

Financial statements for the period ended 31 May 2020

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# FISHERIES RESEARCH AND DEVELOPMENT CORPORATION (FRDC)

# STATEMENT BY THE MANAGING DIRECTOR AND A/g CHIEF FINANCIAL OFFICER

In our opinion, the attached financial statements for the period ended 31 May 2020 comply with subsection 42(2) of the Public Governance, Performance and Accountability Act 2013 (PGPA Act), and are based on properly maintained financial records as per subsection 41(2) of the PGPA Act.

In our opinion, at the date of this statement, there are reasonable grounds to believe that the FRDC will be able to pay its debts as and when they fall due.

Signed Lite Whae	Jun 26, 2020
Dr Patrick Hone	Date
Managing Director	
Signed Cheufel	Jun 26, 2020
Cheryl Cole	Date

A/g Chief Financial Officer

# **Statement of Comprehensive Income**

for the period ended 31 May 2020

· · · · · · · · · · · · · · · · · · ·		2019-20	2018-19
	Notes	\$	\$
NET COST OF SERVICES			
Expenses			
Employee benefits	1.1A	2,907,520	3,208,852
Suppliers	1.1B	1,476,043	1,432,754
Projects	1.1C	25,908,789	25,516,825
Depreciation and amortisation	2.2A	173,593	167,743
Write-down and impairment of assets	1.1D	-	12,073
Other expenses	1.1E	417,029	29,825
Total expenses		30,882,974	30,368,072
Own-source income			
Own-source revenue			
Sale of goods and rendering of services	1.2A	-	-
Interest	1.2B	296,996	519,160
Grants	1.2C	197,500	2,403,716
Contributions	1.2D	6,688,499	7,155,371
Other revenue	1.2E	992,313	1,904,199
Total own-source revenue		8,175,308	11,982,446
Total own-source income		8,175,308	11,982,446
Net cost of services		22,707,666	18,385,626
Revenue from the Australian Government	1.2F	19,079,065	19,180,170
(Deficit)/surplus on continuing operations		(3,628,601)	794,544
OTHER COMPREHENSIVE INCOME			
Items not subject to subsequent reclassification to net	cost of services		
Changes in asset revaluation reserves	2.2A	-	-
Total other comprehensive (loss)/income		<del></del>	-
Total comprehensive (loss)/income		(3,628,601)	794,544

# **Statement of Financial Position**

as at 31 May 2020

·		2019-20	2018-19
	Notes	\$	\$
ASSETS			1
Financial assets			
Cash and cash equivalents	2.1A	22,549,230	21,878,927
Trade and other receivables	2.1B	2,748,976	3,516,690
Other investments	2.1C	5,001	5,001
Total financial assets		25,303,207	25,400,618
Non-financial assets			
Property, plant and equipment	2.2A	18,979	72,620
Intangibles	2.2A	600,641	684,063
Other non-financial assets	2.2B	26,703	17,866
Total non-financial assets		646,323	774,549
Total assets		25,949,530	26,175,167
LIABILITIES			
Payables			
Suppliers	2.3A	64,437	106,841
Projects	2.3B	1,062	-
Other payables	2.3C	8,574	
Total payables		74,073	106,841
Provisions			
Employee provisions	3.1A	833,306	939,273
Total provisions		833,306	939,273
Total liabilities		907,379	1,046,114
Net assets		25,042,151	25,129,053
EQUITY			
Asset revaluation reserves		411,236	412,900
Retained earnings		24,630,915	24,716,153
Total equity		25,042,151	25,129,053

# **Statement of Changes in Equity** *for the period ended 31 May 2020*

	2019-20	2018-19
	\$	\$
RETAINED EARNINGS		
Opening balance		
Balance carried forward from previous period	28,259,516	23,921,609
Opening balance as at 1 July 2019	28,259,516	23,921,609
Comprehensive income		
(Deficit)/surplus for the period	(3,628,601)	794,544
Total comprehensive income	(3,628,601)	794,544
Closing balance as at 31 May 2020	24,630,915	24,716,153
ASSET REVALUATION RESERVE		
Opening balance		
Balance carried forward from previous period	411,236	412,900
Opening balance as at 1 July 2019	411,236	412,900
Comprehensive income		
Other comprehensive (loss)/income	-	-
Total comprehensive (loss)/income	-	-
Closing balance as at 31 May 2020	411,236	412,900
TOTAL EQUITY		
Opening balance		
Balance carried forward from previous period	28,670,752	24,334,509
Opening balance as at 1 July 2019	28,670,752	24,334,509
Comprehensive income		
(Deficit)/surplus for the period	(3,628,601)	794,544
Other comprehensive (loss)/income	-	-
Total comprehensive (loss)/income	(3,628,601)	794,544
Closing balance as at 31 May 2020	25,042,151	25,129,053

# **Cash Flow Statement**

for the period ended 31 May 2020

		2019-20	2018-19
No	tes	\$	\$
OPERATING ACTIVITIES			
Cash received			
Receipts from the Australian Government		21,831,759	20,693,395
Contributions		6,357,816	5,688,677
Grants		197,500	2,403,716
Interest		289,399	503,018
Net GST received		2,328,251	1,646,472
Other		1,091,544	2,094,619
Total cash received		32,096,269	33,029,897
Cash used			
Employees		(3,094,059)	(3,282,243)
Suppliers		(1,805,961)	(1,745,635)
Projects expenditure		(28,709,392)	(28,376,954)
Other		(458,732)	-
Total cash used		(34,068,144)	(33,404,832)
Net cash (used by)/from operating activities		(1,971,875)	(374,935)
INVESTING ACTIVITIES			
Cash used			
Purchase of property, plant and equipment		-	(8,409)
Purchase of intangibles		(32,338)	(31,551)
Total cash used		(32,338)	(39,960)
Net cash used by investing activities		(32,338)	(39,960)
Net (Decrease)/ increase in cash held		(2,004,213)	(414,895)
Cash and cash equivalents at the beginning of the reporting period		24,553,443	22,293,822
Cash and cash equivalents at the end of the reporting period	2.1A	22,549,230	21,878,927

#### Overview

#### Objectives of the FRDC

The FRDC is an Australian Government controlled entity. It is a not-for-profit entity established as a statutory corporation on 2 July 1991 under the provisions of the *Primary Industries Research and Development Act 1989* (PIRD Act). The objectives of the FRDC are to plan and invest in fisheries research, development and extension (RD&E) activities and in related marketing activities.

As a national organisation with strong linkages to industry, managers, and researchers the FRDC has a fundamental role in providing leadership and coordination. The FRDC achieves this through establishing strong relationships, and putting in place mechanisms to identify and address priorities with industry and government stakeholders. In addition, the FRDC monitors and evaluates the adoption of RD&E and marketing outputs to better inform future decisions.

The FRDC is structured to meet the following outcome:

Increased economic, social and environmental benefits for Australian fishing and aquaculture, and the wider community, by investing in knowledge, innovation, and marketing.

The continued existence of the FRDC in its present form, and with its present outcome, is dependent on Australian Government policy, and on continuing funding from the Australian Government for the FRDC's outcome.

#### The basis of preparation

The financial statements are general purpose financial statements, and are required by section 42 of the *Public Governance, Performance and Accountability Act 2013* .

The financial statements have been prepared in accordance with:

- a) Public Governance, Performance and Accountability (Financial Reporting) Rule 2015 (FRR); and
- b) Australian Accounting Standards and Interpretations Reduced Disclosure Requirements issued by the Australian Accounting Standards Board (AASB) that apply for the reporting period.

The financial statements have been prepared on an accrual basis, and in accordance with the historical cost convention, except for certain assets and liabilities at fair value. Except where stated, no allowance is made for the effect of changing prices on the results or the financial position. The financial statements are presented in Australian dollars.

## **New Australian Accounting Standards**

Adoption of new and future Australian Accounting Standard requirements

No accounting standard has been adopted earlier than the application date as stated in the standard.

The new standards, revised standards, interpretations and amending standards that were issued prior to the signing of the statements by the: Board Chair; Finance, Audit and Risk Management Committee Chair; Managing Director; and Chief Financial Officer; and are applicable to the current reporting period, did not have a material impact, and are not expected to have a future material impact, on the FRDC's financial statements.

#### **Taxation**

The FRDC is exempt from all forms of taxation except Fringe Benefits Tax (FBT) and the Goods and Services Tax (GST).

# Events after the reporting period

No reportable events have occurred after the Statement of Financial Position date.

# **Financial Performance**

	2019-20	2018-19
Note 1.1: Expenses	\$	\$
Note 1.1A: Employee benefits		
Wages and salaries	2,585,593	2,740,003
Superannuation		
Defined contribution plans	172,925	192,427
Defined benefit plans	335,540	349,812
Leave and other entitlements	(186,538)	(73,390)
Total employee benefits	2,907,520	3,208,852
Accounting policy		
Accounting policies for employee related expenses are contained at Note 3.1A.		
Note 1.1B: Suppliers		
Goods and services supplied or rendered		24 725
Agency staff	-	31,786
Asset purchases less than \$5,000	17,360	46,839
Audit fees	-	36,000
Cost of goods sold	-	-
External service providers	410,961	258,997
Insurance	29,920	34,053
Information technology	424,090	261,037
Joint research and development corporation (RDC) activities	72,390	54,880
Legal	27,247	11,381
Loss on inventory write off	-	-
Office supplies	13,949	16,564
Postage and couriers	1,854	2,254
Property	19,982	41,920
Recruitment/director selection costs	-	4,527
Representation	37,767	55,846
Representative organisations consultation	46,699	5,926
Telecommunications	30,999	30,349
Training	75,641	90,196
Travel	70,074	105,064
Other	13,483	175,200
Total goods and services supplied or rendered	1,292,416	1,262,819
Other suppliers		
Operating lease rental in connection with external parties		
Operating lease rentals <sup>1</sup>	173,444	157,292
Workers compensation expenses	10,183	12,643
Total other suppliers	183,627	169,935
Total suppliers	1,476,043	1,432,754
Total Suppliers	1,77,0,073	1,732,737

# <sup>1</sup> Operating lease commitments

## Canberra office

Operating leases included were effectively non-cancellable. The lease for the office accommodation at 25 Geils Court, Deakin, Australian Capital Territory has been renegotiated for a further three years and expires 31 July 2023. Lease payments are subject to a 3 percent annual increase in accordance with the lease agreement.

#### Adelaide office

The lease for the office accommodation at Wine Australia, corner Botanic and Hackney Roads, Adelaide, South Australia commenced 31 March 2016 with an annual right of renewal until 30 March 2021. The current lease term expires 30 March 2021. Lease payments are subject to the annual increase in accordance with movements in the consumer price index.

## Commitments for minimum lease payments in relation to non-cancellable operating leases are payable as follows:

Within 1 year	187,082	185,886
Between 1 to 5 years	309,296	23,792
Total operating lease commitments	496,378	209.678

Note: Leasing commitments are GST inclusive.

#### Accounting policy

Operating lease payments are expensed on a straight-line basis, which is representative of the pattern of benefits derived from the leased assets.

	2019-20	2018-19
Note 1.1: Expenses continued	\$	\$
Note 1.1C: Projects		
Australian Government entities (related parties)	2,318,466	2,720,198
State and territory governments	4,256,931	5,914,153
Universities and educational bodies	7,770,045	6,558,562
Cooperative research centres	-	100
Research and development corporations	175,622	5,768
Industry (commercial, recreational and Indigenous)	7,713,333	6,052,505
Overseas research entities	125,456	139,365
Private providers	3,548,936	4,126,174
Total projects	25,908,789	25,516,825

The FRDC recognises project liabilities through project agreements that require research partners to perform services or provide facilities, or to meet eligibility criteria. In these cases, liabilities are recognised only to the extent that the services required have been performed, an invoice issued consistent with the contractual requirements, and the eligibility criteria have been satisfied by the research partner to the FRDC's satisfaction.

#### **Project commitments**

Project commitments comprise the future funding of approved projects that are contingent on the achievement of agreed deliverables over the life of those projects (project agreements are exchanged prior to release of the first payment on a project). Projects, where amounts were payable but were unpaid at the end of the period, have been brought to account as project payables. The FRDC contracts to fund projects in future years in advance of receipt of the income needed to fund them. FRDC manages this risk by having the project agreement allow for termination at its sole discretion for any reason. If the FRDC were to terminate a project agreement, it would only be liable to compensate the research partner for any reasonable costs in respect of unavoidable loss incurred by the research provider and directly attributable to the termination of the agreement, provided that the costs are fully substantiated to the FRDC.

Project commitments are payable as follows:		
Within 1 year (unpaid deliverables up to 30 June 2020)	17,246,259	17,344,424
Between 1 to 5 years (1 July 2020 to 30 June 2024)	45,940,868	40,268,259
Over 5 years (from 1 July 2024)	-	146,674
Total project commitments	63,187,126	57,759,357
Note: Project commitments are GST inclusive.		
Note 1.1D: Write down and impairment of assets		
Write down of intangible assets	-	12,073
Total write down and impairment of assets	<u> </u>	12,073
Note 1.1E: Other expenses		
Communications	1 001	1 005
Annual report	1,001	1,005
Factsheets	11,922	-
Communications External Provider	84,640	26.225
Media monitoring and releases Other stakeholder consultation	21,500 25,500	26,235
	•	-
FISH Magazine	230,816	-
Sponsorship	8,446	-
Corporate Merchandise	2,300	-
Photos and Videos	307	2,585
Education materials and events	30,597	
Total other expenses	417,029	29,825

Note 1.2: Own-source income	2019-20 \$	2018-19 \$
Own-source revenue  Note 1.2A: Sale of goods and rendering of services		
Sale of goods Total sale of goods and rendering of services	<u> </u>	

Revenue from the sale of goods is recognised when:

- a) the risks and rewards of ownership have been transferred to the buyer, and
- b) the entity retains no managerial involvement or effective control over the goods.

The stage of completion of contracts at the reporting date is determined by reference to the proportion that costs incurred to date bear to the estimated total costs of the transaction.

Receivables for goods, which have 30 day terms, are recognised at the nominal amounts due less any impairment allowance account. Collectability of debts is reviewed at the end of the reporting period. Allowances are made when collectability of the debt is no longer probable.

#### Note 1.2B: Interest

Deposits	296,996	519,160
Total interest	296,996	519,160
Accounting policy Interest revenue is recognised using the effective interest method.		
Note 1.2C: Grants		
Australian Government		
Department of Agriculture <sup>1</sup>	197,500	2,403,716
Total grants	197,500	2,403,716

 $<sup>^{\</sup>mathrm{1}}$  RD&E funding from Department of Agriculture.

The FRDC has a Research & Development Funding Head Agreement with the Department of Agriculture under which it managesa suite of research activities. The activities are listed at Note 3.4B, page 20.

## Accounting policy

Australian Government grants income is revenue paid to FRDC for the purpose of funding specific research and development projects, and is recognised when:

- a) the FRDC obtains control of the grant or the right to receive the grant;
- b) it is probable that the economic benefits comprising the grant will flow to the FRDC; and
- c) the amount of the grant can be reliably measured.

	2019-20	2018-19
Note 1.2: Own-source income continued	\$	
Note 1.2D: Contributions		
Fisheries		
Australian Prawn Farmers Association	94,668	86,645
Australian Fisheries Management Authority	-	315,000
New South Wales	584,581	778,953
Northern Territory	217,807	183,439
Queensland	633,776	891,953
South Australia	967,332	935,219
Tasmania	2,200,235	2,362,934
Victoria	247,683	209,562
Western Australia	1,742,417	1,391,666
Total contributions	6,688,499	7,155,371
Contributions are recognised when:  a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t		
a) the FRDC obtains control of the contribution or the right to receive the contribution		
<ul> <li>a) the FRDC obtains control of the contribution or the right to receive the contribution</li> <li>b) it is probable that the economic benefits comprising the contribution will flow to t</li> <li>c) the amount of the contribution can be reliably measured.</li> </ul>		
<ul> <li>a) the FRDC obtains control of the contribution or the right to receive the contribution</li> <li>b) it is probable that the economic benefits comprising the contribution will flow to t</li> <li>c) the amount of the contribution can be reliably measured.</li> </ul>		1,808,250
<ul> <li>a) the FRDC obtains control of the contribution or the right to receive the contribution</li> <li>b) it is probable that the economic benefits comprising the contribution will flow to t</li> <li>c) the amount of the contribution can be reliably measured.</li> </ul> Note 1.2E: Other revenue	he FRDC; and	1,808,250 95,949
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue  Project funds received	he FRDC; and <b>802,951</b>	
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue Project funds received Project refunds of prior years expenditure Other	802,951 189,072	
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue Project funds received Project refunds of prior years expenditure Other Total other revenue	802,951 189,072 290	95,949
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue Project funds received Project refunds of prior years expenditure Other Total other revenue  Accounting policy	802,951 189,072 290 992,313	95,949
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue Project funds received Project refunds of prior years expenditure Other Total other revenue  Accounting policy Project funds received are recognised when they are entitled to be received by the FRDC	802,951 189,072 290 992,313	95,949
a) the FRDC obtains control of the contribution or the right to receive the contribution b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue  Project funds received  Project refunds of prior years expenditure Other  Total other revenue  Accounting policy  Project funds received are recognised when they are entitled to be received by the FRDC Project refunds from research partners are brought to account when received.	802,951 189,072 290 992,313	95,949
a) the FRDC obtains control of the contribution or the right to receive the contributio b) it is probable that the economic benefits comprising the contribution will flow to t c) the amount of the contribution can be reliably measured.  Note 1.2E: Other revenue Project funds received Project refunds of prior years expenditure	802,951 189,072 290 992,313	95,949

<sup>&</sup>lt;sup>1</sup> AGVP is the average gross value of fisheries production for the current year and the two preceding financial years. The Australian Government's contribution of 0.50% of AGVP is made on the grounds that the FRDC exercises a stewardship role in relation to fisheries resources on behalf of the Australian community.

# Revenue from the Australian Government

Matching of industry contributions <sup>2</sup>

**Total revenue from the Australian Government** 

Revenues from the Australian Government are recognised when they are entitled to be received by the entity. Funding received or receivable from non-corporate Commonwealth entities (appropriated to the non-corporate Commonwealth entity as a corporate Commonwealth entity payment item for payment to this entity) is recognised as Revenue from Government by the corporate Commonwealth entity unless the funding is in the nature of an equity injection or a loan.

4,950,626

19,079,065

5,553,666

19,180,170

<sup>&</sup>lt;sup>2</sup> Matching of industry contributions (up to 0.25% of AGVP) by the Australian Government.

# **Financial Position**

Note 2.1: Financial assets	2019-20 \$	2018-19 \$
Note 2.1A: Cash and cash equivalents		
Cash on hand or at call	7,549,230	21,878,927
Cash on deposit:		
Fixed term deposit - original term 1 months	15,000,000	
Total cash and cash equivalents	22,549,230	21,878,927

## Accounting policy

Cash is recognised at its nominal amount. Cash and cash equivalents includes:

- a) cash on hand; and
- b) demand deposits in bank accounts with an original maturity of six months or less that are readily convertible to known amounts of cash and subject to insignificant risk of changes in value.

Note 2.1B: Trade and other receivables  Goods and services receivables		
Goods and services	2,553,218	3,247,955
Total goods and services receivables	2,553,218	3,247,955
Department of Agriculture		
Receivables	-	-
Total receivables from Department of Agriculture		
Other receivables		
GST receivable from the Australian Taxation Office	195,758	268,735
Total other receivables	195,758	268,735
Total trade and other receivables	2,748,976	3,516,690
Trade and other receivables are expected to be recovered		
No more than 12 months	2,748,976	3,516,690
Total trade and other receivables	2,748,976	3,516,690
Trade and other receivables aged as follows		
Not overdue <sup>1</sup>	1,922,107	3,492,489
Overdue by		
0 to 30 days	814,769	-
31 to 60 days	5,500	-
61 to 90 days	5,500	16,500
More than 90 days	1,100	7,701
Total trade and other receivables	2,748,976	3,516,690

<sup>&</sup>lt;sup>1</sup>Credit terms for goods and services are within 30 days (2018-19: 30 days).

# Accounting policy

# Financial assets

Trade receivables, loans and other receivables that are held for the purpose of collecting the contractual cash flows where the cash flows are solely payments of principal and interest, that are not provided at below-market interest rates, are subsequently measured at amortised cost using the effective interest method adjusted for any loss allowance.

# Note 2.1C: Other investments

One-eighteenth share in Australian Seafood Co-Products Pty Ltd (Assoc), an unlisted		
company converting fish waste and fish nutrient into agriculture fertiliser products	5,001	5,001
Total other investments	5,001	5,001

# Note 2.2: Non-financial assets

# Note 2.2A: Reconciliation of the opening and closing balances of property, plant and equipment and intangibles

Reconciliation of the opening and closing balances of property, plant and equipment and intangibles

	Property, plant	Intangibles	
	and	(computer	
	equipment	software)	Total
	\$	\$	\$
As at 1 July 2019			
Gross book value	74,450	1,272,074	1,346,524
Accumulated depreciation and amortisation	-	(585,649)	(585,649)
Total as at 1 July 2019	74,450	686,425	760,875
Additions			
Purchase	-	-	-
Internally developed	-	32,338	32,338
Revaluations recognised in other comprehensive income	-	-	-
Write down recognised in net cost of services	-	-	-
Depreciation and amortisation	(55,471)	(118,122)	(173,593)
Total as at 31 May 2020	18,979	600,641	619,620
Total as at 31 May 2020 represented by			_
Gross book value	74,450	1,304,412	1,378,862
Accumulated depreciation and amortisation	(55,471)	(703,771)	(759,242)
Total as at 31 May 2020	18,979	600,641	619,620

# Revaluations of non-financial assets

No indicators of impairment were found for property, plant and equipment or intangibles.

No property, plant and equipment is expected to be sold or disposed of within the next 12 months.

Assets are recorded at cost on acquisition except as stated below. The cost of acquisition includes the fair value of assets transferred in exchange and liabilities undertaken. Financial assets are initially measured at their fair value plus transaction costs where appropriate.

Assets acquired at no cost, or for nominal consideration, are initially recognised as assets and income at their fair value at the date of acquisition, unless acquired as a consequence of restructuring of administrative arrangements. In the latter case, assets are initially recognised as contributions by owners at the amounts at which they were recognised in the transferor's accounts immediately prior to the restructuring.

#### Asset recognition threshold

Purchases of property, plant and equipment are recognised initially at cost in the Statement of Financial Position, except for purchases costing less than \$5,000 that are expensed in the year of acquisition (other than where they form part of a group of similar items where the value is greater than \$5,000).

#### Revaluations

Following initial recognition at cost, property, plant and equipment are carried at fair value less subsequent accumulated depreciation and accumulated impairment losses. Valuations are conducted with sufficient frequency to ensure that the carrying amounts of assets do not differ materially from the assets' fair values as at the reporting date. The regularity of independent valuations depend on the volatility of movements in market values for the relevant assets.

Revaluation adjustments are made on a class basis. Any revaluation increment is credited to equity under the heading of asset revaluation reserve except to the extent that it reverses a previous revaluation decrement of the same asset class that was previously recognised in the surplus/deficit. Revaluation decrements for a class of assets are recognised directly in the surplus/deficit except to the extent that they reversed a previous revaluation increment for that class.

Any accumulated depreciation as at the revaluation date is eliminated against the gross carrying amount of the asset, and the asset restated to the revalued amount.

#### Depreciation

Depreciable property, plant and equipment assets are written off to their estimated residual values over their estimated useful lives to the FRDC using, in all cases, the straight-line method of depreciation.

Depreciation rates (useful lives), residual values and methods are reviewed at each reporting date and necessary adjustments are recognised in the current, or current and future reporting periods, as appropriate.

Depreciation rates applying to each class of depreciable asset are based on the following useful lives:

	2019-20	2018-19
Property, plant and equipment	up to 5 years	up to 5 years
Leasehold improvements	Lease term	Lease term

## <u>Impairment</u>

All assets were assessed for impairment at 31 May 2020. Where indications of impairment exist, the asset's recoverable amount is estimated and an impairment adjustment made if the asset's recoverable amount is less than its carrying amount.

The recoverable amount of an asset is the higher of its fair value less costs of disposal and its value in use. Value in use is the present value of the future cash flows expected to be derived from the asset. Where the future economic benefit of an asset is not primarily dependent on the asset's ability to generate future cash flows, and the asset would be replaced if the entity were deprived of the asset, its value in use is taken to be its depreciated replacement cost.

#### Derecognition

An item of property, plant and equipment is derecognised upon disposal, or when no further future economic benefits are expected from its use or disposal.

#### Intangibles

The FRDC's intangibles comprise internally developed software and purchased software for internal use. These assets are carried at cost less accumulated amortisation and accumulated impairment losses.

Software is amortised on a straight-line basis over its anticipated useful life. The useful lives of the FRDC's software is 10 years (2018-19: 10 years).

All software assets were assessed for indications of impairment as at 31 May 2020.

	2019-20	2018-19
Note 2.2: Non-financial assets continued	\$	\$
Note 2.2B: Other non-financial assets		
Prepayments	26,703	17,866
Total other non-financial assets	26,703	17,866
No indicators of impairment were found for other non-financial assets.		
	2019-20	2018-19
Note 2.3: Payables	\$	\$
Note 2.3A: Suppliers and other payables		
Trade creditors and accruals	475	36,000
FBT payable	(5,881)	-
PAYG payable	69,843	70,841
Other	-	-
Total suppliers and other payables	64,437	106,841
Suppliers and other payables expected to be settled		
No more than 12 months	64,437	106,841
Total suppliers	64,437	106,841
Settlement is usually made within 30 days.		
Note 2.3B: Projects		
Australian Government entities (related parties)	-	-
State and territory governments	-	-
Other	1,062	
Total projects	1,062	

Project payables are recognised at their nominal amounts, being the amounts at which the liabilities will be settled. They relate to payments approved on achievement of agreed deliverables, but which were unpaid at the end of the reporting period. Settlement is usually made within 30 days.

# Note 2.3C: Other payables

Other	8,574	-
Total other payables	8,574	

## People and relationships

	2019-20	2018-19
Note 3.1: Employee Provisions	\$	\$
Note 3.1A: Employee provisions		
Leave	833,306	939,273
Total employee provisions	833,306	939,273
Employee provisions that could be settled		
No more than 12 months	735,733	870,290
More than 12 months	97,573	68,983
Total employee provisions	833,306	939,273

## Accounting policy

Liabilities for short-term employee benefits and termination benefits expected within 12 months of the end of reporting period are measured at their nominal amounts. Other long-term employee benefits are measured as net total of the present value of the defined benefit obligation at the end of the reporting period minus the fair value at the end of the reporting period of plan assets (if any) out of which the obligations are to be settled directly.

#### Leave

The liability for employee benefits includes provision for annual leave and long service leave. The leave liabilities are calculated on the basis of employees' remuneration at the estimated salary rates that will be applied at the time the leave is taken, including the entity's employer superannuation contribution rates to the extent that the leave is likely to be taken during service rather than paid out on termination. The estimate of the present value of the liability takes into account attrition rates and pay increases through promotion and inflation.

#### Superannuation

The FRDC's staff are members of the Public Sector Superannuation Scheme (PSS), or the PSS accumulation plan (PSSap), or other superannuation funds held outside the Australian Government.

The PSS is a defined benefit scheme for the Australian Government. The PSSap and any other superannuation funds are defined contribution schemes.

The liability for defined benefits is recognised in the financial statements of the Australian Government and is settled by the Australian Government in due course. This liability is reported in the Department of Finance's administered schedules and notes.

The FRDC makes employer contributions to the employee's defined benefit superannuation scheme at rates determined by an actuary to be sufficient to meet the current cost to the Australian Government. The entity accounts for the contributions as if they were contributions to defined contribution plans.

### Note 3.2: Key management personnel remuneration

Key management personnel are those persons having authority and responsibility for planning, directing and controlling the activities of the FRDC, directly or indirectly, including any director of the board (whether executive or otherwise) of the FRDC. The FRDC has determined the key management personnel to be the non-executive directors, the Managing Director and three senior general managers. Key management personnel remuneration is reported in the table below:

	2019-20	2018-19
	\$	\$
Short-term employee benefits (salary)	1,143,996	1,084,495
Post-employment benefits (superannuation)	188,039	200,289
Other long-term employee benefits (annual leave and long service leave)	114,014	110,936
Total key management personnel remuneration expenses	1,446,050	1,395,720

The total number of key management personnel that are included in the above table is 12 (2018-19: 17). They are made up of:

- seven non-executive directors
- one non-executive director (Chair)
- one Managing Director
- three senior general managers
- one non-executive director (Chair) (retired 1 January 2020)

2040 20

2010 10

Note 3.3: Annual total remuneration ranges (including superannuation) paid to key management personnel

	2019-20	2018-19
Nil to \$39,999	1	12
\$40,000 to \$69,999	7	1
\$180,000 to \$239,999	2	2
\$280,000 to \$309,999	1	1
\$340,000 to \$369,999	1	1
Total number of key management personnel	12	17

#### Note 3.4: Related party disclosures

#### Related party relationships

The FRDC is an Australian Government controlled entity. Related parties to this entity are non-executive directors, the Managing Director, and three senior general managers and other Australian Government entities.

The non-executive directors and the Managing Director of the FRDC during the year were:

Mr John Williams Chair

(Appointed 9 March 2020)

Dr Kathryn Brooks Director

(Member Investment Mechanisms Working Group)

Professor Colin D. Buxton Director

(Deputy Chair) (A/g Chair)

(Member Investment Mechanisms Working Group)

Dr Saranne Cooke Director

(Member Finance, Audit and Risk Management Committee)

Ms Katina Hodson-Thomas Director

(Member People and Culture Committee)

Dr Patrick Hone Managing Director

(Member Investment Mechanisms Working Group)

Mr Mark King Director

(Chair People and Culture Committee)

Mr John Lloyd Direct

(Chair Investment Mechanisms Working Group)

(Member Finance, Audit and Risk Management Committee)

Dr Lesley MacLeod Director

(Chair Finance, Audit and Risk Management Committee)

The Hon. Ronald Boswell Chair

(Retired 1 January 2020)

#### Note 3.4A: Transactions with director-related entities

The FRDC's practice is to disclose all transactions with an entity with whom a director has an association. This means that directors who have disclosed a material personal interest that all the transactions of that entitywill be listed. Typically, the FRDC will not transact with all the entities for which a director has made such a declaration. The transactions that are not with related parties as defined by AASB124 Related Party Disclosures, are identified below with an asterisk (\*)

The FRDC's 'Board governance policy' provides guidance to directors on how the FRDC deals with material personal interests. Where a director has an association with an entity where a conflict has the potential to arise, in addition to the duty to disclose that association, the director absents him/herself from both the discussion and the decision-making process.

Given the breadth of Australian Government activities, related parties may transact with the government sector in the same capacity as ordinary citizens. Such transactions include the payment or refund of taxes, receipt of a Medicare rebate or higher education loans. These transactions have not been separately disclosed in this note.

The Directors disclosed material personal interests during the directors' related period.

Director	Organisation and position held	Nature of interest
Dr K. Brooks	OzFish Unlimited	Research projects or
(Appointed	Non-Executive Director	work undertaken by the
10 Oct 2018)	1 July 2019 to current	organisation
	Kal Analysis Pty Ltd	Research projects or
	Director	work undertaken by the
	1 July 2019 to current	organisation
	School of Humanities and Social Sciences,	Research projects or
	Faculty of Arts and Education	work undertaken by the
	Deakin University	organisation
	Adjunct Associate Professor	
	8 October 2019 to current	
Professor C. D.	Southern Rock Lobster Ltd	Research projects or
Buxton	Chair	work undertaken by the
(Re-appointed	2015 to 31 August 2018	organisation
10 Oct 2018)	1 July 2019 to current	
	Institute from Marine and Antarctic Studies	Research projects or
	University of Tasmania *	work undertaken by the
	Adjunct Professor	organisation
	2014 to 31 August 2018	
	1 July 2019 to current	
Dr P. Hone	Council of Rural Research & Development	Research projects or
	Corporation	work undertaken by the
	Member of the Executive and CEO's	organisation
	Committee	
	1 July 2019 to current	

The following transactions occurred during the directors' related period.

Transations with related entities	2019-20		2018-19	
Transacions with related entities	Expenditure	Expenditure Income		Income
OzFish Unlimited 1 July 2019 to current	2,454	-	71,895	-
Kal Analysis Pty Ltd 1 July 2019 to current	38,566	-	83,226	-
School of Humanities and Social Sciences, Faculty of Arts and Education Deakin University 8 October 2019 to current	296,406	-	-	-
Southern Rock Lobster Ltd 2015 to 31 August 2018 1 July 2019 to current	191,290	852	653,290	-
Institute from Marine and Antarctic Studies University of Tasmania 2014 to 31 August 2018 1 July 2019 to current	3,272,709	-	434,346	3,250
Council of Rural Research & Development Corporation 1 July 2019 to current	51,940	-	-	-

All transactions were conducted under normal terms and conditions and include GST.

## Note 3.4B: Other related party disclosures

## **Department of Agriculture**

The FRDC has a Research & Development Funding Head Agreement with the Department of Agriculture under which it manages the suite of activities detailed below:

- An assessment of the non-market value of recreational fishing of Southern Bluefin Tuna fishery
- Aquatic Animal Health Training Scheme 2019-2022
- Aquatic Deed activities
- Aquavetplan manuals
- Development of on-farm biosecurity plan implementation support programs for aquaculture industry
- Improve Access to Industry Priority Uses of Agvet Chemicals
- National Carp Control Plan
- Non-tariff measures projects
- Rural R&D for Profit: Boosting farm profits through rural R&D Activity: East Open Oyster automation
- Rural R&D for Profit: Growing a profitable, innovative and collaborative Australian Yellowtail Kingfish
- The role of the recreational fisher in the stewardship of the Southern Bluefin Tuna fishery

The FRDC was provided grants in 2019-20 totalling: \$197,500 (2018-19: \$2,403,716) (refer Note 1.2C: Grants).

# Financial instrument and fair value measurements

	2019-20	2018-19
Note 4.1: Financial instruments	\$	\$
Note 4.1A: Categories of financial instruments		
Financial assets at amortised cost		
Cash and cash equivalents	22,549,230	21,878,927
Trade and other receivables	2,553,218	3,247,955
Other investments	5,001	5,001
Total Financial assets at amortised cost	25,107,449	25,131,883
Total financial assets	25,107,449	25,131,883
Financial liabilities		
Financial liabilities measured at amortised cost		
Suppliers and other payables	475	36,000
Projects	1,062	-
Total Financial liabilities measured at amortised cost	1,537	36,000
Total financial liabilities	1,537	36,000

#### Note 4.1: Financial instruments continued

Classification of financial assets on the date of initial applications of AASB 9

		AASB 9
		carrying
		amount at
		2019-20
Financial assets class	Note	\$
Cash and cash equivalents	2.1A	22,549,230
Trade and other receivables	2.1B	2,553,218
Other investments	2.1C	5,001
Total financial assets		25,107,449

#### **Accounting policy**

#### Financial assets

With the implementation of AASB 9 Financial Instruments for the first time in 2019, the entity classifies its financial assets in the following categories:

- a) financial assets at fair value through profit or loss;
- b) financial assets at fair value through other comprehensive income; and
- c) financial assets measured at amortised cost.

The classification depends on both the entity's business model for managing the financial assets and contractual cash flow characteristics at the time of initial recognition. Financial assets are recognised when the entity becomes a party to the contract and, as a consequence, has a legal right to receive or a legal obligation to pay cash and derecognised when the contractual rights to the cash flows from the financial asset expire or are transferred upon trade date.

Comparatives have not been restated on initial application.

#### Financial Assets at Amortised Cost

Financial assets included in this category need to meet two criteria:

- 1. the financial asset is held in order to collect the contractual cash flows; and
- 2. the cash flows are solely payments of principal and interest (SPPI) on the principal outstanding amount.

Amortised cost is determined using the effective interest method.

#### **Effective Interest Method**

Income is recognised on an effective interest rate basis for financial assets that are recognised at amortised cost.

#### **Impairment of Financial Assets**

Financial assets are assessed for impairment at the end of each reporting period based on Expected Credit Losses, using the general approach which measures the loss allowance based on an amount equal to lifetime expected credit losses where risk has significantly increased, or an amount equal to 12-month expected credit losses if risk has not increased.

The simplified approach for trade, contract and lease receivables is used. This approach always measures the loss allowance as the amount equal to the lifetime expected credit losses.

A write-off constitutes a derecognition event where the write-off directly reduces the gross carrying amount of the financial asset.

# Financial liabilities

Financial liabilities are classified as either financial liabilities 'at fair value through profit or loss' or other financial

Financial liabilities are recognised and derecognised upon 'trade date'.

# Financial Liabilities at Amortised Cost

Financial liabilities, including borrowings, are initially measured at fair value, net of transaction costs. These liabilities are subsequently measured at amortised cost using the effective interest method, with interest expense recognised on an effective interest basis.

Supplier and other payables are recognised at amortised cost. Liabilities are recognised to the extent that the goods or services have been received (and irrespective of having been invoiced).

	2019-20 \$	2018-19 \$
Note 4.1B: Net gain or loss from financial assets		
Financial assets at amortised cost		
Interest revenue (Note 1.2B)	296,996	519,160
Net gains on financial assets at amortised cost	296,996	519,160

There are no gains or losses on financial liabilities.

#### Note 4.2: Fair value measurement

#### **Accounting policy**

FRDC engaged Jones Lang LaSalle Public Sector Valuations (JLL) to conduct an asset revaluation of all non-financial assets as at 30 June 2019. An annual assessment is undertaken to determine whether the carrying amount of the assets is materially different from the fair value. Comprehensive valuations are carried out at least once every three years. JLL has provided written assurance to the FRDC that the models developed are in compliance with AASB 13.

The methods utilised to determine and substantiate the unobservable inputs are derived and evaluated as follows.

Physical depreciation and obsolescence - assets that do not transact with enough frequency or transparency to develop objective opinions of value from observable market evidence that have been measured using the depreciated replacement cost approach. Under the depreciated replacement cost approach, the estimated cost to replace the asset is calculated and then adjusted to take into account physical depreciation and obsolescence. Physical depreciation and obsolescence has been determined based on professional judgement regarding physical, economic and external obsolescence factors relevant to the asset under consideration. For all leasehold improvement assets, the consumed economic benefit / asset obsolescence deduction is determined based on the term of the associated lease.

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

#### Note 4.2A: Fair value measurement

		Fair value measurements at the end of the reporting period	
	2019-20 \$	2018-19 \$	
Non-financial assets			
Leasehold improvements	47,060	51,414	
Plant and equipment	27,390	21,206	
Total non-financial assets	74,450	72,620	

The FRDC did not measure any non-financial assets at fair value on a non-recurring basis as at 31 May 2020.

As at 30 June 2019, Jones Lang LaSalle Public Sector Valuations conducted a revaluation of plant and equipment. The table above summarises the results of the valuation at fair value. A revaluation decrement was applied to the asset revaluation reserve by asset class and included in the equity section of the Statement of Financial Position. Refer Note: 2.2A.