmark Reform (Phase 2) and Other Amendments
- AASB 2020-7 Amendments to Australian Accounting Standards COVID-19 Related Rent Concessions: Tier 2 disclosures [AASB 16 and AASB 1060]
- AASB 2021-3 Amendments to Australian Accounting Standards COVID-19 Related Rent Concessions beyond 30
 June 2021
- AASB 2021-1 Amendments to Australian Accounting Standards Transition to Tier 2: Simplified Disclosures for Notfor-Profit Entities

None of these Standards had a significant impact on CCCWSA's reported position or performance.

B Financial Performance

B1 Sources of income

B1-1 Annual charges

\$ '000	2022	2021
Annual charges		
(pursuant to s.496, s.496A, s.496B, s.501 & s.611)		
Water supply services	13,056	12,774
Sewerage services	58,385	55,236
Drainage	15,609	15,008
Liquid trade waste	307	453
Less: pensioner rebates (State Government funded)	(2,174)	(2,099)
Less: pensioner rebates (CCCWSA funded)	(1,858)	(2,078)
Annual charges levied	83,325	79,294
Pensioner subsidies received:		
– Water	1,167	1,238
- Sewerage	1,178	1,272
Total annual charges	85,670	81,804

Accounting policy

Annual charges are recognised as revenue at the beginning of the period to which they relate.

Pensioner rebates relate to reductions in certain annual charges for eligible pensioners' place of residence in the local government council area that are not subsidised by the NSW Government.

Pensioner subsidies are received from the NSW Government to provide a contribution towards the pensioner rebates and are recognised within the underlying revenue item based on their substance.

B1-2 User charges and fees

\$ '000	2022	2021
User charges		
Water supply services	55,925	55,834
Sewerage services	16,607	16,228
Liquid trade waste	2,766	2,104
Total user charges	75,298	74,166

continued on next page ... Page 14 of 55

B1-2 User charges and fees (continued)

\$ '000	2022	2021
Fees		
Building services – other	299	336
Inspection services	119	94
Regulatory/ statutory fees	294	312
Registration fees	4	5
Water connection fees	1,079	1,062
Sewer connection fees	472	587
Sewer diagrams	389	379
Special water meter reading fees	42	32
Water carters licence fees	70	79
Other	70	109
Total fees	2,122	2,248
Total other user charges and fees	2,838	2,995
Total user charges and fees	78,136	77,161
Timing of revenue recognition for user charges and fees		
User charges and fees recognised at a point in time	78,136	77,161
Total user charges and fees	78,136	77,161

Accounting policy

Revenue arising from user charges and fees is recognised when or as the performance obligation is completed and the customer receives the benefit of the goods / services being provided.

The performance obligation relates to the specific services which are provided to the customers and generally the payment terms are within 30 days of the provision of the service. There is no material obligation for CCCWSA in relation to refunds or returns.

Where an upfront fee is charged such as joining fees, the fee is recognised on a straight-line basis over the expected life to which the fee relates.

Licences granted by CCCWSA are all either short-term or low value and all revenue from licences is recognised at the time that the licence is granted rather than over the term of the licence.

B1-3 Other revenues

\$ '000	2022	2021
Sales – general	_	25
Other supply/ services	111	40
Other	1	_
Total other revenue	112	65
Timing of revenue recognition for other revenue		
Other revenue recognised at a point in time	112	65
Total other revenue	112	65

Accounting policy for other revenue

Where the revenue is earned for the provision of specified goods / services under an enforceable contract, revenue is recognised when or as the obligations are satisfied.

Statutory fees and fines are recognised as revenue when the service has been provided, the payment is received or when the penalty has been applied, whichever occurs first.

Other revenue is recorded when the payment is due, the value of the payment is notified, or the payment is received, whichever occurs first.

B1-4 Grants and contributions

\$ '000	Operating 2022	Operating 2021	Capital 2022	Capital 2021
Special purpose grants and non-developer contributions (tied)				
Cash contributions				
Drainage / environment	-	_	1,246	505
Environmental programs	42	207	_	97
LIRS subsidy	20	387	_	_
Water / sewer infrastructure	_	_	5,665	5,816
Other specific grants	10	13	_	_
Sewerage (excl. section 64 contributions)	_	_	138	200
Water supplies (excl. section 64 contributions)	_	_	45	134
Other contributions	45	101	9	14
Total special purpose grants and non-developer contributions – cash	117	708	7,103	6,766
Non-cash contributions				
Other				0.004
Total other contributions – non-cash				9,931
Total other contributions – non-cash				9,931
Total special purpose grants and non-developer contributions (tied)	117	708	7,103	16,697
Total grants and non-developer contributions	117	708	7,103	16,697
Comprising				
Comprising:		404	0.74	10.100
- Commonwealth funding	_	101	351	10,186
- State funding	72	607	6,605	6,511
Other funding	45		147	- 40.007
	117_	708	7,103	16,697
Developer contributions				
Developer contributions: (s7.4 & s7.11 - EP&A Act, s64 of the LGA): Cash contributions				
S 64 – water supply contributions	_	_	4,705	3,392
S 64 – sewerage service contributions	_	_	2,293	3,010
S 7.11 – drainage assets	_	_	1,151	1,153
Total developer contributions – cash	_		8,149	7,555
				,
Non-cash contributions				
S 64 – water supply contributions	-	_	293	127
S 64 – sewerage service contributions	-	_	334	_
S 7.11 – stormwater contributions				251
Total developer contributions non-cash			627	378
Total developer contributions			8,776	7,933
Total contributions			8,776	7,933
Total grants and contributions	117	708	15,879	24,630
Timing of revenue recognition for grants and contributions				
Grants and contributions recognised over time	107	_	15,879	_
		700		
Grants and contributions recognised at a point in time Total grants and contributions	10 117	708 708	15,879	24,630 24,630

B1-4 Grants and contributions (continued)

Unspent grants and contributions

Certain grants and contributions are obtained by CCCWSA on condition that they be spent in a specified manner:

\$ '000	Operating 2022	Operating 2021	Capital 2022	Capital 2021
Unspent grants and contributions				
Unspent funds at 1 July	9	72	2,255	3,504
Add: Funds received and not recognised as			•	
revenue in the current year	77	9	120	_
Less: Funds received in prior year but revenue recognised and funds spent in current				
year	(9)	(72)		(1,249)
Unspent funds at 30 June	77	9	2,375	2,255
Capital grant unspent and held as a restriction at year end \$2,255k relates to the Climate Change Fund.				
Contributions				
Unspent funds at 1 July	_	_	58,893	86,099
Add: contributions received and not recognised as revenue in the current				
year	-	_	9,392	7,241
Less: contributions recognised as revenue in previous years that have been spent				
during the reporting year			(4,540)	(34,447)
Unspent contributions at 30 June	_	_	63,745	58,893

Various developer contributions unspent and held as a restriction at year end.

Accounting policy

Grants and contributions - enforceable agreement with sufficiently specific performance obligations

Grant and contribution revenue from an agreement which is enforceable and contains sufficiently specific performance obligations is recognised as or when control of each performance obligations is transferred.

The performance obligations vary according to the agreement but may include specific trigger events. Payment terms vary depending on the terms of the grant, cash is received upfront for some grants and on the achievement of certain payment milestones for others.

Performance obligations may be satisfied either at a point in time or over time and this is reflected in the revenue recognition pattern. Point in time recognition occurs when the beneficiary obtains control of the goods / services at a single time (e.g. completion of the project when a report / outcome is provided), whereas over time recognition is where the control of the services is ongoing throughout the project (e.g. provision of services through the year).

Where control is transferred over time, generally the input methods being either costs or time incurred are deemed to be the most appropriate methods to reflect the transfer of benefit.

Capital grants

Capital grants received by CCCWSA under an enforceable contract for the acquisition or construction of infrastructure, property, plant and equipment to identified specifications which will be under CCCWSA's control on completion are recognised as revenue as and when the obligation to construct or purchase is completed.

For construction projects, this is generally as the construction progresses in accordance with costs incurred since this is deemed to be the most appropriate measure of the completeness of the construction project.

For acquisitions of assets, the revenue is recognised when the asset is acquired and controlled by CCCWSA.

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B1-4 Grants and contributions (continued)

Developer contributions

CCCWSA has obligations to provide facilities from contribution revenues levied on developers under the provisions of sections 7.4, 7.11 and 7.12 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

While CCCWSA generally incorporates these amounts as part of a Development Consents Order, such developer contributions are only recognised as income upon receipt by CCCWSA, due to the possibility that individual development consents may not be acted upon by the applicant and, accordingly, would not be payable to CCCWSA.

Developer contributions may only be expended for the purposes for which the contributions were required, but CCCWSA may apply contributions according to the priorities established in work schedules for the contribution plan.

Other grants and contributions

Assets, including cash, received from other grants and contributions are recognised at fair value when the asset is received. CCCWSA considers whether there are any related liability or equity items associated with the asset which are recognised in accordance with the relevant accounting standard.

Once the assets and liabilities have been recognised then income is recognised for any remaining asset value at the time that the asset is received.

B1-5 Interest and investment income

\$ '000	2022	2021
Interest on financial assets measured at amortised cost		
- Overdue annual charges	593	445
 Cash and investments 	1,365	1,677
Other	1	3
Total interest and investment income	1,959	2,125

Accounting policy

Interest income is recognised using the effective interest rate at the date that interest is earned.

B2 Costs of providing services

B2-1 Employee benefits and on-costs

\$ '000	2022	2021
Salaries and wages	25,047	27,322
Employee termination costs	_	1,676
Employee leave entitlements	2,359	5,487
Superannuation	1,611	2,411
Payroll tax	1,990	2,577
Workers Compensation	56	343
Total employee costs	31,063	39,816
Less: capitalised costs	(3,821)	(3,598)
Total employee costs expensed	27,242	36,218

Accounting policy

Employee benefit expenses are recorded when the service has been provided by the employee.

All employees of CCCWSA are entitled to benefits on retirement, disability or death. CCCWSA contributes to various defined benefit plans and defined contribution plans on behalf of its employees.

Contributions to defined contribution plans are recognised as an expense as they become payable. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.

CCCWSA participates in a defined benefit plan under the Local Government Superannuation Scheme, however, sufficient information to account for the plan as a defined benefit is not available and therefore CCCWSA accounts for its obligations to defined benefit plans on the same basis as its obligations to defined contribution plans, i.e. as an expense when it becomes payable – refer to Note D3-1 for more information.

B2-2 Materials and services

\$ '000	2022	2021
Raw materials and consumables	9,212	9,575
Contractor and consultancy costs	6,687	9,478
Agency Hire	352	661
Previously other expenses:		
Administration support	20,152	28,361
Advertising	24	13
Computer software charges	473	631
Electricity and heating	8,993	9,214
Gas charges	179	125
Insurance	174	77
Licences	447	503
Plant hire	4,849	4,975
Printing and stationery	23	13
Subscriptions and publications	_	18
Telephone and communications	9	6
Tipping fees	4,363	4,407
Training costs (other than salaries and wages)	30	18
Water purchases	480	1,398
Other expenses	347	393
Total materials and services	56,794	69,866

Accounting policy

Expenses are recorded on an accruals basis as CCCWSA receives the goods or services.

B2-3 Borrowing costs

\$ '000	2022	2021
Interest on loans	10.428	14.430
Other debts	61	9
Total borrowing costs expensed	10,489	14,439

Accounting policy

Borrowing costs incurred for the construction of any qualifying asset are capitalised during the period of time that is required to complete and prepare the asset for its intended use or sale. Other borrowing costs are expensed as incurred.

B2-4 Depreciation, amortisation and impairment of non-financial assets

		2022	2021
\$ '000	Notes		Restated
Depreciation and amortisation			
Plant and equipment		14	27
Office equipment		29	32
Furniture and fittings		13	13
Land improvements (depreciable)		32	14
Infrastructure:	C1-5		
 Buildings – specialised 		712	704
- Other structures		853	53
- Roads		_	1
- Stormwater drainage		11,924	14,561
 Water supply network 		29,591	24,401
 Sewerage network 		33,396	32,745
Other assets:			
– Other		8	5
Total gross depreciation and amortisation costs	_	76,572	72,556
Impairment / revaluation decrement/(increment) of IPPE			
Land improvements (depreciable)		167	_
Infrastructure:	C1-5		
- Other structures		59	_
Intangible assets	C1-6	1,703	_
Total impairment costs charged to Income Statement (IPPE)		1,929	_
Total depreciation, amortisation and impairment for			
non-financial assets		78,501	72,556
	_		•

Accounting policy

Depreciation and amortisation

Depreciation and amortisation are calculated using the straight line method to allocate their cost, net of their residual values, over their estimated useful lives.

Impairment of non-financial assets

CCCWSA assets held at fair value that are not held primarily for their ability to generate net cash flow, and that are deemed to be specialised, are not tested for impairment since these assets are assessed on an annual basis to ensure that the carrying amount is not materially different from fair value and therefore an impairment loss would be captured during this assessment.

Intangible assets not yet available for use, are tested annually for impairment, or more frequently if events or changes in circumstances indicate that they might be impaired.

Other non-financial assets that do not meet the criteria above are tested for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use.

For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash inflows that are largely independent of the cash inflows from other assets or groups of assets (cash-generating units).

Impairment losses for revalued assets are firstly offset against the amount in the revaluation surplus for the class of asset, with only the excess to be recognised in the Income Statement. When a net revaluation increment reverses a net revaluation decrement previously recognised as an expense in the trading result in respect of the same class of non-current asset, it must be recognised immediately as revenue in the trading account.

B2-5 Other expenses

\$ '000	Notes	2022	2021
Impairment of receivables			
Other		_	3
Total impairment of receivables	C1-4	_	3
Fair value decrement on investments			
Fair value decrement on investments through profit and loss		3,102	_
Total Fair value decrement on investments	C1-2	3,102	_
Total other expenses		3,102	3

Accounting policy

Other expenses are recorded on an accruals basis when CCCWSA has an obligation for the expense.

Impairment expenses are recognised when identified.

B3 Gains or losses

B3-1 Gain or loss from the disposal, replacement and de-recognition of assets

\$ '000	Notes	2022	2021
Gain (or loss) on disposal of property (excl. investment property)			
Proceeds from disposal – property		56	_
Less: carrying amount of property assets sold/written off		(10)	_
Gain (or loss) on disposal		46	_
Gain (or loss) on disposal of infrastructure Proceeds from disposal – infrastructure	C1-5		
Less: carrying amount of infrastructure assets sold/written off		(37)	(2,413)
Gain (or loss) on disposal		(37)	(2,413)
oun (or 1000) on alopoour	_	(37)	(2,413)
Gain (or loss) on disposal of investments	C1-2		
Proceeds from disposal/redemptions/maturities – investments		11,812	10,790
Less: carrying amount of investments sold/redeemed/matured		(11,812)	(10,790)
Gain (or loss) on disposal			_
Net gain (or loss) from disposal of assets	_	9	(2,413)

Accounting policy

Gains and losses on disposals are determined by comparing proceeds with carrying amount. The gain or loss on sale of an asset is determined when control of the asset has irrevocably passed to the buyer and the asset is de-recognised.

C Financial position

C1 Assets we manage

C1-1 Cash and cash equivalents

\$ '000	2022	2021
Cash equivalent assets		
- Deposits at call	11,236	9,377
Total cash and cash equivalents	11,236	9,377

Accounting policy

For Statement of Cash Flow presentation purposes, cash and cash equivalents include: cash on hand; deposits held at call with financial institutions; 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; and bank overdrafts. CCCWSA does not have a bank overdraft facility.

C1-2 Financial investments

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Financial assets at fair value through the profit an	d loss			
Government and semi-government bonds	_	13,688	_	17,715
NCD's, FRN's	6,927	55,608	12,019	47,670
Total	6,927	69,296	12,019	65,385
Debt securities at amortised cost				
Long term deposits	52,769	10,080	40,333	13,991
Total	52,769	10,080	40,333	13,991
Total financial investments	59,696	79,376	52,352	79,376
Total cash assets, cash equivalents and investments	70.022	70.070	C4 700	70.070
HIVESHITEHUS	70,932	79,376	61,729	79,376

Accounting policy

Financial instruments are recognised initially on the date that CCCWSA becomes party to the contractual provisions of the instrument.

On initial recognition, all financial instruments are measured at fair value plus transaction costs (except for instruments measured at fair value through profit or loss where transaction costs are expensed as incurred).

Financial assets

All recognised financial assets are subsequently measured in their entirety at either amortised cost or fair value, depending on the classification of the financial assets.

Classification

On initial recognition, CCCWSA classifies its financial assets into the following categories - those measured at:

- · amortised cost
- fair value through profit and loss (FVTPL)
- fair value through other comprehensive income equity instrument (FVOCI-equity)

Financial assets are not reclassified subsequent to their initial recognition.

Amortised cost

CCCWSA's financial assets measured at amortised cost comprise trade and other receivables, term deposits and cash and cash equivalents in the Statement of Financial Position. Term deposits with an initial term of more than three months are classified as investments rather than cash and cash equivalents.

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C1-2 Financial investments (continued)

Subsequent to initial recognition, these assets are carried at amortised cost using the effective interest rate method less provision for impairment.

Interest income, impairment and gains or loss on de-recognition are recognised in profit or loss.

Financial assets through profit or loss

All financial assets not classified as measured at amortised cost or fair value through other comprehensive income are measured at fair value through profit or loss.

Net gains or losses, including any interest or dividend income, are recognised in profit or loss.

CCCWSA's financial assets measured at fair value through profit or loss comprise investments in FRN's and NCD's in the Statement of Financial Position.

C1-3 Restricted and allocated cash, cash equivalents and investments

External restrictions included in cash, cash equivalents and investments above

comprise:

\$ '000		2022	2021
(a)	Externally restricted cash, cash equivalents and investments		
Total	cash, cash equivalents and investments	150,308	141,105
Less: E	Externally restricted cash, cash equivalents and investments	(69,218)	(64,407)
Cash,	cash equivalents and investments not subject to external restrictions	81,090	76,698
Exter	nal restrictions nal restrictions – included in liabilities al restrictions included in cash, cash equivalents and investments above comprise	:	
Exter	nal restrictions		

Developer contributions - water fund 6,209 1,665 Developer contributions - sewer fund 18,442 19,510 Developer contributions - drainage 36,061 34,655 Developer contributions - VPA - water 1,059 1,053 Developer contributions - VPA - sewer 497 495 Developer contributions - VPA - drainage 1,377 1,369 Specific purpose unexpended grants (recognised as revenue) - water fund 2,255 2,311 Specific purpose unexpended grants (recognised as revenue) – sewer fund 14 Specific purpose unexpended grants (recognised as revenue) - drainage fund 127 9 Water fund 45 Sewer fund 29 Drainage 100 100 Self insurance - sewer 1,633 2,164 Self insurance - water 1,359 1,087 **External restrictions** 69,218 64,407 **Total external restrictions** 69,218 64,407

Cash, cash equivalents and investments subject to external restrictions are those which are only available for specific use by Council due to a restriction placed by legislation or third-party contractual agreement.

\$ '000		2022	2021
(b)	Internal allocations		
	al allocations une, Council has internally allocated funds to the following:		
Employ	yee leave entitlement – water	908	924
Employ	yees leave entitlement – sewer	877	794
Employ	yee leave entitlement – drainage	20	14
Total i	nternal allocations	1,805	1,732

Cash, cash equivalents and investments not subject to external restrictions may be internally allocated by resolution or policy of the elected Council.

\$ '000		2022	2021
(c)	Unrestricted and unallocated		
Unrestri	icted and unallocated cash, cash equivalents and investments	79,285	74,966

C1-4 Receivables

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Interest and extra charges	736	_	836	_
User charges and fees	10,704	2,827	7,668	2,827
Accrued revenues				
 Interest on investments 	388	_	_	_
 User charges and fees 	10,702	_	12,420	_
 Government grants and subsidies 	3,618	_	2,824	_
Drainage annual charges	1,635	_	1,512	_
Net GST receivable	777	_	_	_
Sewerage annual charges	8,130	_	5,004	_
Water annual charges	1,265	_	1,068	_
Other debtors	_	238	157	240
Total	37,955	3,065	31,489	3,067
Less: provision for impairment				
Rates and annual charges	_	_	(6)	_
Other debtors	(55)	_	(48)	_
Total provision for impairment – receivables	(55)	_	(54)	_
Total net receivables	37,900	3,065	31,435	3,067
				-,,,,,,

Accounting policy

Receivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method, less provision for impairment. Receivables are generally due for settlement within 30 days.

Impairment

Impairment of financial assets measured at amortised cost is recognised on an expected credit loss (ECL) basis.

When estimating ECL, CCCWSA considers reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis based on CCCWSA's historical experience and informed credit assessment, and including forward-looking information.

CCCWSA uses the simplified approach for trade receivables where the expected lifetime credit losses are recognised on day 1.

When considering the ECL for annual charges debtors, CCCWSA takes into account that unpaid annual charges represent a charge against the rateable property that will be recovered when the property is next sold.

Credit losses are measured at the present value of the difference between the cash flows due to the entity in accordance with the contract, and the cash flows expected to be received. This is applied using a probability weighted approach.

CCCWSA writes off a receivable when there is information indicating that the debtor is in severe financial difficulty and there is no realistic prospect of recovery, e.g. when the debtor has been placed under liquidation or has entered into bankruptcy proceedings, or when the receivables are beyond the applicable statute of limitations period, whichever occurs first.

Where CCCWSA renegotiates the terms of receivables due from certain customers, the new expected cash flows are discounted at the original effective interest rate and any resulting difference to the carrying value is recognised in profit or loss.

C1-5 Infrastructure, property, plant and equipment

By aggregated asset class	At 1 July 2021				Asset movements during the reporting period					At 30 June 2022				
\$ '000	Gross carrying amount Restated	Accumulated depreciation and impairment Restated	Net carrying amount Restated	Additions renewals 1	Additions new assets	Carrying value of disposals	Depreciation expense	Impairment loss / revaluation decrements (recognised in P/L)	WIP transfers	Adjustments and transfers	Revaluation increments / (decrements) to equity (ARR)	Gross carrying amount	Accumulated depreciation and impairment	Net carrying amount
Capital work in progress	74,056	_	74,056	45,140	_	_	_	_	(47,778)	_	_	71,418	_	71,418
Plant and equipment	1,320	(1,153)	167	_	_	_	(14)	_	_	_	_	1,320	(1,167)	153
Office equipment	173	(87)	86	_	_	_	(29)	_	_	_	_	173	(116)	57
Furniture and fittings	183	(79)	104	_	_	_	(13)	_	_	_	_	183	(92)	91
Land:														
 Operational land 	82,644	_	82,644	_	_	(10)	_	_	_	_	10,673	93,307	_	93,307
 Crown and Community land 	12,410	_	12,410	_	_	_	_	_	_	_	4,581	16,991	_	16,991
Land improvements – depreciable	662	(28)	634	_	_	_	(32)	(167)	_	(1)	_	542	(108)	434
Infrastructure:														
 Buildings – specialised 	51,909	(20,329)	31,580	_	_	_	(712)	_	508	152	5,213	61,730	(24,989)	36,741
Other structures	1,716	(513)	1,203	_	_	(37)	(853)	(59)	_	(122)	30	204	(42)	162
- Roads	_	_	_	_	_	_	_	_	_	_	_	_	_	_
 Bulk earthworks (non-depreciable) 	_	_	_	_	_	_	_	_	_	_	_	_	_	_
 Stormwater drainage 	1,561,678	(474,395)	1,087,283	_	_	_	(11,924)	_	254	4	96,391	1,704,934	(532,926)	1,172,008
 Water supply network 	2,186,967	(973,500)	1,213,467	_	_	_	(29,591)	_	47,077	(32)	70,532	2,362,055	(1,060,602)	1,301,453
 Sewerage network 	2,314,878	(928,198)	1,386,680	_	_	_	(33,396)	_	_	34	77,545	2,447,521	(1,016,658)	1,430,863
Other assets:													•	
- Other	133	(5)	128	_	_	_	(8)	_	_	(68)	_	58	(6)	52
Total infrastructure, property, plant and equipment	6,288,729	(2,398,287)	3,890,442	45,140	_	(47)	(76,572)	(226)	61	(33)	264,965	6,760,436	(2,636,706)	4,123,730

⁽¹⁾ Renewals are defined as the replacement of existing assets (as opposed to the acquisition of new assets).

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C1-5 Infrastructure, property, plant and equipment (continued)

By aggregated asset class	At 1 July 2020				Asset movements during the reporting period						At 30 June 2021		
\$ '000	Gross carrying amount Restated	Accumulated depreciation and impairment Restated	Net carrying amount Restated	Additions new assets	Carrying value of disposals	Depreciation expense	WIP transfers	Adjustments and transfers	Revaluation increments / (decrements) to equity (ARR) Restated	Gross carrying amount Restated	Accumulated depreciation and impairment Restated	Net carrying amount Restated	
Capital work in progress	92,192	_	92,192	64,792	_	_	(87,932)	5,004	_	74,056	_	74,056	
Plant and equipment	1,320	(1,126)	194	_	_	(27)	_	_	_	1,320	(1,153)	167	
Office equipment	196	(149)	47	_	_	(32)	71	_	_	173	(87)	86	
Furniture and fittings	866	(749)	117	_	_	(13)	_	_	_	183	(79)	104	
Land:		()				(.0)					(. 0)		
- Operational land	68,947	_	68,947	_	_	_	_	_	13,698	82,644	_	82,644	
Crown and Community land	12,249	_	12,249	_	_	_	_	_	161	12,410	_	12,410	
Land improvements – depreciable	146	(14)	132	_	_	(14)	516	_	_	662	(28)	634	
Infrastructure:		(· · /				(,					()		
- Buildings - specialised	51,690	(19,623)	32,067	_	_	(704)	219	_	_	51,909	(20,329)	31,580	
- Other structures	1.716	(459)	1,257	_	_	(53)	_	_	_	1,716	(513)	1,203	
- Roads	42	(21)	21	_	_	(1)	_	_	(20)	, -	_	_	
- Bulk earthworks		(- ·)				(')			()				
(non-depreciable)	16	_	16	_	_	_	_	_	(16)	_	_	_	
 Stormwater drainage 	1,500,124	(484,044)	1,016,080	9,929	(34)	(14,561)	9,862	_	66,006	1,561,678	(474,395)	1,087,283	
 Water supply network 	1,862,057	(823,378)	1,038,679	_	(994)	(24,401)	33,696	7	166,479	2,186,967	(973,500)	1,213,467	
 Sewerage network 	2,347,464	(934,973)	1,412,491	_	(1,385)	(32,745)	43,435	690	(35,808)	2,314,878	(928,198)	1,386,680	
Other assets:		,				,							
- Other	_	_	_	_	_	(5)	133	_	_	133	(5)	128	
Total infrastructure, property, plant and equipment	5,939,025	(2,264,536)	3,674,489	74,721	(2,413)	(72,556)	_	5,701	210,500	6,288,729	(2,398,287)	3,890,442	

C1-5 Infrastructure, property, plant and equipment (continued)

Accounting policy

Initial recognition of infrastructure, property, plant and equipment (IPPE)

IPPE is measured initially at cost. Cost includes the fair value of the consideration given to acquire the asset (net of discounts and rebates) and any directly attributable cost of bringing the asset to working condition for its intended use (inclusive of import duties and taxes.

When infrastructure, property, plant and equipment is acquired by CCCWSA at significantly below fair value, the assets are initially recognised at their fair value at acquisition date.

Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to CCCWSA and the cost of the item can be measured reliably. All other repairs and maintenance are charged to the Income Statement during the financial period in which they are incurred.

Useful lives of IPPE

Land is not depreciated. Depreciation on other assets is calculated using the straight-line method to allocate their cost, net of their residual values, over their estimated useful lives as follows:

Plant and equipment	Years	Buildings	Years
Office furniture	3 to 50	Buildings	5 to 170
Other plant and equipment	2 to 37		
Water and sewer assets		Stormwater assets	
Dams and reservoirs	15 to 200	Drains	120
Bores	20 to 30	Culverts	120
Reticulation pipes	15 to 200	Flood control structures	20 to 100
Transportation assets		Land improvements - depreciable	6 to 100
Bridges	80 to 100		
		Other assets	5 to 500

The assets' residual values and useful lives are reviewed, and adjusted if appropriate, at each reporting date.

Revaluation model

Infrastructure, property, plant and equipment are held at fair value. Comprehensive valuations are performed at least every five years, however the carrying amount of assets is assessed by CCCWSA at each reporting date to confirm that it is not materially different from current fair value.

Water and sewerage network assets are indexed at each reporting period in accordance with the Rates Reference Manual issued by Department of Planning, Industry and Environment – Water.

Increases in the carrying amounts arising on revaluation are credited to the IPPE revaluation reserve. To the extent that the increase reverses a decrease previously recognising profit or loss relating to that asset class, the increase is first recognised as profit or loss. Decreases that reverse previous increases of assets in the same class are first charged against IPPE revaluation reserve to the extent of the remaining reserve attributable to the class; all other decreases are charged to the Income Statement.

C1-6 Intangible assets

Intangible assets are as follows:

\$ '000	2022	2021
Drainage Easements		
Opening values at 1 July		
Gross book value	4,172	4,172
Accumulated amortisation and impairment	(2,469)	(2,469)
Net book value – opening balance	1,703	1,703
Movements for the year		
Impairment charges	(1,703)	-
Closing values at 30 June		
Gross book value	4,172	4,172
Accumulated amortisation and impairment	(4,172)	(2,469)
Total drainage easements – net book value		1,703

Accounting policy

Drainage easements

Easements (the right of access over land) are recognised as intangible assets.

Easements are determined to have indefinite lives, as there is no finite period over which their use is fully consumed. They convey a right to CCCWSA to enable it to gain access to its infrastructure assets over an indefinite period of time. Unlike the infrastructure assets themselves, which are consumed over a finite period and undergo replacement to enable continuity of service, an easement can exist continuously throughout this period and beyond, and thus may never need to be released. Easements are only derecognised when a management decision has been made to relocate the relevant infrastructure asset and the need for the easement no longer exists. Since easements are viewed as having an indefinite life, they are not amortised, however, they are tested for impairment.

C1-7 Other

Other assets

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Prepayments	138		222	
Total other assets	138	_	222	_

C2 Liabilities of Council

C2-1 Payables

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Payables				
Prepaid annual charges	4,639	_	4,891	_
Goods and services – operating expenditure	6,197	_	3,855	_
Accrued expenses:				
 Interest on borrowings 	632	_	941	_
 Salaries and wages 	_	_	20	_
 Other expenditure accruals 	3,807	_	3,666	_
Security bonds, deposits and retentions	90	_	285	_
Total payables	15,365		13,658	_
Total payables	15,365	_	13,658	_

Current payables not expected to be settled within the next twelve months

\$ '000	2022	2021
Payables – overpayments, security bonds, deposits and retentions	4,812	4,548
Total payables	4,812	4,548

Accounting policy

CCCWSA measures all financial liabilities initially at fair value less transaction costs, subsequently financial liabilities are measured at amortised cost using the effective interest rate method.

Payables represent liabilities for goods and services provided to CCCWSA prior to the end of the financial year that are unpaid. The amounts are unsecured and are usually paid within 30 days of recognition.

C2-2 Contract Liabilities

		2022	2022	2021	2021
\$ '000	Notes	Current	Non-current	Current	Non-current
Unexpended Capital Grants and Contributions (to construct CCCWSA controlled assets)	(i)	220	2,255	2,400	_
Unexpended Operating Grants and Contributions (received prior to performance obligation being					
satisfied – AASB 15)	(ii)	107	1,826	80	2,266
Deposits and payments received in					
advance of services provided	_	71_	421		_
Total contract liabilities		398	4,502	2,480	2,266

Notes

- (i) CCCWSA has received funding to construct assets including environmental and other infrastructure. The funds received are under an enforceable contract which require CCCWSA to construct an identified asset which will be under CCCWSA's control on completion. The revenue is recognised as CCCWSA constructs the asset and the contract liability reflects the funding received which cannot yet be recognised as revenue. The revenue is expected to be recognised in the next 12 months.
- (ii) The contract liability relates to grants or contributions received prior to the revenue recognition criteria in AASB 15 being satisfied since the performance obligations are ongoing.

Revenue recognised that was included in the contract liability balance at the beginning of the period

\$ '000	2022	2021
Grants and contributions received in advance:		
Funds to construct CCCWSA controlled assets	_	1,249
Funds received prior to performance obligation being satisfied (upfront payments) - AASB 15	54	72
Total revenue recognised that was included in the contract liability balance at the beginning of the period	54	1,321

Significant changes in contract liabilities

There was no significant change to contract liabilities aside from the current year recognised revenue noted above.

Accounting policy

Contract liabilities are recorded when consideration is received from a customer / fund provider prior to CCCWSA transferring a good or service to the customer, CCCWSA presents the funds which exceed revenue recognised as a contract liability.

C2-3 Borrowings

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Loans – secured	14,891	145,088	26,875	154,304
Loans – unsecured	27,037	20,085	29,375	21,421
Total borrowings	41,928	165,173	56,250	175,725

C2-3 Borrowings (continued)

(a) Changes in liabilities arising from financing activities

	2021		Non-cash movements			2022	
	Opening	_		Fair value	•	Other non-cash	Closing
\$ '000	Balance	Cash flows	Acquisition	changes	policy	movement	balance
Loans – secured	181,179	(21,200)	_	_	_	_	159,979
Loan – unsecured	50,796	(3,674)	_	_	_	_	47,122
Total liabilities from financing activities	231,975	(24,874)	_	_	-	_	207,101

	2020		Non-cash movements			2021	
\$ '000	Opening Balance	Cash flows	Acquisition	Fair value changes	Acquisition due to change in accounting policy	Other non-cash movement	Closing balance
Loans – secured	212,824	(31,645)	_	_	_	_	181,179
Loan – unsecured	46,835	3,961	_	_	_	_	50,796
Total liabilities from financing activities	259,659	(27,684)	_	_	_		231,975

(b) Financing arrangements

Additional financing arrangements information

Breaches and defaults

During the current and prior year, there were no defaults or breaches on any of the loans.

Security over loans

Loans are secured over future cash flows of CCCWSA.

Accounting policy

CCCWSA measures all financial liabilities initially at fair value less transaction costs, subsequently financial liabilities are measured at amortised cost using the effective interest rate method.

Fees paid on the establishment of loan facilities are recognised as transaction costs of the loan to the extent that it is probable that some or all of the facility will be drawn down.

Borrowings are removed from the Statement of Financial Position when the obligation specified in the contract is discharged, cancelled or expired. The difference between the carrying amount of a financial liability that has been extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in other income or borrowing costs.

C2-4 Employee benefit provisions

	2022	2022	2021	2021
\$ '000	Current	Non-current	Current	Non-current
Annual leave	0.004		0.000	
Affilial leave	3,294	_	3,008	_
Sick leave	946	-	1,019	_
Long service leave	4,281	_	4,302	379
Other leave	321		384	
Total employee benefit provisions	8,842	_	8,713	379

Current employee benefit provisions not expected to be settled within the next twelve months

\$ '000	2022	2021
The following provisions, even though classified as current, are not expected to be settled in the next 12 months.		
Provisions – employees benefits	4,599	4,649
	4,599	4,649

Accounting policy

Employee benefit provisions are presented as current liabilities in the Statement of Financial Position if CCCWSA does not have an unconditional right to defer settlement for at least 12 months after the reporting date, regardless of when the actual settlement is expected to occur and therefore all annual leave and vested long service leave (or that which vests within 12 months) is presented as current.

Short-term obligations

Liabilities for wages and salaries (including non-monetary benefits, annual leave and accumulating sick leave expected to be wholly settled within 12 months after the end of the period in which the employees render the related service) are recognised in respect of employees' services up to the end of the reporting period and are measured at the amounts expected to be paid when the liabilities are settled. The liability for annual leave and accumulating sick leave is recognised in the provision for employee benefits. All other short-term employee benefit obligations are presented as payables.

Other long-term employee benefit obligations

The liability for long-service leave and annual leave that is not expected to be wholly settled within 12 months after the end of the period in which the employees render the related service is recognised in the provision for employee benefits and measured as the present value of expected future payments to be made in respect of services provided by employees up to the end of the reporting period using the projected unit credit method. Consideration is given to expected future wage and salary levels, experience of employee departures, and periods of service. Expected future payments are discounted using market yields at the end of the reporting period on national government bonds with terms to maturity and currency that match, as closely as possible, the estimated future cash outflows.

On-costs

The employee benefit provisions include the aggregate on-cost liabilities that will arise when payment of current employee benefits is made in future periods.

These amounts include superannuation, payroll tax and workers compensation expenses which will be payable upon the future payment of certain leave liabilities which employees are entitled to at the reporting period.

C2-5 Provisions

	2022	2022	2021	2021
\$ '000	Current	Non-Current	Current	Non-Current
Self insurance – workers compensation	1,065	1,928	1,037	2,214
Self insurance – public liability	267	_	106	_
Payroll tax	424	_	437	_
Other	_	_	179	_
Sub-total – other provisions	1,756	1,928	1,759	2,214
Total provisions	1,756	1,928	1,759	2,214

Movements in provisions

	Other provisions				
\$ '000	Self insurance	Other (Payroll Tax)	Total		
2022					
At beginning of year	3,357	617	3,974		
Additional provisions	209	1,952	2,161		
Amounts used (payments)	(307)	(2,145)	(2,452)		
Other	1	_	1		
Total other provisions at end of year	3,260	424	3,684		
2021					
At beginning of year	3,320	647	3,967		
Additional provisions	358	2,656	3,014		
Amounts used (payments)	(321)	(2,686)	(3,007)		
Total other provisions at end of year	3,357	617	3,974		

Nature and purpose of provisions

Self-insurance

To recognise liabilities for outstanding claims (uninsured losses) arising from CCCWSA's decision to undertake self-insurance for certain risks faced.

Payroll tax and other

To recognise liabilities for miscellaneous employee provisions not relating to leave entitlements and outstanding payroll tax arising from CCWSA's water and sewer activities.

Accounting policy

Provisions are recognised when CCCWSA has a present legal or constructive obligation as a result of past events, it is probable that an outflow of resources will be required to settle the obligation, and the amount has been reliably estimated.

Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognised even if the likelihood of an outflow with respect to any one item included in the same class of obligations may be small.

Provisions are measured at the present value of management's best estimate of the expenditure required to settle the present obligation at the reporting date. The discount rate used to determine the present value reflects current market assessments of the time value of money and the risks specific to the liability. The increase in the provision due to the passage of time is recognised as a borrowing cost.

Self-insurance

CCCWSA has decided to self-insure for various risks, including public liability, workers compensation and professional indemnity. A provision for self-insurance has been made to recognise outstanding claims. CCCWSA also maintains cash and investments to meet expected future claims; refer to Note C1-3.

Self Insurance Provisions represent both (i) claims incurred but not reported and (ii) claims reported and estimated as a result of Council being a self insurer for Workers Compensation Claims.

Public Liability and Professional Indemnity claims are expensed as they meet the recognition criteria as set out in AASB 137 *Provisions, Contingent Liabilities and Contingent Assets.*

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C2-5 Provisions (continued)

Specific uncertainties relating to the final costs and the assumptions made in determining Provisions for Self Insurance include:

- A wage inflation index was used for future claims escalation. A bond yield of between 0.850% and 3.845% per annum over a 50 year period.
- All monetary amounts for past Workers Compensation claims were indexed to bring them to 'standardised' values at 30 June 2022.
- Workers Compensation claim payments projected into the future by the adopted actuarial model are in 'standardised' values as at 30 June 2022.

The last actuarial assessment of Workers Compensation Claims was undertaken in July 2022 and was performed by David A Zaman Pty Ltd. Director David Zaman, BSc, FIA, FIAA, MBA.

C3 Reserves

C3-1 Nature and purpose of reserves

IPPE Revaluation reserve

The infrastructure, property, plant and equipment revaluation reserve is used to record increments and decrements in the revaluation of infrastructure, property, plant and equipment.

D Risks and accounting uncertainties

D1-1 Risks relating to financial instruments held

CCCWSA's overall risk management program focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the financial performance of CCCWSA.

Council's objective on behalf of CCCWSA is to maximise its return on cash and investments while maintaining an adequate level of liquidity and preserving capital. The finance team manage the cash and investments portfolio with the assistance of independent advisors. Council has an investment policy which complies with s625 of the Act and the Ministerial Investment Order. The policy is regularly reviewed by Council and a monthly investment report is provided to Council setting out the makeup and performance of the portfolio as required by local government regulations.

CCCWSA 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 team under policies approved by Council.

The fair value of CCCWSA's financial assets and financial liabilities approximates their carrying amount.

The risks associated with the financial instruments held are:

- interest rate risk the risk that movements in interest rates could affect returns
- · liquidity risk the risk that CCCWSA will not be able to pay its debts as and when they fall due.
- credit risk the risk that a contracting entity will not complete its obligations under a financial instrument, resulting in a financial loss to CCCWSA.

CCCWSA manages these risks by diversifying its portfolio and only purchasing investments with high credit ratings or capital guarantees. CCCWSA also seeks advice from independent advisers before placing any cash and investments.

(a) Market risk – interest rate and price risk

\$ '000	2022	2021
The impact on the result for the year and equity of a reasonably possible movement in the price of investments held and interest rates is shown below. The reasonably possible movements were determined based on historical movements and economic conditions in place at the reporting date.		
Impact of a 1% movement in interest rates		
- Equity / Income Statement	1,503	1,411
Impact of a 10% movement in price of investments		
- Equity / Income Statement	15,031	14,111

(b) Credit risk

CCCWSA's major receivables comprise annual charges, user charges and fees.

CCCWSA manages the credit risk associated with these receivables by monitoring outstanding debt and employing stringent debt recovery procedures.

The credit risk for liquid funds and other short-term financial assets is considered negligible, since the counterparties are reputable banks with high quality external credit ratings.

There are no significant concentrations of credit risk other than CCCWSA has significant credit risk exposures in its local area given the nature of CCCWSA's activities.

The level of outstanding receivables is reported to CCCWSA monthly and benchmarks are set and monitored for acceptable collection performance. The balances of receivables that remain within initial trade terms (as detailed in the table) are considered to be of high credit quality.

The maximum exposure to credit risk at the reporting date is the carrying amount of each class of receivable in the financial statements.

There are no material receivables that have been subjected to a re-negotiation of repayment terms.

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D1-1 Risks relating to financial instruments held (continued)

Credit risk profile

Receivables - Annual Charges

Credit risk on rates and annual charges is minimised by the ability of Council to recover these debts as a secured charge over the land; that is, the land can be sold to recover the debt. Council is also able to charge interest on overdue rates and annual charges at higher than market rates which further encourages payment.

\$ '000	Overdue rates and charges						
	Not yet due	< 5 years	> 5 years	Total			
2022 Gross carrying amount	4,160	6,565	305	11,030			
2021							
Gross carrying amount	1	7,411	173	7,585			

Receivables - Non-rates and Annual Charges

Council applies the simplified approach for non-rates and annual charges debtors and contract assets to provide for expected credit losses, which permits the use of the lifetime expected loss provision at inception. To measure the expected credit losses, non-rates and annual charges debtors and contract assets have been grouped based on shared credit risk characteristics and the days past due.

The loss allowance provision is determined as follows. The expected credit losses incorporate forward-looking information.

	Overdue debts					
\$ '000	Not yet due	< 30 days	31 - 60 days	61 - 90 days	> 90 days	Total
2022						
Gross carrying amount	3,896	_	_	_	26,094	29,990
Expected loss rate (%)	0.00%	0.00%	0.00%	0.00%	0.21%	0.18%
ECL provision	_	-	_	-	55	55
2021						
Gross carrying amount	15,793	6,908	363	242	3,666	26,972
Expected loss rate (%)	0.00%	0.00%	0.00%	0.00%	1.50%	0.20%
ECL provision	_	_	_	_	55	55

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D1-1 Risks relating to financial instruments held (continued)

(c) Liquidity risk

Payables and borrowings are both subject to liquidity risk; that is the risk that insufficient funds may be on hand to meet payment obligations as and when they fall due. CCCWSA manages this risk by monitoring its cash flow requirements and liquidity levels and maintaining an adequate cash buffer. Payment terms can be extended in extenuating circumstances.

Borrowings are also subject to interest rate risk – the risk that movements in interest rates could adversely affect funding costs. CCCWSA manages this risk through diversification of borrowing types, maturities and interest rate structures. The finance team regularly reviews interest rate movements to determine if it would be advantageous to refinance or renegotiate part or all of the loan portfolio.

The timing of cash flows presented in the table below to settle financial liabilities reflects the earliest contractual settlement dates. The timing of expected outflows is not expected to be materially different from contracted cashflows. The amounts disclosed in the table are the undiscounted contracted cash flows for non-lease liabilities and therefore the balances in the table may not equal the balances in the Statement of Financial Position due to the effect of discounting.

	Weighted average	Subject		payable in:			Actual
\$ '000	interest rate	to no maturity	≤ 1 Year 1 - 5 Years		> 5 Years	Total cash outflows	carrying values
2022							
Payables	0.00%	_	10,636	4,729	_	15,365	15,365
Borrowings	5.56%		25,689	105,731	124,339	255,759	207,101
Total financial liabilities			36,325	110,460	124,339	271,124	222,466
2021							
Payables	0.00%	285	7,541	_	_	7,826	8,767
Borrowings	4.94%	_	37,112	95,022	105,523	237,657	186,792
Total financial liabilities		285	44,653	95,022	105,523	245,483	195,559

D2-1 Fair value measurement

CCCWSA measures the following asset and liability classes at fair value on a recurring basis:

- Infrastructure, property, plant and equipment

Fair value hierarchy

All assets and liabilities measured at fair value are assigned to a level in the fair value hierarchy as follows:

Level 1: Unadjusted quoted prices in active markets for identical assets or liabilities that the entity can access at the measurement date

Level 2: Inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly or indirectly

Level 3: Unobservable inputs for the asset or liability

The table below shows the assigned level for each asset and liability held at fair value by CCCWSA:

	Fair value measurement hierarchy								
			1 Quoted in active mkts	Level 2 Si observab	_		Significant observable inputs	To	otal
		2022	2021	2022	2021	2022	•	2022	2021
\$ '000	Notes						Restated		Restated
Recurring fair value meas	surement	S							
Financial assets									
Financial investments	C1-2								
At fair value through profit or	0.2								
loss		76,223	77,404	_	_	_	_	76,223	77,404
Total financial assets		76,223	77,404	_	_	_	_	76,223	77,404
Information managements	ا معد عمدا								
Infrastructure, property, p	plant and	equipmer	Ιζ						
Plant and equipment		-	_	_	_	153		153	167
Office equipment		-	_	_	_	57	86	57	86
Furniture and fittings		-	_	_	_	91	104	91	104
Crown and Community land		-	_	_	_	16,991	12,410	16,991	12,410
Operational land		-	_	93,307	82,644	-	_	93,307	82,644
Land improvements -									
depreciable		-	-	_	_	434		434	634
Buildings – specialised		-	_	_	_	36,741	31,580	36,741	31,580
Other structures		-	-	_	_	162	1,203	162	1,203
Roads		-	_	_	_	_	_	_	_
Bulk earthworks (non									
depreciable)		-	_	-	_	-	_	-	_
Stormwater drainage		-	-	_	_	1,172,002	1,087,283	1,172,002	1,087,283
Water supply network		-	_	_	_	1,301,453	1,213,467	1,301,453	1,213,467
Sewerage network		-	_	_	_	1,430,863	1,386,680	1,430,863	1,386,680
Other assets		_			_	52	128	52	128
Total infrastructure,									
property, plant and	0.4.5								
equipment	C1-5			93,307	82,644	3,958,999	3,733,742	4,052,306	3,816,386

Transfers between level 1 and level 2 fair value hierarchies

The following transfers occurred between level 1 and level 2 fair value hierarchies during the year:

During the year, there were no transfers between level 1 and level 2 fair value hierarchies for recurring fair value measurements.

Valuation techniques

Where CCCWSA is unable to derive fair valuations using quoted market prices of identical assets (ie. Level 1 inputs), or observable inputs (Level 2 inputs), it utilises unobservable inputs (Level 3 inputs).

The fair valuation techniques CCCWSA has employed while utilising level 2 and level 3 inputs are as follows:

Infrastructure, property, plant and equipment (IPPE)

Plant and equipment, office equipment and furniture and fittings

Plant and equipment, office equipment and furniture and fittings assets are recognised and valued at cost. CCCWSA assumes that the carrying amount reflects the fair value of the assets due to the nature of the items. Therefore these assets are disclosed at fair value in the notes.

These asset categories include:

- · plant and equipment
 - o Major plant items tractors, excavators, street sweepers, tippers, rollers, forklifts, backhoes, beach cleaners
 - o Minor plant items generators, mowers, weed harvester, trailers, chainsaws, wood chippers, power hand tools
 - o Fleet vehicles trucks, commercial vehicles and passenger vehicles
- office equipment computer hardware, communications equipment, digital cameras, photocopiers
- · furniture and fittings work stations, storage cabinets, CCTV, air conditioning units.

The unobservable level 3 inputs used include:

- · pattern of consumption
- useful life
- · residual value.

CCCWSA reviews the value of these assets based on the gross replacement cost of similar assets.

There has been no change to the valuation process during the reporting period.

Operational land

This asset class is comprised of all CCCWSA's land classified as operational land under the *Local Government Act 1993*. CCCWSA's accounting policy is to value the freehold land on a market value basis.

CCCWSA engaged Scott Fullarton Valuation Pty Ltd to value operational land in 2018. The land was valued using level 2 inputs that would be taken into account by buyers and sellers in setting the price, including but not limited to dimensions, land use and zoning, exposure to traffic and topography.

The fair value of operational land was reviewed for the year ended 30 June 2022 and an adjustment was recognised in the financial statements to ensure the carrying values of these assets materially reflect fair value.

Crown and Community land

Community Land assets are comprised of CCCWSA owned land classified as Community Land under the Local Government Act 1993. Crown land is under the care and management of CCCWSA on behalf of the Crown.

CCCWSA accounting policy is to value Crown and Community land based on the unimproved land values provided by the Valuer General or an average unit rate based on the land values for similar properties (land use, land size, shape and location).

These are considered level 2 observable inputs.

Crown and Community land have been valued at 30 June 2022 using the VG valuations published on 1 July 2022.

Buildings - specialised

It is CCCWSA's accounting policy to value buildings for which a market exists using the best estimate of the price reasonably obtainable in the market at the date of valuation. Where there is no depth in market the buildings will be determined on the depreciated current replacement cost basis.

The valuation of buildings, structural improvements and site services includes those items that form part of the building services installation (e.g. heating, cooling and climate control equipment, lifts, escalators, fire alarms, sprinklers and firefighting

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equipment, and general lighting). The buildings and site improvements were physically inspected and measured. The building valuations incorporate a gross current value, net current value and residual value for each asset.

This asset class is categorised as Level 3 as some of the inputs used in the valuation of these assets require significant professional judgement and are unobservable.

CCCWSA engaged Scott Fullarton Valuation Pty Ltd to value all buildings in 2018. The approach estimated the replacement cost of each building and componentising of significant parts of specific buildings with different useful lives and taking into account CCCWSA's asset management practices.

Where the unit rates could be supported by market evidence, Level 2 inputs were utilised. Other outputs (such as estimates of residual value, useful life, asset condition and componentisation including the split between short and long life components) required extensive professional judgement and impacted significantly on the final determination of fair value. As such, this asset class has been valued utilising Level 3 inputs.

CCCWSA considered the movement in the NSW non-residential building construction index from the last comprehensive revaluation in order to assess buildings for fair value. The movement was considered material and the carrying value of buildings was adjusted accordingly.

Other structures

This asset class is comprised of holiday park structures, cemetery assets, water tanks, fountains, fencing and structures which do not meet the definition of a building and are recognised and valued at cost. CCCWSA assumes that the carrying amount reflects the fair value of the assets due to the nature of the items.

The replacement cost approach will be utilised to value other structures. Unobservable Level 3 inputs used include useful life, asset condition and pattern of consumption.

There has been no change to the valuation process during the reporting period.

Stormwater drainage

The Stormwater drainage asset class consists of CCCWSA's pits, pipes, detention basins, open drains, culverts, floodgates, wetlands, headwalls and gross pollutant traps.

CCCWSA engaged Morrison Low to value all stormwater drainage assets as at 30 June 2021. The gross replacement cost for each asset was calculated using the current replacement cost approach.

Significant inputs considered in the valuation of these assets are asset condition, remaining useful life and pattern of consumption. This asset class is categorised a Level 3 as some of the above-mentioned inputs used in the valuation of these assets require significant professional judgement and are therefore unobservable.

This asset class was assessed for fair value at 30 June 2022 using the movement in the NSW Other Heavy and Civil Engineering Construction index since the last comprehensive valuation. The movement was considered material and the carrying value of this class was adjusted accordingly.

Water supply network

This asset class is comprised of water treatment plants, water pump stations, reservoirs, water mains, tunnels, dams, weirs and water meters.

Council engaged the external consulting company GHD, to undertake the valuation of all water supply infrastructure assets at 30 June 2021. The gross replacement cost for each asset was calculated using the current replacement cost approach. Significant inputs considered in the valuation of these assets are remaining useful life, asset condition, unit rates and pattern of consumption.

There has been no change to the valuation process during the reporting period.

This asset class was indexed at 30 June 2022 using the applicable rate as published in the NSW Reference Rates manual and the carrying value of the assets were adjusted accordingly.

Sewerage network

This asset class is comprised of sewer treatment plants, sewer pump stations, sewer vacuum systems and sewer mains.

Council engaged the external consulting company GHD, to undertake the valuation of all sewerage network assets at 30 June 2021. The gross replacement cost for each asset was calculated using the current replacement cost approach. Significant

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inputs considered in the valuation of these assets are remaining useful life, asset condition, unit rates and pattern of consumption.

This asset class was indexed at 30 June 2022 using the applicable rate as published in the NSW Reference Rates manual and the carrying value of the assets were adjusted accordingly.

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Fair value measurements using significant unobservable inputs (level 3)

Significant unobservable valuation inputs used (for level 3 asset classes) and their relationship to fair value.

The following table summarises the quantitative information relating to the significant unobservable inputs used in deriving the various level 3 asset class fair values.

	Valuation technique/s	Unobservable inputs
Infrastructure, property, plant an	d equipment	
Plant and equipment	Cost approach	Current replacement cost of modern equivalent asset, asset condition, useful life and residual value
Office equipment	Cost approach	Current replacement cost of modern equivalent asset, asset condition, useful life and residual value
Furniture and fittings	Cost approach	Current replacement cost of modern equivalent asset, asset condition, useful life and residual value
Crown and Community land	Land values obtained from the NSW Valuer-General	Land value, land area, level of restriction
Land improvements - depreciable	Cost approach	Pattern of consumption, useful life and residual value
Buildings specialised	Market value	Pattern of consumption, useful life, residual value, asset condition and componentisation
Other structures	Cost approach	Useful life, pattern of consumption and asset condition
Stormwater drainage	Cost approach	Current replacement cost of modern equivalent asset, asset condition and remaining lives
Water supply network	Cost approach	Current replacement cost of modern equivalent asset, asset condition and remaining lives
Sewerage network	Cost approach	Current replacement cost of modern equivalent asset, asset condition and remaining lives
Other assets	Cost approach	Current replacement cost of modern equivalent asset, asset condition and remaining lives

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Disposals (WDV)

Closing balance

B2-4)

(ARR)

Depreciation and impairment

Recognised in profit or loss - realised (refer to Note

Revaluation increments / (decrements) to equity

A reconciliation of the movements in recurring fair value measurements allocated to Level 3 of the hierarchy is provided below:

	Plant and	equipment	Office ed	quipment	Furniture a	nd fittings		Community and
\$ '000	2022	2021	2022	2021	2022	2021	2022	2021
Ononing holonos	407	404	00	47	404	447	40.440	40.044
Opening balance	167	194	86	47	104	117	12,410	12,249
Purchases (GBV)	_	_	_	71	_	_	_	-
Depreciation and impairment Revaluation increments / (decrements) to equity	(14)	(27)	(29)	(32)	(13)	(13)	-	404
(ARR)							4,581	161
Closing balance	153	167	57	86	91	104	16,991	12,410
	Buildings	specialised	Other st	ructures	Roa	ıds	Bulk ea	rthworks
\$ '000	2022	2021	2022	2021	2022	2021	2022	2021
Opening balance	31,580	32,065	1,203	1,256		21		16
Transfers from/(to) another	31,300	32,003	1,203	1,230	_	21	_	10
asset class	660	_	(122)	_	_	_	_	_
Purchases (GBV)	-	219	(122)	_	_	_	_	
Disposals (WDV)	_	219	(37)		_			
Depreciation and impairment	(712)	(704)	(853)	(53)	_	(1)	_	_
Recognised in profit or loss – realised (refer to Note	(712)	(104)	(655)	(33)	_	(1)	_	
B2-4)	_	_	(59)	_	_	_	_	-
Revaluation increments / (decrements) to equity (ARR)	5.040		20			(20)		(40)
Closing balance	5,213		30			(20)_		(16)
Ciosing balance	36,741	31,580	162	1,203	_	_	_	_
	Stormwate	er drainage	Water supply network		Sewerage	network	Other	assets
	2022	2021	2022	2021	2022	2021	2022	2021
\$ '000		Restated		Restated		Restated		
Opening balance Transfers from/(to) another	1,087,282	1,016,080	1,213,466	1,038,679	1,386,680	1,412,491	128	-
asset class	259	9,862	47,046	7	34	44,127	_	-
Purchases (GBV)	_	9,929	_	33,696	_	_	(68)	133
Disposals (WDV)	_	(34)	_	(994)	_	(1,385)	_	-
Depreciation and impairment Revaluation increments /	(11,924)	(14,561)	(29,591)	(24,401)	(33,396)	(32,745)	(8)	(5)
(decrements) to equity (ARR)	06 204	66.006	70 522	166 470	77 545	(25 000)		
Closing balance	96,391	66,006	70,532	166,479	77,545	(35,808)		
Closing balance	1,172,008	1,087,282	1,301,453	1,213,466	1,430,863	1,386,680	52	128
			La	and improve			Tatal	
				deprecia			Total	0004
\$ '000				2022	2021		2022	2021 Restated
Opening balance				634	132	3 73	3,740	3,513,347
Transfers from/(to) another	asset class	:			102	-	7,876	53,996
Purchases (GBV)	45501 01455	•		(1)	-		-	-
i uiciiases (GDV)				_	516		(68)	44,564

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(32)

(167)

434

(14)

634

(37)

(226)

254,292

3,959,005

(76,572)

(2,413)

(72,556)

196,802

3,733,740

Highest and best use

The following non-financial assets of CCCWSA are being utilised at other than their highest and best use:

Community based assets

CCCWSA undertakes a number of services with a strong focus of providing community benefits to its constituents. These services are based meeting essential community needs and are not of a nature that would be provided in a commercially competitive environment.

Crown land under CCCWSA's care and control as well as CCCWSA - owned land that has been classified as community land under the provisions of the Local Government Act 1993.

Furthermore, CCCWSA has a number of buildings that are applied in delivering community services. The restrictions on the land and the community use of the buildings in delivering community based services is considered to be the 'highest and best use' of those assets to CCCWSA.

D3-1 Contingencies

The following assets and liabilities do not qualify for recognition in the Statement of Financial Position, but their knowledge and disclosure is considered relevant to the users of CCCWSA's financial report.

LIABILITIES NOT RECOGNISED

Defined benefit superannuation contribution plans

Council, on behalf of CCCWSA is party to an Industry Defined Benefit Plan under the Local Government Superannuation Scheme, named The Local Government Superannuation Scheme – Pool B (the Scheme) which is a defined benefit plan that has been deemed to be a "multi-employer fund" for purposes of AASB119 *Employee Benefits*. Sufficient information is not available to account for the Scheme as a defined benefit plan in accordance with AASB119 because the assets to the Scheme are pooled together for all Councils.

Employer contributions paid to the defined benefit section of the Scheme during 2021-22 were recognised as an expense. The last valuation of the Scheme was performed by Fund Actuary, Richard Boyfield FIAA as at 30 June 2021.

The position is monitored annually and the actuary has estimated that, as at 30 June 2022, a deficit still exists. Effective from 1 July 2009, employers are required to make additional contributions to assist in extinguishing this deficit.

CCCWSA's share of the deficit cannot be accurately calculated as the Scheme is a mutual arrangement where assets and liabilities are pooled together for all members. For this reason, no liability for the deficit has been recognised in CCCWSA's accounts. CCCWSA has a possible obligation that may arise should the Scheme require immediate payment to correct the deficit.

E People and relationships

E1 Related party disclosures

E1-1 Key management personnel (KMP)

Key management personnel (KMP) of the council are those persons having the authority and responsibility for planning, directing and controlling the activities of the council, directly or indirectly.

The aggregate amount of KMP compensation included in the Income Statement is:

\$ '000	2022	2021
Compensation:		
Short-term benefits	655	1,091
Other long-term benefits	53	55
Termination benefits	3	131
Total	711	1,277

Other transactions with KMP and their related parties

CCCWSA has determined that there were no transactions between KMP and CCCWSA.

F Other matters

F1-1 Statement of Cash Flows information

(a) Reconciliation of net operating result to cash provided from operating activities

\$ '000	2022	2021 Restated
Net operating result from Income Statement	5,754	(9,002)
Add / (less) non-cash items:		
Depreciation and amortisation	76,572	72,556
(Gain) / loss on disposal of assets	(9)	2,413
Non-cash capital grants and contributions	(627)	(11,280)
 Investments classified as 'at fair value' or 'held for trading' 	3,102	_
Revaluation decrements / impairments of IPP&E direct to P&L	1,929	_
Changes in assets and liabilities		
(Increase) / decrease of receivables	(6,464)	13,014
Increase / (decrease) in provision for impairment of receivables	1	(7)
(Increase) / decrease of other current assets	84	(61)
Increase / (decrease) in payables	2,342	(62)
Increase / (decrease) in other accrued expenses payable	121	(6,062)
Increase / (decrease) in other liabilities	(756)	420
Increase / (decrease) in contract liabilities	154	(1,312)
Increase / (decrease) in employee benefit provision	(250)	(784)
Increase / (decrease) in other provisions	(289)	6
Net cash flows from operating activities	81,664	59,839
(b) Non-cash investing and financing activities		
Other dedications	_	9,931
Total non-cash investing and financing activities		9,931

F2-1 Commitments

Capital commitments (exclusive of GST)

\$ '000	2022	2021
Capital expenditure committed for at the reporting date but not recognised in the financial statements as liabilities:		
Property, plant and equipment		
Other – Stormwater Management	3,007	159
Sewerage and Water Infrastructure	35,323	13,488
Total commitments	38,330	13,647
These expenditures are payable as follows:		
Within the next year	38,330	13,647
Total payable	38,330	13,647

Details of capital commitments

Major projects to continue next year include:

- * Sewer Infrastructure Reinforcements Gosford CBD
- * Water Infrastructure Reinforcements Gosford CBD
- * Sewer Main Rehabilitation Program Region Wide
- * Water Main Renewal Program Region Wide
- * Lakedge Ave Drainage Üpgrade
- * Sewer Rising Main Upgrade Bungary Road Norah Head (TO08A)
- * Sewage Treatment Plant Major Augmentation Works Charmhaven
- * Water Treatment Plant Major Upgrade Mardi
- * Sewer Reactive and Program Planning Region Wide
- * Sewerage System Low Pressure Installation South Tacoma

F3-1 Events occurring after the reporting date

Council is unaware of any material or significant 'non-adjusting events' that should be disclosed.

F4 Changes from prior year statements

F4-1 Correction of errors

Nature of prior period error - 1 July 2020

Adjustment to Opening IPPE (note C1-5) and Opening Accumulated Surplus

At 30 June 2022 CCCWSA undertook an internal reconciliation process between the Technical Asset Registers and the Financial Assets Register as at 30 June 2021 for all drainage, water and sewer assets. During this process a number of found and disposed assets that had not been accounted for previously were identified:

- Drainage assets decreased GBV (\$14.724M) giving rise to a decrease in NBV of (\$14.551M)
- Water Supply assets decreased GBV (\$12.215M) giving rise to a decrease in NBV of (\$5.172M), and
- Sewer assets decreased GBV (\$6.367M) giving rise to a decrease in NBV of (\$2.722M)

The net decrease in the NBV of the above is (\$22.445M)

CCCWSA has determined that these assets either existed or were disposed prior to 1 July 2020.

The errors identified above have been corrected by restating the balances at the beginning of the earliest period presented (1 July 2020) and taking the adjustment through to accumulated surplus at that date.

Nature of prior period error - 30 June 2021

Adjustment to Opening IPPE (note C1-5) and Asset Revaluation Reserve

At 30 June 2022 CCCWSA undertook an internal reconciliation process between the Technical Asset Registers and the Financial Assets Register as at 30 June 2021 for all drainage, water and sewer assets. During the process, inputs (including unit rates, measurements and condition assessments) for a number of assets were updated, which resulted in changes to the previous valuation. The revaluation adjustments are as follows:

- Water supply network increased valuation by \$67.488M
- Sewerage network increased valuation by \$46.921M
- Stormwater drainage increased valuation by \$9.632M

The net revaluation increase was \$124.041M

Adjustment to Opening IPPE (note C1-5) and Opening Accumulated Surplus

The revaluation adjustment for sewerage network assets of \$46.921M (noted above) resulted in the 30 June 2021 previously reported \$7.843M revaluation decrement being reversed.

Comparatives have been changed to reflect the correction of errors. The impact on each line item is shown in the tables below.

F4-1 Correction of errors (continued)

Changes to the opening Statement of Financial Position at 1 July 2020

Statement of Financial Position

\$ '000	Original Balance 1 July, 2020	Impact Increase/ (decrease)	Restated Balance 1 July, 2020
Total current assets	205,116	_	205,116
Infrastructure, property, plant and equipment	3,696,934	(22,445)	3,674,489
Other Total non-current assets	21,408 3,718,342	(22,445)	21,408 3,695,897
Total assets	3,923,458	(22,445)	3,901,013
Total current liabilities	94,532		94,532
Total non-current liabilities	203,449		203,449
Total liabilities	297,981		297,981
Net assets	3,625,477	(22,445)	3,603,032
Accumulated surplus Revaluation reserves	3,474,451 151,026	(22,445)	3,452,006 151,026
Total equity	3,625,477	(22,445)	3,603,032

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F4-1 Correction of errors (continued)

Adjustments to the comparative figures for the year ended 30 June 2021

Statement of Financial Position

¢ 1000	Original Balance	Impact Increase/	Restated Balance
\$ '000	30 June, 2021	(decrease)	30 June, 2021
Total current assets	93,386	_	93,386
Infrastructure, property, plant and equipment	3,781,003	109,439	3,890,442
Other	84,146	_	84,146
Total non-current assets	3,865,149	109,439	3,974,588
Total assets	3,958,535	109,439	4,067,974
Total current liabilities	82,860		82,860
Total non-current liabilities	180,584		180,584
Total liabilities	263,444		263,444
Net assets	3,695,091	109,439	3,804,530
Accumulated surplus	3,457,606	(14,602)	3,443,004
Revaluation reserves	237,485	124,041	361,526
Total equity	3,695,091	109,439	3,804,530

Income Statement

	Original	Impact	Restated
	Balance	Increase/	Balance
\$ '000	30 June, 2021	(decrease)	30 June, 2021
Total income from continuing operations	186,493	_	186,493
Depreciation and amortisation	80,399	(7,843)	72,556
Other expenses from continuing operations	122,939		122,939
Total expenses from continuing operations	203,338	(7,843)	195,495
Net operating result for the year	(16,845)	7,843	(9,002)

Statement of Comprehensive Income

\$ '000	Original	Impact	Restated
	Balance	Increase/	Balance
	30 June, 2021	(decrease)	30 June, 2021
Prior year adjustment to gain/(loss) on revaluation of infrastructure, property, plant and equipment	86,459	124,041	210,500

End of the audited financial statements



INDEPENDENT AUDITOR'S REPORT

Central Coast Council Water Supply Authority

To the Treasurer, Minister for Lands and Water, and the Administrator for Central Coast Council Water Supply Authority

Opinion

I have audited the accompanying financial statements of Central Coast Council Water Supply Authority (the Authority), which comprise the Statement by the Administrator and Chief Executive Officer, the Income Statement and Statement of Comprehensive Income for the year ended 30 June 2022, the Statement of Financial Position as at 30 June 2022, the Statement of Changes in Equity and the Statement of Cash Flows for the year then ended, notes comprising a summary of significant accounting policies and other explanatory information.

In my opinion, the financial statements:

- have been prepared in accordance with Australian Accounting Standards
- presents fairly the Authority's financial position, financial performance and cash flows

My opinion should be read in conjunction with the rest of this report.

Basis for Opinion

I conducted my audit in accordance with Australian Auditing Standards. My responsibilities under the standards are described in the 'Auditor's Responsibilities for the Audit of the Financial Statements' section of my report.

I am independent of the Authority in accordance with the requirements of the:

- Australian Auditing Standards
- Accounting Professional and Ethical Standards Board's APES 110 'Code of Ethics for Professional Accountants (including Independence Standards)' (APES 110).

Parliament promotes independence by ensuring the Auditor-General and the Audit Office of New South Wales are not compromised in their roles by:

- providing that only Parliament, and not the executive government, can remove an Auditor-General
- mandating the Auditor-General as auditor of public sector agencies
- precluding the Auditor-General from providing non-audit services.

I have fulfilled my other ethical responsibilities in accordance with APES 110.

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

Other Information

The Authority's annual report for the year ended 30 June 2022 includes other information in addition to the financial statements and my Independent Auditor's Report thereon. The Administrator of the Authority is responsible for the other information. At the date of this Independent Auditor's Report, the other information I have received comprise the general purpose financial statements, special purpose financial statements and the Special Schedules (the Schedules) of Central Coast Council.

My opinion on the financial statements does not cover the other information. Accordingly, I do not express any form of assurance conclusion on the other information.

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

If, based on the work I have performed, I conclude there is a material misstatement of the other information, I must report that fact.

I have nothing to report in this regard.

The Administrator's Responsibilities for the Financial Statements

The Administrator is responsible for the preparation and fair presentation of the financial statements in accordance with Australian Accounting Standards and for such internal control as the Administrator determines is necessary to enable the preparation and fair presentation of the financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the Administrator is responsible for assessing the Authority's ability to continue as a going concern, disclosing as applicable, matters related to going concern and using the going concern basis of accounting.

Auditor's Responsibilities for the Audit of the Financial Statements

My objectives are to:

- obtain reasonable assurance about whether the financial statements as a whole [are / is] free from material misstatement, whether due to fraud or error
- issue an Independent Auditor's Report including my opinion.

Reasonable assurance is a high level of assurance, but does not guarantee an audit conducted in accordance with Australian Auditing Standards will always detect material misstatements. Misstatements can arise from fraud or error. Misstatements are considered material if, individually or in aggregate, they could reasonably be expected to influence the economic decisions users take based on the financial statements.

A description of my responsibilities for the audit of the financial statements is located at the Auditing and Assurance Standards Board website at: www.auasb.gov.au/auditors responsibilities/ar4.pdf. The description forms part of my auditor's report.

The scope of my audit does not include, nor provide assurance:

- that the Authority carried out its activities effectively, efficiently and economically
- about the security and controls over the electronic publication of the audited financial statements on any website where they may be presented
- about any other information which may have been hyperlinked to/from the financial statements.

Caroline Karakatsanis Director, Financial Audit

Delegate of the Auditor-General for New South Wales

28 February 2023 SYDNEY