FMG INSURANCE LIMITED

ANNUAL REPORT 2016

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DIRECTORS' REPORT

The Directors have pleasure in presenting FMG Insurance Limited's Annual Report and Financial Statements for the year ended 31 March 2016.

Financial Results

The Company's financial results for the year reflect the following:

- Increase in gross written premium from continuing operations to \$224.9m from \$209.2m
- Decrease in net investment income from continuing operations to \$9.9m from \$16.5m
- Increase in net claims incurred from continuing operations to \$129.5m from \$97.5m
- Decrease in profit from continuing operations after tax to \$2.6m profit from \$18.1m

	2016	2015
	\$000	\$000
Profit from continuing operations before taxation	3,982	21,640
Taxation	(1,336)	(3,506)
Profit for the year	2,646	18,134

Dividends

No dividend has been paid or recommended for payment up to the date of this report.

Share Capital

At 31 March 2016 there were 12,000,000 shares issued, and fully paid.

Directorate

As required by the Company's constitution the Directors are appointed by the Parent, Farmers' Mutual Group.

Role of the Directors

The Board is responsible for the strategy, direction and control of the Company. This responsibility includes areas of stewardship such as the identification and control of the Company's business risks, the integrity of management information systems and reporting to policyholders and members.

While the Board acknowledges that it is responsible for the overall control framework of the Company, it recognises that no cost effective internal control system will preclude all errors and irregularities. The control system is based upon written procedures, policies and guidelines, organisational structures that provide an appropriate division of responsibility, a programme of internal audit and the careful selection and training of qualified personnel.

The Board as at 31 March 2016

The FMG Directors are Mr. Greg Gent (Chair), Mrs. Marise James, Mr. Graeme Milne, Mr. Tony Cleland, Mr. Michael Ahie, Ms. Cindy Mitchener and Mr. Danny Chan.

The following are the Directors' qualifications and expertise:

Greg Gent

Mr. Gent is the Chairman of FMG's Board of Directors. He has extensive experience in the rural sector and, along with being a dairy farmer, has held several directorships and chairmanships within the dairy industry, including over a decade as a Director of the Fonterra Co-operative. He is also the Chairman of Southern Cross.

Marise James

Mrs. James is a Chartered Accountant based in Taranaki specialising in the rural sector and in particular, business and tax planning. She and her husband are former winners of Sharemilker of the Year. Mrs. James, a recipient of the Nuffield Scholarship, is a former Landcorp Farming Ltd and Fonterra Director.

Graeme Milne

Mr. Milne has considerable experience in agribusiness as well as corporate governance, including his previous roles as CEO of Bay Milk Products, New Zealand Dairy Group and Bonlac. He is currently the Chairman of Synlait Milk Ltd and New Zealand Pharmaceuticals Limited and is a Director of Genesis Energy Limited, amongst others.

DIRECTORS' REPORT (continued)

Tony Cleland

Mr. Cleland is a Southland dairy farming entrepreneur and founder of FarmRight, an independent dairy farming management and consultancy company based in Lumsden. He is also a director of Field Power Northland.

Michael Ahie

Mr. Ahie is a founding partner and director of AltusQ. He has broad international business and governance experience with multinational companies including Toyota New Zealand Ltd, the New Zealand Dairy Board and Wrightson Ltd. Mr. Ahie is also Chairman of Plant and Food Research, Pro Chancellor at Massey University and has farming interests in Taranaki.

Cindy Mitchener

Ms. Mitchener has an extensive career in media including senior roles with Radio NZ, Saatchi & Saatchi and TV3. This was followed by a three year stint as CEO of e-ventures. Ms. Mitchener is a lifestyle block owner and currently runs a number of her own digital, advertising and recruitment companies.

Danny Chan

Early in his career Mr. Chan worked in financial services with MLC, Westpac and Fidelity Investments, a leading global asset management company. He is a founder of a private educational institution that now operates in three countries. He has extensive governance experience including eight years on the board of NZX listed Abano Healthcare Ltd and six years on the board of AgResearch.

The Board is subject to the FMG/FMGIL Board Charter which outlines the specific role and responsibilities of the Board. The Board is also subject to the Director Appointment & Reappointment Policy which articulates the process for the appointment of prospective Directors, as well as the evaluation of Directors due to retire by rotation who intend to stand for re-election.

Each Director must be assessed as being fit and proper in accordance with FMG's Fit & Proper Policy and reassessed at least every three years. All Directors are independent as they are free from any associations that could materially interfere with the exercise of independent judgement. The Directors are all subject to FMG's Code of Ethics.

Legislative and Regulatory Compliance

The Company is also subject to the Insurance (Prudential Supervision) Act 2010 and thus comes under the direct supervision of the Reserve Bank of New Zealand. In accordance with the requirements of that Act, the Company holds a full licence.

The Company makes use of its employees and external consultants to ensure compliance with relevant legislation and regulation. This includes compliance with securities, environmental and human resource related legislation.

Directors' Remuneration

The Directors of FMG Insurance Limited are also directors of the Parent, Farmers' Mutual Group and thus any amount paid to each director is reflected in the remuneration of directors of the Group.

Employees Remuneration

The Company has no employees.

Directors' Interests

- (a) There are no related party transactions recorded in the interest registers.
- (b) A majority of Directors are required to be members of the Parent, Farmers' Mutual Group. Any associated insurance policies or transactions are administered according to normal business practice at arm's length.
- (c) Directors' remuneration is included in the Group financial statements.
- (d) The Parent has arranged policies of Directors' Liability Insurance which ensures that generally Directors will incur no monetary loss as a result of action undertaken by them as Directors. Certain actions are specifically excluded, for example the incurring of penalties and fines which may be imposed in respect of breaches of statutory regulations.
- (e) The Directors have advised that their personal insurances have been arranged through the Company.

Use of Company Information

The Board has not received any notices from Directors of the Company requesting use of Company information received in their capacity as Directors which would not otherwise be available to them.

Auditors

EY has been appointed as Auditors for the Company.

INCOME STATEMENT

for the year ended 31 March

		2016	2015
	Notes	\$000	\$000
General insurance activities			
Gross written premium		224,946	209,190
Movement in unearned premium		(6,797)	(26,638)
Gross earned premium	1	218,149	182,552
Outwards reinsurance premium expense		(20,549)	(18,922)
Net premium revenue		197,600	163,630
Claims expense	8	(134,320)	(107,016)
Reinsurance and other recoveries revenue	1, 8	4,805	9,472
Net claims incurred		(129,515)	(97,544)
Other income	1	5,613	4,911
Operating expenses	2	(79,595)	(65,904)
General insurance underwriting result		(5,897)	5,093
Investment revenue	1	9,879	16,547
Profit before taxation		3,982	21,640
Income tax expense	. 3	(1,336)	(3,506)
Net Profit		2,646	18,134
Profit for the year attributable to shareholders		2,646	18,134
•			
Total comprehensive income for the year, net of tax,			
attributable to shareholders		2,646	18,134

STATEMENT OF CHANGES IN EQUITY

for the year ended 31 March

	Notes	2016 \$000	2015 \$000
Share capital			
Share capital at the beginning of the year		120,000	78,000
Total contributions by and distributions to shareholders		-	42,000
Share capital at the end of the year	12	120,000	120,000
Retained earnings			
Retained earnings at the beginning of the year		53,976	35,842
Total profit and comprehensive income		2,646	18,134
Retained earnings at the end of the year		56,622	53,976
Total equity at the end of the year		176,622	173,976
Attributable to:			
Shareholders		176,622	173,976
		176,622	173,976

BALANCE SHEET

as at 31 March

	Notes	2016 \$000	2015 \$000
Assets			
Cash and cash equivalents	4	14,276	16,560
Trade and other receivables	6	73,596	72,538
Insurance recoveries	7, 8	18,606	27,314
Deferred acquisition costs	9	4,193	3,954
Investments under management	5	254,532	233,801
Deferred tax assets	10	404	388
Total assets		365,607	354,555
Liabilities Trade and other liabilities Related party payable Current tax liability Underwriting provisions Deferred tax liabilities Total liabilities Net assets	11 14 7 10	6,819 1,324 513 179,155 1,174 188,985	7,475 1,073 1,537 169,387 1,107 180,579
Equity Share capital Retained earnings Total equity	12	120,000 56,622 176,622	120,000 53,976 173,976

Signed on behalf of the Board of Directors, who authorised the issue of these financial statements on 30 June 2016.

Chairman

30 June 2016

30 June 2016

STATEMENT OF CASH FLOWS

for the year ended 31 March

		2016	2015
	Notes	\$000	\$000
Cash flows from operating activities			
Premium and other receipts from clients		233,341	200,745
Reinsurance recoveries		13,186	9,262
Interest received		57	108
Other income		(2)	71
Claims paid		(131,629)	(86,545)
Reinsurance premium paid		(21,737)	(15,156)
Cash paid to suppliers and employees		(83,758)	(68,307)
Income tax (paid)/recovered		(2,422)	(5,044)
Net cash flows from operating activities	4	7,036	35,134
Cash flows from investing activities		*	
Proceeds from advances/(repayments) of finance receivables		411	1
Investment dealings with fund managers		(9,977)	(89,692)
Net cash flows from investing activities		(9,566)	(89,691)
Cash flows from financing activities			
Intercompany receipts		246	9,221
Capital transfer from parent		<u>-</u>	42,000
Net cash flows from financing activities		246	51,221
Net increase/(decrease) in cash and cash equivalents		(2,284)	(3,336)
Cash and cash equivalents at the beginning of the year		16,560	19,896
Cash and cash equivalents at the end of the year	4	14,276	16,560

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

REPORTING ENTITY

FMG Insurance Limited (the "Company") is a company domiciled in New Zealand, registered under the Companies Act 1993. The Company is a licenced insurer under the Insurance Prudential Supervision Act 2010 and is a FMC reporting entity under the Financial Markets Conduct Act 2013

The Company is primarily involved in the underwriting of general insurance.

The Company's registered office is Level 5, Grant Thornton House, 215 Lambton Quay, Wellington.

STATEMENT OF COMPLIANCE

The financial statements comply with New Zealand equivalents to International Financial Reporting Standards (NZ IFRS). The financial statements also comply with International Financial Reporting Standards (IFRS).

SIGNIFICANT ACCOUNTING POLICIES

Basis of preparation

The financial statements have been prepared in accordance with generally accepted accounting practice in New Zealand (NZ GAAP) as appropriate for profit-oriented entities.

The financial statements have been prepared on a historical cost basis with any exceptions noted in specific accounting policies below.

The financial statements are presented in New Zealand dollars and all values are rounded to the nearest thousand (\$000), unless otherwise

The financial statements provide comparative information in respect of the previous period.

General insurance contracts

The insurance operations of the Company comprise the underwriting, administration and claims management of insurance contracts. These contracts transfer significant insurance risk by agreeing to compensate the insured on the occurrence of a specified insured event, such as damage to property or the crystallisation of a third party liability (or the reinsurance thereof), within a given timeframe.

Under accounting standards, such contracts are defined as general insurance contracts.

General insurance liabilities

The outstanding claims for general insurance contracts are measured as the best estimate of the present value of expected future payments for claims incurred at the balance date. The estimate is inclusive of claims management expenses required to settle the claim but is net of reinsurance and other recoveries. The outstanding claims liability also includes a risk margin to allow for the inherent uncertainty in the best estimate and to increase the probability that the liability is adequately provided for.

Outstanding claims are determined by the actuary in accordance with actuarial and prudential standards.

Liability adequacy testing is performed in order to ascertain any deficiencies in profit and loss arising from the carrying amount of the unearned premium liability not meeting the estimated future claims in prevailing market conditions. Any deficiency is taken to the income statement and written off against any deferred acquisition costs. Liability adequacy is determined for groups of contracts that are subject to broadly similar risks and are managed together as a single portfolio.

Assets backing general insurance contract liabilities

These assets are measured on a basis that is consistent with the measurement of the liabilities, to the extent permitted under accounting standards. The Company has identified its investment funds as assets backing general insurance contract liabilities.

As general insurance contract liabilities are measured as described in these accounting policies, assets backing such liabilities are measured at fair value, to the extent permitted under accounting standards. Realised and unrealised gains and losses arising from changes in the fair value are recognised in the income statement, to the extent permitted under accounting standards. The accounting policies for individual asset classes, and any restrictions on application of fair value, are described in the statement of accounting policies.

Claims expense

Claims expenses in respect of general insurance contracts are recognised in the income statement either as claims are incurred or as movements in outstanding claims owing.

Policy acquisition costs

Policy acquisition costs comprise the costs of acquiring and recording new business, including policy issue and underwriting costs, agency expenses and other sales costs. Acquisition costs incurred in obtaining general insurance contracts are deferred and recognised as assets where they can be reliably measured and where it is probable that they will give rise to premium revenue that will be recognised in subsequent reporting periods.

Deferred acquisition costs are amortised systematically in accordance with the expected pattern of the incidence of risk under the general insurance contracts to which they relate. This pattern of amortisation corresponds to the earning pattern of the corresponding premium

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

Outwards reinsurance

Premiums ceded to reinsurers under reinsurance contracts are recorded as an outwards reinsurance expense and are recognised over the period of indemnity of the reinsurance contract. Accordingly, a portion of outwards reinsurance premium is treated at balance date as a prepayment, and netted off against reinsurance creditors.

Reinsurance recoveries

Reinsurance assets represent balances due from reinsurance companies. Amounts recoverable from reinsurers are estimated in a manner consistent with the outstanding claims provision or settled claims associated with the reinsurer's policies and are in accordance with the related reinsurance contract.

Reinsurance assets are reviewed for impairment at each reporting date or more frequently when an indication of impairment arises during the reporting year. Impairment occurs when there is objective evidence as a result of an event that occurred after initial recognition of the reinsurance asset that the Company may not receive all outstanding amounts due under the terms of the contract and the event has a reliably measurable impact on the amounts that the Company will receive from the reinsurer. The impairment loss is recorded in the income statement.

Revenue recognition

Revenue is recognised to the extent that it is probable that the economic benefits will flow to the Company and the revenue can be reliably measured, regardless of when the payment is being made.

The specific recognition criteria described below must also be met before revenue is recognised.

Premium revenue

Premium revenue is recognised in the period in which the premiums are earned during the term of the contract that matches the incidence of risk. The proportion of premiums not earned in the income statement at the reporting date is recognised in the balance sheet as a provision for inpartned premiums.

Other fee income

Fees relating to specific transactions or events are recognised in the income statement when the service is provided to the customer.

Interest income

The effective interest method is used to measure the interest income recognised in the income statement. The effective interest method is a method of calculating the amortised cost of a financial asset or liability and of allocating the interest income or interest expense over the relevant period to provide a constant yield to maturity.

Taxes

Current income tax

Current tax is the expected tax payable on the taxable income for the year, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years.

Deferred tax

Deferred tax is recognised using the balance sheet method, providing for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes. Deferred tax is measured at the tax rates that are expected to be applied to the temporary differences when they reverse, based on the laws that have been enacted or substantively enacted by the reporting date.

Deferred tax liabilities are recognised for taxable temporary differences while deferred tax assets are recognised for all deductible temporary differences, the carry forward or unused tax credits and any unused tax losses.

A deferred tax asset is recognised to the extent that it is probable that future taxable profits will be available against which temporary differences can be utilised. Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realised.

GST

All revenues, expenses and assets are recognised net of goods and services taxes (GST) except where the GST is not recoverable. In these circumstances the GST is included in the related asset or expense. Receivables and payables are reported inclusive of GST. The net GST payable to or recoverable from the tax authorities as at balance date is included as a receivable or payable in the balance sheet. Cash flows are included in the statement of cash flows on a net basis.

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

Foreign currencies

Transactions in foreign currencies are translated to the functional currency of the Company at exchange rates at the dates of the transactions.

Monetary assets and liabilities denominated in foreign currencies at the reporting date are retranslated to the functional currency at the exchange rate at that date. The foreign currency gain or loss on monetary items is the difference between amortised cost in the functional currency at the beginning of the period, adjusted for effective interest and payments during the period, and the amortised cost in foreign currency translated at the exchange rate at the end of the period.

Non-monetary assets and liabilities denominated in foreign currencies that are measured at fair value are retranslated to the functional currency at the exchange rate at the date that the fair value was determined. Foreign currency differences arising on retranslation are recognised in the income statement.

Financial instruments

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another entity.

Initial recognition and measurement of financial assets

Financial assets are initially recognised at fair value. For the purpose of subsequent measurement, the Company has categorised financial assets into the following categories:

- Financial assets at fair value through profit or loss
- Loans and receivables

The Company does not have financial assets in the held-to-maturity, loans and receivables and available-for-sale categories.

Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss include financial assets held for trading and financial assets designated upon initial recognition at fair value through profit or loss. The Company has equity and debt securities that are designated upon initial recognition at fair value through profit or loss. These assets are carried in the balance sheet at fair value with net changes in fair value presented as finance costs (negative net changes in fair value) or finance income (positive net changes in fair value) in the income statement.

Derecognition of financial assets

A financial asset is derecognised (i.e. removed from the Company's balance sheet) when:

- the rights to receive cash flows from the asset have expired; or
- the Company has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received cash flows in
 full without material delay to a third party through a 'pass-through' arrangement; and either (a) the Company has transferred
 substantially all the risks and rewards of the asset, or (b) the Company has neither transferred nor retained substantially all the risks and
 rewards of the asset, but has transferred control of the asset.

Impairment of financial assets

Assets measured at fair value (like equity and debt securities), where changes in value are reflected in the income statement, are not subject to impairment testing. Other assets such receivables are subject to impairment testing.

Asset quality

Past due assets are loans and receivables in which a customer has failed to make payment contractually due within their key terms, and which

Initial recognition and measurement of financial liabilities

All of the Company's financial liabilities are recognised initially at fair value and are subsequently measured at amortised cost using the effective interest rate method. Amortisation and foreign exchange gains and losses are recognised in the income statement.

The Company has not designated any financial liability as at fair value through profit or loss.

Derecognition of financial liabilities

A financial liability is derecognised when the obligation under the liability is discharged or cancelled, or expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as the derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in the income statement.

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

Fair value measurement

The fair value of financial instruments traded in active markets is based on quoted market prices at the balance sheet date. The quoted market price used for financial assets held by the Company is the current bid price, the quoted market price for financial liabilities is the current offer price.

The fair value of financial instruments not traded in an active market is determined using valuation techniques. Valuation techniques include net-present-value techniques, discounted cash-flow methods and comparison to quoted market prices or dealer quotes for similar instruments. Inputs to the models are market observable.

Cash and cash equivalents

Cash and cash equivalents in the statement of financial position comprise cash at banks and on hand and short-term deposits with a maturity of three months or less.

Trade and other receivables

Trade and other receivables are initially recognised at their fair value. Subsequent recognition is at the amortised cost using the effective interest method. Receivables are subject to impairment testing with an allowance for collective impairment recognised.

Pavables

These amounts represent liabilities for goods and services provided to the Company prior to the end of the financial year which are unsettled. Payables are initially recognised at fair value and subsequently measured at amortised cost. They are not discounted due to their short term nature.

Statement of cash flows

The statement of cash flows is prepared exclusive of GST, which is consistent with the method used in the income statement. The following are definitions of the terms used in the statement of cash flows:

- cash is considered to be cash on hand and current accounts in banks, net of overdrafts;
- investing activities are those relating to the acquisition, holding and disposal of investments;
- financing activities are those activities which result in changes in the size and composition of the capital structure of the Company. This includes debt not falling within the definition of cash; and
- operating activities include all transactions and other events that are not investing or financing activities.

Comparative figures

Comparative figures have been reclassified as required to ensure consistency with the current year presentation. The reclassifications have no impact on overall financial position and performance for the comparative years.

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

CHANGES IN ACCOUNTING POLICIES AND DISCLOSURES

There are no changes in accounting policies and disclosures from the 31 March 2015 statements.

NEW STANDARDS AND INTERPRETATIONS NOT YET ADOPTED

The following standards and interpretations have been issued but are not yet effective for the period ending 31 March 2016.

Standard	Requirement	Effective for annual reporting periods beginning on or after:
NZ IAS 1 Disclosure Initiative	The amendments clarify existing NZ IAS 1 requirements that relate to materiality, order of the notes, subtotals, accounting policies and disaggregation.	1 January 2016
NZ IFRS 9 (2014) Financial Instruments	The final version of NZ IFRS 9 Financial Instruments, brings together the classification and measurement, impairment and hedge accounting phases of the International Accounting Standards Board's project. The standard will replace NZ IAS 39 Financial Instruments: Recognition and Measurement and all previous versions of NZ IFRS 9. An entity may elect to apply earlier versions of NZ IFRS 9 if, and only if, the entity's relevant date of initial application is before 1 February 2015. Otherwise, early application is only permitted if the complete version of NZ IFRS 9 is adopted in its entirety for reporting periods beginning after 4 September 2014. The transition to NZ IFRS 9 differs by requirements and is partly retrospective and partly prospective. Despite the requirement to apply NZ IFRS 9 in its entirety, entities may elect to early apply only the requirements for the presentation of gains and losses on financial liabilities designated as at fair value through profit or loss without applying the other requirements in the standard. An entity that elects to do so is required to disclose that fact and provide the related disclosures set out in paragraphs 10-11 of NZ IFRS 7 Financial Instruments: Disclosures.	1 January 2018
NZ IFRS 15 Revenue from Contracts with Customers	NZ IFRS 15 establishes principles for reporting useful information to users of financial statements about the nature, amount, timing and uncertainty of revenue and cash flows arising from an entity's contracts with customers. NZ IFRS 15 supersedes: (a) NZ IAS 11 Construction Contracts (b) NZ IAS 18 Revenue (c) NZ IFRIC 13 Customer Loyalty Programmes (d) NZ IFRIC 13 Customer Loyalty Programmes (e) NZ IFRIC 15 Agreements for the Construction of Real Estate (e) NZ IFRIC 18 Transfers of Assets from Customers (f) NZ SIC-31 Revenue – Barter transactions Involving Advertising Services The core principle of NZ IFRS 15 is that an entity recognises revenue to depict the transfer of promised goods or services to customers in an amount that reflects the consideration to which the entity expects to be entitled in exchange for those goods or services. An entity recognises revenue in accordance with that core principle by applying the following steps: (a) Step 1: Identify the contract(s) with a customer (b) Step 2: Identify the performance obligations in the contract (c) Step 3: Determine the transaction price (d) Step 4: Allocate the transaction price to the performance obligations in the contract (e) Step 5: Recognise revenue when (or as) the entity satisfies a performance obligation.	

Adopting the above Standards and Interpretations is not expected to have a material impact on the numbers presented in the Company financial statements, however a full assessment of the impact has not yet been performed by the Company. The Company does not intend to adopt any of these standards early.

STATEMENT OF ACCOUNTING POLICIES

for the year ended 31 March

SIGNIFICANT ACCOUNTING JUDGEMENTS, ESTIMATES AND ASSUMPTIONS

The Company makes estimates and assumptions in respect of certain key assets and liabilities. Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. The key areas where critical accounting estimates and assumptions are applied are noted below.

Claims liabilities under general insurance contracts

Provision is made at the end of the year for the estimated cost of claims incurred but not settled at the balance sheet date, including:

- claims which have been reported but not yet paid;
- claims incurred but not yet reported;
- claims incurred but not enough reported;
- the anticipated direct and indirect costs of settling these claims; and
- a risk margin to allow for the inherent uncertainty in the best estimate

In calculating the estimated cost of unpaid claims the Company uses a variety of estimation techniques, generally based on statistical analyses of historical experience, which assumes that the development pattern of the current claims will be consistent with past experience. Claims are separated into classes of business with broadly similar reporting and settlement behavior and the results from each class combined to determine the value of unpaid claims. Gross claims costs are established with a separate assessment of reinsurance and other recoveries.

Large claims impacting each relevant business class are generally assessed separately, being measured on a case by case basis or projected separately in order to allow for the possible distortive effect of the development and incidence of these large claims. Accumulations of losses from a single event are also assessed separately to allow for delays in the settlement pattern and higher degrees of uncertainty as well as any reinsurance programs that are specific to these losses.

Further information is contained in Notes 7 and 8.

NOTES TO THE FINANCIAL STATEMENTS for the year ended 31 March

1	REVENUE		
		2016	2015
		\$000	\$000
	General insurance revenue		
	Gross earned premiums	218,149	182,552
	Reinsurance and other recoveries revenue	4,805	9,472
	Investment revenue		
	Movement in financial assets at fair value through profit and loss	9,879	16,547
	Fee income and other revenue	5,613	4,911
	Total revenue	238,446	213,482
2	OTHER EXPENSES		
-	OTHER EXPENSES	2016	2015
		\$000	\$000
	Operating expenses includes:		
	Auditors' remuneration – audit of financial statements	78	81
	Auditors' remuneration – solvency returns	17	17

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

3	TN	ഥവ	MF	TAX

b) Analysis of taxation expense - continuing and discontinued operations Continuing operations Income tax expense for the year c) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation Continuing operations 3,982 21,640 Total profit before taxation Prima facie income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends (126) (117) Foreign tax credit 1,336 3,506 3,506 21,640 2	INCOME TAX	2016	2015
Current tax 1,285 3,473 Deferred tax expense 51 33 Income tax expense for the year from continuing operations 1,336 3,506 b) Analysis of taxation expense - continuing and discontinued operations 1,336 3,506 Continuing operations 1,336 3,506 Income tax expense for the year 1,336 3,506 Profit before taxation 3,982 21,640 Continuing operations 3,982 21,640 Total profit before taxation 3,982 21,640 Prima facle income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: (320) (3,018) Non-assessable income and other items (320) (3,018) Non-deductible expenses and other items (126) (117) Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 516 33		\$000	\$000
Deferred tax expense 51 33 Income tax expense for the year from continuing operations 1,336 3,506 b) Analysis of taxation expense - continuing and discontinued operations 1,336 3,506 Continuing operations 1,336 3,506 Income tax expense for the year 1,336 3,506 c) Numerical reconciliation of income tax expense to prima facie tax payable 2 1,136 3,506 Profit before taxation 3,982 21,640 21,640 Continuing operations 3,982 21,640 21,640 Prima facie income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: 3,982 21,640 Non-assessable income and other items (320) (3,018) Non-deductible expenses and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 3,33	a) Income tax expense from continuing operations		
Income tax expense for the year from continuing operations 1,336 3,506 b) Analysis of taxation expense - continuing and discontinued operations Continuing operations Income tax expense for the year C) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation Continuing operations Total profit before taxation Prima facie income tax @ 28% Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) 3,506 3,506 3,506 3,506 3,506 21,640 3,982 21,640 21,640 3,982 21,640 3,982 21,640 3,982 21,640 3,982 21,640 3,982 21,640 1,115 6,059 1ax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items (320) (3,018) 617 549 1mputation credits on dividends (126) (117) 60 7,506	Current tax	1,285	3,473
b) Analysis of taxation expense - continuing and discontinued operations Continuing operations Income tax expense for the year c) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation Continuing operations Total profit before taxation Total profit before taxation Prima facie income tax @ 28% Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit)	Deferred tax expense	51	33
Continuing operations 1,336 3,506 Income tax expense for the year 1,336 3,506 c) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation 3,982 21,640 Continuing operations 3,982 21,640 Total profit before taxation 3,982 21,640 Prima facie income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: (320) (3,018) Non-assessable income and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 33 35	Income tax expense for the year from continuing operations	1,336	3,506
Income tax expense for the year c) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation Continuing operations Total profit before taxation Prima facie income tax @ 28% Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) 1,336 3,506 3,506 21,640 21,640 21,640 21,640 3,982 21,640 21,640 3,982 21,640 3,982 21,640 3,982 21,640 3,982 21,640 4,015 6,059 1,115 6,059	b) Analysis of taxation expense - continuing and discontinued operations		
Income tax expense for the year C) Numerical reconciliation of income tax expense to prima facie tax payable Profit before taxation Continuing operations Total profit before taxation Prima facie income tax @ 28% Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) 1,336 3,506 3,506 3,982 21,640 1,115 6,059	Continuing operations	1,336	3,506
Profit before taxation Continuing operations 3,982 21,640 Total profit before taxation 3,982 21,640 Prima facie income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: (320) (3,018) Non-assessable income and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Peferred tax expense/(credit) 51 33		1,336	3,506
Continuing operations 3,982 21,640 Total profit before taxation 3,982 21,640 Prima facie income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: (320) (3,018) Non-assessable income and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 33 35	c) Numerical reconciliation of income tax expense to prima facie tax payable		
Total profit before taxation 3,982 21,640 Prima facle income tax @ 28% 1,115 6,059 Tax effect of amounts which are non-deductible expenses/non-assessable revenue: (320) (3,018) Non-assessable income and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 51 33	Profit before taxation		
Prima facie income tax @ 28% Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) 1,115 6,059 (320) (3,018) (320) (3,018) (17) 549 (117) (11) 0 33	Continuing operations		
Tax effect of amounts which are non-deductible expenses/non-assessable revenue: Non-assessable income and other items Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) (320) (3,018) (3,018) (1,017) (117) (117) (117) (119) (1	Total profit before taxation	3,982	21,640
Non-assessable income and other items (320) (3,018) Non-deductible expenses and other items 617 549 Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 51 33 350 33 350	Prima facie income tax @ 28%	1,115	6,059
Non-deductible expenses and other items Imputation credits on dividends Foreign tax credit Deferred tax expense/(credit) 617 549 (126) (117) (1) 0 51 33	Tax effect of amounts which are non-deductible expenses/non-assessable revenue:		
Imputation credits on dividends (126) (117) Foreign tax credit (1) 0 Deferred tax expense/(credit) 51 33 33 36 36	Non-assessable income and other items	` '	• • •
Foreign tax credit Deferred tax expense/(credit) 10 11 12 13 15 16 17 16 17 17 17 17 17 17 17	Non-deductible expenses and other items		
Deferred tax expense/(credit) 51 33 4326 3 F06	Imputation credits on dividends	(126)	
Deferred tax expense/(credit)	Foreign tax credit	(1)	0
Income tax expense for the year 1,336 3,506	Deferred tax expense/(credit)		33
	Income tax expense for the year	1,336	3,506

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

4	CASH	AND	CASH	EQUIVAL	ENTS

CASIL AND CASIL EQUITABLES	2016	2015
	\$000	\$000
Cash at bank and in hand	14,276	16,560
Total cash and cash equivalents	14,276	16,560
a) Reconciliation of profit to net cash flows from operating activities		
Profit for the year	2,646	18,134
Adjustments for non-cash items		
Movement in deferred tax	51	(33)
Movement in unearned premium	7,077	27,555
Movement in outstanding claims	2,691	41,083
Movement in bad debts provision	77	871
Movement in deferred acquisition costs	(239)	(758)
Unrealised investment loss/(gain)	(10,755)	(17,114)
	(1,098)	51,604
Movements in other working capital items		
Movement in accounts receivable	7,170	(35,759)
Movement in accounts payable	(658)	1,961
Movement in taxation payable	(1,024)	(806)
	5,488	(34,604)
Net cash flows from operating activities	7,036	35,134

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

5 INVESTMENTS UNDER MANAGEMENT

			2016	2015
			\$000	\$000
Unit trust investments				
New Zealand equities			9,654	9,490
Offshore equities			40,054	44,891
Fixed interest investments - New Zealand			167,625	144,194
Fixed Interest investments - Offshore			37,199	35,226
Total unit trust investments			254,532	233,801
Determination of fair value hierarchy 2016				
	Level	Level	Level	Total
	1	2	3	fair value
	\$000	\$000	\$000	\$000
Financial assets designated as fair value through profit				
and loss: Unit trust investments	=	254,532	_	254,532
Total financial assets		254,532	-	254,532
Determination of fair value hierarchy 2015				
Determination of fair value mention, 2000				
	Level	Level	Level	Total
	1	2	3	fair value
	\$000	\$000	\$000	\$000
Financial assets designated as fair value through profit and loss:				
Unit trust investments	_	233,801	-	233,801
Total financial assets		233,801	-	233,801
rotar maneral assets				

Included in the level 1 category are financial assets and liabilities that are measured by reference to published quotes in an active market. A financial instrument is regarded as quoted in an active market if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service or regulatory agency and those prices represent actual and regularly occurring market transactions on an arm's length basis.

Level 2 financial assets and liabilities are measured using a valuation technique based on assumptions that are supported by prices from observable current market transactions are assets and liabilities for which pricing is obtained via pricing services but where prices have not been determined in an active market, financial assets with fair values based on broker quotes, investments in private equity funds with fair values obtained via fund managers and assets that are valued using the Group's own models whereby the majority of assumptions are

Level 3 financial assets are valued based on non market observable inputs meaning that fair values are determined in whole or in part using a valuation technique (model) based on assumptions that are neither supported by prices from observable current market transactions in the same instrument nor are they based on available market data. The main asset classes in this category are unlisted equity investments and limited partnerships. Valuation techniques are used to the extent that observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at the measurement date. However, the fair value measurement objective remains the same, that is, an exit price from the perspective of the Group. Therefore, unobservable inputs reflect the Group's own assumptions about the assumptions that market participants would use in pricing the asset or liability (including assumptions about risk). These inputs are developed based on the best information available, which might include the Group's own data.

During the year there were no transfers between categories.

6 TRADE AND OTHER RECEIVABLES

		2016	2015
	Notes	\$000	\$000
Trade debtors		73,244	69,830
Reinsurance debtors		270	2,377
Other receivables		1,527	1,699
Allowance for collective impairment	13	(1,445)	(1,368)
Allowance for consecute impairment	-	73,596	72,538
Current		73,596	72,538

There are no past due or impaired trade debtors or reinsurance debtors as at 31 March 2016. The allowance for collective impairment relates to other receivables where there are past due amounts.

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

7

UNDERWRITING PROVISIONS AND REINSURANCE AND OTHER RECOVERIES		
	2016	2015
	\$000	\$000
Underwriting provisions comprise:		
Liability for outstanding claims		
Expected future claim payments (undiscounted)	68,595	66,366
Discount to present value	(797)	(1,259)
	67,798	65,107
Provision for unearned premiums	111,357	104,280
Underwriting provisions	179,155	169,387
Current	170,155	159,207
Non-current	9,000	10,180
	179,155	169,387
Provision for reinsurance and other recoveries comprise:		
Expected future recoveries (undiscounted)	(19,008)	(28,046)
Discount to present value	402	732
Net insurance recoveries	(18,606)	(27,314)
Current	(16,136)	(23,043)
Non-current	(2,470)	(4,271)
non serione	(18,606)	(27,314)
	•	

8 GENERAL INSURANCE CONTRACTS

(a) Net general insurance claims incurred

	2016			2015	
Risks borne in current year \$000	Risks borne in prior years \$000	Total \$000	Risks borne in current year \$000	Risks borne in prior years \$000	Total \$000
132,333	1,525	133,858	98,676	8,406	107,082
(480)	942	462	(588)	522	(66)
131,853	2,467	134,320	98,088	8,928	107,016
(3,108)	(1,358)	(4,466)	(2,705)	(6,638)	(9,343)
25	(364)	(339)	110	(239)	(129)
(3,083)	(1,722)	(4,805)	(2,595)	(6,877)	(9,472)
128,770	745	129,515	95,493	2,051	97,544
	borne in current year \$000 132,333 (480) 131,853 (3,108) 25 (3,083)	Risks borne in Risks current borne in year prior years \$000 \$000 132,333 1,525 (480) 942 131,853 2,467 (3,108) (1,358) 25 (364) (3,083) (1,722)	Risks borne in Risks current borne in year prior years \$000 \$000 \$000 132,333 1,525 133,858 (480) 942 462 131,853 2,467 134,320 (3,108) (1,358) (4,466) 25 (364) (339) (3,083) (1,722) (4,805)	Risks borne in current year \$000 Risks borne in prior years \$000 Total current year \$000 Risks borne in current year \$000 132,333 1,525 133,858 98,676 (480) 942 462 (588) 131,853 2,467 134,320 98,088 (3,108) (1,358) (4,466) (2,705) 25 (364) (339) 110 (3,083) (1,722) (4,805) (2,595)	Risks borne in current year \$000 Risks borne in prior years \$000 Risks borne in current year \$000 Risks borne in current year \$000 Risks borne in current year \$000 Risks borne in prior years \$000 132,333 1,525 133,858 98,676 8,406 (480) 942 462 (588) 522 131,853 2,467 134,320 98,088 8,928 (3,108) (1,358) (4,466) (2,705) (6,638) 25 (364) (339) 110 (239) (3,083) (1,722) (4,805) (2,595) (6,877)

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

NOTES TO THE FINANCIAL STATEMENTS (continued)

for the year ended 31 March

8 GENERAL INSURANCE CONTRACTS (continued)

(b) Development of claims

The following table shows the development of net undiscounted outstanding claims relative to the current estimate of ultimate claims costs for the five most recent years.

			Incident year	r			
	2011	2012	2013	2014	2015	2016	Total
	\$000	\$000	\$000	\$000	\$000	\$000	\$000
Ultimate claims cost estimate							
At end of accident year	128,162	85,170	70,724	111,950	110,155	127,293	
One year later	154,841	89,220	74,810	112,772	111,782		
Two years later	171,631	87,725	74,906	113,994			
Three years later	172,555	88,197	75,189				
Four years later	186,429	88,440					
Five years later	188,093						
Current estimate of ultimate claims cost	188,093	88,440	75,189	113,994	111,782	127,293	
Cumulative payments	173,450	86,873	74,948	111,788	108,156	89,009	
Undiscounted central estimate	14,643	1,567	241	2,206	3,626	38,284	60,567
Discount to present value	(117)	(14)	(4)	(46)	(68)	(462)	(711)
Discounted central estimate	14,526	1,553	237	2,160	3,558	37,822	59,856
Prior years							26
Claims handling expense							2,814
Risk margin							5,102
Gross outstanding claims liabilities	;						67,798
Reinsurance recoveries on outstanding	claims and ot	her recoverie	es				(18,606)
Net outstanding claims liabilities							49,192
(c) Analysis of outstanding claims						2016	2015
(c) Analysis of outstanding dame						\$000	\$000
Gross central estimate of present value	e of future clai	ms payment				62,696	61,406
Risk margin						5,102	3,701
Total outstanding claims liability					-	67,798	65,107
The expected settlement pattern of the	e outstanding	claims liabilit	y is as				
follows: Current						58,798	54,927
Non-current						9,000	10,180
Total outstanding claims liability					-	67,798	65,107
Total outstanding claims habiney					-		

The total liability relates to direct insurance.

Assumptions adopted in calculation of general insurance provisions

The effective date of the actuarial report on the Insurance Liabilities is 31 March 2016. The previous assessment of the Insurance Liabilities was performed at 31 March 2015.

The actuarial report was prepared by Margaret Cantwell, the appointed actuary, a fellow of the NZ Society of Actuaries and the Australian Institute of Actuaries. The actuary is satisfied as to the accuracy of the data upon which the calculation of Insurance Liabilities has been made and is satisfied that the accounting provisions held in respect of the insurance liabilities are adequate.

The determination of the Insurance Liabilities has been prepared in accordance with New Zealand International Financial Reporting Standard (NZ IFRS 4) and with the NZ Society of Actuaries Professional Standard No 30 governing technical liability valuations for general insurance business.

The past patterns of claim reporting and settlement have been analysed to determine the best estimate of the current outstanding claims. Claims inflation and direct claims handling expenses are implicit within the historical data and future experience is assumed to continue at similar levels. Internal claims handling expenses assume recent experience continues. The resulting cash flows have been discounted using a single discount rate determined as the average rate for a portfolio of Government Stock that matches the liability cash flows by distriction.

NOTES TO THE FINANCIAL STATEMENTS (continued)

for the year ended 31 March

8 GENERAL INSURANCE CONTRACTS (continued)

Process for determining risk margin

The risk margin was determined initially for each portfolio, allowing for the uncertainty of the outstanding claims estimate for each portfolio. Uncertainty was analysed for each portfolio, taking into account:

- past volatility in general insurance claims;
- potential uncertainties relating to the actuarial models and assumptions;
- the quality of the underlying data used in the models;
- the general insurance environment

The estimate of uncertainty is generally greater for long tail classes when compared to short tail classes due to the longer time until settlement of outstanding claims.

The overall risk margin was determined allowing for diversification between the different portfolios and the relative uncertainty of each portfolio. The assumptions regarding uncertainty for each class were applied to the net central estimates, and the results were aggregated, allowing for diversification, in order to arrive at an overall provision that is intended to have a 75% probability of adequacy.

The risk margins for the Liability Adequacy Test at the same probability of adequacy are higher than for the outstanding claims as claims to be incurred over the remainder of the insurance contract is less certain.

The key assumptions used in determining net outstanding claims liabilities are as follows:

	2016	2015
Inflation rate	Implicit	Implicit
Discount rate	2.16%	3.42%
Claims handling expense ratio - outstanding claims liabilities	4.7%	4.7%
Claims handling expense ratio - premium liabilities	5.9%	5.9%
Risk margin - outstanding claims liabilities	11.6%	10.9%
Risk margin - premium liabilities	13.9%	13.4%
Weighted average expected term to settlement	221 days	170 days
Reconciliation of movements in assets and liabilities arising from	2016	2015
general insurance contracts	\$000	\$000
Outstanding claims liability		
Gross outstanding claims at the beginning of the year	65,107	24,024
Claims transferred from parent company during the year	-	20,612
Claims incurred during the year	134,320	107,016
Claims payments made during the year	(131,629)	(86,545)
Gross outstanding claims at the end of the year	67,798	65,107
Reinsurance and other recoveries receivable		
Reinsurance and other recoveries receivable at the beginning of the year	(27,314)	(9,287)
Reinsurance and other recoveries transferred from parent company during the year	-	(17,973)
Reinsurance and other recoveries incurred during the year	(4,805)	(9,472)
Reinsurance and other recoverles received during the year	13,513	9,418
Reinsurance and other recoveries receivable at the end of the year	(18,606)	(27,314)

Sensitivity analysis

The impact of change in key variables on the outstanding claims liability is set out below. Each change has been calculated in isolation to other changes. The impact on net profit after tax is the same as the impact on equity.

		20	16	20)15
Variable	Movement	Impact on profit after tax (net of reinsurance) \$000	Impact on profit after tax (gross of reinsurance) \$000	Impact on profit after tax (net of reinsurance) \$000	Impact on profi after tax (gross of reinsurance) \$000
Discount rate	Increase of 1%	179	259	137	256
	Decrease of 1%	(182)	(263)	(139)	(260)
Claims handling expense ratio	Increase of 1%	(431)	(431)	(422)	(422)
	Decrease of 1%	431	431	422	422
Risk margin	Increase of 1%	316	316	244	244
•	Decrease of 1%	(316)	(316)	(244)	(244)
Weighted average expected term to settlement	Increase 0.5 years	375	519	452	782
	Decrease 0.5 years	(379)	(524)	(460)	(795)

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

8 GENERAL INSURANCE CONTRACTS (continued)

(d) Risk management policies and procedures

The general insurance business of the Company involves a number of non-financial risks. Notes on the policies and procedures employed in managing these risks in the general insurance business are set out below. Financial risks involving the Company are in Notes 15 to 17.

(i) Objectives in managing risks arising from insurance contracts and policies for mitigating those risks

The risk management activities include prudent underwriting, pricing, and management of risk including reinsurance together with claims management, reserving and investment management. The objective of these disciplines is to maintain a sustainable insurance operations.

The key policies in place to mitigate risk arising from writing general insurance contracts include:

- comprehensive management information systems and actuarial models using historical information to calculate premiums and monitor claims:
- the use of reinsurance to limit the Company's exposure;
- prudent investment management to match our liabilities.

(ii) Terms and conditions of insurance contracts that have a material effect on amount, timing and uncertainty of cash flows The terms and conditions attached to insurance contracts affect the level of insurance risk accepted by the Company. Insurance and reinsurance contracts were written on terms and conditions generally prevailing in the market at the time they were accepted. Such contracts transferred risk by indemnifying the insured and reinsured against the occurrence of specified events. There are no special terms and conditions in any non standard contracts that have a material impact on the financial statements.

(iii) Concentration of reinsurance risk

The Company has a programme of reinsurance contracts to protect its insurance operations from volatility in claims costs due to high severity losses and catastrophic events. The Company monitors areas of concentration risk and the reinsurance programme is constructed accordingly. No inward reinsurance is written by the Company.

Reinsurance is placed to cover losses in excess of the Company's agreed retention for each class of business, using both automatic treaties and facultative (one-off) placements. Dependent upon the class of business either excess of loss or proportional reinsurance is used. The catastrophe programme provides cover up to the expected losses from a 1 in 1,000 year event.

There are no significant concentrations of insurance risk for reinsurance recoveries. Reinsurance contracts are entered into with a number of reinsurers, all with a minimum credit rating of A-. The internal policy is to limit the maximum exposure to a single reinsurer to 5-25% of the reinsurance programme depending on the credit rating of the reinsurer.

(e) Liability adequacy test

The probability of adequacy adopted in performing the liability adequacy test is 75%.

The liability adequacy test has identified a surplus for each portfolio of contracts that are subject to broadly similar risks and are managed together as a single portfolio.

	2016	2015
	\$000	\$000
	04 553	74.643
Net central estimate of the present value of expected future cash flows from future claims	81,557	74,643
Risk margin of the present value of expected future cash flows	11,276	9,995

(f) Insurer financial strength rating

The Company has a financial strength rating of A (Excellent) as accorded by the international rating agency A M Best Group on 29 January 2016.

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

Balance at the beginning of the year 3,954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196 3,0954 3,196	9	DEFERRED ACQUISITION COSTS			
Balance at Libe beginning of the year 3,954 3,396 3,95	_	DEI ERRED AUGUSTIZON GOOTS		2016	2015
Current Companies Compan				\$000	\$000
Current Curr				2 054	3 196
Acquisition coats deferred during the year balance at the end of the year current 4,193 3,954 and 3,054 and 3,054 and 3,055 and 3					
Deserve at the end of the year		·			
Current 1,193 3,954					
Deferred tax liabilities Deferred tax assets Deferred tax assets Deferred tax liabilities Deferred tax assets Deferred tax liabilities Deferred tax assets Deferred tax liabilities Deferred tax		Balance at the end of the year		4,193	3,934
2016 Movement in deferred tax issets 1,100 1,1		Current		4,193	3,954
Deferred tax liabilities Deferred tax assets Deferred tax as	10	DEFERRED TAX			
Deferred tax liabilities Deferred tax assets Deferred tax as					
Movements in deferred tax assets 388 16 404 Total deferred tax assets 388 16 404 Movement in deferred tax liabilities (1,107) (67) (1,174) Deferred revenue liabilities (1,107) (67) (1,174) Deferred tax liabilities, net (79) (51) (770) Movements in deferred tax seets (79) (51) (770) Movements in deferred tax seets 144 244 388 Provisions and accruals 144 244 388 Movement in deferred tax assets 144 244 388 Total deferred tax liabilities (895) (212) (1,107) Deferred revenue liability (895) (212) (1,107) Total deferred tax liabilities, net (751) 32 (719) 1 TADE AND OTHER LIABILITIES 2016 2015 Reinsurance creditors 3 4 7,475 Current 6,819 7,475 Current 6,819 7,475 Current			balance at	(credited) to	balance at
Provisions and accruals 388 16 404 Movement in deferred tax 18 18 18 18 18 18 18 1		2016			
Movement in deferred tax isabilities 1,107 1,077		Movements in deferred tax assets			
Movement in deferred tax Inabilities Clare tevenue liability Corporation Cor		Provisions and accruals	388	16	404
Imbilition (1,107) (27) (1,174) Potent of tax liabilities, net		Total deferred tax assets	388	16	404
Imbilition (1,107) (27) (1,174) Potent of tax liabilities, net					
Deferred revenue liabilities (1,107) (67) (1,174) (1,174) (1,175					
Total deferred tax liabilities, net			(1,107)	(67)	(1,174)
		•	(1,107)	(67)	(1,174)
Dalance at 1 April 2014 Credited) to profit and loss April 2014		Deferred tax liabilities, net	(719)	(51)	(770)
Dalance at 1 April 2014 Credited) to profit and loss April 2014				Charact.	Clasing halanca
Provisions and accruals 144 244 388 388 344 244 388 34					
Provisions and accruals 144 244 388 70tal deferred tax assets 144 244 388				profit and loss	2015
Provisions and accruals 144 244 388 Total deferred tax assets 144 244 388 Movement in deferred tax liabilities (895) (212) (1,107) Deferred revenue liability (895) (212) (1,107) Total deferred tax liabilities, net (751) 32 (719) 11 TRADE AND OTHER LIABILITIES Trade creditors 560 529 Reinsurance creditors 560 529 Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 Current 6,819 7,475 12 CONTRIBUTED EQUITY Fully paid ordinary shares at the beginning of the year 120,000 78,000 Additional capital investment - 42,000					
Total deferred tax assets 144 244 388 Movement in deferred tax liabilities (895) (212) (1,107) Total deferred tax liabilities (895) (212) (1,107) Total deferred tax liabilities, net (751) 32 (719) 11 TRADE AND OTHER LIABILITIES Trade creditors 2016 2015 4000 \$000 Trade creditors 310 1,375 000 \$000 Trade creditors 310 1,375 000 \$000		Movements in deferred tax assets			
Movement in deferred tax Iabilities (895) (212) (1,107) Total deferred tax liabilities (751) (32) (719) Total deferred tax liabilities (751) (32) (751) Total deferred tax liabilities (751) (32) (32) (32) (32) (32) (32) (32) (32		Provisions and accruals	144	244	
Italitities		Total deferred tax assets	144	244	388
Italitities					
Deferred revenue liability (895) (212) (1,107) Total deferred tax liabilities (895) (212) (1,107) Deferred tax liabilities, net (751) 32 (719) 11 TRADE AND OTHER LIABILITIES Trade creditors 500 500 \$000 Reinsurance creditors 560 529 5,940 5,571 6,819 7,475 Other liabilities 6,819 7,475 7					
Deferred tax liabilities, net			(895)	(212)	(1,107)
11 TRADE AND OTHER LIABILITIES 2016 2015 \$000 \$000 \$000 Trade creditors 560 529 \$000 \$000 Reinsurance creditors 310 1,375 \$000 \$000 Other liabilities 5,949 5,571 \$000 \$000 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 \$000 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000		·	(895)	(212)	(1,107)
Trade creditors 560 529 Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000		Deferred tax liabilities, net	(751)	32	(719)
Trade creditors 560 529 Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000					
Trade creditors 560 529 Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000	11	TRADE AND OTHER LIABILITIES			
Trade creditors 560 529 Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000				2016	2015
Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 Current 2016 2015 \$000 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 2,000 78,000 Additional capital investment 2,000 78,000 Contract 2,000 78,000					
Reinsurance creditors 310 1,375 Other liabilities 5,949 5,571 Current 6,819 7,475 Current 2016 2015 \$000 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 2,000 78,000 Additional capital investment 2,000 78,000 Contract 2,000 78,000					
Other liabilities 5,949 5,571 Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000		Trade creditors		560	
Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 2015 \$000 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000		Reinsurance creditors		310	
Current 6,819 7,475 12 CONTRIBUTED EQUITY 2016 \$000 2015 \$000 2015 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 42,000 78,000 42,000		Other liabilities			
12 CONTRIBUTED EQUITY 2016 \$000 2015 \$000 Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 78,000				6,819	7,475
Fully paid ordinary shares at the beginning of the year Additional capital investment 2016 \$000 \$000		Current		6,819	7,475
Fully paid ordinary shares at the beginning of the year Additional capital investment 2016 \$000 \$000					
Fully paid ordinary shares at the beginning of the year Additional capital investment \$\begin{array}{cccccccccccccccccccccccccccccccccccc	12	CONTRIBUTED EQUITY		2046	2015
Fully paid ordinary shares at the beginning of the year Additional capital investment 120,000 42,000 42,000					
Additional capital investment - 42,000				υνυφ	4000
Additional capital investment - 42,000		Fully paid ordinary shares at the beginning of the year		120,000	78,000
Fully paid ordinary shares at the end of the year 120,000				_	
		Fully paid ordinary shares at the end of the year		120,000	120,000

As at 31 March 2016 there were 12,000,000 ordinary shares. Ordinary shares have no par value.

NOTES TO THE FINANCIAL STATEMENTS (continued)

for the year ended 31 March

13 ALLOWANCES FOR IMPAIRED ASSETS

	Total
	\$000
At 1 April 2014	315
Amounts transferred from parent	581
Utilised	(315)
Additional provision	. 787
As at 31 March 2015	1,368
Utilised	(1,368)
Additional provision	1,445
As at 31 March 2016	1,445
7.0 00 01 7.01 017 0000	

There was no interest income on impaired financial assets accrued for the current year (2015: \$nil). The allowance is entirely for collectively impaired assets. There is no specific impairment.

14 RELATED PARTY TRANSACTIONS

The Parent, Farmers' Mutual Group provides underwriting, accounting, management and secretarial services for which it charges a management fee. The fee charged for the period ended 31 March 2016 was \$78.054m (2015: \$64.274m).

The Company has advances from the Parent. As at 31 March 2016 \$1.324m was payable (2015: \$1.073m). No interest is payable on current account balances. These balances are repayable on demand.

Farmers' Mutual Group (FMG) is the ultimate controlling entity. FMG is incorporated in New Zealand and owns 100% of FMG Insurance Limited.

15 CREDIT RISK

Insurance credit risk

Credit risk relating to insurance contracts relates primarily to:

- (a) Premium receivable from individual policyholders. Concentrations of credit risk are considered low due to the large number of customers comprising the customer base and their dispersion across New Zealand;
- (b) Reinsurance recoveries receivable, which are discussed further in Note 8.

Other financial assets

With respect to credit risk arising from the other financial assets of the Company, which comprise cash and cash equivalents and financial assets, the Company's exposure to credit risk arises from default of the counter party, with a maximum exposure equal to the carrying amount of these instruments.

NOTES TO THE FINANCIAL STATEMENTS (continued)

for the year ended 31 March

16 MARKET RISK

Foreign exchange risk

The Company undertakes transactions denominated in foreign currencies and resulting from these activities, exposures in foreign currency arise. The Company does not apply hedge accounting. The exposure is not considered material.

Unit price risk is the risk that the fair value of investments in unit trusts will decrease as a result of changes in unit prices. The Company holds all of its investments in unit trusts at fair value through the profit and loss.

Unit price risk sensitivity analysis

The following table demonstrates the impact on profit and loss and equity of a reasonably possible change in unit prices prevailing at balance sheet date.

	Impact on profit \$000	Impact on equity \$000
2045	\$000	\$000
2016	25,453	25,453
10% increase in unit prices	•	•
10% decrease in unit prices	(25,453)	(25,453)
2015		
10% increase in unit prices	23,380	23,380
10% decrease in unit prices	(23,380)	(23,380)

Interest rate risk

Interest rate risk is the risk that the value of the Company's assets and liabilities will fluctuate due to changes in market interest rates. The Group's exposure to bank interest rate risk is represented by the fair value analysis shown in this note. The Company also has exposure to interest rate risk via its fixed interest funds investments, which would result in change in unit prices. Receivables are shown at amortised cost and as such are not exposed to interest rate risk.

Interest rate cash flows risk analysis

Interest rate cash nows his analysis	Impact on profit after tax \$000	Impact on equity \$000
2016		
0.25% increase in interest rates	33	33
0.25% decrease in interest rates	(33)	(33)
2015		
0.25% increase in interest rates	40	40
0.25% decrease in interest rates	(40)	(40)

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

17 LIQUIDITY RISK

The contractual cash flows of financial assets and liabilities are as follows:

	Weighted average interest rate %	0-6 months \$000
2016		44.076
Bank deposits	2.90%	14,276
Trade and other current receivables		73,596
Total financial assets		87,872
Undrawn lending facilities		-
Trade and other current liabilities		5,495
Related party payable		1,324
Total financial liabilities		6,819
Net financial position		81,053
2015		45.550
Bank deposits	3.36%	16,560
Trade and other current receivables		72,538
Related party receivable		0
Total financial assets		89,098
Undrawn lending facilities		-
Trade and other current liabilities		7,475
Related party payable		1,073
Total financial liabilities		8,548
Net financial position		80,550

There are no contractual cash flows of financial assets and liabilities greater than 6 months.

Capital management

The Company's capital includes retained earnings.

The Company's policy is to maintain a strong equity base so as to maintain members, creditor and market confidence and to sustain future development of the business. The impact of the level of capital on members' return is also recognised and the Parent recognises the need to maintain a balance between the higher returns that might be possible with greater gearing and the advantages and security afforded by a sound capital position.

FMG Insurance Limited, as an insurer licensed under the Insurance (Prudential Supervision) Act 2010, is required to disclose information with regards to our solvency position. The minimum solvency capital required to be retained to meet solvency requirements are shown below. The methodology and bases for determining the solvency margin are in accordance with the requirements of the Solvency Standard for Non-Life Insurance Business published by the Reserve Bank of New Zealand.

	2016	2015
	\$000	\$000
Actual Solvency Capital	176,219	173,588
Minimum Solvency Capital	74,403	75,975
Solvency Margain	101,816	97,613
Solvency Ratio	2.37	2.28

The allocation of capital between operations and activities is, to a large extent, driven by optimisation of the return achieved on the capital allocated. The process of allocating capital to operations and activities is undertaken independently of those responsible for the operation.

The Company's policies in respect of capital management and allocation are reviewed regularly by the Board of Directors.

The Company manages liquidity risk by maintaining adequate reserves and banking facilities and undrawn funding facilities by continuously monitoring forecast and actual cash flows and matching maturity profiles of financial assets and liabilities. The Company also regularly reviews insurance premiums to ensure they are set at an appropriate level to cover insurance claims.

There have been no material changes in the Company's management of capital during the period.

NOTES TO THE FINANCIAL STATEMENTS (continued) for the year ended 31 March

18 FINANCIAL INSTRUMENTS

2016

Bank deposits Investments Trade and other current receivables Total assets	Designated at fair value through profit or loss \$000 - 254,532 - 254,532	Loans and receivables \$000 14,276 - 73,596	Total carrying amount \$000 14,276 254,532 73,596 342,404	Fair value \$000 14,276 254,532 73,596 342,404
	Designated at fair value through profit or loss \$000	\$000	Total carrying amount \$000	Fair value \$000 6,819
Trade and other current liabilities	- 	6,819 1,324	6,819 1,324	1,324
Related party payable Total liabilities		8,143	8,143	8,143
2015	Designated at fair value through profit or loss \$000	Loans and receivables \$000 16,560	Total carrying amount \$000 16,560	Fair value \$000 16,560
Bank deposits	233,801	10,500	233,801	233,801
Investments Trade and other current receivables	235,001	72,538	72,538	72,538
Total assets	233,801	89,098	322,899	322,899
	Designated at fair value through profit or loss \$000	Other financial liabilities at amortised cost \$000	Total carrying amount \$000	Fair value \$000
Trade and other current liabilities		7,475	7,475	7,475
Related party payable	-	1,073	1,073	1,073
Total liabilities	<u> </u>	8,548	8,548	8,548

For financial instruments not presented in the Balance Sheet at their fair value, fair value is estimated using the following methods:

- For loans and receivables where the applicable interest rate is fixed, fair value is estimated using discounted cash flow models based on the repayment profile. Discount rates applied in these calculations are based on current market interest rates for loans and receivables with similar credit and maturity profiles;
- The fair value calculation of loans and receivables is made after making allowances for the fair value of impaired assets;
- Bank deposits, other assets, related party liabilities and other liabilities are short term in nature and the related carrying amount is equivalent to their fair value.

19 COMMITMENTS

There are no capital commitments at 31 March 2016 (2015: \$NII).

20 CONTINGENCIES

There are no contingent liabilities at 31 March 2016 (2015: \$Nil).

21 SUBSEQUENT EVENTS

There are no subsequent events.



Independent Auditor's Report

To the Shareholder of FMG Insurance Limited

Report on the Financial Statements

We have audited the financial statements of FMG Insurance Limited on pages 3 to 25, which comprise the balance sheet of FMG Insurance Limited as at 31 March 2016, and the income statement, statement of changes in equity and statement of cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

This report is made solely to the company's shareholder. Our audit has been undertaken so that we might state to the company's shareholder those matters we are required to state in an 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 company and the company's shareholder, for our audit work, for this report, or for the opinions we have formed.

Directors' Responsibility for the Financial Statements

The directors are responsible on behalf of the company for the preparation and fair presentation of the financial statements in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards, and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on the financial statements based on our audit. We conducted our audit in accordance with International Standards on Auditing (New Zealand). These auditing standards require that we comply with relevant ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on our judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, we have considered the internal control relevant to the company's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates, as well as evaluating the overall presentation of the financial statements.

We believe we have obtained sufficient and appropriate audit evidence to provide a basis for our audit opinion.

We provide regulatory assurance services to FMG Insurance Limited. We have no other relationship with, or interest in, the FMG Insurance Limited.

Partners and employees of our firm may deal with the company on normal terms within the ordinary course of trading activities of the business of the company.

Opinion

In our opinion, the financial statements on pages 3 to 25 present fairly, in all material respects, the financial position of FMG Insurance Limited as at 31 March 2016 and its financial performance and cash flows for the year then ended in accordance with New Zealand Equivalents to International Financial Reporting Standards and International Financial Reporting Standards.

30 June 2016 Wellington

Appointed Actuary's review of actuarial information for FMG Insurance Limited in respect of 31 March 2016 Financial Statements

This report is prepared under section 78 of the Insurance (Prudential Supervision) Act 2010 ("the Act") for inclusion in the financial statements of FMG Insurance Limited (FMGIL).

It reports on the review by the Appointed Actuary, required under section 77 of the Act, of actuarial information in, or used in the preparation of, the financial statements.

The report has been prepared by Margaret Cantwell; BSc, FIAA, FNZSA Appointed Actuary to, FMGIL. I am an employee of FMG and a policyholder of FMGIL. I have no other financial or ownership interest in FMGIL.

It is FMGIL's established policy to seek the advice of the Appointed Actuary in respect of all actuarial information and to adopt that advice in its financial statements.

I was involved in the preparation of the liability valuation, liability adequacy test and related disclosures in the financial statements. I have reviewed the actuarial information contained in, or used to prepare, the financial statements 31 March 2016. There were no limitations placed on the scope of my review.

FMG has supplied me with all the information and explanations necessary to allow me to undertake this review.

These items have all been used without adjustment in the financial statements, which I believe to be appropriate. They have also been used without adjustment in the solvency calculation, which again I believe to be appropriate.

In summary, I can confirm that from an actuarial perspective:

- The actuarial information contained in the 31 March 2016 financial statements has been appropriately included in those statements.
- The actuarial information used in the preparation of the 31 March 2016 financial statements has been used appropriately.
- That in my opinion, as at 31 March 2016, FMGIL is maintaining an appropriate solvency margin as
 defined in The Solvency Standard for Non-Life Insurance Business issued by the Reserve Bank of
 New Zealand.

Margaret Cantwell Appointed Actuary FMGIL

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Dated: 30 June 2016