# Vero Liability Insurance Limited

Financial report for the financial year ended 30 June 2020



## Vero Liability Insurance Limited

## Financial report

for the financial year ended 30 June 2020

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#### Directors' report

The Board of Directors presents the Directors' report together with the financial report of Vero Liability Insurance Limited (the Company) for the financial year ended 30 June 2020.

With the agreement of the shareholder, the Company has taken advantage of reporting concessions available to it under Section 211(3) of the Companies Act 1993.

The Directors of the Company at any time during or since the end of the financial year are:

#### Non-executive

K A Armstrong (appointed 4 May 2020)

D M Flacks (appointed Chairman 1 October 2019)

A R Gerry

S B Johnston (appointed 20 September 2019, resigned as a Director 31 December 2019)

Dr D F McTaggart

G T Ricketts (resigned as Chairman 30 September 2019 and resigned as a Director 31 December 2019)

P W Smeaton

#### Executive

A R Tulloch

B N Waymouth

#### Registered office

Level 13

Vero Centre

48 Shortland Street

Auckland 1010

New Zealand

#### Auditor

**KPMG** 

18 Viaduct Harbour Avenue

Auckland 1010

New Zealand

During the financial year, the Company paid dividends totalling \$15,000,000 (2019: \$18,500,000). Further details of dividends paid are set out in Note 3 to the financial statements.

#### Principal activities

The principal activities of the Company during the course of the financial year were the underwriting of liability insurance and the investment and administration of insurance funds. There has been no significant change in the nature of these activities during the year.

#### Review of operations

The net profit after income tax for the year ended 30 June 2020 was \$18,592,000 for the Company compared with net profit after income tax of \$21,122,000 for the previous year ended 30 June 2019.

#### Events subsequent to reporting date

There is, at the date of this Report, no matter or circumstance that has arisen since 30 June 2020 that has significantly affected, or may significantly affect:

- the Company's operations in future financial periods; (a)
- (b) the results of those operations in future financial periods; or
- the Company's state of affairs in future financial periods. (c)

#### Directors' report (continued)

Information on Directors in office at the date of this report

Non executives Kate Armstrong

LLB/BA

Director since 2020. Ms Armstrong is a lawyer who has significant experience in the financial services sector, including investments, insurance and banking. She has been closely involved in the design and operation of customer and remediation programmes and was previously on the Board of the Financial Services Council. Ms Armstrong is also a director of Vero Insurance New Zealand Limited (the immediate parent company of Vero Liability Insurance Limited) and Asteron Life Limited, a related company.

#### David M Flacks

BA, MA, St John's College, University of Cambridge

Director since 2013 and appointed as Chairman in 2019. Mr Flacks is an experienced governance and regulatory professional having been a senior corporate lawyer for many years. He is chair of a number of company boards as well as the Regulatory Governance Committee of the NZX. Mr Flacks is also a director of Vero Insurance New Zealand Limited (the immediate parent company of Vero Liability Insurance Limited) and Asteron Life Limited, a related company.

#### Alison R Gerry

MAPPFin, BMS (Hons)

Director since 2015. Ms Gerry is an experienced professional Director who has significant financial, commercial, governance and strategic experience in the financial services sector in New Zealand, Australia, London and Hong Kong. Ms Gerry is also a director of Vero Insurance New Zealand Limited (the immediate parent company of Vero Liability Insurance Limited) and Asteron Life Limited, a related company. She chairs the Board Audit & Risk Committees of those companies.

Dr Douglas F McTaggart

BECON (Hons), MA, PHD, DUNIV, FAICD, SF FIN

Director since 2018. Dr McTaggart has an extensive background in financial markets and has deep academic and commercial experience. He is well-versed in operating in a rapidly changing regulatory environment and engaging effectively with regulators and government stakeholders. He is a former Chief Executive Officer of QIC, Under Treasurer of the Queensland Department of Treasury, and was a director of UGL Limited (September 2012-August 2015). Dr McTaggart is also a director of Vero Insurance New Zealand Limited (the immediate parent company of Vero Liability Insurance Limited) and AA Insurance Limited (a fellow subsidiary of Vero Insurance New Zealand Limited). He is also a director of Suncorp Group Limited, Asteron Life Limited, AA Finance Limited and related holding companies comprising Suncorp New Zealand.

#### Paul W Smeaton

BBM, MAICD

Director and Suncorp Group Limited Chief Operating Officer - Insurance. Mr Smeaton has been with Suncorp since 1994, and was Suncorp New Zealand Chief Executive Officer from 2016 until 20 July 2020. He has over 30 years' financial services experience, having worked in banking, insurance, funds management and stock broking. Mr Smeaton is also a director of Asteron Life Limited, Vero Insurance New Zealand Limited (the immediate parent company of Vero Liability Insurance Limited), and its fellow subsidiary, AA Insurance Limited. He is also a director of Asteron Life Limited, AA Finance Limited and other related companies comprising Suncorp New Zealand. Mr Smeaton was also the President of the Insurance Council of New Zealand until July 2020.

#### Directors' report (continued)

#### Executives

#### Adrian R Tulloch

Director and Managing Director since 2001. Mr Tulloch is an experienced liability insurance underwriter with extensive knowledge of the New Zealand insurance market. Mr Tulloch set up Vero Liability Insurance Limited in August 2001 after more than two decades in senior positions in the insurance industry.

#### Benjamin N Waymouth

BA

Director

Deputy Managing Director since 2001. Mr Waymouth has over 25 years' liability insurance underwriting and portfolio management experience in the New Zealand market including underwriting in the Lloyds companies market. Mr Waymouth has executive responsibility with the Managing Director to manage the operations and performance of Vero Liability Insurance Limited.

Director

This financial report of the Company was approved for issue by the Board on 6 August 2020.

Signed in accordance with a resolution of the Directors.

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#### Corporate governance statement

This corporate governance statement contains an outline of the principal corporate governance practices, policies and processes of the Company.

#### **Board of Directors**

The role of the Board of Directors is to provide effective governance over the operations of the Company to ensure that the interests of its shareholder and ultimate parent company are protected.

The Board responsibilities include approving the strategic direction of the Company, approving the Company's budget and major operating and capital expenditure, monitoring executive management's performance, and approving the Company's risk policies, Risk Appetite Statement and Internal Capital Adequacy Assessment Process (iCAAP).

The Directors of the Company are appointed by the parent Board. Factors that are taken into account when considering a new appointment to the Board include the size of the Board, its composition and diversity, mix of competencies, qualities and skills held by existing Directors and how the skills of a new Director may be utilised for the effective and prudent management of the Company and how the candidate's attributes will balance and complement the future requirements of the Board. Other key considerations include culture fit and an understanding of the business of the Company and the environment in which it operates. The Board considers it important to maintain an appropriate mix of longserving Directors with established knowledge of the Company's business and corporate history, and new Directors who bring a fresh perspective to the Board.

The key skills, experience and qualities required for the effective management of the business are incorporated in a Board skills matrix. This is used as part of the annual Board performance evaluation process.

The independence of the non-executive Directors is assessed in accordance with criteria adopted by the Board and the Governance Guidelines issued by the Reserve Bank of New Zealand for licensed insurers.

New Directors undergo an induction process and all Directors are expected to keep up to date with matters affecting the business of the Company, the Suncorp Group, the general insurance industry and their duties as Directors.

Ongoing Director education sessions are provided on topical issues and matters that require technical or specialist knowledge.

The Board has adopted a Fit and Proper Policy. Each Director has met the requirements and criteria in this Policy and must complete an annual fit and proper declaration which is approved by the Board.

#### Membership

There are seven Directors in office, four being independent non-executive Directors (Kate Armstrong, David Flacks, Alison Gerry and Douglas McTaggart), one being non-independent non-executive (Paul Smeaton) and two being executive Directors (Adrian Tulloch, Managing Director of Vero Liability and Ben Waymouth, Deputy Managing Director of Vero Liability). The Directors' Report includes brief details of the qualifications and experience of the Directors.

#### Board Audit and Risk Committee (BARC)

The role of the BARC is to assist the Board in fulfilling its statutory and fiduciary responsibilities with respect to the financial and operating environment, risk management systems and processes and ensuring a sound risk culture that maintains a focus on appropriate customer outcomes.

The BARC responsibilities include reviewing financial information, monitoring financial and tax risks, appointing the external auditor and safeguarding the independence of the external auditor, internal audit and the appointed actuary, monitoring material risks and compliance with risk management policies including compliance with applicable laws and regulations.

#### Membership

All non-executive Directors are members of the BARC, and the Chair has a finance background (Alison Gerry).

#### Corporate governance statement (continued)

#### Management Committees

The Board has delegated the day-to-day operation and management of the Company to the Vero Liability Managing Director. To assist in these duties, management committees have been established by the Managing Director under their delegated authority to monitor and oversee key risks. Management committees in place are: Risk and Governance Committee (RGC), Asset and Liability Committee (ALCO), Investment Sub-Committee, Customer Conduct Committee (CCC), and Vero Liability Governance Meeting.

#### Corporate Governance

The Company is part of the Suncorp Group and complies with Suncorp Group policies and requirements, except where these are inconsistent with the requirements of New Zealand law or regulatory requirements, or where the Board considers that they are not in the best interests of the Company. The Company has also adopted New Zealand specific policies, standards and guidelines where appropriate. Key policies in place include: the Code of Conduct, Conflict of Interest Policy, Business Continuity Management Policy, Enterprise Risk Management Framework, the Whistleblower Policy, Product and Platform Management Policy, Investment Governance Policy, Securities Trading Policy, Diversity and Inclusion Policy and the Safety and Wellbeing Policy.

The Company's corporate governance policies, practices and processes are contained in the Company's Risk Management Programme (RMP) which has been approved by the Reserve Bank of New Zealand.

#### Corporate Responsibility

The Company believes in conducting business in a way that protects and sustains the environment for current and future generations and are actively working to minimize the impact of their activities.

Creating and preserving value for all stakeholders is fundamental to the Company's approach to corporate responsibility. The Company continually strives to improve their business practices to optimize outcomes, earn trust and maintain their social license to operate.

#### Action on Climate Change

Suncorp's Climate Change Action Plan has been adopted by the Board of the Company. This defines how the Suncorp Group will work with its customers and communities to support a transition to a net-zero carbon emissions economy by 2050 through commitments to:

- 1. Strengthen governance processes (including assessment of climate risk)
- 2. Reduce environmental footprint
- 3. Increase community resilience
- 4. Accelerate emerging opportunities and climate-related innovation
- 5. Track and openly disclose climate-related performance

Key areas of focus will be adapting to the physical impacts of climate change - severe weather events, rising sea levels and shifting temperature zones, responsible financial services practices, responsible investment and governance and reporting.

#### Diversity & Inclusion

The Company's goal is to attract diverse talent, to build leadership capability to enable employees to realise their full potential.

The Suncorp Diversity Council assists the Company in delivering these objectives by:

- Creating and overseeing a diversity strategy
- Recommending initiatives to support greater gender diversity
- Tracking progress including creating targets and regular scorecards
- Promoting and championing diversity

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The Company's Diversity Council is chaired by the SNZ Chief Executive Officer



# Independent auditor's report

To the shareholder of Vero Liability Insurance Limited

Report on the audit of the financial statements

#### noinia

In our opinion, the accompanying financial statements of Vero Liability Insurance Limited (the "Company") on pages 12 to 50:

- present fairly in all material respects the Company's financial position as at 30 June 2020 and its financial performance and cash flows for the year ended on that date; and
- ii. comply with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.

We have audited the accompanying financial statements which comprise:

- the statement of financial position as at 30 June 2020;
- the statements of comprehensive income, changes in equity and cash flows for the year then ended; and
- notes, including a summary of significant accounting policies and other explanatory information.



#### Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (New Zealand) ("ISAs (NZ)"). We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

We are independent of the Company in accordance with Professional and Ethical Standard 1 (Revised) Code of Ethics for Assurance Practitioners issued by the New Zealand Auditing and Assurance Standards Board and the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (the "IESBA Code"), and we have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code.

Our responsibilities under ISAs (NZ) are further described in the auditor's responsibilities for the audit of the statements section of our report.

Our firm has also provided other services to the Company in relation to regulatory assurance services. Subject to certain restrictions, partners and employees of our firm may also deal with the Company on normal terms within the ordinary course of trading activities of the business of the Company. These matters have not impaired our independence as auditor of the Company. The firm has no other relationship with, or interest in, the Company.





#### Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the financial statements in the current period. We summarise below those matters and our key audit procedures to address those matters in order that the shareholder may better understand the process by which we arrived at our audit opinion. Our procedures were undertaken in the context of and solely for the purpose of our statutory audit opinion on the financial statements as a whole and we do not express discrete opinions on separate elements of the financial statements.

#### Key changes in the assessment of audit risks

#### COVID-19

The COVID-19 pandemic has created significant additional risks across a number of areas of the business, particularly the assessment of the outstanding claims liabilities and associated reinsurance and other recoveries. The expected claims experience is inherently more uncertain due to changes in claims incidence and potential delays in receipt of claims notifications from insureds. While the key audit matter "Outstanding claims liabilities and associated reinsurance and other recoveries", detailed below, is unchanged from what would have been disclosed without COVID-19, the underlying audit risk has increased which impacted the extent and nature of audit evidence that we had to gather, specifically in relation to the key actuarial assumptions and judgements applied.

#### The key audit matter

#### How the matter was addressed in our audit

Outstanding claims liabilities and associated reinsurance and other recoveries
Outstanding claims liability \$143.7 million
Reinsurance and other recoveries \$40.6 million

Refer to Notes 2 (impact of COVID-19), 10 and 15 to the financial statements.

The valuation of outstanding claims liabilities and related reinsurance assets involved a high level of judgement in estimating future payments for claims incurred, including case estimates for reported claims and those incurred but not yet reported to the Company.

The 'long tail' nature of the Company's liability insurance business has a greater level of uncertainty compared to 'short tail' non-life insurance classes of business, in the estimation of outstanding claims liabilities and related reinsurance assets.

Valuation of reinsurance assets involves a high degree of uncertainty due to the dependence on the estimate of related claims costs. Valuation of reinsurance and other recoveries is affected by the same uncertainties. We involved our actuarial specialists and performed audit procedures, which included:

- Testing key controls over claim payments and case estimates, including IT general and application controls.
- Using high-risk criteria to select a sample of claim payments and case estimates to check the accuracy of the claims information.
- Challenging the appropriateness of the Company's actuarial methods and key assumptions, including separate consideration of the impact of COVID-19 on the methods and key assumptions.

We performed independent reprojections of management's calculation of outstanding claims liability on an aggregate basis.

We assessed the selection of methods and key assumptions applied in the valuation of outstanding claims liabilities. We challenged the actuarial methods and key assumptions by:

- Analysing the accuracy of previous estimates;
- Comparing key assumptions to the broader insurance industry, previous periods and current period claims experience;



#### The key audit matter

#### How the matter was addressed in our audit

- Sample testing of the key qualitative claims information that is used by the Company's actuarial team to form their valuation assumptions;
- Analysing adjustments made due to COVID-19.
- Assessing the Company's estimation of risk margins to identify possible management bias. We evaluated the Company's actuarial methodologies for consistency with those used in the industry and with prior periods.
- Testing a sample of reinsurance contracts to check that recoveries recognised in the financial statements align with the terms of those contracts and the amount of the respective outstanding claims liability.



### Other information

The directors, on behalf of the Company, are responsible for the other information included in the entity's annual report. Other information includes the directors' report and corporate governance statement. Our opinion on the statements does not cover any other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.



### Use of this independent auditor's report

This independent auditor's report is made solely to the shareholder. Our audit work has been undertaken so that we might state to the shareholder those matters we are required to state to them in the independent auditor's report and for no other purpose. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the shareholder for our audit work, this independent auditor's report, or any of the opinions we have formed.



#### Responsibilities of the directors for the financial statements

The directors, on behalf of the Company, are responsible for:

- the preparation and fair presentation of the financial statements in accordance with generally accepted accounting practice in New Zealand (being New Zealand Equivalents to International Financial Reporting Standards) and International Financial Reporting Standards;
- implementing necessary internal control to enable the preparation of a set of financial statements that is fairly presented and free from material misstatement, whether due to fraud or error; and



- assessing the ability to continue as a going concern. This includes disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless they either intend to liquidate or to cease operations, or have no realistic alternative but to do so.



## × L Auditor's responsibilities for the audit of the financial statements

Our objective is:

- to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error; and
- to issue an independent auditor's report that includes our opinion.

Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with ISAs NZ will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error. They 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 these financial statements.

A further description of our responsibilities for the audit of these financial statements is located at the External Reporting Board (XRB) website at:

http://www.xrb.govt.nz/standards-for-assurance-practitioners/auditors-responsibilities/audit-report-2/

This description forms part of our independent auditor's report.

The engagement partner on the audit resulting in this independent auditor's report is Kay Baldock.

For and on behalf of

KPMG

**KPMG** Auckland

11 August 2020

# Statement of comprehensive income for the financial year ended 30 June 2020

	Note		1 vi
		2020	2019
		\$'000	\$'000
Premium revenue	4	115,327	108,882
Outwards reinsurance premium expense	11	(30,041)	(26,994)
Net premium revenue		85,286	81.888
Claims expense	5	(39,733)	(31,290)
Reinsurance and other recoveries revenue	4, 5	4,058	1,856
Net incurred claims	5	(35,675)	(29,434)
Acquisition costs	12	(29,740)	(29,534)
Other underwriting expenses		(5,813)	(5,563)
Underwriting expenses		(35,553)	(35,097)
Reinsurance commission revenue	4	5,151	4,867
Underwriting result		19,209	22,224
Investment income on insurance funds	4.1	5,433	6,091
Investment expense on insurance funds		(210)	(209)
Insurance trading result		24,432	28,106
Investment income on shareholder funds	4.1	1,712	1,427
Investment expense on shareholder funds		(119)	(97)
Finance costs	22	(117)	(41)
Profit before tax	6	25,908	29,436
Income (ax expense	7.1	(7,316)	(8,314)
Profit for the financial year attributable to owner of the		STANCERANA	(0,574)
Company		18,592	21,122
Other comprehensive income			
Total comprehensive income for the financial year		18,592	21,122

#### Statement of financial position as at 30 June 2020

	Note		
		2020	2019
Assets		\$'000	\$'000
Cash and cash equivalents		5,502	10,114
Receivables and other assets	8	36,386	37,641
Investment securities	9	165;773	141,310
Reinsurance and other recoveries receivable	10	40,607	39,514
Deferred reinsurance premiums	11	21,722	19,263
Deferred acquisition costs	12	10(085)	10,507
Property, plant and equipment	22	4:099	465
Deferred tax assets	7.4	882	659
Total assets		285,056	259,473
Liabilities			
Payables and other liabilities	13	19,108	14,397
Current tax liabilities	7.3	2,439	4,817
Unearned premium fiabilities	14	65,769	62,810
Outstanding claims liabilities	15	143,67/1	127,111
Employee benefit obligations		2,444	1,960
Deferred tax liabilities	7.4	2,824	2,942
Total liabilities		236,255	214,037
Net assets	····	48,801	45,436
Equity			107100
Share capital	16	15,047	15,047
Retained profits	10	33.754	30,389
Total equity attributable to owner of the Company		48,801	45,436
Total equity		48,801	45,436

The Board of Directors of Vero Liability Insurance Limited approved these financial statements for issue on 6 August 2020.

For, and on behalf of the Board



### Statement of changes in equity for the financial year ended 30 June 2020

	Note	NAME OF STREET		
		Share capital \$'000	Retained profits \$'000	Total
Balance as at 1 July 2018		15,047	27,767	42,814
Profit for the financial year			21,122	21,122
Total comprehensive income for the financial year Transactions with owner			21,122	21,122
Dividends paid	3	-	(18,500)	(18,500)
Balance as at 30 June 2019		15,047	30,389	45,436
Balance as at 1 July 2019 Impact of initial application of NZ IFRS 16		15,047	30,389	45,436
(net of tax)	2.2		(227)	(227)
Restated balance as at 1 July 2019 Profit for the financial year		15,047	30,162 18,592	45,209 18,592
Total comprehensive income for the financial year Transactions with owner			18,592	18,592
Dividends paid	3		(15,000)	(15,000)
Balance as at 30 June 2020		15,047	33,754	48,801

#### Statement of cash flows for the financial year ended 30 June 2020

	Note		
	-	2020	2019
Cools Status from a constitue of the		\$'000	\$'000
Cash flows from operating activities			
Premiums received		116,288	110,655
Claims paid		, (23,173)	(32,621)
Interest received		4,936	5,276
Reinsurance and other recoveries received		6,299	1,736
Outward reinsurance premiums paid		(32,796)	(28,502)
Acquisition costs paid		(24,167)	(25, 267)
Income tax paid*	7.3	(9,947)	(8,400)
Finance costs paid	22	(117)	_
Underwriting and other operating expenses paid		(3,718)	(5,072)
Net movement in goods and services tax		24	511
Net cash from operating activities	19	33,629	18,316
Cash flows from investing activities			
Proceeds from sale of investment securities		151,670	224,793
Payments for purchase of investment securities		(174,007)	(221,747)
Proceeds from sale of plant and equipment	į	57	2
Payments for purchases of plant and equipment	ì	(96)	(64)
Net cash (used in)/from investing activities		(22,376)	2,984
Cash flows from financing activities	5. 1. 2. 2.		
Dividends paid to owner of the Company	I. F	(15,000)	(18,500)
Repayment of lease liabilities	5 2	(865)	-
Net cash (used in) financing activities	10	(15,865)	(18,500)
Net (decrease)/increase in cash and cash equivalents	9 6 6	(4,612)	2,800
Cook and each equivalents at the haricular of the re-	ji G		
Cash and cash equivalents at the beginning of the financial year		10,114	7,314
Cash and cash equivalents at the end of the financial year		5:502	10,114
*Income tax paid includes each flows from lay offects with related parties	3	AND THE PROPERTY OF THE PROPER	10,117

<sup>\*</sup>Income tax paid includes cash flows from tax offsets with related parties



#### Notes to the financial statements

#### Reporting entity

Vero Liability Insurance Limited (the Company) is a company incorporated and domiciled in New Zealand. Its registered office is Vero Centre, 48 Shortland Street, Auckland.

The Company is a profit-oriented entity in the business of underwriting liability insurance and the investment and administration of insurance funds. It operates exclusively in the intermediated (through brokers) sector of the liability insurance market. It operates predominantly throughout New Zealand.

The Company's parent entity is Vero Insurance New Zealand Limited, with Suncorp Group Limited, a company incorporated in Australia, being the ultimate parent entity. Suncorp Group Limited and its subsidiaries are referred to as the Suncorp Group.

#### 2. Basis of preparation

The Company is a for-profit entity and the financial statements have been prepared on the historical cost basis unless the application of fair value measurements are required by the relevant accounting standards such as the measurement of financial instruments at fair value through profit or loss and the measurement of outstanding claims liabilities and reinsurance recoveries.

Significant accounting policies applied in the preparation of these financial statements are set out in Note 26. There have been no significant changes to accounting policies apart from the adoption of NZ IFRS 16 Leases (NZ IFRS 16).

NZ IFRS 16 has been applied from 1 July 2019 and the option not to restate prior period financial statements was elected. The change in classification and measurement from the adoption of NZ IFRS 16 was recognised in retained profits on 1 July 2019 as disclosed in note 2.2.

The reporting period is from 1 July 2019 to 30 June 2020.

These financial statements are presented in New Zealand dollars, which is the Company's functional and presentation currency. All values are rounded to the nearest thousand dollars (\$'000) unless stated otherwise.

The accompanying statement of financial position has been prepared using the liquidity format of presentation.

#### Statement of compliance

The financial statements are general purpose financial statements which have been prepared in accordance with New Zealand Generally Accepted Accounting Practice in New Zealand (NZ GAAP). They comply with the New Zealand equivalents to International Financial Reporting Standards (NZ IFRS), and other applicable Financial Reporting Standards as appropriate for profit-oriented entities. The Company is an FMC reporting entity for the purposes of the Financial Markets Conduct Act 2013. The financial statements have been prepared in accordance with the requirements of the Financial Markets Conduct Act 2013, Companies Act 1993, Financial Reporting Act 2013 and the Insurance (Prudential Supervision) Act 2010. They also comply with International Financial Reporting Standards (IFRS).



New or amended standards which became mandatory and were adopted during the financial year

#### NZ IFRS 16 Leases

NZ IFRS 16 Leases (NZ IFRS 16) replaced NZ IAS 17 Leases (NZ IAS 17) and related Interpretations.

NZ IFRS 16 introduces a single on-balance sheet lease accounting model for lessees which removes the operating or finance lease distinction which was previously required under NZ IAS 17. Lessor accounting remains similar to NZ IAS 17 and lessors will continue to classify leases as finance and operating.

The right-of-use (ROU) asset and lease liability are recognised for all leases with the exception of shortterm feases (less than 12 months) and feases of low-value items which are exempted under NZ IFRS 16.

#### Transition

The Company adopted NZ IFRS 16 using the modified retrospective approach. In accordance with the transitional provisions under NZ IFRS 16 the comparative information has not been restated and continues to be reported under the previous standard (NZ IAS 17).

The Company determined the ROU asset for all significant real estate leases as if NZ IFRS 16 had always been applied, and the resulting transitional adjustment was recognised in retained profits on the transition date.

On transition, the Company recognised a lease liability of \$5,119,000 presented in the 'Payables and other liabilities' line item and a ROU asset of \$4,580,000 presented in the 'Property, plant and equipment' line item. Amounts already recognised on the statement of financial position at 30 June 2019 (i.e. straightline lease liabilities) of \$223,000 under NZ IAS 17 were derecognised and offset against the ROU asset on transition, which resulted in a reduction to retained earnings (net of tax) of \$227,000.

The table below presents a reconciliation of the operating lease commitments as disclosed in the Company's 30 June 2019 financial statements, to the lease liability recognised on transition date:

	2019
	\$'000
Operating lease commitment - 30 June 2020	5.486
Less:	
Impact of discounting future lease payments at the weighted average incremental borrowing rate	(367)
Lease liability 1 July 2019	5,1/19

The Company's weighted average incremental borrowing rate (IBR) at transition date was 2.5%. The IBR is determined by the reference rate and the corresponding financing spread. The reference rate takes into account the risk-free rate, whereas the financing spread considers factors such as credit rating and lease term.

In determining the ROU asset and lease liability on transition, the Company applied practical expedients in accordance with the transitional requirements of NZ IFRS 16.



#### Use of estimates and judgements 2.3

The preparation of financial statements requires management to make judgements, estimates and assumptions that affect the application of accounting policies and amounts reported in the financial statements. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances. Estimates and underlying assumptions are reviewed on an ongoing basis. Where revisions are made to accounting estimates, any financial impact is recognised in the period in which the estimate is revised.

Significant estimates, judgments and assumptions are discussed in the following notes:

- Outstanding claims liabilities and assets arising from reinsurance contracts (refer to notes 10, 15.1 and 15.4).
- Valuation of financial instruments (refer to note 20.2).

### COVID-19 impact on the use of estimates and assumptions

On 11 March 2020, the World Health Organization declared COVID-19 a global pandemic. COVID-19 is an infectious disease that can cause respiratory illness. While COVID-19 is a health crisis, it has caused socioeconomic disruption on a global scale. The Company has considered the impact of COVID-19 when preparing the financial statements and related note disclosures. While the effects of COVID-19 do not change the area of significant estimates, judgments and assumptions in the preparation of financial statements, does require additional application of further judgement within those identified areas.

## COVID-19 financial reporting considerations in the preparation of the financial statements

Given the increased economic uncertainties from COVID-19, the Company has heightened its financial reporting procedures and governance practices surrounding the preparation of the financial statements. In addition to standard financial year end reporting practices, the Company has:

- critically assessed estimates, judgements and assumptions used in the preparation of the financial statements, including updating the Company's outlook on economic conditions from COVID-19;
- determined the impact COVID-19 has had on the financial statements and updated these disclosures accordingly;
- assessed the carrying value of the Company's asset and liabilities at reporting date. Where there is a significant use of estimates and judgements in determining the carrying value of the Company's assets and liabilities, the procedures in determining the carrying value of these assets and liabilities are summarised below.

## Outstanding claims liabilities and assets arising from reinsurance contracts

The Company takes all reasonable steps to ensure that it has appropriate information regarding its claims exposures. Given the uncertainty in establishing claims provisions, it is likely that the final outcome will prove to be different from the original liability established.

Claims reported to the Company at balance date are estimated with due regard to the claim circumstance as reported by the insured, legal representative, assessor, loss adjuster and/or other third party and then combined, where appropriate, with historical evidence on the cost of settling similar claims. Estimates of the cost of claims reported are reviewed regularly and are updated as and when new information arises.

The estimation of claims incurred but not reported (IBNR) and claims incurred but not enough reported (IBNER) are subject to uncertainty as claims may not be reported or settled until many years after the events giving rise to the claims have happened.

In calculating the estimated cost of unpaid claims, the Company uses a variety of estimation techniques, generally based upon statistical analysis of historical and industry experience that assumes that the development pattern of the current claims will be consistent with past experience and/or general industry benchmarks as appropriate.



#### Outstanding claims liabilities and assets arising from reinsurance contracts (continued)

Changes or uncertainties in the experience may create distortions in the underlying statistics or which might cause the cost of unsettled claims to increase or reduce when compared with the cost of previously settled claims. The ultimate net outstanding claims provision includes a risk margin to allow for the uncertainty within the estimation process,

Details regarding actuarial estimates and judgements are detailed in Notes 5, 10 and 15.

Estimates of reinsurance and other recoveries receivable are also computed using the above methods. In addition, the recoverability of these assets is assessed on a periodic basis to ensure that the balance is reflective of the amounts that will ultimately be received, taking into consideration factors such as credit risk.

The Company has considered the impact from COVID-19 in its assumptions for measuring outstanding claims liabilities and assets arising from reinsurance contracts. In determining the adequacy of outstanding claims liabilities at the reporting date, consideration has been made for influences across each of the key claims trends and valuation assumptions, such as claims frequencies, average claim sizes, ultimate loss ratio picks, claims payment patterns, discount rates and risk margins. As a result of this assessment, it was determined that there were no significant impacts from COVID-19 on the assumptions used in determining the outstanding claims liabilities at reporting date (refer to note 15.4).

#### Valuation of financial instruments

The Company's investment securities are invested in high-quality liquid assets which are valued using inputs from observable market data as shown in the Company fair value hierarchy disclosure in note 20.2. The Company has ensured that the valuation of its investment securities reflects a market participants' assumptions based on information available at the measurement date.

#### Financial risk management

The Company has adopted prudent practices to manage financial risk and to ensure they can meet obligations as they fail due across a wide range of operating circumstances. The Company was well placed heading into the market dislocation following the COVID-19 pandemic and has continued to maintain solvency metrics comfortably above regulatory minimums



#### 3. Dividends

	2020	2019	
Ordinary shares	¢ per share \$'000 ¢	per share	\$1000
Final dividend	67 10,000	67	10.000
Interim dividend	33 5,000	57	10,000 8,500
Total dividends recognised in equity			0,000
attributable to owner of the Company	100, 15,000	123	18,500

#### 4. Revenue

	2020 \$'000	2019 \$'000
Insurance income	V 70 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	φ 000
Gross written premium	118,286	115,577
Movement in unearned premium	(2,959)	(6,695)
Premium revenue	116,327	108,882
Reinsurance and other recoveries revenue	'4,058	1,856
Reinsurance commission revenue	5,151	•
Total Insurance income	124.536	4,867 115,605
Investment income		110,000
Interest income	4,834	E 240
Net gain on financial assets at fair value through profit or loss	<b>阿尔克雷斯斯氏宗教和亚克斯</b>	5,349
Total investment income	2,311	2,169
Total revenue	7,145	7,518
1046HBB	131,681	123,123

## 4.1 Investment Income

		2020	2019
In-admiral to		\$'000	\$'000
Investment income on insurance funds		5.433	6,091
Investment income on shareholder funds		4749	•
Total investment income		transplacement of the Carlotte	1,427
	<del></del>	7,145	7,518



#### 5. Net incurred claims

Current year claims relate to risks borne in the current financial year. Prior year claims relate to a reassessment of the risks borne in all previous financial years.

	Current Year	Prior Year	Total
Very and all 00 lives 0000	\$'000	<b>\$'000</b>	\$'000
Year ended 30 June 2020			
Gross incurred claims and related expenses			
Undiscounted	48,399	(11,134)	37,265
Discount and discount movement	(534)	3,002	2,468
Gross incurred claims discounted	47,865	(8,132).	39,733
Reinsurance and other recoveries	PER SENTEN		FOR THE STATE OF
Undiscounted	(8,109)	5,000	(3,109)
Discount and discount movement	113	(1,062)	(949)
Reinsurance and other recoveries discounted	(7,996)	3 938	(4,058)
Net incurred claims	39,869	(4,194)	35,675
Year ended 30 June 2019			
Gross incurred claims and related expenses			
Undiscounted	54,351	(24,968)	29,383
Discount and discount movement	(1,231)	3,138	1,907
Gross incurred claims discounted	53,120	(21,830)	31,290
Reinsurance and other recoveries			
Undiscounted	(15,514)	14,391	(1,123)
Discount and discount movement	305	(1,038)	(733)
Reinsurance and other recoveries discounted	(15,209)	13,353	(1,856)
Net incurred claims	37,911	(8,477)	29,434

#### 6. Profit before tax

	2020	2019
	\$'000	\$'000
Profit before tax is arrived at after charging the following specific items:		
Contributions to defined contribution superannuation schemes	420	394
Depreciation on property, plant and equipment	977	150
Employee benefits	8,389	8,663
Gain on disposal of property, plant and equipment	9	2



#### 7. Income tax

#### 7.1 Income tax expense

		5-0010-0010-0
	2020 \$'000	2019 \$'000
Profit before tax	25,908	29,436
Prima facie income tax at 28% (2019: 28%)	7,254	8,242
Movement in income tax expense due to:		**************************************
Non-deductible expenditure	64	73
Adjustment for prior financial years	(2)	(1)
Income tax expense	7,316	8,314
Income tax expense recognised in profit consists of:	600000 Marina (5)	0,011
Current tax expense		
Current year	7,564	9 179
Adjustments for prior financial years	.,,504	8,173 5
- MA	7,569	8,178
Deferred tax expense	17.	0,170
Current year	(246)	142
Adjustments for prior financial years	(7)	(6)
	(253)	136
Income tax expense	7,316	8,314

#### 7.2 Imputation credits

periods	404,163	331,372
Imputation credits available for use in subsequent reporting	404,163	331,372
SGHNZL ICA Group	2020 \$'000	2019 \$'000

The Company is a member of the Suncorp Group Holdings (NZ) Limited consolidated imputation credit account group (SGHNZL ICA Group) and together with the other members has access to the accumulated imputation credits contained within the SGHNZL ICA Group.

#### 7.3 Current tax

	2020 \$'000	2019 \$'000
Balance at the beginning of the financial year	(4,817)	(5,039)
Income tax paid	9,997	8,400
Current year tax on operating profit (Note 7.1)	(7,564)	(8,173)
Adjustment for prior financial years (Note 7.1)	(5)	2000
Transfers between related parties	(50)	(5)
Balance at the end of the financial year	(2,439).	(4,817)



#### 7.4 Deferred tax

Deferred income tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets against current tax liabilities and when the deferred income taxes relate to the same fiscal authority.

		· .
	2020	2019
	\$'000	\$'000
Deferred tax assets are attributable to		
Depreciable assets	67	58
Employee benefits	667	531
Payables and other liabilities	72	70
Leases	76	
Total deferred tax assets	882	659
Deferred tax liabilities are attributable to		
Deferred acquisition costs	(2,824)	(2,942)
Total deferred tax liabilities	(2,824)	(2,942)
Net deferred tax Habilities	(1,942)	(2,283)
Movements		
Deferred tax assets		
Balance at the beginning of the financial year	659	627
Movement recognised in profit or loss	135	32
Impact on initial application of NZ IFRS16	88	52
Balance at the end of the financial year	882	659
Deferred tax liabilities	100000076437	
Balance at the beginning of the financial year	(2)942)	(2,774)
Movement recognised in profit or loss	118	(168)
Balance at the end of the financial year	(2)824)	(2,942)

#### 8. Receivables and other assets

	2020	2019
	\$1000	\$'000
Trade and other receivables		•
Premiums due	34362	32,364
Prepaid expenses	7	8
Amounts due from reinsurers	648	3,982
Total trade and other receivables	35,017	36,354
Other assets		
Accrued income	1,151	1,253
Investment receivables	218	34
Total other assets	 1369	1,287
Total receivables and other assets	 36.386	37,641
Current	36.386	37,641
Total receivables and other assets	36,386	37,641



#### 9. Investment securities

	2020 \$'000	2019 \$'000
Financial assets at fair value through profit or loss		
Interest bearing securities	165,773	141,310
Total investment securities	165,773	141,310

#### 10. Reinsurance and other recoveries receivable

	2020 \$'000	2019 \$'000
Expected future reinsurance and other recoveries undiscounted	40,949	40,644
Discount to present value	(342)	(1,130)
Total reinsurance and other recoveries receivable	40,607	39,514
Current	13,802	12,928
Non-current	26,805	26,586
Total reinsurance and other recoveries receivable	40,607	39,514

### 11. Deferred reinsurance premiums

	2020 \$'000	2019 \$'000
Balance at the beginning of the financial year	19,263	16,684
Reinsurance premium liability incurred	32,500	29,573
Reinsurance premium charged to profit or loss	(30,041)	(26,994)
Balance at the end of the financial year	21,722	19,263

#### 12. Deferred acquisition costs

	2020	2019
Balance at the beginning of the financial year	\$'000	\$'000
Acquisition costs deferred	10,507	9,907
	24,167	25,267
Amortisation charged to profit or loss	(29,740)	(29,534)
Reinsurance commission recognised in profit or loss	5,151	4,867
Balance at the end of the financial year	10,085	10,507



#### 13. Payables and other liabilities

	2020	2019
Trade creditors and accruals	\$'000	\$'000
	1,610	1,457
Lease liability (Note 22)	4,253	-
GST payable	1,393	1,369
Amounts due to reinsurers	8,565	8,861
Amounts due to related parties (Note 23)	3:287.	2,710
Total payables and other liabilities	19,108,	14,397
Current	15,742	14,397
Non-current	3,366	,001
Total payables and other liabilities	19,108	14,397

#### 14. Unearned premium liabilities

		* * * *
	2020 \$'000	2019 \$'000
Balance at the beginning of the financial year	62,810	56.115
Premiums written during the financial year (Note 4)	118,286	115,577
Premiums earned during the financial year (Note 4)	(1,15,327)	(108,882)
Balance at the end of the financial year	65,769	62,810

#### 14.1 Liability adequacy test

The liability adequacy test has been conducted using the central estimate of the premium liabilities, together with an appropriate margin for uncertainty. The test is based on prospective information and so is dependent on assumptions and judgements.

The liability adequacy test which was performed as at 30 June 2020 identified a surplus for the Company (30 June 2019; surplus).

	2020	2019
	\$1000	\$'000
Net central estimate of present value of expected future cash flows from future claims Risk margin of the present value of expected future cash flows	/17,509 1,577	16,923 1,524
	19,0862	18,447
	2020	2019
	%	%
Risk margin percentage	.7. ( 9.0)	9.0
Probability of sufficiency	60.0	60.0

The probability of sufficiency applied for the purpose of the liability adequacy test at 60% differs from the probability of sufficiency determined for the outstanding claims liability at 90%. The reason for this difference is that the former is in effect an impairment test used only to test the sufficiency of net premium liabilities whereas the latter is a measurement accounting policy used in determining the carrying value of the outstanding claims liability carried on the balance sheet.



### 15. Outstanding claims liabilities

## 15.1 Gross outstanding claims liabilities

	2020 \$'000	2019 \$'000
Gross central estimate - undiscounted	113,276	103,324
Discount to present value	(1,064)	(2,951)
Claim handling expenses	7,160	6,086
Risk margin	24,299	20,652
Gross outstanding claims liabilities	143,671	127,111
Current	48,051	41,753
Non-current	95,620	85,358
Gross outstanding claims liabilities	143,671	127,111

## 15.2 Reconciliation of movement in discounted outstanding claims liabilities

	Note		
		2020 \$'000	2019 \$'000
Net outstanding claims liabilities at the beginning of the financial year		87,598	85,652
Prior periods			00,002
Payments net of reinsurance recoveries		(15,394)	(18,732)
Movement in discounting	k	356	949
Margin release on prior periods		(4,616)	(6,413)
Changes in assumptions and experience	200	(3,313)	(4,734)
Change in discount rate		3,379	1,721
Current period			1,721
Net ultimate incurred costs		39,869	37,911
Payments net of reinsurance recoveries		(4,815)	(8,757)
Net outstanding claims liabilities at end of the financial year	77.0 m	103,064	87,597
Reinsurance and other recoveries receivable	10	40,607	39,514
Gross outstanding claims liabilities	题	143,671	127,111

#### 15.3 Claims development table

The following table shows the development of undiscounted net outstanding claims relative to the ultimate expected claims for the ten most recent accident years.

				Accide	nt year							2020
Accident year	Prior	2011	2012	2013	2014	2015	2018	2017	2018	2019	2020	Total
	\$'000	\$1000	\$'000	\$'000	\$1000	\$'000	\$'000	\$'000	\$'000	\$'000	\$1000	\$'000
Estimate of ultimate		T. F 600 400 000 F 400.0										
At end of accident y	rear 💥	16,231	18,287.	19,361	18,938:	21,029	23,441	24,928	24.414	27,920	28.911	28,911
One year later		17,020	19,720	20,576	19,989	25,475	24,180	24,531	28.674			27,842
Two years taler		18,683	21,936	22,891	20,700	23,800			28 189	-25 1000 125	10	28,189
Three years later		18,860	22,673	21 410	19,623	24,052	21,785				10	22,707
Four years later		18.674	22,158	20,843	19,487		20,978				- F	20,978
Five years faler		17,740	24,358	21,458	10,321	22,803					13	22,803
Six years later		517,7716 P	23,591	20,959	19,235						20	19,235
Seven years later	150	17,652	21,371	20,504							<b>%</b>	20,504
Eight years later		17,737										21,260
Nine years later		18,224									22 23	18,224
Current estimate of	William Control		10.50	2.76	10075	AN EGGLA	1000A	्रीत (चें - (के)	8808830	Ngjarjana Ngjarjana	Note: Cess	\$735aA45
cumulative claims	200			(	抗ないを当つ			£4320	100	是好新	4275	
cast	103,421	10,224	21,260	20.504	19,235	22.803	20 978	22.707	29.189	27.842	28 011	332.074
Cumulative								59.6 A		100		
payments	12103,3112.5	17 630	20.922	19422	16.193	19 671	18 584	6 722	14 008	10 894	4 60	250 700 8
		STATE OF THE	2.425	- N. S. M. C.	* 41-22	NO DOMESTICAL		range.	nighter secti	40,009 p.s.		RANGO SOL
Outstanding claims -		1000	$C = A \cdot V$									
undiscounted	110	60 . 694 n'	338	1,082	1,042	3,132 m	4,394	7,485	12,091	7,258	24,782	72,278
Discount to present			A 144			5 5 5 2 5						
value	Control of the Control	Arrest and the best	-2≤(1)±¥	2, 2 (6) 54	. (8)	(19)	নং (30)ঃ:	3. <b>(82)</b> %	£[113];£	(178)	× (280)	(673)
Outstanding claims	erio (C	40.594 T.G	2337	1,078	1,036	3,113	4,363	7,423	11,978	7,082	24 492	7.1.806
Claims nangling expe	enses										1000 1000	7,160
Risk margin												24,299
Total net outstanding											F.M.	103,064
Reinsurance and other												40,807
Total gross outstand	ling claims li	abilities										143,67.19

The claims development table discloses amounts net of reinsurance and third-party recoveries to give the most meaningful insight into the impact on profit or loss.

#### 15,4 Actuarial Assumptions and Methods

#### a) Assumptions

The following key assumptions have been applied in determining the net outstanding claims liabilities of the Company:

	2020	2019
Weighted average term to settlement (years)	240	2.41
Economic inflation rate	3.0%	3.0%
Superimposed inflation rate	6.0%	6.0%
Discount rate	0.49	1.2%
Claim handling expense ratio	10.0%	10.0%
Risk margin	30.9%	30.9%

Weighted average term to settlement - The average weighted term to settlement is calculated based on historic settlement patterns.

Economic and superimposed inflation - Economic inflation is based on economic indicators such as the consumer price index and/or increases in average weekly earnings. Superimposed inflation reflects the tendency for some costs, such as court awards, to increase at levels in excess of economic inflation. Inflation assumptions are set at a class of business level and reflect past experience and future expectations.

In some cases, no explicit assumption for inflation has been made. Instead, there is an implicit assumption that future inflation will be in line with past inflation. In these situations, the inflation assumption has been estimated after considering current information on a number of suitable indices.



#### a) Assumptions (continued)

Discount rate - The outstanding claims liability is discounted at a rate equivalent to that inherent in a portfolio of riskless fixed interest securities with coupon and redemption cash flows exactly matching the projected inflation claim cash flows.

Claim handling expense allowance - An estimate of outstanding claim liability will typically incorporate an allowance for the future cost of administering the claims. This allowance is determined after analysing claims related expenses incurred by the portfolio in question, adjusted for the expected pattern of payment of claim handling expenses during the life of a claim.

Risk margin - The overall risk margin is determined after analysing the relative uncertainty of the outstanding claims estimate for each class of business and the diversification between classes.

The assumptions regarding uncertainty for each class are applied to the net central estimates, and the results aggregated, allowing for diversification in order to arrive at an overall provision, which is intended to have a 90% (2019: 90%) probability of sufficiency (POS).

#### b) Impact of changes in assumptions

The Company conducts sensitivity analysis to quantify the exposure to the risk of changes in the key underlying actuarial assumptions. A sensitivity analysis is conducted on each variable, whilst holding all other variables constant. The tables below describe how a change in each assumption will affect the profit before tax. There is no impact on profit and loss and retained earnings.

	Movement	2020	2019
	in variables	\$'000	\$'000
Weighted average term to settlement - years	0.5	(4,299)	(3,294)
	-0.5	4,127	3,174
Inflation rate	1%	(2,258)	(1,904)
	-1%	2,229	1,880
Discount rate	1%	2,394	2,003
	-1%	(2;476)	(2,071)
Claim handling expense ratio	1%	(937)	(796)
	-1%	937	796
Risk margin	1%	(788)	(669)
	-1%	788	669

#### c) Actuarial information

Adam Follington, of The Quantium Group Pty Limited is the Appointed Actuary for the Company. Mr Follington is a Fellow of the New Zealand Society of Actuaries. Mr Follington has no financial interest in the Company.

According to section 77(1) of the Insurance (Prudential Supervision) Act 2010 (IPSA) the Appointed Actuary must review the actuarial information in, or used in the preparation of, the financial statements.

The outstanding claims reserves disclosed for the Company have been calculated in accordance with the New Zealand Society of Actuaries Professional Standard No. 30 "Valuation of General Insurance Claims". The effective date of Mr Follington's advice is 30 June 2020.

The Appointed Actuary is satisfied that they have obtained all information and explanations required. He is satisfied that the actuarial information has been used appropriately in the preparation of the financial statements and included appropriately in the financial statements.

In particular, the Appointed Actuary is satisfied as to the nature, sufficiency and accuracy of the data used to determine the outstanding claims liabilities. There were no qualifications contained in his actuarial advice. The key assumptions used in the compilation of the reserves as at 30 June 2020 have been outlined above.



#### Actuarial information (continued) c)

In addition, the Company's Board Audit Risk Committee (BARC) receives a Financial Condition Report (FCR) annually from the Appointed Actuary of the Company in accordance with IPSA. The purpose of the FCR is to provide the Appointed Actuary's objective assessment of the Company's overall financial condition. It considers, among other things, the material risks facing the Company that, in the Appointed Actuary's opinion, pose a threat to its ability to remain financially solvent now and in the future.

#### 16. Share capital

	2020 Shares No. (000)	2020 Shares \$'000	2019 Shares No. (000)	2019 Shares \$'000
Issued and fully paid ordinary shares Shareholder contribution under equity settled employee share plans	15,000	15,000 47	15,000	15,000 47
Total share capital	15,000	15,047	15,000	15,047

The Company does not have authorised capital or par value in respect of its issued shares. All shares are fully paid.

As at 30 June 2020, the Company had 15,000,100 ordinary shares with no par value issued to Vero Insurance New Zealand Limited (2019:15,000,100). All shares rank equally with one vote attached to each fully paid ordinary share.

#### 17. Capital management

#### 17.1 Capital management policies and objectives

The Company is part of the Suncorp Group. The capital management strategy of the Suncorp Group is to optimise shareholder value, having regard to the need to hold sufficient capital to protect the interests of policy holders, and comply with relevant regulatory requirements. The primary objective is to ensure there are sufficient capital resources to maintain and grow the business, in accordance with risk appetite. The Suncorp Group's Internal Capital Adequacy Assessment Process (ICAAP) provides the framework to ensure that the Suncorp Group as a whole, and each regulated entity, is capitalised to meet internal and external requirements. The ICAAP is reviewed regularly and, where appropriate, adjustments are made to reflect changes in the capital needs and risk profile of the Suncorp Group,

The Company is a licensed insurance company in accordance with IPSA. The Company manages its capital in accordance with the requirements of IPSA and the Solvency Standard for Non-life Insurance Business (the Solvency Standard) issued by the Reserve Bank of New Zealand.

The Company is required to maintain a solvency margin of at least \$0, i.e. actual solvency capital as determined under the Solvency Standard should be at or above the minimum solvency capital level. The actual amount retained as minimum solvency capital and determined by the Directors of the Company as appropriate to ensure its financial soundness, and the basis for determining the amount are set out below.

The Company satisfied all externally imposed capital requirements which they were subject to during the year ended 30 June 2020.

The Company has embedded in its capital management framework the necessary tests to ensure continuous and full compliance with the Solvency Standard.

The Company's Board Audit and Risk Committee oversees capital computations and maintains optimal capital structure by advising the Board on dividend payments and share issues. In addition, the Company manages its required level of capital through analysis and optimisation of the product and asset mix, reinsurance program investment strategy.



### 17.2 Capital composition

The Company manages its capital by considering both regulatory and economic capital. The primary source of capital used is total equity attributable to owners. Total equity attributable to owners is included in "capital" as defined in the Solvency Standard and shown in Note 17.3 below.

#### 17.3 Regulatory capital

Regulatory capital is made up of two components, actual solvency capital and minimum solvency capital with the difference representing the solvency margin. The calculation of the solvency margin for the Company is detailed below:

Actual	2020 \$'000	2019 \$'000
Actual solvency	47,918	44,777
Minimum solvency capital	20,926	18,709
Solvency Margin	26,992	26,068
Solvency Ratio	2.29	2.39

### 18. Credit rating

The Company has received an A+ credit rating from Standard & Poor's (2019: A+) which provides an indication of the Company's ability to pay current and future claims.

#### 19. Notes to the statement of cash flows

	2020 \$'000	2019 \$'000
Profit for the financial year	18,592	21,122
Non-cash items		
Movement in financial assets at fair value through profit or loss	(2,310)	(2, 169)
Depreciation expense	977	150
Profit on disposal of property, plant and equipment	9	2
Reversal of lease incentive	223.	-
Tax on opening retained profits adjustment for IFRS 16	88	
Change in assets and liabilities		-
Decrease/(increase) in receivables and other assets net of investment receivables		
(Increase)/decrease in reinsurance and other recoveries receivable	1,439	(8,382)
Increase in deferred reinsurance premiums	(1,093)	3,276
Decrease/(increase) in deferred acquisition costs	(2,459)	(2,579)
Increase in deferred tax asset	422	(600)
Increase in payables and other liabilities net of investment payables	(223)	(32)
Decrease in current tax liabilities	457	2,142
Increase in unearned premium liabilities	(2,378)	(222)
Increase/(decrease) in outstanding claims liabilities	2,959	6,695
Increase in employee benefit obligations	16,560	(1,331)
(Decrease)/increase in deferred tax liabilities	484	76
Net cash from operating activities	(118)	168
ior cash from operating activities	33,629	18,316



#### 20. Financial instruments

#### 20.1 Comparison of fair value to carrying amounts

Investment securities are recognised and measured at fair value and therefore their carrying value equates to their fair value,

Investments traded in an active market are valued with reference to the closing quoted market price.

The significant majority of other investments are valued using independently sourced valuations that do not involve the exercise of judgement by management.

Financial assets and liabilities that are not recognised and measured at fair value include cash and cash equivalents, receivables and other assets and payables. The basis of recognition and measurement of these financial assets and liabilities is described in Note 26.

#### 20.2 Fair value hierarchy

Financial assets and liabilities that are recognised and measured at fair value are categorised by a hierarchy which identifies the most significant input used in the valuation methodology:

- Level 1 derived from quoted prices (unadjusted) in active markets for identical financial instruments.
- Level 2 derived from other than quoted prices included within Level 1 that are observable for the financial instruments, either directly or indirectly.
- Level 3 fair value measurement is not based on observable market data.

The Level 2 securities held by the Company represent investment securities valued using a market comparison technique. For investment securities the fair value is calculated using observable inputs from a non-active market for an identical security with the valuation reflecting the exit price for the security. Similar contracts are traded in an active market and the quotes reflect the actual transactions in similar instruments.

	Level 1	Level 2	Level 3	Total
	<u> </u>	\$'000	\$'000	\$'000
As at 30 June 2020			10 19 31 St. (C	
Financial assets				
Investment securities	7.149	158.624		166 773
As at 30 June 2019				
Financial assets				
Investment securities	9,564	131,746	_	141,310

There have been no material transfers between Level 1 and Level 2 during the year ended 30 June 2020.



#### 20.3 Accounting classification

The carrying amount of financial assets and liabilities shown in the statement of financial position are as follows:

2020	Financial Assets at Fair Value \$'000	Financial Assets at Amortised Cost \$'000	Financial Liabilities at Amortised Cost \$'000	Carrying Amount \$'000
Cash and cash equivalents		5,502		5,502
Receivables and other assets		36,386		36,386
Investment securities	165,773			165,773
The state of the s	165,773	41,888		207,661
Payables and other liabilities*	是認識的問題的		(17,715)	(17,715)
2019				
Cash and cash equivalents Receivables and other assets		10,114	20	10,114
	1 1	37,641	-	37,641
Investment securities	141,310		-	141,310
	141,310	47,755	-	189,065
Payables and other liabilities*	-	-	(13,028)	(13,028)

<sup>\*</sup> Payables and other liabilities exclude GST payable which is not a financial liability as it is created as a result of statutory requirements as opposed to being a contractual obligation.

### 21. Risk management

#### 21.1 Risk management overview

The Company's Board has ultimate responsibility for risk management and is assisted by the Board Audit and Risk Committee (BARC) in its oversight of material risk categories and adherence to Board approved risk appetite and risk policies. The Company's management apply the three lines of defence model for risk management as follows:

Line of Defence	Responsibility of	Accountable for
First	All employees	Identifying, assessing and managing risk within risk appetite and policy and framework requirements.
Second	Ghlef Risk Office of the Company	Owning and monitoring the application of risk frameworks, and measures and reports on risk performance and compliance. Is independent from the first line.
Third	Internal audit function	Independent assurance over internal controls and risk management practices



#### 21.1 Risk management overview (continued)

The material risks managed by the Company Include strategic, financial, insurance, and operational (including compliance) risks:

Key risks	Definition
Strategicinskt	The insk that the Company's business model or strategy, is not viable due to external change and the risk of falled execution of the strategy.
Financia —Credit counterparty and contagion risk	The risk that the other party in an agreement will default. / will not meet its, contractual obligations in accordance with agreed terms. Contagion risk is the risk that problems impacting one entity within the Suncorp Group may compromise the financial position of other entities within the Suncorp Group.
Financial - Liquidity risk	The risk that the Company will be unable to service its cash flow obligations, today or in the future.
Financial; Market/investment risk	The risk of unifavourable changes in foreign exchange rates, interest rates equity prices, credit spreads and market volatilities.
Financial - Asset and Itability risk	The risk to earnings and capital from mismatches between assets and liabilities.  with varying maturity and repricing profiles and from mismatches in term.
insurance risk	The risk that for any class of risk insured, the present value of actual claims payable will exceed the present value of actual premium revenues generated (net of reinsurance). This includes product design pricing reinsurance underwriting claims and reserving risks.
Operational risk	The risk of loss resulting from inadequate or failed internal processes, people and systems or from external events. This includes legalitisk, but excludes strategic and reputational risks. This includes consideration of matters relating to external clients and business practices, including regulatory, statutory, fiduciary, and suitability, requirements.
Compliance risk	The risk of legal or regulatory sanctions, financial loss, or loss to reputation which the Group may suffer as a result of its failure to comply with all applicable regulations; codes of conduct and good practice standards. This includes consideration of the creation and promotion of a culture of ethical conduct.

Conduct risk is considered in the Enterprise Risk Management Framework in the context of the organisation's risk culture, and relates to risk of inappropriate, unethical or unlawful behaviour on the part of employees and partners. The Company recognises that a strong organisational culture deriving from a clear and unambiguous tone from the top is a key enabler to managing conduct risk and maximising the outcomes for our customers, shareholders and employees. The Company has implemented a Conduct Risk Management Programme to provide a structured approach to conduct related matters.

The company has a number of Management Committees are in place to execute specified responsibilities in the risk framework.

These committees include an Asset and Liability Committee (ALCO), a Risk and Governance Committee (RGC), and a Customer Conduct Committee (CCC).



#### 21.1 Risk management overview (continued)

The primary role of the ALCO is to oversee the management of selected financial risks arising from business activities within the Board approved risk parameters: Insurance Risk (including the following economic aspects - Pricing, Reserving, Concentration and Reinsurance); Credit Risk; Market Risk; Asset and Liability Risk; and Liquidity Risk. The ALCO provides governance over aspects of the risk framework related to Finance Risk.

The RGC provides governance over the management of non-financial risks arising from the business activities within the Board approved risk parameters: Insurance Risk, Compliance Risk, Operational Risk and Strategic Risk.

The CCC exists to assist senior management who oversee the management of conduct risk impacting on customers from an 'end-to-end' perspective and make recommendations for improving customer outcomes and mitigating conduct risk.

Further information on the application of the Company's risk management practices is presented in the following sections:

- Note 21.2 insurance risk management
- Note 21.3 to 21.5 Risk management for financial instruments; credit, liquidity and market risks. Financial instrument risk is not assessed on a look through basis.

#### 21.2 Insurance risk management

### Policies and practices for mitigating insurance risk

Controls are implemented to manage the following components of insurance risk:

- pricing, including pricing strategies, technical pricing and pricing adequacy reviews;
- roles and responsibilities for pricing, the development and approval of new products and changes to existing products;
- processes that identify and respond to changes in the internal and external environment Impacting insurance products:
- underwriting, including processes to consider aggregate exposures from a portfolio perspective to determine the actual exposure to particular risks or an event, monitoring of significant accumulation and concentration of risk, and guidelines around the utilisation of reinsurance in pricing and underwriting:
- delegated authorities (via the business licence framework) to control underwriting risk at a policy and portfolio level:
- delegated authorities for the acceptance, assessment and settlement of claims including operational and ex-gratia authority limits;
- procedures relating to the notification, assessment, evaluation, settlement and closure of claims, and processes to detect and reduce loss associated with claims risk; and
- reserving practices and procedures at Individual claim and portfolio level.

Concentration of insurance risk is mitigated through diversification over classes of insurance business, industry segments and the use of reinsurer coverage. In relation to the use of reinsurer coverage catastrophe and facultative reinsurance, contracts are purchased to ensure that any accumulation of losses from a single event or series of events is mitigated.

### Terms and conditions of insurance business

Insurance contracts are generally entered into on an annual basis and at the time of entering into a contract all terms and conditions are negotiable or, in the case of renewals, renegotiated. Non-standard and long-term policies may only be written if expressly approved by a relevant delegated authority. There are no special terms and conditions in any non-standard contracts that would have a material impact on the financial statements.



#### 21.3 Credit risk

The Company is exposed to and manages the following key sources of credit risk.

Key sources of credit risk	How are these managed
	Payment default will result in the termination of the insurance contract with the policyholders, eliminating both the credit risk and insurance risk for the unpaid balance
Premiums receivable	Where business is written through intermedianes; limited credities provided under the terms and conditions of the agreement with the respective intermediary; with debtor control ensuring constant attention is paid to minimise overdue debts.
Investments in financial instruments	Investments in financial instruments in the investment portfolios are held in accordance with the investment mandates, Credit limits have been established within these mandates to ensure counterparties have appropriate credit ratings. A framework is in place that sets and monitors investment strategies and arrangements
Reinsurance/recoveries	Credit risk with respect to reinsurance programs is minimised by placement of cover with a number of reinsurers with strong credit ratings and in time with the applicable risk appelite statement. Eligible recoveries under reinsurance arrangements are monitored and managed internally and by specialised reinsurance brokers operating in the international reinsurance market

Concentration of credit risk arises when a number of financial instruments or contracts are entered into with the same counterparty or where a number of counterparties are engaged in similar business activities that would cause their ability to meet contractual obligations to be similarly affected by changes in economic or other conditions. Concentration of credit risk is managed by individual counterparty and by credit rating. The Company does not expect any counterparties to fail to meet their obligations given their credit ratings and therefore does not require collateral or other security to support credit risk exposures. Over-concentration of credit risk is avoided by placement of cover with a number of reinsurers as well as setting participation limits and minimum security requirements on the reinsurance programme. Reinsurance is placed only with companies with Standard & Poor's credit ratings (or equivalent if a Standard & Poor's rating is unavailable) of "A minus" or better in accordance with policy.

The carrying amount of the relevant asset classes in the statement of financial position represents the maximum amount of credit exposures.

For investment securities, credit ratings of counterparties for which credit risk is assessed only relate to the interest-bearing securities of the Company which include interest-bearing securities held at fair value through profit or loss.

There has been no material change in the credit risk faced by the Company, nor processes for managing the risk during the period. The Aggregate Risk Exposures Policy prescribes processes and requirements to comply with APRA Prudential Standard 3PS 221 Aggregate Risk Exposures. The Company has reporting obligations to the Suncorp Group for breaches of limits prescribed in the Policy. Currently the limits apply to aggregate exposures to each of the Australian major banks.



#### 21.3 Credit risk (continued)

	Credit Rating							
2020	AAA \$'000	AA \$'000	A \$'000	BBB \$'000	Non- investment grade \$'000	Not Rated \$'000	Total	
Cash and cash equivalents		5,344	158			经加加	5,502	
Investment securities	17,063	105,126	37,932	5,652			165,773	
Reinsurance and other recoveries		16,903	18,330			5,374	40,607	
Other assets						1,151	1,151	
Premlums due						34,362	34,362	
Amounts due from reinsurers		434	214				648	
	17,063	127,807	56,634	5,652		40,887	248,043	
2019					27.0 00.00.00.00.00.00	333375538		
Cash and cash equivalents	-	5,460	4,654	-			10,114	
Investment securities	13,418	88,238	35,770	3,884			141,310	
Reinsurance and other recoveries	-	11,133	24,316	-		4,065	39,514	
Other assets					_	1,253	1,253	
Premiums due			_	-		32,364	32,364	
Amounts due from reinsurers		3,475	507	_	_	-	3,982	
	13,418	108,306	65,247	3,884	-	37,682	228,537	

All financial assets are neither past due nor impaired at balance date except for those disclosed in the following table. An amount is considered past due when a contractual payment falls overdue by one or more days. When an amount is classified as past due, the entire balance is disclosed in the past due analysis presented.

	Past due but not impaired									
	Neither past due									
2020 Premiums due	nor impaired \$'000 32,991	\$'000	3-6 mths \$'000	6-12						
				mths >12 mths Impaired			Total			
				\$'000	\$'000	\$'000	\$'000			
					No Allega					
2019		and the second								
Premiums due	30,684	1,296	117	267	-	-	32,364			

#### 21.4 Liquidity risk

To ensure payments are made when they fall due, the Company has the following key facilities and arrangements in place to mitigate liquidity risks:

- investment portfolio mandates provide sufficient cash deposits to meet day-to-day obligations;
- investment funds set aside within the portfolio can be realised to meet significant claims payment obligations;
- in the event of a major claim, cash access is available under the terms of reinsurance arrangements;
- mandated liquidity limits;
- regularity of premiums received provides substantial liquidity to meet claims payments and associated expenses as they arise; and
- flexibility in investment strategies implemented for investment management to provide sufficient liquidity to meet claim payments as they fall due, based on actuarial assumptions.



#### 21.4 Liquidity risk (continued)

There has been no material change in the liquidity risk faced by the Company or the policies and processes for managing the risk during the period.

There is no liquidity risk in respect of the capital notes issued by the Company as the notes are perpetual and do not include any provisions entitling the Holders to require the notes to be redeemed, although the terms of the notes do provide the Company the option to redeem if certain conditions are met,

The table below summarises the maturity profile of certain financial liabilities based on the remaining undiscounted contractual obligations. It also includes the maturity profile for outstanding claims liabilities determined on the discounted estimated timing of net cash outflows.

	Carrying amount	1 year or less 1	l to 5 years	Over 5 years	Total
2020	\$'000	\$'000	\$'000	\$'000	\$'000
Amounts due to reinsurers	8,565	8,565			8,565
Trade creditors and accruals	1,610	1,610			1,610
Lease Ifability	4,253	983	3,520		4:503
Outstanding claims liabilities	143,671	48,061	85 957	9.663	143 671
Amounts due to related parties	3,287	3,287			3,287
	/161,386	<b>62,496</b> ;	89,477	9,663	to the form the property of the second
2019					
Amounts due to reinsurers	8,861	8,861	-	-	8,861
Trade creditors and accruals	1,457	1,457	-		1,457
Outstanding claims liabilities	127,111	41,753	76,686	8,672	127,111
Amounts due to related parties	2,710	2,710	-	-	2,710
	140,139	54,781	76,686	8,672	140,139

#### 21.5 Market risk

The main source of market risk comes from the investment portfolios. The Company's business has distinct investment portfolios, each with their own investment mandate. The investment mandates specify investment restrictions including but not limited to asset class limits, authorised investments, duration limits, derivative restrictions, minimum credit ratings and counterparty credit limits.

The Company's investment portfolio is split into insurance funds and shareholder funds.

The insurance funds investment portfolios support the outstanding claims liabilities of the business. The portfolios are managed over benchmarks set in a manner consistent with the expected duration of claims payments ensuring any variations from a matched position are constrained. Investments held are fixed interest securities.

The shareholder funds are held for the investment of funds in support of share capital and retained profits. To provide better expected returns on capital, the investment mandate for this portfolio has a more diverse investment strategy, predominantly including fixed interest securifies and cash. The investment mandates balance expected investment returns, volatility of expected investment returns and the impact of volatility on both the capital adequacy and profitability of the business.

Investment securities are measured at fair value and changes in fair value are recognised in the profit or

COVID-19 has increased global market volatility and the market risk faced by the Company, however the investment portfolios have no equity exposure and largely invest in high credit quality fixed interest securities. There has been no material change to the policies and processes for managing the risks during the period as market volatility is expected over time.



#### a) Interest rate risk

Interest rate risk arises from the investments in fixed rate interest-bearing securities. Interest rates have an impact on values of both assets and liabilities and the main sources of loss are adverse changes in the valuation of investments in interest-bearing securities and outstanding claims liabilities.

A change in the market value of investments in interest-bearing securities is immediately recognised in the profit or loss. The insurance funds hold significant interest-bearing securities in support of corresponding insurance provisions and are invested in a manner consistent with the expected duration of claims payments.

The valuation of the outstanding claims liabilities includes the discounting to present value at balance date of expected future claim payments. Any assessment of the impact of changes in interest rates on investment income must include the offsetting adjustment to claims expense for changes in discount rates adopted in cutstanding claims valuations. A movement of 100 basis points (2019:100 basis points) is considered reasonably possible and has been applied to the sensitivity analysis. This is disclosed in Note 15.4(b), represented by the impact of change in discount rate.

This risk is managed by establishing investment portfolio mandates on the basis of the appropriate matching principles so as to ensure the impact on the operating result of changes in the general level of market interest rates is minimised.

The sensitivity of profit or loss after tax to movements in interest rates in relation to interest-bearing financial assets held at the balance date is shown in the table below. There is no impact on equity reserves. It is assumed that all residual exposures for the shareholder after tax are included in the sensitivity analysis, that the percentage point change occurs at the balance date and there are concurrent movements in interest rates and parallel shifts in the yield curves. A movement of 100 basis points (2019: 100 basis points) is considered reasonably possible and has been applied to the sensitivity analysis.

		2020			2019	
	Exposure \$'000		Profit (loss) after tax & equity \$'000	Exposure \$'000		Profit (loss) after tax & equity \$'000
Fixed interest bearing investment securities	115,607	. 11	(2,717)	81,115	+1	(2,012)
	115,607	12 (V) (V)	2,640;	81,115		2,106

At the reporting date, measurement of the cash and cash equivalents is not sensitive to movements in the interest rates and so a change in interest rates as at reporting date would have no impact on either profit or equity from the measurement of cash and cash equivalents for the current financial year.

Interest-bearing investment securities are recognised on the statement of financial position at fair value, Movements in market interest rates impact the price of the securities (and hence their fair value measurement) and so would impact either profit or equity.

#### b) Foreign exchange risk

The Company has no material foreign exchange risk.

#### C) Credit spread risk

The Company is exposed to credit spread risk through its investments in interest-bearing securities. This risk is mitigated by incorporating a diversified investment portfolio, establishing maximum exposure limits for counterparties and minimum limits on credit ratings.

The table below presents a sensitivity analysis on how credit spread movements could affect profit or loss for the exposure as at the balance date. There is no impact on equity reserves.



#### Credit spread risk (continued) c)

Sensitivity of the Company's credit exposure to a +/- 100 basis point (2019; 100 basis points) change in yield is as follows:

		2020		<u> </u>	2019	
	Exposure \$'000	Change in variable %	Profit (loss) after tax & equity \$'000	Exposure \$'000		Profit (loss) after tax & equity \$'000
Interest bearing securities	165,773		(2,684) 2,683	141,310	+1 -1	(2,012) 2,106
	165,773	usaren en		141,310		

#### d) Equity price risks

The Company does not hold any securities that expose the Company to material equity or commodity price risk.

#### 21.6 Capital management

The Company's capital management policies and objectives together with details of the amount of equity retained for the purpose of financial soundness are described in Note 17.

### 22. Property, plant and equipment and leases

	<u></u>	
	2020	2019
	\$'000	\$'000
Right of use asset	3,760	-
Other plant and equipment	339	465
Property, plant and equipment and leases	4,099s	465

Right of use assets and lease liabilities which are presented in the statement of financial position as 'Property, plant and equipment' and 'Payables and other liabilities' line items respectively, are presented in further detail below:

	2020 2020
	Real Estate Total
	<u>\$'000</u> \$'000
Right of use asset at 1 July 2019	4,580 4,580
Depreciation charge for the year	(820). (820)
Right of use asset at 30 June 2020	3,760
Lease liability at 30 June 2020	4,253 4,253
Current	887 887
Non-current	<u>:≅ 2 41                                  </u>
Lease Liability at 30 June 2020	4,253

Interest expense on the lease liabilities of \$117,000 was recognised as Finance costs in the statement of comprehensive income.

Total cash outflow for lease liabilities presented in the statement of cash flows was \$865,000.



### 23. Related parties

# 23.1 Controlling entities

Vero Liability Insurance Limited is a wholly owned subsidiary of Vero Insurance New Zealand Limited. The ultimate parent entity of the Company is Suncorp Group Limited, a company incorporated in Australia.

Some of the Directors of the Company are also Directors of Rasal Management Limited (Rasal). Rasal has a management agreement with the Company to provide management services.

# 23.2 Transactions and balances

Suncorp Group arranges reinsurance contracts with third parties on behalf of the Company and these transactions and balances have been included within the reinsurance transactions and balances recorded in the normal course of business.

Parent	15,000	18,500
Dividend paid	30)	7
Group tax transfer received Parent	50	
Other related parties (Rasal)	2,582	2,802
Management services and profit shares paid	3,009	3,133
Fellow subsidiaries of the ultimate parent	3,859	679
Accounting and administration services paid Parent	850	
Accounting and administration fees received Parent	516	282
Fellow subsidiaries of the ultimate parent	22	19
Premiums paid		17
Fellow subsidiaries of the ultimate parent	36	17
Premiums received	\$'000	\$'00
	2020	201

Aggregate amounts receivable from or payable to related parties as at 30 June 2020 and 30 June 2019 are as follows:

	2020	2019
Amounts payable to:	\$'000	\$'000
Parent	1,292	625
Fellow subsidiaries of the ultimate parent	443	291
Other related parties (Rasal)  Total amounts payable to related parties	1,552	1,794
roun amounts payable to related parties	3,287	2,710

All balances are unsecured, non-interest bearing and repayable on demand.

# 23.3 Key management personnel

The Key Management Personnel (KMP) compensation is provided by the Company, the parent of the Company or related parties of the ultimate parent entity. Remuneration provided other than by a Suncorp Group entity located in New Zealand is not included in this disclosure. This applies to S B Johnston for the year ended 30 June 2020 and Dr D F McTaggart for the years ended 30 June 2020 and 30 June 2019. They were remunerated by a related party of the ultimate parent outside of New Zealand and did not receive any compensation specifically related to their activities as a KMP of the Company. The KMP compensation is as follows:



### 23.3 Key management personnel (continued)

	2020	2019
	\$'000	\$'000
Short-term employee benefits	4:019	4,578
Post employment benefits	:37	50
Long-term benefits	300	180
Share based payment	814	701
Total Compensation	5,170	5,509

Compensation of KMP has been determined in accordance with their roles within Suncorp Group. In some cases where the employee holds roles across various entities within the Suncorp Group, employee service contracts do not include any compensation, including bonuses, specifically related to the role of KMP of the Company and to allocate a figure may be misleading. In some cases, there is no link between KMP compensation and performance of the Company. Therefore, in such cases as there is no reasonable basis for allocating a KMP compensation amount to the Company, the entire compensation of the KMP has been disclosed above. KMP hold various insurance policies with the Company or related companies which are operated in the normal course of business.

### 24. Auditor's remuneration

	2020	2019
	\$'000	\$'000
During the year the auditor of the Company was paid for the following services:		
Audit fees		
Audit of annual accounts of the Company	133	141
Non-audit fees	CASA SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURIT	
Assurance engagements on RBNZ solvency returns	73	77
Total auditor's remuneration	206	218

### 25. Contingent liabilities

There were no contingent liabilities as at 30 June 2020 (2019; \$nil).

### 26. Significant accounting policies

The Company's significant accounting policies set out below have been consistently applied to all periods presented in these financial statements.

### 26.1 Foreign currency

Transactions denominated in foreign currencies are initially translated to New Zealand dollars at the spot exchange rates ruling at the date of the transaction. Foreign currency monetary assets and liabilities at the end of the reporting period are translated to New Zealand dollars at the spot rates of exchange current on that date. The resulting differences on monetary items are recognised in the profit or loss as exchange gains and losses in the financial year in which the exchange rates change. Foreign currency non-monetary assets and liabilities that are measured in terms of historical cost are translated using the exchange rate at the date of the transaction. Foreign currency non-monetary assets and liabilities that are stated at fair value are translated to New Zealand dollars at foreign exchange rates ruling at the dates the fair value was determined.



# 26.2 Revenue and expense recognition

#### a) Premium revenue

Premium revenue comprises amounts charged to policyholders. Premiums exclude applicable levies and charges such as fire service levies collected on behalf of third parties, and is recognised net of goods and services tax. Premiums are recognised as revenue in accordance with the pattern of the underlying risk exposure from the date of attachment over the period of the insurance policy, which is usually one year.

Premiums on unclosed business are brought to account by reference to the prior years' experience and information that has become available between the reporting date and the date of completing the financial statements.

#### Claims expense b)

Claims expense represents payments for claims and the movement in outstanding claims liabilities. Claims represent the benefits paid or payable to the policyholder on the occurrence of an event giving rise to a loss or accident according to the terms of the policy. Claims expenses are recognised in profit or loss as losses are incurred, which is usually the point in time when the event giving rise to the claim occurs.

#### C) Reinsurance

### Reinsurance commission revenue

Commission received from reinsurers is recognised as revenue systematically in accordance with the expected pattern of the incidence of risk under the general insurance contracts to which it relates. This pattern of amortisation corresponds to the pattern of recognising the corresponding premium revenue.

# Reinsurance and other recoveries revenue

Reinsurance and other recoveries receivable are measured as the present value of the expected future receipts, calculated on the same basis as outstanding claims liabilities,

### Outwards reinsurance expense

Premiums ceded to reinsurers are recognised as an expense from the attachment date over the period of indemnity of the reinsurance contract in accordance with the expected pattern of the incidence of risk.

Reinsurance premiums are deferred and recognised as an asset where there are future economic benefits to be received from reinsurance premiums.

#### d) Investment revenue

Interest income on financial assets or liabilities at amortised cost is recognised in profit or loss using the effective interest method. Interest income and expense on financial assets or liabilities at fair value are recognised in profit or loss when earned or incurred.

Dividends and distribution income are recognised when the right to receive income is established.

Investment revenue is classified as either investment income on insurance funds or shareholder funds. Investment income on insurance funds represents revenue derived from financial assets backing general insurance liabilities as detailed in Note 26.8(d) while investment income from shareholder funds represents revenue from financial assets that do not back general insurance liabilities.

### 26.3 Income tax

Income tax payable on profits, based on New Zealand applicable tax law, is recognised as an expense in the period in which profits arise.

Deferred income tax is provided in full and is recognised on temporary differences arising between the tax basis of assets and liabilities and their carrying amounts in the financial statements. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the reporting date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.



#### 26.3 Income tax (continued)

The principal temporary differences arise from depreciation of plant and equipment, revaluation of certain financial assets and liabilities, provision for employee entitlements, deferred acquisition costs and tax losses carried forward. The rates enacted or substantially enacted at the reporting date are used to determine deferred income tax.

Deferred tax assets are recognised where it is probable that future taxable profits will be available against which the temporary differences can be utilised.

The tax effect of income tax losses available for carry forward are recognised as an asset when it is probable that future taxable profits will be available against which these losses can be utilised.

Where an item, which gives rise to a temporary difference, is recognised in or against equity, the deferred tax is also recognised in or against equity.

### 26.4 Goods and services tax

Revenue, expenses, assets and liabilities are recognised net of the recoverable amount of goods and services tax (GST), except where the amount of GST incurred is not recoverable from the taxation authority. In these circumstances the GST is recognised as part of the cost of acquisition of the asset or the amount of expense.

Net earned premium is net of the GST component of premium. Receivables and payables are stated inclusive of GST where applicable. The net amount of GST recoverable from, or payable to, the tax authority is included as an asset or liability in the statement of financial position.

# 26.5 Cash and cash equivalents

Cash and cash equivalents include cash on hand, other short-term highly liquid investments with original maturities of three months or less from the acquisition date, and deposits at call which are readily convertible to cash on hand and are subject to an insignificant risk of changes in value, net of outstanding bank overdrafts.

For the purposes of the statement of cash flows, cash and cash equivalents consists of cash and cash equivalents as defined above, net of outstanding bank overdrafts. Bank overdrafts are shown within liabilities in the statement of financial position unless a right of offset exists.

### 26.6 Receivables and other assets

Amounts due from policyholders, intermediaries and other receivables are initially recognised at fair value, being the amounts receivable. They are subsequently measured at amortised cost, using the effective interest method, less any impairment losses. Any impairment charge is recognised in the profit or loss. A provision for impairment of receivables is established when there is objective evidence that the Company will not be able to collect all amounts receivable according to the original terms of the receivables. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows. Non-current receivables are discounted using interest rates on government guaranteed securities with terms to maturity that match, as closely as possible, the estimated future cash inflows.

### 26.7 Payables and other liabilities

These amounts represent liabilities for goods and services provided to the Company prior to the end of the period, which are unpaid.

### 26.8 Financial assets

The Company determines whether each financial asset's contractual cash flows are solely principal payments and interest (SPPI) and how the financial asset is managed.



# Financial assets at fair value through profit or loss

A financial asset at fair value through profit or loss is a financial asset that meets either of the following conditions:

- It is classified as held for trading; or
- Upon initial recognition it is classified by the Company as at fair value through profit or loss.

Financial assets where contractual cash flows are not SPPI will be classified at fair value through profit or loss (FVTPL). Assets that are SPPI but managed on a fair value basis will also be classified at FVTPL. Where financial assets other than FVTPL back liabilities at fair value through profit or loss, this would create an accounting mismatch and the financial assets can be classified as at FVTPL to remove this mismatch.

Financial assets at FVTPL are initially recognised on the trade date at fair value. Transaction costs are recognised in the profit or loss as incurred. Subsequently, the assets are measured at fair value on each reporting date based on the quoted market price where available. Where a quoted price is not available one of the following valuation techniques are used to value the assets at reporting date: recent arm's length transactions, discounted cash flow analysis, option pricing models or other valuation techniques commonly used by market participants.

Fair value for the various types of financial assets is determined as follows:

- Listed unit trusts and shares by reference to the quoted market price.
- Listed government and semi government securities by reference to the quoted market price.
- Unlisted investments at valuation based on recent arm's length transactions, reference to other instruments that have substantially the same characteristics, discounted cash flow analysis and other pricing models. The assumptions and valuations inputs in applying these market standard valuation methodologies are determined using observable market inputs, which include, but are not limited to, benchmark yields, reported trades of similar or identical instruments, broker-dealer quotes and reference data including market research.

Movements in fair value are taken immediately to the profit or loss.

#### b) Financial assets at amortised cost

Financial assets at amortised cost, which include policyholder and other loan receivables, are financial assets with fixed and determinable payments that are not quoted in an active market. They are initially recognised on the date they are originated. They are initially measured at fair value plus any directly attributable transaction costs and subsequently measured at amortised cost using the effective interest method less any accumulated impairment losses.

An allowance for expected credit losses (ECL) is recognised for all debt instruments not held at fair value through profit or loss. Further information on ECL and impairment provisioning is provided in Note 26.10.

#### Derecognition of financial assets c)

Financial assets are derecognised when the rights to receive future cash flows from the assets have expired, or have been transferred, and all risk and rewards of ownership have been substantially transferred.

### General insurance activities

Certain assets are assessed under NZ IFRS 4 Insurance Contracts (those assets that are held to back general insurance liabilities), and under NZ IFRS 9 (those assets not backing general insurance liabilities).

Financial assets backing general insurance liabilities

The assets of the Company are assessed under NZ IFRS 4 Insurance Contracts to be assets that are held to back general insurance liabilities (referred to as insurance funds), and assets that represent shareholder funds.



#### d) General insurance activities (continued)

The Company has designated financial assets held in portfolios intended to match the average duration of a corresponding insurance liability as assets backing general insurance liabilities. These financial assets include investment securities and are mandatorily measured at FVTPL.

All investment securities held to back general insurance liabilities are highly liquid securities. Despite some of these securities having maturity dates beyond the next twelve months, as they are highly liquid in nature and are actively traded, they have been classified as current.

Financial assets not backing general insurance liabilities

Financial assets that do not back general insurance liabilities include investment securities, and loans and receivables. These investment securities are mandatorily measured at FVTPL. Loans and receivables are measured at amortised cost.

### 26.9 Financial liabilities

Financial liabilities are initially recognised at fair value plus transaction costs that are directly attributable to the issue of the financial liability, except for financial liabilities at fair value through profit or loss which exclude transaction costs. A financial liability is derecognised when it is extinguished, that is, when the obligation specified in the contract is discharged or cancelled or expires.

Financial liabilities are classified into one of the following categories upon initial recognition. At each reporting date measurement depends upon the chosen classification.

# Financial liabilities at fair value through profit or loss

A financial liability at fair value through profit or loss is a financial liability that meets either of the following conditions:

- it is classified as held for trading; or
- upon initial recognition it is classified by the Company as at fair value through profit or loss.

#### b) Financial liabilities at amortised cost

Financial liabilities, other than financial liabilities at fair value through profit or loss, are subsequently measured at amortised cost using the effective interest method.

### 26.10 Impairment

An allowance is recognised for expected credit losses (ECL) for all debt instruments not held at fair value through profit or loss. ECL are based on the difference between the contractual cash flows due in accordance with the contract and all the cash flows that the Company expects to receive, discounted at an approximation of the original effective interest rate. The expected cash flows include cash inflows from the sale of collateral held or other credit enhancements (if any) that are integral to the contractual terms.

For cash and cash equivalents, receivables and other assets, and reinsurance and other recoveries (the debtors), the Company applies a simplified approach in calculating ECL. Under the simplified approach the Company does not track changes in credit risk, but instead recognises a loss allowance based on lifetime ECL at each reporting date. The Company determines the ECL based on its historical credit loss experience, adjusted for forward-looking factors specific to the debtors (i.e., probability of default) and the economic environment.

#### Calculation of recoverable amount a)

The recoverable amount of loans and receivables carried at amortised cost is calculated as the present value of estimated future cash flows, discounted at the original effective interest rate computed at initial recognition of these financial assets. Receivables with a short duration are not discounted. The recoverable amount of other assets is the greater of their fair value less costs to seil and value in use. In assessing value in use, the estimated future cash flows are discounted to their present value using a pretax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. The unwinding of the discount from initial recognition of impairment through to recovery of the written down amount is recognised through interest income.



#### ь١ Reversal of impairment

An impairment loss for an asset is reversed in following periods if there are indications that the impairment loss previously recognised no longer exists or has decreased. The impairment loss is reversed in the profit or loss only to the extent that it increases the asset back to its original carrying amount before any impairment was recorded.

### 26.11 Leases

### Lease liabilities

Lease liabilities are measured at amortised cost using the effective interest method. Interest expense is recognised in the statement of comprehensive income in the 'Finance costs' line item. The lease liabilities are presented in the statement of financial position in the 'Payables and other liabilities' line item.

The lease liabilities are remeasured when there is a change in the contractual cash flow (i.e. due to a change in an index, rate or term). Any remeasurements result in a corresponding adjustment to the ROU asset or where the ROU asset has a value of nil, then it has to be recognised in the statement of comprehensive income.

#### b) Right-of-use asset

The ROU asset is measured at cost and represents the amount equal to the lease liability on initial recognition, along with any lease payments made at or before the commencement date less any lease incentives received. The ROU asset is presented in the statement of financial position in the 'Property, plant and equipment' line item.

The ROU asset is depreciated in accordance with the methods prescribed under NZ IAS 16 Property, Plant and Equipment over the period of the lease on a straight line basis. The depreciation is presented in the statement of comprehensive income in the 'Other underwriting expenses' line item.

# 26.12 Property, plant and Equipment

#### a) Recognition and initial measurement

An item of plant and equipment is recognised (capitalised) as an asset if it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably.

Plant and equipment is initially measured at cost, which comprises:

- purchase price, including import duties and non-refundable purchase taxes, after deducting trade discounts and rebates;
- any costs directly attributable to bringing the asset to the location and condition necessary for it to be capable of operating in the manner intended by management; and
- the initial estimate of the costs of removal and site restoration, if any.

#### b) Subsequent measurement

Subsequent additional costs are only capitalised when it is probable that future economic benefits in excess of the originally assessed performance of the asset will flow to the Company in future years. Where these costs represent separate components, they are accounted for as separate assets and are separately depreciated over their useful lives. Costs that do not meet the criteria for subsequent capitalisation are expensed as incurred. The Company has elected to use the cost model (as opposed to the revaluation model) to measure plant and equipment after recognition. The carrying amount is the initial cost less accumulated depreciation and any accumulated impaired losses.



#### c) Depreciation

The depreciable amount of each item of plant and equipment is depreciated over its estimated useful life to the Company. The straight-line method of depreciation is adopted for all assets. Assets are depreciated from the date they become available for use. Where parts of an item of plant and equipment have different useful lives, they are accounted for as separate items of plant and equipment. Useful lives and depreciation methods are reviewed at each annual reporting period. Residual values, if significant, are reassessed annually.

The following depreciation rates have been used:

Computer Hardware 33% Furniture and Fittings 20% Office Equipment 10%-33% Leasehold Alterations 20% Motor Vehicles 14%-26%

#### d) Retirement

The carrying amount of plant and equipment is derecognised upon disposal or where no future economic benefits are expected from its use. The gain or loss arising from the derecognition is recognised in the profit or loss when the item is derecognised and calculated as the difference between the carrying amount of the asset at the time of derecognition and the net proceeds of derecognition.

### 26.13 Employee benefit obligations

#### a) Short term employee benefits

### Annual leave

Liabilities for annual leave due within 12 months are recognised in the statement of financial position. The flability is measured at undiscounted amounts using pay rates expected to be effective when the liability is to be paid in respect of employees' services up to the reporting date. Related on-costs such as payroll tax are also included in the liability.

### Sick leave

Sick leave entitlements are non-vesting and are paid only upon valid claims for sick leave by employees. No liability for sick leave has been recognised as experience indicates that on average, sick leave taken each financial year is less than the entitlement accruing in that period. This experience is expected to recur in future financial years.

### Short term bonus plans

A liability is recognised for short term bonus plans when a constructive obligation exists.

### Other leave and non-monetary benefits

The cost associated with parental leave as well as non-monetary benefits such as car-parking, payments of professional memberships and discounts is recognised in the period in which the employee takes the benefits. A liability is not recognised for any non-accumulating benefits employees have not taken during the period.

#### b) Post-employment benefits (superannuation)

The Company contributes to defined contribution funds. Contributions are charged to the profit or loss as the obligation to pay is incurred. Contributions outstanding at reporting date are treated as liabilities and prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments are available.



#### c) Other long-term employee benefits

Long service leave

A liability for long service leave is recognised in the statement of financial position. The liability is measured as the value of expected future payments to be made in respect of services provided by employees up to the reporting date.

### Annual Leave

A liability for annual leave which will not be settled within 12 months after the reporting date is recognised in the statement of financial position. The liability is measured as the present value of expected future payments to be made in respect of services provided by employees up to the reporting date.

#### d) Termination benefits

Termination benefits are payable when employment is terminated before the normal retirement date, or whenever an employee accepts voluntary redundancy in exchange for these benefits. The Company recognises termination benefits when it is demonstrably committed to either terminating the employment of current employees according to a detailed formal plan without possibility of withdrawal; or providing termination benefits as a result of an offer made to encourage voluntary redundancy.

### 26.14 Deferred insurance activities

# Deferred acquisition costs (DAC)

Acquisition costs include commissions and other selling and underwriting costs incurred in obtaining general insurance premiums. Acquisition costs are deferred and recognised as an asset when they can be reliably measured and where it is probable that they will give rise to premium revenue that will be recognised in profit or loss in subsequent reporting periods.

DAC are amortised systematically in accordance with the expected pattern of the incidence of risk under the general insurance contracts to which they relate.

DAC are recognised as assets to the extent that the related unearned premiums exceed the sum of the DAC and the present value of both future expected claims and settlement costs, including an appropriate risk margin. Where there is a shortfall, the DAC asset is written down and if insufficient, an unexpired risk liability is recognised.

#### Deferred reinsurance premiums b)

Deferred reinsurance premiums are recognised as assets in the statement of financial position. The amortisation of deferred reinsurance premiums is in accordance with the pattern of reinsurance service received. The amount deferred represents the future economic benefit to be received from reinsurance contracts.

# 26.15 Outstanding claims liabilities

The outstanding claims liability is measured as the central estimate of the present value of expected future payments against claims incurred at the reporting date and includes an additional risk margin to allow for the inherent uncertainty in the central estimate. Standard actuarial methods are applied to all classes of business to assess the net central estimate of outstanding claims liabilities. The outstanding claims liability is heavily dependent on assumptions and judgements. The details of actuarial assumptions and the process for determining the risk margins are set out in Note 15.4.



### 26.16 Unearned premium liabilities

Premium revenue received and receivable but not earned is recognised as unearned premium liabilities.

The carrying value of unearned premium liabilities is assessed at each reporting date by carrying out a liability adequacy test (LAT). This test assesses whether the net unearned premium liabilities less any DAC is sufficient to cover future claims costs for in-force insurance contracts. Future claims costs are calculated as the present value of the expected cash flows relating to future claims, and include a risk margin to reflect the inherent uncertainty in the central estimate. The assessment is carried out on the entire portfolio of contracts. If a LAT deficiency occurs at a company level, it is recognised in the profit or loss with a write-down of the DAC asset. Any remaining balance is recognised as an unexpired risk liability in the statement of financial position.

### 26.17 Contributed capital

#### a) Ordinary shares

Ordinary shares are recognised as equity.

### Transaction costs

Transaction costs of an equity transaction are accounted for as a deduction from equity, net of any related income tax benefit. Transaction costs in excess of the proceeds of the equity instruments issued, or where no proceeds are raised, are recognised as an expense.

#### Dividends c)

Provision is made for the amount of any dividend declared, determined or publicly recommended by the Directors on or before the end of the financial year but not distributed at reporting date.

Where a dividend is declared post reporting date but prior to the date of the issue of the financial reports, disclosure of the declaration is made in the financial statements but no provision is made.

### 26.18 Contingent liabilities and contingent assets

Contingent liabilities are not recognised in the statement of financial position but are disclosed in the financial statements, unless the possibility of settlement is remote, in which case no disclosure is made. If settlement becomes probable and the amount can be reliably estimated, a provision is recognised.

Contingent assets are not recognised in the statement of financial position but are disclosed in the financial statements when inflows are probable. If inflows become virtually certain, an asset is recognised.

The amount disclosed as a contingent liability or contingent asset is the best estimate of the settlement or inflow.

### 26.19 Changes in accounting estimates and errors

#### a١ **Estimates**

If a change in an accounting estimate gives rise to a change in an asset or liability, or relates to equity, it is recognised by adjusting the carrying amount of the related asset, liability or equity item in the period of the change. Otherwise, it is recognised prospectively by including it in the profit or loss in the period of the change and future periods, as applicable.

### b)

Material prior period errors are corrected retrospectively (to the earliest date practicable) in the next issued financial statements by:

- restating the comparative amounts for the prior period(s) presented in which the error occurred; or
- if the error occurred before the earliest prior period presented, restating the opening balances of assets, liabilities and equity for the earliest prior period presented.



### b) Errors (continued)

For retrospective application comparative information presented for a particular prior period need not be restated if restating the information is impracticable. When comparative information for a particular prior period is not restated the opening balance of retained earnings for the next period is restated for the cumulative effect of the error before the beginning of that period.

# 26.20 New accounting standards and interpretations not yet adopted

# a) NZ IFRS 17 Insurance Contracts

NZ IFRS 17 Insurance Contracts (NZ IFRS 17) is a new accounting standard for all types of insurance contracts and replaces NZ IFRS 4 Insurance Contracts. NZ IFRS 17 was issued in August 2017 by the New Zealand External Reporting Board and incorporates International Financial Reporting Standard 17 Insurance Contracts (IFRS 17) issued by the International Accounting Standards Board (IASB). Amendments to IFRS 17 were approved by the IASB in June 2020 to address implementation issues identified and the effective date of IFRS 17 was revised to be applicable for reporting periods beginning on or after 1 January 2023. These amendments are expected to be adopted in NZ IFRS 17 in due course, which means this new standard is expected to be mandatory for the Company's financial statements for periods starting from 1 July 2023.

NZ IFRS 17 introduces new measurement models and significant changes to the presentation and disclosure of insurance contracts. Under the general model, a group of insurance contracts are measured based on the fulfilment cashflows (present value of estimated future cash flows with a provision for risk) and the contractual service margin (the unearned profit that will be recognised over the coverage period). NZ IFRS 17 also permits the use of a simplified model in certain circumstances, which is similar to the current measurement model for general insurance contracts.

The Suncorp Group has established a project team to assess and implement the requirements of NZ IFRS 17 and is currently performing a detailed impact assessment of the standard. Due to the complexity of the standard's requirements, the recent changes to the standard and evolving global interpretation of the requirements, the impact of NZ IFRS 17 on the Company's financial statements is still being determined.

### 27. Subsequent events

There were no material events post 30 June 2020 which would require adjustment to the amounts reflected in the 30 June 2020 financial statements or disclosures thereto.





27 July 2020

The Board of Directors
Vero Liability Insurance Ltd
Level 32 ANZ Centre
23-29 Albert Street
Private Bag 92055
Auckland
New Zealand

**Dear Directors** 

# Appointed Actuary report required under Section 78 of the Insurance (Prudential Supervision) Act 2010

Section 78 of the Insurance (Prudential Supervision) Act 2010 specifies those matters that must be addressed, namely:

- (a) I am the Appointed Actuary of Vero Liability Insurance Limited (VLIL); and
- (b) I have reviewed the actuarial information contained in, or used in the preparation of the financial statements of VLIL. The review has been carried out in accordance with the applicable solvency standard. For the avoidance of doubt, actuarial information means:
  - Information relating to VLIL's calculations of premiums, claims, reserves, insurance rates, and technical provisions; and
  - Information relating to assessments of the probability of uncertain future events occurring and the financial implications for the insurer if those events do occur; and
  - Information specified in an applicable solvency standard as being actuarial information for the purposes of this section; and
- (c) The scope and limitations of the review will be detailed in Section 1 of the Financial Condition Report (FCR) as at 30 June 2020; and
- (d) I have no relationship with VLIL other than that of Appointed Actuary; and
- (e) I have obtained all information and explanations that I require; and
- (f) In my opinion and from an actuarial perspective:
  - The actuarial information contained in the financial statements has been appropriately included in those statements; and
  - The actuarial information used in the preparation of the financial statements has been used appropriately; and
- (g) No condition has been imposed under Section 21 (2)(b) as at 30 June 2020; and

(h) No condition has been imposed under Section 21 (2)(c) as at 30 June 2020.

Kind regards,

Adam Follington

Appointed Actuary, Vero Liability Insurance Limited Fellow of the New Zealand Society of Actuaries

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Tel: + 64 212 715 667

