# INDEPENDENT AUDITOR'S REPORT



Level 9
State Administration Centre
200 Victoria Square
Adelaide SA 5000

Tel +618 8226 9640 Fax +618 8226 9688 ABN 53 327 061 410 audgensa@audit.sa.gov.au www.audit.sa.gov.au

# To the Presiding Member South Eastern Water Conservation and Drainage Board

# **Opinion**

I have audited the financial report of the South Eastern Water Conservation and Drainage Board (the Board) for the financial year ended 30 June 2022.

In my opinion, the accompanying financial report gives a true and fair view of the financial position of the South Eastern Water Conservation and Drainage Board as at 30 June 2022, its financial performance and its cash flows for the year then ended in accordance with relevant Treasurer's Instructions issued under the provisions of the *Public Finance and Audit Act 1987* and Australian Accounting Standards.

# The financial report comprises:

- a Statement of Comprehensive Income for the year ended 30 June 2022
- a Statement of Financial Position as at 30 June 2022
- a Statement of Changes in Equity for the year ended 30 June 2022
- a Statement of Cash Flows for the year ended 30 June 2022
- notes, comprising significant accounting policies and other explanatory information
- a Certificate from the Presiding Member, Manager, Drainage Operations and Finance and Governance Officer.

# **Basis for opinion**

I conducted the audit in accordance with the *Public Finance and Audit Act 1987* and Australian Auditing Standards. My responsibilities under those standards are further described in the 'Auditor's responsibilities for the audit of the financial report' section of my report. I am independent of South Eastern Water Conservation and Drainage Board. The *Public Finance and Audit Act 1987* establishes the independence of the Auditor-General. In conducting the audit, the relevant ethical requirements of APES 110 *Code of Ethics for Professional Accountants (including Independence Standards)* have been met.

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

# Responsibilities of the Manager, Drainage Operations and the Board for the financial report

The Manager, Drainage Operations is responsible for the preparation of the financial report that gives a true and fair view in accordance with relevant Treasurer's Instructions issued under the provisions of the *Public Finance and Audit Act 1987* and the Australian Accounting Standards, and for such internal control as management determines is necessary to enable the preparation of the financial report that gives a true and fair view and is free from material misstatement, whether due to fraud or error.

In preparing the financial report, the Manager, Drainage Operations is responsible for assessing the entity's ability to continue as a going concern, taking into account any policy or funding decisions the government has made which affect the continued existence of the entity. The Manager, Drainage Operations is also responsible for disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the assessment indicates that it is not appropriate.

The Board are responsible for overseeing the entity's financial reporting process.

# Auditor's responsibilities for the audit of the financial report

As required by section 31(1)(b) of the *Public Finance and Audit Act 1987* and section 23(2) of the *South Eastern Water Conservation and Drainage Act 1992*, I have audited the financial report of South Eastern Water Conservation and Drainage Board for the financial year ended 30 June 2022.

My objectives are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes my opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Australian Auditing Standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of this financial report.

As part of an audit in accordance with Australian Auditing Standards, I exercise professional judgement and maintain professional scepticism throughout the audit. I also:

• identify and assess the risks of material misstatement of the financial report, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for my opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control

- obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Board's internal control
- evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Manager, Drainage Operations
- conclude on the appropriateness of the Manager, Drainage Operations use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the entity's ability to continue as a going concern. If I conclude that a material uncertainty exists, I am required to draw attention in my auditor's report to the related disclosures in the financial report or, if such disclosures are inadequate, to modify the opinion. My conclusion is based on the audit evidence obtained up to the date of the auditor's report. However, future events or conditions may cause an entity to cease to continue as a going concern
- evaluate the overall presentation, structure and content of the financial report, including the disclosures, and whether the financial report represents the underlying transactions and events in a manner that achieves fair presentation.

My report refers only to the financial report described above and does not provide assurance over the integrity of electronic publication by the entity on any website nor does it provide an opinion on other information which may have been hyperlinked to/from the report.

I communicate with the Presiding Member and Manager, Drainage Operations about, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that I identify during the audit.

Andrew Richardson

**Auditor-General** 

18 August 2022

### CERTIFICATION OF THE FINANCIAL STATEMENTS

### We certify that the:

- financial statements of the South Eastern Water Conservation and Drainage Board:
  - are in accordance with the accounts and records of the Board;
  - comply with relevant Treasurer's Instructions;
  - comply with relevant accounting standards; and
  - present a true and fair view of the financial position of the Board at the end of the financial year and the result of its operation and cash flows for the financial year.
- internal controls employed by the South Eastern Water Conservation and Drainage Board for the financial year over its financial reporting and its preparation of financial statements have been effective.

**David Williamson** 

Manager, Drainage Operations

16 18 12022

Kylie Grosser

Finance and Governance Officer

**Brett McLaren** 

Presiding Member

# STATEMENT OF COMPREHENSIVE INCOME

# FOR THE YEAR ENDED 30 JUNE 2022

Note	2022 \$'000	2021 \$'000
	4 000	<b>4</b> 555
2.1	2 595	2,612
		432
2.3	195	6
_	2,882	3,050
3.3	22	15
4.1	1,785	2,068
4.2	3,887	3,910
4.3	1	2
4.4	19	27
	5,714	6,022
	(2,832)	(2,972)
	-	(11)
( <del></del>		(11)
	(2,832)	(2,983)
	3.3 4.1 4.2 4.3	Note \$'000  2.1 2,595 2.2 92 2.3 195  2,882  3.3 22 4.1 1,785 4.2 3,887 4.3 1 4.4 19  5,714  (2,832)

The net result and total comprehensive result are attributable to the SA Government as owner.

# STATEMENT OF FINANCIAL POSITION

# AS AT 30 JUNE 2022

	Note	2022 \$'000	2021 \$'000
Current assets			
Cash and cash equivalents Receivables Inventories	6.1 6.2 5.4	740 38 64	565 25 38
Total current assets		842	628
Non-current assets			
Property, plant, equipment and infrastructure	5.1	123,722	126,744
Total non-current assets	_	123,722	126,744
Total assets	_	124,564	127,372
Current liabilities			
Payables Financial liabilities	7.1 7.2	63 59	77 40
Total current liabilities	_	122	117
Non-current liabilities			
Financial liabilities	7.2	54	35
Total current liabilities	_	54	35
Total liabilities		176	152
Net assets	_	124,388	127,220
Equity			
Retained earnings Asset revaluation reserve	8.1	79,746 44,642	82,578 44,642
Total equity	_	124,388	127,220
and the second s	(man)		

The total equity is attributable to the SA Government as owner.

# STATEMENT OF CHANGES IN EQUITY

# FOR THE YEAR ENDED 30 JUNE 2022

	Note	Asset Revaluation Surplus	Retained Earnings	Total
		\$'000	\$'000	\$'000
Balance at 30 June 2020		44,653	85,550	130,203
Net result for 2020-21 Change in asset revaluation surplus		(11)	(2,972)	(2,972) (11)
Total comprehensive result for 2020-21	-	(11)	(2,972)	(2,983)
Balance at 30 June 2021	×	44,642	82,578	127,220
Net result for 2021-22		-	(2,832)	(2,832)
Total comprehensive result for 2021-22	\( \frac{1}{2} \)	•	(2,832)	(2,832)
Balance at 30 June 2022	-	44,642	79,746	124,388

All changes in equity are attributable to the SA Government as owner.

# STATEMENT OF CASH FLOWS

# FOR THE YEAR ENDED 30 JUNE 2022

	Note	2022 \$'000	2021 \$'000
Cash flows from operating activities			
Cash Inflows			
Intra-government transfers		2,595	2,612
Fees, charges and other income		95	442
GST recovered from the ATO	_	105	306
Cash generated from operations	-	2,795	3,360
Cash Outflows			
Board member payments		(23)	(19)
Payments for supplies and services		(1,946)	(2,446)
Other payments		(18)	(18)
Interest paid		(1)	(2)
Cash used in operations	_	(1,988)	(2,485)
Net cash provided by operating activities	8.2	807	875
Cash flows from investing activities			
Cash Outflows			
Purchase of property, plant, equipment and infrastructure	5.2	(573)	(845)
Cash used in investing activities	-	(573)	(845)
<u>-</u>	-	, ,	
Net cash used in investing activities		(573)	(845)
Cash flows from financing activities			
Cash Outflows			
Repayment of principal portion of lease liabilities		(59)	(65)
Cash used in financing activities	_	(59)	(65)
Net cash used in financing activities	_	(59)	(65)
Net increase/(decrease) in cash and cash equivalents	_	175	(35)
The property of the property o	_		
Cash and cash equivalents at beginning of the period	-	565	600
Cash and cash equivalents at the end of the period	6.1	740	565

# NOTES TO AND FORMING PART OF THE FINANCIAL STATEMENTS

#### 1 About the South Eastern Water Conservation and Drainage Board

The South Eastern Water Conservation and Drainage Board (the Board) is a body corporate established in 1992 pursuant to the South Eastern Water Conservation and Drainage Act 1992.

The Board does not control any other entity and has no interests in unconsolidated structured entities. The financial statements and accompanying notes include all the controlled activities of the Board.

#### 1.1 Basis of preparation

The financial statements are general purpose financial statements prepared in compliance with:

- section 23 of the Public Finance and Audit Act 1987;
- Treasurer's Instructions and Accounting Policy Statements issued by the Treasurer under the Public Finance and Audit Act 1987; and
- relevant Australian Accounting Standards.

For the purpose of preparing the financial statements the Board is a not-for-profit entity. The financial statements are prepared based on a 12 month reporting period and presented in Australian currency. The historical cost convention is used unless a different measurement basis is specifically disclosed in the note associated with the item measured.

Income, expenses and assets are recognised net of the amount of GST except:

- when the GST incurred on a purchase of goods or services is not recoverable from the Australian Taxation Office, in which case the GST is recognised as part of the cost of acquisition of the asset or as part of the expense item applicable; and
- receivables and payables, which are stated with the amount of GST included.

Assets and liabilities that are to be sold, consumed or realised as part of the normal operating cycle have been classified as current assets or current liabilities. All other assets and liabilities are classified as non-current.

Where assets and liability line items combine amounts expected to be realised within 12 months and more than 12 months, the Board has separately disclosed the amounts expected to be recovered or settled after more than 12 months.

#### 1.2 Objective

The objective of the Board is to manage and conserve the quality and flow of water in the South East of South Australia by effectively managing flooding, redirecting water to areas of greatest need and reducing salinity.

### 1.3 Impact of COVID-19 pandemic on the Board

While the Covid-19 pandemic has impacted the efficiency of Board operations, with the increase of some operating costs and delivery of materials, the Board has continued to effectively manage the assets under its control.

#### 1.4 Significant transactions with government related entities

Significant transactions with the SA Government entities are identifiable throughout this financial report. In addition:

- 100% of lease payments relate to cars supplied by South Australian Government Financing Authority, through their agent LeasePlan Australia Limited. See note 5.3 for further information.
- The Board does not directly employ any staff, but is assigned with staff resources by the Department for Environment and Water (DEW) through a service level agreement. This is recorded as a fee for service expense in note 4.1.

#### 2 Income

2.1	Intra-government transfers	2022 \$'000	2021 \$'000
	government transfers intra-government transfers	2,595 <b>2,595</b>	2,612 <b>2,612</b>

Intra-government transfers are recognised as income on receipt.

Total funding of \$2.086m (2021: \$2.036m) was for operational activities and \$0.509m (2021: \$0.496m) was for capital projects. In 2021 a further \$0.080m was received from DEW for stimulus funding.

2.2 Fees, charges and other income	2022 \$'000	2021 \$'000
Licence revenues	23	20
SAICORP insurance payout	■,	390
Other fees and charges	69	22
Total fees, charges and other income	92	432

The South Eastern Water Conservation and Drainage Board charges regulatory fees for the issuing and maintaining operational licences under the South Eastern Water Conservation and Drainage Act 1992. The Act sets out the basis for the regulatory fees and provides that the Board may use fees collected for its purposes.

Fees, charges and other income is recognised when fees are received

In 2021 the Board received \$390,000 from SAICORP to replace fencing assets damaged in the December 2020 and January 2021 bushfires.

2.3	Resources received free of charge	2022 \$'000	2021 \$'000
	s received free of charge resources received free of charge	195 195	6 <b>6</b>

# Resources received free of charge

On 30 June 2022, the Department for Water and Environment transferred \$194,858 of plant and equipment to the Board, free of charge, which included a tractor, mantis sprayer and a monitoring station.

### 3 Board, Committees and Employees

The Board does not have any staff, but is assigned staff resources by the Department for Environment and Water (DEW).

DEW staff are not considered key management personnel of the Board.

### 3.1 Key management personnel

Key management personnel of the Board comprise the Minister for Environment and Water and Board members

Total compensation for key management personnel was \$16,000 in 2021-22 and \$9,000 in 2020-21.

The compensation disclosed in this note excludes salaries and other benefits the Minister for Environment and Water receives. The Minister's remuneration and allowances are set by the *Parliamentary Remuneration Act* 1990 and the Remuneration Tribunal of SA respectively and are payable from the Consolidated Account (via the Department of Treasury and Finance) under section 6 the *Parliamentary Remuneration Act* 1990.

Compensation	2022	2021
	\$'000	\$'000
Salaries and other short term employee benefits	15	8
Post employment benefits	1	1
Total Compensation	16	9

Transactions with key management personnel and other related parties No related party transactions to disclose.

### 3.2 Board and committee members

Members during the 2021-22 financial year were:

### South Eastern Water Conservation and Drainage Board

BN McLaren (Presiding Member)

JJ Mullins

M Hanneman

M Bleby

LA Rasenberg

J Fetherstonhaugh

M Thamm

J Holyman - appointed 26 August 2021

### South Eastern Water Conservation and Drainage Board - Governance and Finance Sub-Committee

BN McLaren (Chair person)

JJ Mullins

J Fetherstonhaugh

M Bleby

#### Board and committee remuneration

The number of members whose remuneration received or		
receivable falls within the following bands:	2022	2021
	No. of members	No. of members
\$0 - \$19 999	8	8
Total number of members	8	8

The total remuneration received or receivable by members was \$16,000. (2021: \$9,000). Remuneration of members includes sitting fees, superannuation contributions, salary sacrifice benefits and fringe benefits and related fringe benefits tax.

3.3 Board member expenses	2022 \$'000	2021 \$'000
Board and committee fees	15	8
Board member on costs - superannuation	1	1
Board member on costs - payroll tax	1	1
Board member costs - reimbursement of costs	5	5
Total Board member expenses	22	15

#### 4 Expenses

Board member benefits expenses are disclosed in note 3.3

4.1 Supplies and Services	2022 \$'000	2021 \$'000
Fee for service - DEW (i)	952	1,046
Information technology and communications	93	42
Contractors	238	385
Operation and maintenance works	111	198
General administration and consumables	296	328
Other expenses	95	69
Total supplies and services	1,785	2,068

(i) DEW provides financial support services, staffing, human resources and work health, safety and injury management services to the Board pursuant to a service level agreement.

4.2 Depreciation	2022 \$'000	2021 \$'000
Buildings	19	19
Plant and equipment	86	105
Fences and gates	307	304
Drainage channels	836	836
Drainage structures	2,580	2,581
Right-of-use vehicles	59	65
Total depreciation expense	3,887	3,910

All non-current assets with a limited useful life are systematically depreciated over their useful lives in a manner that reflects the consumption of their service potential. Land is not depreciated.

### Useful life

Depreciation is calculated on a straight-line basis. Property, plant and equipment depreciation is calculated over the estimated useful life as follows:

Class of Asset	Useful life (years)
Plant and equipment	5-10
Buildings	10-40
Drainage channels/access roads and tracks	5-80
Drainage structures	1-100
Fences and gates	14-50
Right-of-use plant and equipment	3-5

### Review of accounting estimates

Assets' residual values, useful lives and depreciation methods are reviewed and adjusted, if appropriate, on an annual basis. Changes in the expected life or the expected pattern of consumption of future economic benefits embodied in the asset are accounted for prospectively by changing the time period or method, as appropriate.

4.3 E	Borrowing Costs	2022 \$'000	2021 \$'000
	expense on lease liabilities prrowing costs	1 1	<u>2</u>
The Boa	ard does not capitalise borrowing costs.		
4.4	Other Expenses	2022 \$'000	2021 \$'000
Audit fee	es <sup>(i)</sup>	19	18
Loss on	Disposal of Assets her expenses	19	9 27

<sup>(</sup>i) Audit fees paid/payable to the Auditor-General's Department relating to work performed under the *Public Finance and Audit Act 1987* were \$19,000 (2021: \$18,000). No other services were provided by the Auditor-General's Department.

### 5 Non-financial assets

Assets and infrastructure are maintained by the Board to provide an effective and efficient system for managing the surface water of the non-urban lands in the South East, by conserving, draining, altering the flow of or utilising that water in any manner.

# 5.1 Property, plant, equipment and infrastructure by asset class

Property, plant, equipment and infrastructure comprises tangible assets owned and right-of-use (leased) assets. The assets presented below do not meet the definition of investment property.

Land and buildings         \$ 000           Land at cost         5         5           Buildings at cost         611         611           Accumulated depreciation         (183)         (164)           Total land and buildings         433         452           Plant and equipment         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates         8,312         8,312           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         2         82,876           Drainage structures at cost         614         614           Accumulated depreciation		2022	2021
Land at cost         5         5           Buildings at cost         611         611           Accumulated depreciation         (183)         (164)           Total land and buildings         433         452           Plant and equipment           Plant and equipment at cost         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         3008         8,157           Drainage channels         37,708         37,708           Drainage channels at independent valuation         37,708         37,608           Accumulated depreciation         (1,672)         (836)           Total drainage structures         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures at cost         441         <		\$'000	\$'000
Buildings at cost         611 (183) (164)           Accumulated depreciation         (183) (164)           Total land and buildings         433         452           Plant and equipment         Value of the plant and equipment at cost (2,073) (1,987)         2,193 (2,073) (1,987)         2,193 (2,073) (1,987)           Total plant and equipment         363         206           Fences and gates         Fences and gates at independent valuation         8,312 (8,312) (8,312)         8,312 (8,312)         3,322 (8,312)         <	Land and buildings		
Accumulated depreciation         (183)         (164)           Total land and buildings         433         452           Plant and equipment         2,436         2,193           Plant and equipment at cost         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates         8         302           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909 </th <td>Land at cost</td> <td></td> <td></td>	Land at cost		
Plant and equipment         433         452           Plant and equipment         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         8,008         8,157           Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total property, plant, equipment and infrastructure owned by the Board         1	Buildings at cost	611	611
Plant and equipment           Plant and equipment at cost         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         8,008         8,157           Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress           Capital works in progress         441         74           Total capital works in progress <t< th=""><td>Accumulated depreciation</td><td></td><td></td></t<>	Accumulated depreciation		
Plant and equipment at cost         2,436         2,193           Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates           Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         8,008         8,157           Drainage channels         70         (636)           Accumulated depreciation         (1,672)         (836)           Total drainage channels         82,876         82,876           Total drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         441         74           Total capital works in progress         441         74           To	Total land and buildings	433	452
Accumulated depreciation         (2,073)         (1,987)           Total plant and equipment         363         206           Fences and gates	Plant and equipment		
Total plant and equipment         363         206           Fences and gates         Fences and gates at independent valuation         8,312         8,312         8,312         Fences and gates at cost         307         149         Accumulated depreciation         (611)         (304)         Total fences and gates         8,008         8,157           Drainage channels         Total fences and gates         37,708         37,708         37,708         37,708         37,708         37,708         37,708         36,036         36,872         36,036         36,036         36,872         36,036         36,036         36,036	Plant and equipment at cost	2,436	2,193
Fences and gates           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         37,708         37,708           Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         20         20           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         441         74           Total capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74<	Accumulated depreciation	(2,073)	(1,987)
Fences and gates at independent valuation         8,312         8,312           Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels	Total plant and equipment	363	206
Fences and gates at cost         307         149           Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         Drainage structures         Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         Capital works in progress           Capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74           Total property, plant, equipment and infrastructure leased by	Fences and gates		
Accumulated depreciation         (611)         (304)           Total fences and gates         8,008         8,157           Drainage channels         Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614         614           Accumulated depreciation         (5,161)         (2,581)         78,329         80,909           Capital works in progress         441         74 </th <td>Fences and gates at independent valuation</td> <td>8,312</td> <td>8,312</td>	Fences and gates at independent valuation	8,312	8,312
Total fences and gates         8,008         8,157           Drainage channels         37,708         37,708         37,708           Accumulated depreciation         (1,672)         (836)         36,836           Total drainage channels         36,036         36,872           Drainage structures         82,876         82,876         82,876           Drainage structures at cost         614         614         614           Accumulated depreciation         (5,161)         (2,581)         76,329         80,909           Capital works in progress         441         74         7	Fences and gates at cost	307	149
Drainage channels           Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         \$\$\text{Capital drainage structures at independent valuation}\$         \$\$\text{82,876}\$         \$\$\text{82,876}\$           Drainage structures at cost         614         614         614           Accumulated depreciation         (5,161)         (2,581)         78,329         80,909           Capital works in progress           Capital works in progress         441         74           Total capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74           Total property, plant, equipment and infrastructure leased by the Board         112         74           Total property, plant, equipment and infrastructure leased by the Board         112         74	Accumulated depreciation	(611)	
Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         441         74           Total capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74           Total property, plant, equipment and infrastructure leased by the Board         112         74	Total fences and gates	8,008	8,157
Drainage channels at independent valuation         37,708         37,708           Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         82,876         82,876           Drainage structures at independent valuation         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         441         74           Total capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74           Total property, plant, equipment and infrastructure leased by the Board         112         74	Drainage channels		
Accumulated depreciation         (1,672)         (836)           Total drainage channels         36,036         36,872           Drainage structures         82,876         82,876           Drainage structures at cost         614         614           Accumulated depreciation         (5,161)         (2,581)           Total drainage structures         78,329         80,909           Capital works in progress         441         74           Capital works in progress         441         74           Total capital works in progress         441         74           Total property, plant, equipment and infrastructure owned by the Board         123,610         126,670           Right-of-use vehicles         219         193           Accumulated depreciation         (107)         (119)           Total right-of-use vehicles         112         74           Total property, plant, equipment and infrastructure leased by the Board         112         74		37,708	37,708
Total drainage channels36,03636,872Drainage structuresS2,87682,87682,876Drainage structures at independent valuation82,87682,87682,876Drainage structures at cost614614614Accumulated depreciation(5,161)(2,581)Total drainage structures78,32980,909Capital works in progress44174Total capital works in progress44174Total property, plant, equipment and infrastructure owned by the Board123,610126,670Right-of-use vehicles219193Accumulated depreciation(107)(119)Total right-of-use vehicles11274Total property, plant, equipment and infrastructure leased by the Board11274		(1,672)	(836)
Drainage structures at independent valuation  Drainage structures at cost Accumulated depreciation  Total drainage structures  Capital works in progress Capital works in progress Capital works in progress  Total capital works in progress  Total property, plant, equipment and infrastructure owned by the Board  Right-of-use vehicles Right-of-use vehicles at cost Accumulated depreciation  Total right-of-use vehicles  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board	Total drainage channels		
Drainage structures at independent valuation  Drainage structures at cost Accumulated depreciation  Total drainage structures  Capital works in progress Capital works in progress Capital works in progress  Total capital works in progress  Total property, plant, equipment and infrastructure owned by the Board  Right-of-use vehicles Right-of-use vehicles at cost Accumulated depreciation  Total right-of-use vehicles  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board	Drainage structures		
Drainage structures at cost 614 614 Accumulated depreciation (5,161) (2,581) Total drainage structures 78,329 80,909  Capital works in progress Capital works in progress 441 74 Total capital works in progress 441 74  Total property, plant, equipment and infrastructure owned by the Board 123,610 126,670  Right-of-use vehicles Right-of-use vehicles at cost 219 193 Accumulated depreciation (107) (119) Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74	The state of the s	82,876	82,876
Accumulated depreciation (5,161) (2,581)  Total drainage structures 78,329 80,909  Capital works in progress Capital works in progress 441 74  Total capital works in progress 441 74  Total property, plant, equipment and infrastructure owned by the Board 123,610 126,670  Right-of-use vehicles Right-of-use vehicles at cost 219 193  Accumulated depreciation (107) (119)  Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74			
Total drainage structures  Capital works in progress Capital works in progress Capital works in progress  Total capital works in progress  Total property, plant, equipment and infrastructure owned by the Board  Right-of-use vehicles Right-of-use vehicles at cost Accumulated depreciation Total right-of-use vehicles  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board  Total property, plant, equipment and infrastructure leased by the Board	The state of the s	(5,161)	
Capital works in progress 441 74  Total capital works in progress 441 74  Total property, plant, equipment and infrastructure owned by the Board 123,610 126,670  Right-of-use vehicles Right-of-use vehicles at cost 219 193  Accumulated depreciation (107) (119)  Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74			
Capital works in progress 441 74  Total capital works in progress 441 74  Total property, plant, equipment and infrastructure owned by the Board 123,610 126,670  Right-of-use vehicles Right-of-use vehicles at cost 219 193  Accumulated depreciation (107) (119)  Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74	Canital works in progress		
Total capital works in progress 441 74  Total property, plant, equipment and infrastructure owned by the Board 123,610 126,670  Right-of-use vehicles Right-of-use vehicles at cost 219 193  Accumulated depreciation (107) (119)  Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74		441	74
Right-of-use vehicles Right-of-use vehicles at cost Accumulated depreciation Total right-of-use vehicles  Total property, plant, equipment and infrastructure leased by the Board  112 74		9.00	
Right-of-use vehicles at cost 219 193 Accumulated depreciation (107) (119) Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74	Total property, plant, equipment and infrastructure owned by the Board	123,610	126,670
Accumulated depreciation (107) (119)  Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74	Right-of-use vehicles		
Total right-of-use vehicles 112 74  Total property, plant, equipment and infrastructure leased by the Board 112 74	Right-of-use vehicles at cost	219	193
Total property, plant, equipment and infrastructure leased by the Board 112 74	Accumulated depreciation	(107)	(119)
	Total right-of-use vehicles	112	74
Total property, plant, equipment and infrastructure 123,722 126,744	Total property, plant, equipment and infrastructure leased by the Board	112	74
	Total property, plant, equipment and infrastructure	123,722	126,744

# 5.2 Property, plant, equipment and infrastructure owned by the Board

Property, plant and equipment owned by the Board with a value equal to or in excess of \$10,000 is capitalised, otherwise it is expensed. Property, plant and equipment owned by the Board is recorded at fair value. Detail about the Board's approach to fair value is set out in note 11.1.

### Reconciliation 2021-22

	Land and Buildings	Plant and Equipment	Fences and Gates	Drainage Channels	Drainage Structures	Capital works in	Total
	\$'000	\$'000	\$'000	\$'000	\$'000	progress \$'000	\$'000
Carrying amount at the beginning of the period	452	206	8,157	36,872	80,909	74	126,670
Acquisitions	-	31	158	-	-	384	573
Assets received free of charge	-	195	-	_	-	-	195
Transfers between asset classes	-	17	-	-	_	(17)	
Depreciation expense	(19)	(86)	(307)	(836)	(2,580)	-	(3,828)
Carrying amount at the end of the period	433	363	8,008	36,036	78,329	441	123,610

### Reconciliation 2020-21

	Land and Buildings	Plant and Equipment	Fences and Gates	Drainage Channels	Drainage Structures	Capital works in	Total
	\$'000	\$'000	\$'000	\$'000	\$'000	progress \$'000	\$'000
Carrying amount at the beginning of the period	471	257	8,312	37,708	82,896	46	129,690
Acquisitions		54	149	-	_	642	845
Disposals / Write offs	-	-	-	-	(9)	_	(9)
Transfers between asset classes	-	-	-	_	614	(614)	
Change in asset revaluation surplus	-	-	-	-	(11)	,	(11)
Depreciation expense	(19)	(105)	(304)	(836)	(2,581)	_	(3,845)
Carrying amount at the end of the period	452	206	8,157	36,872	80,909	74	126,670

#### 5.3 Property, plant and equipment leased by the Board

Right-of-use assets for property, plant and equipment leased by the Board as lessee are measured at cost. Additions to leased property, plant and equipment during 2021-22 were \$26,000 (2021: \$nil).

Short-term leases of 12 months or less and low value leases where the underlying asset value is less than \$15,000 are not recognised as right-of-use assets.

The Board has 10 motor vehicle leases with the South Australian Government Financing Authority (SAFA). Motor vehicle leases are non-cancellable, with rental payments monthly in arrears. Motor vehicle lease terms can range from 3 years (60,000km) up to 5 years (100,000km). No variable lease payments are provided for in the lease agreements and no options exist to renew the leases at the end of their term.

The lease liabilities related to the right-of-use assets are disclosed in note 7.2. The Board's maturity analysis of its lease liabilities is disclosed in note 11.2. Expenses related to leases, including depreciation and interest expenses, are disclosed in note 4.2 and 4.3 respectively. Cash outflows related to leases are disclosed in note 8.2

#### Impairment

Property, plant and equipment leased by the Board has been assessed for impairment. There was no indication of impairment. No impairment loss or reversal of impairment loss was recognised.

5.4 Inventories	2022 \$'000	2021 \$'000
Current - held for distribution at no or nominal amount		
Materials at cost	64	38
Total current inventories held for distribution at no or nominal amount	64	38
Total inventories	64	38

Inventories held for distribution at no or nominal consideration are measured at cost and adjusted when applicable for any loss of service potential.

Cost is measured on the basis of the first-in, first-out method.

#### 6 Financial assets

6.1 Cash and cash equivalents	2022	2021
The state of the s	\$'000	\$'000
Deposits with the Treasurer (Special deposit accounts)	740	565
Total cash and cash equivalents	740	565

#### Deposits with the Treasurer

Special deposit accounts are established under section 8 of the *Public Finance and Audit Act 1987*. Special deposit accounts must be used in accordance with their approved purpose.

The Board does not earn interest on its deposits with the Treasurer.

6.2 Receivables	2022 \$'000	2021 \$'000
Current		
GST input tax recoverable	38	25
Total current receivables	38	25

### 7 Liabilities

7.1 Payables	2022 \$'000	2021 \$'000
Current Accrued expenses	63	77
Total current payables	63	77
Total Payables	63_	77

Payables and accruals are raised for all amounts owing but unpaid. Sundry payables are normally settled within 30 days from date the invoice is first received. All payables are non-interest bearing. The carrying amount of payables represents fair value due to their short-term nature.

7.2 Financial liabilities	2022 \$'000	2021 \$'000
Current Lease liabilities Total current financial liabilities	59 <b>59</b>	40 40
Non-current Lease liabilities Total non-current financial liabilities	54 54	35 35
Total financial liabilities	113	75

The Board measures financial liabilities at amortised cost.

#### 8 Other Disclosures

#### 8.1 Equity

The asset revaluation surplus is used to record increments and decrements in the fair value of fences and gates, drainage channels and drainage structures to the extent that they reverse all previous increments. Relevant amounts are transferred to retained earnings when an asset is derecognised.

### 8.2 Cash flow

Cash flows are included in the Statement of Cash Flows on a gross basis and the GST component of cash flows arising from investing and financing activities, which is recoverable from, or payable to, the ATO is classified as part of operating cash flows.

Total cash outflows for leases was \$59,384 (2021: \$66,504)		
Reconciliation of net result to cash flows from operating activities	2022 \$'000	2021 \$'000
Reconciliation of cash and cash equivalents at the end of the reporting period	od:	
Cash and cash equivalents disclosed in the Statement of Financial Position	740	565
Balance as per Statement of Cash Flows	740	565
Reconciliation of net cash provided by operating activities to net result:		
Net cash provided by (used in) operating activities	807	875
Add/less non-cash items:		
Depreciation expense of non-current assets	(3,887)	(3,910)
Loss on disposal of non-current assets	-	(9)
Non-current assets received free of charge	195	-
Movement in assets and liabilities:		
Increase (decrease) in receivables	13	(29)
Increase (decrease) in inventories	26	1
(Increase) decrease in payables	14	100
Net result	(2,832)	(2,972)

#### 9 Changes in accounting policy

The Board has early-adopted AASB 2021-2 Amendments to Australian Accounting Standards – Disclosure of Accounting Policies and Definition of Accounting Estimates. The main requirements of this standard amend requirements and guidance relating to what accounting policy information is disclosed and, clarifies the distinction between changes in accounting policy and changes in accounting estimates.

#### 10 Outlook

10.1	Unrecognised Commitments	2022 \$'000	2021 \$'000
	Expenditure Commitments		
	Within one year	62	-
	Total Expenditure Commitment	62	-

### 10.2 Contingent assets and liabilities

Contingent assets and contingent liabilities are not recognised in the Statement of Financial Position, but are disclosed by way of a note and, if quantifiable, are measured at nominal value.

The Board is not aware of the existence of any contingent assets or contingent liabilities.

### 10.3 COVID-19 pandemic outlook for the Board

The COVID-19 pandemic will continue to impact the operations of the Board in 2022-23. Minor delays in delivery of outputs may continue to arise from travel restrictions and changes to working arrangements for DEW staff.

#### 10.4 Events after the reporting period

There are no know events after balance date that affects these general purpose financial statements in a material manner.

#### 11 Measurement and risk

#### 11.1 Fair value

AASB 13 Fair Value Measurement defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants, in the principal or most advantageous market, at the measurement date.

#### Initial recognition

Non-current tangible assets are initially recorded at cost or at the value of any liabilities assumed, plus any incidental costs involved with the acquisition.

Where assets are acquired at no value, or minimal value, they are recorded at fair value in the Statement of Financial Position.

#### Revaluation

Property, plant and equipment, other than right-of-use assets, are subsequently measured at fair value after allowing for accumulated depreciation.

An assessment of fair value is reviewed by the Finance and Governance Officer and Finance and Governance committee each year.

All non-current tangible assets are valued at fair value and revaluation of non-current assets or group of assets is only performed when its fair value at the time of acquisition is greater than \$1.5 million and estimated useful life is greater than 3 years.

Revaluation is undertaken on a regular cycle as detailed below. If at any time management considers that the carrying amount of an asset materially differs from its fair value, then the asset will be revalued regardless of when the last valuation took place.

Any accumulated depreciation as at the revaluation date is eliminated against the gross carrying amounts of the assets and the net amounts are restated to the revalued amounts of the asset.

### Fair value hierarchy

The Board classifies fair value measurement using the following fair value hierarchy that reflects the significance of the inputs used in making the measurements, based on the data and assumptions used in the most recent revaluation:

- Level 1 traded in active markets and is based on unadjusted quoted prices in active markets for identical assets or liabilities that the entity can access at measurement date.
- Level 2 not traded in an active market and derived from inputs (inputs other than quoted prices included within level 1) that are observable for the asset, either directly or indirectly.
- Level 3 not traded in an active market and are derived from unobservable inputs.

The Board's policy is to recognise transfers into and out of fair value hierarchy levels as at the end of the reporting period.

During 2022 and 2021, the Board had no valuations categorised into level 1 or level 2; there were no transfers of assets between level 1 and 2 fair value hierarchy levels and there were no changes in valuation technique.

Fair value classification - non-financial assets at 30 June 2022	Level 3 \$'000
Recurring fair value measurements	
Fences and Gates	8,008
Drainage Channels	36,036
Drainage Structures	78,329
Land and Buildings	433
Plant and Equipment	363
Total recurring fair value measurements	123,169
Fair value classification - non-financial assets at 30 June 2021	Level 3 \$'000
Recurring fair value measurements	
Fences and Gates	8,157
Drainage Channels	36,872
Drainage Structures	80,909
Land and Buildings	452
Plant and Equipment	206
Total recurring fair value measurements	126,596

### Fences and gates, drainage channels & structures

An independent valuation of fences and gates, drainage channels and drainage structure was performed by a Certified Practising Valuer from Tonkins Consulting, as at 30 June 2020.

The valuer used depreciated replacement cost for fences and gates, drainage channels and drainage structures, due to there not being an active market. The depreciated replacement cost considered the need for ongoing provision of government services, specialised nature and restricted use of the assets, their size, condition and location.

### Land and buildings

Fair value of land has been determined using the market approach. The valuation was based on recent market transactions for similar land in the area and includes adjustment for factors specific to the land such as size and location.

The fair value of buildings was determined using current replacement cost, due to there not being an active market. The current replacement cost considered the need for ongoing provision of government services, specialised nature and restricted use of the assets, their size, condition and location.

Land vested to the Board for drainage purposes is not recognised in the Statement of Financial Position.

#### Plant and equipment

All items of plant and equipment owned by the Board that had a fair value at the time of acquisition less than \$1.5 million or had an estimated useful life that less than three years have not been revalued. The carrying value of these items is deemed to approximate fair value.

# Reconciliation of level 3 recurring fair value measurements as at 30 June 2022

The following table is a reconciliation of fair value measurements using significant unobservable inputs (level 3).

	Land and Buildings	Plant and Equipment	Fences and Gates	Drainage Channels	Drainage Structures	Total
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Opening balance at the beginning of the period	452	206	8,157	36,872	80,909	126,596
Acquisitions	-	31	158	-	-	189
Assets received free of charge	=	195	-	1-	-	195
Transfer between asset classes	<u>~</u>	17	-	-	-	17
Disposals / Write offs	=	-	-	_	_	-
Gains/(Losses) for the period recognised in net result						
Depreciation	(19)	(86)	(307)	(836)	(2,580)	(3,828)
Total gains/(losses) recognised in net result	(19)	157	(149)	(836)	(2,580)	(3,427)
Carrying amount at the end of the period	433	363	8,008	36,036	78,329	123,169

# Reconciliation of level 3 recurring fair value measurements as at 30 June 2021

The following table is a reconciliation of fair value measurements using significant unobservable inputs (level 3).

	Land and Buildings	Plant and Equipment	Fences and Gates	Drainage Channels	Drainage Structures	Total
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Opening balance at the beginning of the period	471	257	8,312	37,708	82,896	125,991
Acquisitions	-	54	149	-	-	203
Transfer between asset classes	-	-	-	-	614	614
Disposals / Write offs	-		.=	=	(20)	(20)
Gains/(Losses) for the period recognised in net result					<b>,</b> —,	(/
Depreciation	(19)	(105)	(304)	(836)	(2,581)	(3,845)
Total gains/(losses) recognised in net result	(19)	(51)	(155)	(836)	(1,987)	(3,048)
Carrying amount at the end of the period	452	206	8,157	36,872	80,909	126,596

#### 11.2 Financial Instruments

#### Financial risk management

Risk management is managed by the Board's Drainage Operations section. Board risk management policies are in accordance with the SA Government Risk Management Guide and the principles established in the Australian Standard Risk Management Principles and Guidelines.

The Board's exposure to financial risk (liquidity risk, credit risk and market risk) is low due to the nature of the financial instruments held.

### Liquidity risk

The Board is funded principally from appropriation by the SA Government received via the Department for Environment and Water (refer to note 2.1). The Board works with the Department of Treasury and Finance to determine the cash flows associated with its Government approved program of work and to ensure funding is provided through SA Government budgetary processes to meet expected cash flows.

#### Credit Risk

The Board has policies and procedures in place to ensure that transactions occur with customers with appropriate credit history.

No collateral is held as security and no credit enhancements relate to financial assets held by the Board.

#### Cash and debt investments

The Board considers that its cash and cash equivalents have low credit risk based on the external credit ratings of the counterparties and therefore the expected credit loss is nil.

#### Market risk

The Board does not trade in foreign currency, nor enter into transactions for speculative purposes, nor for hedging. The Board does not undertake any hedging in relation to interest or foreign currency risk and manages its risk as per the government's risk management strategy articulated in TI 23 Management of Foreign Currency Exposures.

There have been no changes in risk exposure since the last reporting period

# Categorisation of financial instruments

Details of the material accounting policy information and methods adopted including the criteria for recognition, the basis of measurement, and the basis on which income and expenses are recognised with respect to each class of financial asset, financial liability and equity instrument are disclosed in the respective financial asset / financial liability note.

### Classification of Financial Instruments

The Board measures all financial instruments at amortised cost.

### Maturity analysis of financial instruments

Category of financial asset and financial liabilities	2022 Carrying amount / Fair value	Year th		More than 5
	Fair Value \$'000	\$'000	\$'000	vears \$'000
Financial assets Cash and equivalent Cash and cash equivalents	740	n/a	n/a	n/a
Loans and receivables Receivables**		n/a	n/a	n/o
Total financial assets	740	11/a	- 11/a	<u>n/a</u> -
Financial liabilities Financial liabilities at cost: Payables** Lease liabilities	42 113	42 59	- 54	-
Total financial liabilities	155	101	54	
Category of financial asset and financial liabilities	2021 Carrying amount / Fair value \$'000	Within 1 Year	ractual maturit 1-5 Years \$'000	More than 5 vears
Category of financial asset and financial liabilities  Financial assets Cash and equivalent Cash and cash equivalents	Carrying amount /	Within 1		More than 5
Financial assets Cash and equivalent Cash and cash equivalents Loans and receivables	Carrying amount / Fair value \$'000	Within 1 Year \$'000 n/a	1-5 Years \$'000 n/a	More than 5 vears \$'000
Financial assets Cash and equivalent Cash and cash equivalents	Carrying amount / Fair value \$'000	Within 1 Year \$'000	1-5 Years \$'000	More than 5 vears \$'000
Financial assets Cash and equivalent Cash and cash equivalents Loans and receivables Receivables**	Carrying amount / Fair value \$'000	Within 1 Year \$'000 n/a n/a	1-5 Years \$'000 n/a n/a	More than 5 vears \$'000
Financial assets Cash and equivalent Cash and cash equivalents Loans and receivables Receivables** Total financial assets Financial liabilities Financial liabilities at cost:	Carrying amount / Fair value \$'000	Within 1 Year \$'000 n/a n/a	1-5 Years \$'000 n/a n/a	More than 5 vears \$'000

<sup>\*</sup> Maturities analysis is presented using the undiscounted cash flows and therefore may not total to equal the carrying amount/fair value of the financial instrument.

### Statutory receivables and payables

The receivable and payable amounts disclosed here exclude amounts relating to statutory receivables and payables. This includes Commonwealth, State and Local Government taxes and equivalents, fees and charges and Auditor-General's Department audit fees. This is in addition to employee related payables, such as payroll tax, Fringe Benefits Tax, Pay As You Go Withholding and ReturnToWorkSA levies. In government, certain rights to receive or pay cash may not be contractual but have their source in legislation and therefore, in these situations, the disclosure requirements of AASB 7 will not apply. The standard defines contract as enforceable by law. All amounts recorded are carried at cost.

<sup>\*\*</sup> Total amounts disclosed here exclude statutory amounts. Receivables do not include prepayments as these are not financial instruments.