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42 Appendix: Quantitative reporting

Beazley Insurance dac reinsures and provides capital to support the underwriting activities of Beazley Underwriting Limited in the Lloyd's market. The company also writes non-life insurance through its European branch network.

Summary

The EU-wide regulatory regime for insurance and reinsurance companies, known as Solvency II, came into force with effect from 1 January 2016, requiring new reporting and public disclosure of information. This document is the third version of the Solvency and Financial Condition Report (SFCR) that is required to be published annually by Beazley Insurance dac (Bldac or the company).

The report covers the business and performance of the company, its system of governance, risk profile, valuation for solvency purposes and capital management and has been approved by the board of directors.

In July 2017 the company received authorisation from the Central Bank of Ireland (CBI) to convert from a reinsurance company into a non-life insurance company permitted to transact business throughout the European Union. To that end the company was renamed Beazley Insurance dac. Subsequently the company established a branch network in the United Kingdom, France, Germany and Spain and operates across Europe on a freedom of services basis. The initial focus is on specialty lines business. The company underwrote its first policies for European banks in the fourth quarter of 2017. 2018 was the first full year of operations of the non-life insurance business. The company continues to invest in and develop its business across Europe.

The company also continues to act as an intra-group reinsurer and provides capital to support the underwriting activities of its sister company, Beazley Underwriting Limited (BUL). BUL is a Lloyd's of London corporate member. It participates in the Lloyd's insurance market on a limited liability basis through syndicates 2623, 3622 and 3623. The company has an aggregate excess of loss reinsurance agreement with BUL.

During 2018, the terms of this aggregate excess of loss reinsurance agreement with Beazley Underwriting Limited changed following negotiation between both companies. As part of the negotiation of the contract covering the 2019 underwriting year, a profit retention of \$4m was added to the contract and the excess of loss was increased from £2m to \$4m. Over these amounts, Beazley Underwriting Limited cedes 75% of the final declared result of its participation in syndicates 2623 and 3623. In the event that the declared result is a loss, the extent of the reinsurance is limited to the loss not exceeding 75% of the Funds at Lloyd's provided by the company. As part of the negotiation of the 2019 contract, the open contracts in respect of the 2016, 2017 and 2018 underwriting years were endorsed so as to also include the same terms.

The Solvency II technical provisions have been calculated in line with a literal interpretation of the Solvency II regulation that considers the contract cash flows, particularly in relation to the aggregate excess of loss reinsurance agreement with BUL with effect from year end 2017. The cash flows represent the premium (provided the declared result of BUL is a profit) or claim (in the case of a loss) paid in respect of BUL's declared result and the fees for providing capital to support BUL's reinsured underwriting at Lloyd's. There were no other material changes during the year.

The main political change that both Beazley as a group and thecompany continued to navigate in 2018 was Brexit. Where possible, the company is providing an alternative platform for syndicate business under threat from Brexit which has required the company to make a number of applications to the CBI to change its authorisations. In addition, the company has applied to the PRA for authorisation of our UK branch as a third country branch. Beazley Solutions Limited (BSOL), a company incorporated and resident in the UK currently undertakes delegated underwriting for the company. In order to mitigate the effect of a no-deal Brexit, Beazley Solutions International Limited (BSIL), an insurance intermediary domiciled in Ireland, is currently being established to provide a similar service to the company.

Bldac holds a level of capital over and above its regulatory requirements. As at 31 December 2018, total own funds were \$1,619.0m, compared to the Solvency Capital Requirement (SCR) of \$656.2m. The amount of surplus capital held is considered on an ongoing basis in light of the current regulatory framework, opportunities for growth and a desire to maximise returns for the shareholder.

A. Business and performance

A.1 Business

Beazley Insurance dac (Bldac or the company) is a company incorporated in Ireland.

The address of the registered office is:

2 Northwood Avenue

Santry

Dublin

D09 X5N9

Ireland

The supervisor of Bldac and the Beazley group (the group) is the Central Bank of Ireland (CBI) and can be contacted at:

Central Bank of Ireland

PO Box 559

New Wapping Street

North Wall Quay

Dublin 1

Ireland

The independent auditor of the company is:

KPMG

1 Harbourmaster Place

IFSC

Dublin

D01 F6F5

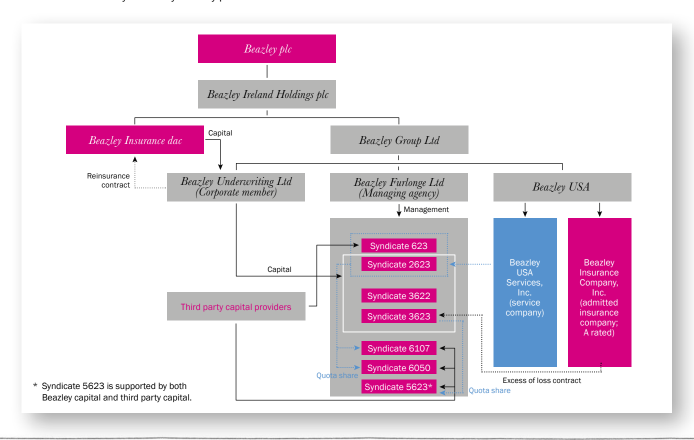
Ireland

Bldac is a wholly owned subsidiary of Beazley Ireland Holdings plc, which is in turn wholly owned by Beazley plc.

The group operates across Lloyd's of London, the US and Europe through a variety of legal entities and structures. The main entities within the legal entity structure are demonstrated in the diagram at the bottom of this page.

In July 2017 the company received authorisation from the CBI to convert from a reinsurance company into a non-life insurance company permitted to transact business throughout the European Union. To that end the company was renamed Beazley Insurance dac. Subsequently the company established a branch network in the United Kingdom, France, Germany and Spain and operates across Europe on a freedom of services basis. The initial focus is on specialty lines business. The company underwrote its first policies for European banks in the fourth quarter of 2017. 2018 was the first full year of operations of the non-life business. The company continues to invest in and develop its business across Europe.

The company also continues to act as an intra-group reinsurer and provides capital to support the non-life underwriting activities of its sister company, Beazley Underwriting Limited (BUL). BUL is a Lloyd's of London corporate member. It participates in the Lloyd's insurance market on a limited liability basis through syndicates 2623, 3622 and 3623. During 2018, the terms of this aggregate excess of loss reinsurance agreement with BUL changed following negotiation between both companies. As part of the negotiation of the contract covering the 2019 underwriting year, a profit retention of \$4m was added to the contract and the excess of loss was increased from £2m to \$4m.



A.1 Business continued

Over these amounts, BUL cedes 75% of the final declared result of its participation in syndicates 2623 and 3623 to the company. In the event that the declared result is a loss, the extent of the reinsurance is limited to the loss not exceeding 75% of the Funds at Lloyd's which is provided to BUL by the company under the reinsurance arrangement. As part of the negotiation of the 2019 contract, the open contracts in respect of the 2016, 2017 and 2018 underwriting years were endorsed so as to also include the same terms.

In 2018, the company's business consisted of two operating divisions – specialty lines and reinsurance, reflecting the reporting and governance structure of the company in 2018. This updated split of operating divisions is a change from the prior year presentation and therefore balances disclosed are not directly comparable year on year. The following table provides a breakdown of net premiums written by division in 2018. A separate table is disclosed below showing the 2017 operating divisions, being the divisions of the business written by the syndicates and ceded from BUL as part of the reinsurance contracts in place. These divisions are combined into one division – reinsurance in 2018 and going forward.

	2018
Specialty lines	8%
Reinsurance	92%
	2017
Marine	12%
Political, accident & contingency	8%
Property	23%
Specialty lines	57%

The table below provides an analysis of the geographical breakdown of premiums written. As our operating divisions are now split between reinsurance (contracts with BUL, a UK domiciled company) and specialty lines (contracts written through our EU branches), an updated geographical split is shown in line with our updated operating division disclosures in 2018. In 2018, over 90% of our premium was sourced from the UK, with the remainder in continental Europe. Prior year disclosures display the location of the underlying premium written by syndicates 2623 and 3623.

2018	2017 %
	64%
100%	15%
-	21%
100%	100%
	- 100% -

Premiums, claims and expenses by country, as disclosed in the appendix, presents the underlying breakdown by country of the business written in Europe. Additional information on underwriting performance by Solvency II line of business can be found in section A.2.

The accounting treatment for the reinsurance arrangements with BUL in 2018 referred to earlier in this section is different to the accounting treatment under the previous reinsurance contracts. In prior years, the results of the reinsurance contracts were presented in the Irish Generally Accepted Accounted Principles (GAAP) financial statements on a line by line basis, reflecting the company's precise proportional share of the syndicate business. In 2018, the excess of loss contract is reflected in the GAAP financial statements as a single premium or outstanding claim balance depending on whether the declared result of the syndicates is a profit or loss. As a result of this accounting for the new reinsurance contracts in 2018, the underlying growth in premium in the syndicates is not reflected in the premiums, claims and expenses information disclosed in the appendix or in the underwriting performance table of section A.2 below.

The main political change that both Beazley as a group and the company continued to navigate in 2018 was Brexit, although this is not a significant threat to the company directly or indirectly through the reinsurance contract with BUL as the majority of premium underwritten by syndicates 2623 and 3623 is from the US. Where possible, the company is providing an alternative platform for syndicate business under threat from Brexit which has required the company to make a number of applications to the CBI to change its authorisations. At present the company delegates underwriting in Europe to Beazley Solutions Limited (BSOL) which is incorporated and resident in the UK and will lose its passporting rights in the event of a no-deal Brexit. Work is underway to establish Beazley Solutions International Limited (BSIL), an insurance intermediary domiciled in Ireland to replace BSOL. The company is expected to be able to continue underwriting during this period, leveraging its tied agent relationship with BSOL. In addition, the company has applied to the PRA for authorisation of our UK branch as a third country branch.

The company is targeting growth in Europe by writing direct insurance through its newly formed European branch network. This direct business is projected to grow substantially in the coming years. The company intends to expand its product offering throughout Europe during 2019, having thus far focused on only specialty lines business. In particular, we note that in December 2018 we received authorisation to underwrite property treaty business in Europe through our branch network

The main driver of the company's performance and capital position over the coming years is projected to be the company's reinsurance contracts with BUL. Through these contracts, the company will benefit from the diverse portfolio which the Beazley group maintains across its underwriting divisions.

Looking forward, the group and BUL will actively seek to grow the areas of where we see the best opportunities for future profitability and shrink areas where margins are challenged. As we enter 2019, we continue to see opportunities for high single digit premium growth within our syndicates, which should benefit the company through the reinsurance contracts with BUL. A key component of growth throughout the group will be the group of specialty lines international, of which the European branches of the company play an important role.

A. Business and performance continued

A.1 Business continued

Beazley's underwriting strategy of exercising discipline across a diverse portfolio of specialist insurance products will remain a constant, and leaves the company well positioned for 2019.

A.2 Underwriting performance

Data in the table below presents the GAAP underwriting performance by Solvency II line of business

As detailed in section A.1 above, an updated split of operating divisions is displayed in 2018. Specialty lines business written through the company's EU branches is classed as general liability insurance for Solvency II purposes while the business underwritten through the company's reinsurance contracts with BUL is classed as non-proportional casualty reinsurance. The 2017 numbers presented display a look through to the underlying operating divisions of syndicate business ceded as part of the reinsurance contract with BUL.

											portional	
									Genera liability		casualty surance	Total
2018									sm		\$m	\$m
Net premiur	ns written								7.1		96.4	103.5
Net earned	premiums								2.6	3	96.4	99.0
Net claims in	ncurred								(1.7	·)	(32.0)	(33.7)
Expenses in	curred								(1.8	3)	(18.4)	(20.2)
Underwriting	g performa	ance							(0.9))	46.0	45.1
			<u>-</u>									
		Marine, aviation	Fire and other		Credit							
	Income	and	damage	General	and	Miscellaneous				Other life	Life	
	protection	transport t		liability	suretyship	financial loss	Health	Casualty	Property	insurance	reinsurance	Total
2017	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
Net												
premiums												
written	26.1	174.1	243.6	778.6	35.9	26.3	22.5	18.5	92.4	(6.0)	(0.6)	1,411.4
Net earned												
premiums	32.0	169.2	237.6	709.1	27.5	25.1	21.3	18.5	93.7	-	-	1,334.0
Net claims												
incurred	(21.0)	(91.7)	(185.5)	(353.2)	(28.5)	(11.0)	(11.3)	1.5	(68.6)	_	-	(769.3)
Expenses												
incurred	(12.4)	(77.7)	(115.0)	(292.1)	(13.9)	(8.5)	(13.7)	(9.4)	(38.8)		-	(581.5)
Underwriting												
performance	e (1.4)	(0.2)	(62.9)	63.8	(14.9)	5.6	(3.7)	10.6	(13.7)	_	_	(16.8)

As noted in section A.1 above, the terms of the company's reinsurance contracts with BUL were endorsed during 2018. The amended terms increased the excess from £2m to \$4m in respect of losses, and added a profit retention of \$4m.

The accounting treatment for the new reinsurance arrangements is different to the accounting treatment under the previous contracts. This has led to a lack of comparability of some line items within the company's profit or loss account when comparing 2018's performance with that of 2017 on a line by line basis. The amended terms did not have a material impact on the company's overall performance in the current year.

In the prior year, the results of the reinsurance contracts were presented in the profit or loss account on a line by line basis, reflecting the company's precise proportional share of the syndicate business. In the current year, the excess of loss cede is reflected in the profit or loss account in accordance with the definition of premium and the limits of liability contained in the excess of loss contract. This treatment results in each contract being accounted for as either a single premium or a single claim depending on whether the declared result of the reinsured syndicates are a profit or a loss. In this regard, the company will recognise a premium when a contact is in a profit making position, while a claim reserve will be recognised where a contract is in a loss making position. The difference in accounting treatment due to the new reinsurance contracts has meant that the GAAP numbers in respect of 2018 are not directly comparable with the GAAP numbers in respect of 2017 on a line by line basis. Further detailed information in respect of the accounting treatment of the new reinsurance contracts, and the non-comparability of certain profit or loss account items is provided within the company's annual report and accounts which are available at www.beazley.com.

A.2 Underwriting performance *continued* Geographical breakdown

From a Solvency II perspective, the GAAP gross premiums written related to the reinsurance contracts with BUL of \$96.4m (2017: \$1,411.4m) are all classified as originating from the United Kingdom. The GAAP gross premiums written underwritten by the branches of \$8.2m are all classified as originating from the UK and continental Europe. In the prior year the only branch that wrote business was the UK branch. Further details on the geographical breakdown is presented in the \$.05.02.01 quantitative reporting template within the appendix.

GAAP segmental analysis

Segment information is presented in respect of reportable segments. These are based on the company's management and internal reporting structures and represent the level at which financial information is reported to the board, being the chief operating decision-maker.

As documented in section A.1 above, driven by the accounting presentation of the new reinsurance contracts following the 2018 endorsements with BUL, the company's segmental analysis is not directly comparable with the prior year.

A revised segmental presentation is disclosed, splitting the company's activities between insurance (represented below as specialty lines) and reinsurance activities which reflects the reporting and governance within the company, with the reinsurance underwriting group monitoring the performance of the reinsurance business and the insurance underwriting group monitoring the performance of the insurance business.

			Total		
	Specialty		reportable		
	lines	Reinsurance	segments	Unallocated	Total
31 December 2018	\$m	\$m	\$m	\$m	\$m
Segment results					
Gross premiums written	8.2	96.4	104.6	_	104.6
Net earned premiums	2.6	96.4	99.0	_	99.0
Net investment income	_	29.7	29.7	_	29.7
Revenue	2.6	126.1	128.7	_	128.7
Net insurance claims	(1.7)	(32.0)	(33.7)	_	(33.7)
Net operating expenses	(1.8)	(17.0)	(18.8)	-	(18.8)
Foreign exchange loss	_	_	-	(12.3)	(12.3)
Finance costs	_	_	-	(14.9)	(14.9)
Expenses	(3.5)	(49.0)	(52.5)	(27.2)	(79.7)
Profit on ordinary activities before tax	(0.9)	77.1	76.2	(27.2)	49.0

	Marine	accident & contingency	Property	Specialty lines	reportable segments	Unallocated	Total
31 December 2017	\$m	\$m	\$m	\$m	\$m	\$m	\$m
Segment results							
Gross premiums written	174.1	113.3	326.1	798.1	1,411.6	-	1,411.6
Net earned premiums	169.2	119.0	320.1	725.7	1,334.0	-	1,334.0
Net investment income	13.3	8.1	25.6	79.8	126.8	_	126.8
Revenue	182.5	127.1	345.7	805.5	1,460.8	_	1,460.8
Net insurance claims	(92.2)	(61.9)	(262.1)	(355.0)	(771.2)	_	(771.2)
Net operating expenses	(76.6)	(59.3)	(141.7)	(296.1)	(573.7)	_	(573.7)
Foreign exchange loss	-	_	_	-	-	(5.2)	(5.2)
Finance costs	=	-	-	-	-	(14.9)	(14.9)
Expenses	(168.8)	(121.2)	(403.8)	(651.1)	(1,344.9)	(20.1)	(1,365.0)
Profit on ordinary activities before tax	13.7	5.9	(58.1)	154.4	115.9	(20.1)	95.8

2018 was the first full year of operations in our direct insurance specialty lines division. Premium was written in all four EU branches – London, Paris, Barcelona and Munich. The initial focus of the business has mainly been in the financial institutions and management liability focus groups.

A. Business and performance continued

A.2 Underwriting performance continued

The company's profit before tax decreased to \$49.0m in 2018 (2017: \$95.8m) primarily due to decreased investment income returns recognised directly on the company's financial assets, and indirectly through the company's reinsurance contract with BUL. Further GAAP segmental analysis is presented in note 3 of the Beazley Insurance dac 2018 annual report.

A.3 Investment performance Summary of investment return

Total	29.7	126.8
Investment expenses and charges	(1.4)	(5.9)
Investment income	31.1	132.7
Income from intercompany financing arrangements	20.1	19.0
Income derived from financial assets	11.0	33.4
Share of Lloyd's syndicates investment income	-	80.3
Investment return	\$m	\$m
	2018	2017

Due to the accounting treatment of the new reinsurance contracts with BUL, the final declared result of the syndicates' is ceded to the company in accordance with the terms of the contract as either a reinsurance premium or a reinsurance claim depending on whether the final declared result is profitable or loss making. As a result, in 2018, the cede of investment income included in the final declared results of the syndicates' is included in the premium/claim resulting on each contract. It is not reflected in the investment income line of the profit or loss account within Bldac and is thus not displayed in the above table. In this regard, although the investment income generated by the syndicates is still ceded to the company, the net investment income displayed in this table is not directly comparable year on year.

Income derived from financial assets represents the return on the investment asset portfolio of Beazley Insurance dac including the assets it deposits as Funds at Lloyd's and it is the details of this return that are set out below. This data is comparable between 2017 and 2018.

Income from intercompany financing arrangements include fees due from BUL to Bldac in respect of Bldac providing Funds at Lloyd's.

Summary of investment return

	2018			2017	
	%	\$m	%	\$m	
Income derived from financial assets	_	11.0	-	33.4	
Investment expenses and charges	-	(1.4)	-	(1.4)	
Total	0.71	9.6	2.6	32.0	

A.3 Investment	performance	continued
Income and expense	es by asset class	(\$m)

		Capital g	Capital growth	
2018	Fixed interest	Equity	Hedge funds	Total \$m
Income	21.4	(10.9)	0.5	11.0
Expenses	(1.1)	(0.1)	(0.2)	(1.4)
Net	20.3	(11.0)	0.3	9.6

		Capital growth			
	Fixed		Hedge	Total	
2017	interest	Equity	funds	\$m	
Income	21.1	10.1	2.2	33.4	
Expenses	(1.1)	(0.1)	(0.2)	(1.4)	
Net	20.0	10.0	2.0	32.0	

Breakdown of total return on investment assets (%)

	Capital glowth					
	Fixed		Hedge			Total
2018	interest	Equity	funds	Total	%	\$m
Total return	1.7	(13.2)	0.5	(7.8)	0.8	11.0

Capital growth

			Capital growth			
	Fixed		Hedge			Total
2017	interest	Equity	funds	Total	%	\$m
Total return	1.8	21.0	4.9	12.3	2.6	33.4

Investment assets produced a total return of $0.8\%^2$ in 2018 against a return of 2.6% in 2017. The absolute level of return in 2018 was below initial expectations, reflecting difficult market conditions, including rising bond yields, generating capital losses on these investments, and falling equity markets. Against this background, the investment outcome was good, helped by our investment actions, which included maintaining asset duration below its benchmark level and reducing equity exposure throughout the year.

There were no gains and losses recognised directly in equity in 2018, (2017: nil). There are currently no investments in structured securities and no plans to add exposure during 2019.

A.4 Performance of other activities

Bldac has no material income or expenses other than the income and expenses included within the segmental in A.2 and A.3.

A.5 Any other information

There are no material leasing arrangements in place (2017: nil).

B. System of governance

B.1 General information on the system of governance

The Beazley Insurance dac (Bldac or the company) board has a majority of independent non-executive directors. The chair is an independent non-executive director.

The board retains ultimate authority for all strategic issues and management decisions of Bldac including effective, prudent and ethical oversight as well as setting the company strategy and ensuring that risk and compliance are properly managed. The board may delegate its powers for review and research purposes within specific terms of reference to committees and working groups. The committees and working groups act in an advisory capacity to the board.

The Bldac board has formed the following sub committees:

- · audit committee; and
- · risk and compliance committee.

These committees have the power to carry out activities on behalf of the board to the extent of the authority delegated to them by the board, as set out in their terms of reference.

The board has also established a number of executive committees or groups:

- · reinsurance underwriting working group;
- · insurance underwriting group;
- · regulatory review committee;
- operations group; and
- branch manager committee.

The general manager has responsibility for operations, compliance and performance which includes the smooth running of the business and effective function of the day-to-day operations of Bldac and for any changes thereto.

Bldac has a head of compliance, head of actuarial function and chief risk officer as approved by the Central Bank of Ireland (CBI). The key functions of risk management, actuarial, internal audit and compliance are all supported by the Beazley group functions under the terms of an intragroup service agreement between Bldac and Beazley Management Limited (BML).

A review of the systems of governance is carried out annually and the 2018 review concluded that no actions were required. As part of the conversion to writing direct business a number of new executive committees were set up as outlined above.

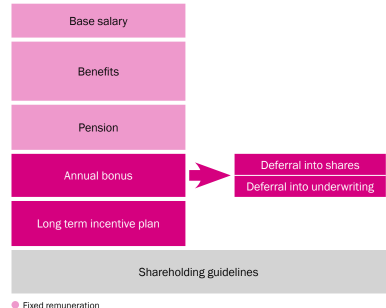
Remuneration policy and practices

The board has adopted a remuneration policy which is overseen and reviewed by the Beazley plc remuneration committee.

The main aim of the policy is to ensure that management and staff are remunerated fairly and in such a manner as to facilitate the recruitment, retention and motivation of suitably qualified personnel.

Elements of remuneration

Variable remuneration



- Benefits may include private medical insurance, travel insurance, and company car or monthly car allowance
- Defined contribution pension plan or cash equivalent
- Discretionary annual bonus from an incentive pool generated by reference to ROE and awarded based on individual performance
- Three and five year LTIP time horizons
- Performance against long term NAVps targets
- LTIP awards may be forfeited if shareholding guidelines are not met

B.1 General information on the system of governance continued

Beazley believes that:

- performance-related remuneration is an essential motivation to management and staff and should be structured to ensure that executives' interests are aligned with those of shareholders;
- individual rewards should reflect the group objectives and be dependent on the profitability of the group but should be appropriately balanced against risk considerations;
- the structure of packages should support meritocracy, an important part of Beazley's culture;
- · reward potentials should be market-competitive; and
- · executives' pay should include an element of downside risk.

Beazley's policy is to maintain a suitable balance between fixed and variable remuneration which will vary depending on an individual's role and seniority.

Independent non-executive directors' fees comprise payment of an annual basic fee and additional fees to reflect specific responsibilities, where applicable. No independent non-executive director participates in the group's incentive arrangements or pension plan.

The following tables set out the additional incentive arrangements for staff within the organisation other than executive directors of Beazley plc:

Element	Objective	Summary
Profit related pay plan	To align underwriters' reward with the profitability of their account.	Profit on the relevant underwriting account as measured at three years and later.
Support bonus plan	To align staff bonuses with individual performance and achievement of objectives.	Participation is limited to staff members not on the group executive or in receipt of profit related pay bonus. The support bonus pool may be enhanced by a contribution from the enterprise bonus pool.
Retention shares	To retain key staff.	Used in certain circumstances. Full vesting dependent on continued employment over six years.

The remuneration committee regularly reviews remuneration governance in the context of Solvency II remuneration guidance, other corporate governance developments and institutional shareholders' guidance. The group chief risk officer reports annually to the remuneration committee on risk and remuneration as part of the regular agenda. The committee believes the group is adopting an approach which is consistent with, and takes account of, the risk profile of the group.

All employees of Bldac may participate in a defined contribution pension plan, which is non-contributory, and are offered benefits such as private medical insurance and permanent health insurance. Beazley also operates an Irish Revenue-approved SAYE scheme for the benefit of Irish-based employees of the group.

The performance criteria on which variable components of remuneration are based are as follows:

Incentive plan	Performance measures	Why performances measures were chosen and target is set
Annual bonus plan	Profit and ROE, risk adjustment, individual performance.	 The committee believes the approach to the determination of bonuses creates alignment to shareholders' interests and ensures that bonuses are affordable, while the ROE targets increase the performance gearing and the risk adjustment is consistent with and promotes effective risk management. The committee reviews the bonus pool framework each year to ensure that it remains appropriate and targets are set taking into account the prevailing environment, interest rates and expected investment returns, headcount and any other relevant factors. A key principle of the process is that the committee exercises its judgement in determining individual awards taking into account the individual's contribution and performance.

B. System of governance continued

B.1 General information on the system of governance ${\it continued}$

Incentive plan	Performance measures	Why performances measures were chosen and target is set
Profit related pay (PRP)	To align the interests of the group and the individual through aligning underwriters to the long-term profitability of their portfolio. Profit related pay is awarded irrespective of the results of the group.	 Underwriters that have significant influence over a portfolio are offered this arrangement. There is no automatic eligibility. This bonus is awarded as cash and is based on the performance of the individual's account as measured by the results following the Q3 peer review in the third year. Under the profit related plan payments are aligned with the timing of profits achieved on the account. For long-tail accounts this may be in excess of six years. If the account deteriorates then payouts are 'clawed back' through adjustments to future payments. Targets are set through the business planning process and reviewed by a committee formed of executive committee members including the chief risk officer and functional specialists including group actuary and head of talent management. From 2012 onwards any new profit related pay plans may be at risk of forfeiture or reduction if, in the opinion of the remuneration committee, there has been a serious regulatory breach by the underwriter concerned, including but not limited to the group's compliance, bribery, conflicts of interest or conduct risk policies.
Deferred share plan	Award of nil cost share awards. Generally awarded as a deferred element of the annual bonus.	 This is a discretionary award. Vesting is dependent on continued employment for three years. An element of all bonuses (including those from the variable incentive pool), apart from PRP, may be awarded in deferred shares. Awards from this plan may also be awarded with performance conditions in special circumstances, for example, recruitment.
Long term incentive plan	Award of shares to align the senior employees to the out-performance of the group by setting stretching performance targets over the longer-term growth in net asset value per share (NAVps) over three years and five years.	 Creates alignment to one of Beazley's key performance indicators. The committee reviews the NAVps targets periodically to ensure they remain appropriate with reference to the internal business plan, the external environment and market practice. In the event that NAVps were to become unsuitable as a performance measure in the opinion of the committee (for example due to a change in accounting standards) the committee would substitute a measure which followed broadly similar principles.
Investment in underwriting	The plan mirrors investment in an underwriting syndicate.	• The Beazley staff underwriting plan provides for participants to contribute personal capital to Beazley syndicates. Selected staff are invited to participate through bonus deferral with an element of cash incentives 'at risk' as capital commitments.
Malus	To include provisions that would enable the company to recover sums paid or withhold payment of any sum in circumstances when it would be appropriate to do so.	Malus provisions apply to the LTIP and deferred shares whereby the committee has the discretion to reduce or withhold an award in certain circumstances.

During 2018 no individual was granted an award of deferred shares (2017: one senior individual was granted an award of deferred shares with performance conditions relating to the performance of SL international from 2017 – 2019 inclusive).

B.2 Fit and proper requirements

Our approach is to ensure that all key functions are identified with prescribed responsibilities allocated and that persons who effectively run the undertaking or have other key functions, and are important to the sound and prudential management of the undertaking, fulfil the following requirements:

- their professional qualifications, knowledge and experience are adequate to enable sound and prudent management (fit);
- · they are of good repute and integrity (proper); and
- they currently meet and annually subscribe to continue to meet all relevant supervisory standards.

Beazley group's policy is that CBI pre-approved controlled functions (PCFs) and controlled functions (CFs) must meet the fitness and probity standards as required by the CBI, and in that regard we will ensure compliance with the provisions of Solvency II, to which the CBI regime is aligned.

Beazley Insurance dac seeks to ensure that members of the Bldac governance bodies, all PCFs and CFs (collectively – 'approved persons') possess sufficient professional qualifications, knowledge and experience in the relevant areas of the business to give adequate assurance that they are collectively able to provide a sound and prudent management of the company. The assessment of whether a person is 'fit' shall take account of the respective duties allocated to that person and, where relevant, the insurance, financial, accounting, actuarial and management skills of the person. In the case of members of the board, the assessment shall take account of the respective duties allocated to individual members to ensure appropriate diversity of qualification, knowledge and relevant experience to ensure that the business is managed and overseen in a professional manner.

Additionally our policy is to assess the fitness of approved persons against the key competencies required by the CBI, namely:

- conduct to be competent and capable a person shall have the qualifications, experience, competence and capacity to the relevant function;
- conduct to be honest, ethical and to act with integrity –
 a person must be able to demonstrate that his or her ability
 to perform the relevant function is not adversely affected
 to a material degree; and
- financial soundness a person shall manage his or her affairs in a sound and prudent manner.

Our policy is to apply this approach to both external and internal appointments. We then tailor individual development plans, including mentoring as appropriate, for the appointee to ensure that they are able to fulfil their obligations in their approved person roles.

B.3 Risk management system including the own risk and solvency assessment Risk management strategy

The Beazley Insurance dac risk and compliance committee provides oversight of the risk management framework and reports to the Beazley Insurance dac board. Beazley Insurance dac risk management sits within and is in accordance with the group's overall risk management framework.

Clear roles, responsibilities and accountabilities are in place for the management of risks and controls, and all employees and BML staff working on behalf of the company are aware of the role they play in all aspects of the risk management process, from identifying sources of risk to their part in the control environment. The impact of each risk is recorded in the risk register on a 1:10 likelihood of that risk manifesting in the next 12 months. A risk owner has been assigned responsibility for each risk, and it is the responsibility of that individual to periodically assess the impact of the risk and to ensure appropriate risk mitigation procedures are in place. External factors facing the business and the internal controls in place are routinely reassessed and changes are made when necessary. On an annual basis, the board agrees the risk appetite for each risk event and this is documented in the risk management framework document. The residual financial impact is managed in a number of ways, including:

- mitigating the impact of the risk through the application of controls;
- transferring or sharing risk through outsourcing and purchasing insurance and reinsurance; and
- · tolerating risk in line with the risk appetite.

In addition, the following risk management principles have been adopted:

- risk management is a part of the wider governance environment;
- techniques employed are fit for purpose and proportionate to the business;
- · risk management is a core capability for all employees;
- risk management is embedded in day-to-day activities;
- there is a culture of risk awareness, in which risks are identified, assessed and managed;
- risk management processes are robust and supported by verifiable management information; and
- risk management information and reporting is timely, clear, accurate and appropriately escalated.

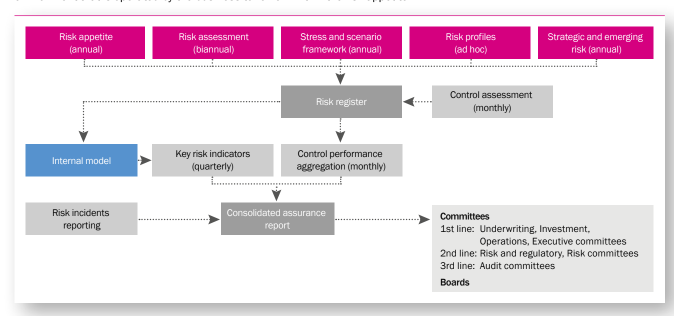
B. System of governance continued

B.3 Risk management system including the own risk and solvency assessment *continued* Risk management framework

Beazley has adopted the 'three lines of defence' framework: namely business risk management, the risk management function and the internal audit function. Within business risk management, there are two defined risk and control roles: risk owner and control reporter. Each risk event is owned by the risk owner who is a senior member of staff. Risk owners, supported by the risk management team, formally perform a risk assessment twice a year, including an assessment of heightened and emerging risks.



The risk management framework comprises a number of risk management components, which when added together describe how risk is managed on a day to day basis. The framework includes a Beazley Insurance dac risk register that captures the risk universe (52 risk events grouped into eight risk categories: insurance, market, credit, liquidity, operational, regulatory and legal, group and strategic), the group risk appetite set by the Beazley plc board and cascaded to Beazley Insurance dac and the control environment that is operated by the business to remain within the risk appetite.



In summary, the board identifies risk, assesses risk and approves risk appetite. The business then implements a control environment which describes how the business should operate to stay within risk appetite. Risk management then reports to the board on how well the business is operating using a risk management report. For each risk, the risk management report brings together a view of how successfully the business is managing risk, qualitative commentary from the assurance functions and whether there have been any events that we can learn from (risk incidents). Finally, the framework is continually evaluated and where appropriate improved, through the consideration of stress and scenario testing, themed reviews using risk profiles and an assessment of strategic and emerging risks. There were no material changes made during 2018.

A suite of risk management reports are provided to the board and committees to assist senior management and board members to discharge their oversight and decision making responsibilities. The risk reports include the risk appetite statement, the risk management report, risk profiles, stress and scenario testing, reverse stress testing, an emerging and strategic report, a report to the remuneration committee and the Own Risk and Solvency Assessment (ORSA) report.

B.3 Risk management system including the own risk and solvency assessment continued

The internal audit function considers the risk management framework in the development of its audit universe to determine its annual risk-based audit plan. The plan is based on, among other inputs, the inherent and residual risk scores as captured in the risk register. Finally, a feedback loop operates, with recommendations from the internal audit reviews being assessed by the business and the risk management function for inclusion in the risk register as appropriate.

Own risk and solvency assessment

The Solvency II directive indicates that the ORSA is 'the entirety of the processes and procedures employed to identify, assess, monitor, manage, and report the short and long term risks a company faces or may face and to determine the own funds necessary to ensure that the undertaking's overall solvency needs are met at all times'.

In other words, the ORSA is the consolidation of a collection of processes resulting in the production of a quarterly report to provide the Beazley Insurance dac risk and compliance committee and Beazley Insurance dac board with sufficient information to enable an assessment of the short term and long term risks faced by the entity and the capital required to support these risks.

The majority of these underlying processes have existed at Beazley Insurance dac for some time and so an important role of the ORSA is to ensure that the timing of these processes are coordinated in order to provide the appropriate management information in a timely manner.

Beazley Insurance dac's interpretation is that there are three parts to the ORSA deliverables:

- ORSA governance;
- · ORSA processes: coordination of a number of underlying processes; and
- ORSA reports: summary of the findings from these processes.

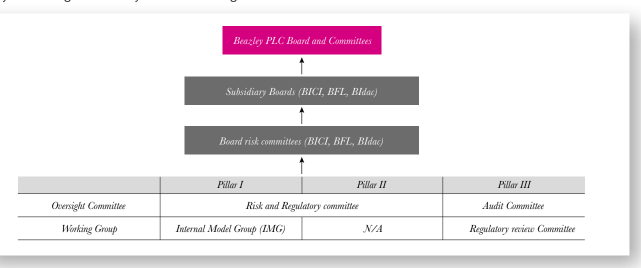
ORSA governance

The risk management function is responsible for the coordination of the ORSA process and the production of the ORSA report.

The ORSA process is run regularly on a quarterly basis (unless the risk profile significantly changes, see below). As the underlying processes are not all updated on a quarterly basis, we will use the latest version of each. The timeframes and interactions between the underlying processes over a typical year are set out below.

The Bldac risk and compliance committee will oversee an ad hoc ORSA outside this regular reporting period when there has been a material change to the risk profile or the environment within which Beazley Insurance dac is operating. The triggers for such an ad hoc ORSA are:

- · major internal model changes as per the model change policy;
- · new business plan is submitted to the CBI;
- prior to the completion of a board sponsored acquisition; and
- any other changes deemed by the board to be significant.



B. System of governance continued

B.3 Risk management system including the own risk and solvency assessment continued

Committee and board oversight

An ORSA report is produced after the completion of each ORSA process and is reviewed by Beazley Insurance dac risk and compliance on a quarterly basis. In addition to providing challenge from a non-executive perspective, this review also forms part of the quality assurance process. The ORSA is then presented to the board for consideration and approval.

On an annual basis, a more detailed year end ORSA is produced for submission to the CBI. This regulatory ORSA combines the contents of the quarterly ORSAs reviewed by the board. In addition, it contains any other supporting information requested by the CBI such as policies and supplementary evidence. An assessment is made against the regulatory guidance prior to submission to regulators to ensure that the ORSA meets the relevant regulatory requirements.

The Beazley Insurance dac risk and compliance committee and board evidence the consideration of the ORSA by way of minutes to demonstrate the discussion, decision making and actions taken as a result of the ORSA.

The ORSA is subject to an independent review by internal audit as part of their risk based audit.

Relationship between the internal model and the ORSA

The internal model is an important input into the ORSA. The ORSA uses the same internal model and basis as that used to estimate the Solvency Capital Requirement (SCR) and so there is no difference in the recognition and valuation bases. Any limitations of the internal model relevant to the ORSA will be discussed in the regulatory ORSA. Any risks not covered by the internal model are considered in the ORSA report.

ORSA process

The underlying processes that make up Beazley Insurance dac's ORSA process are summarised in the table below.

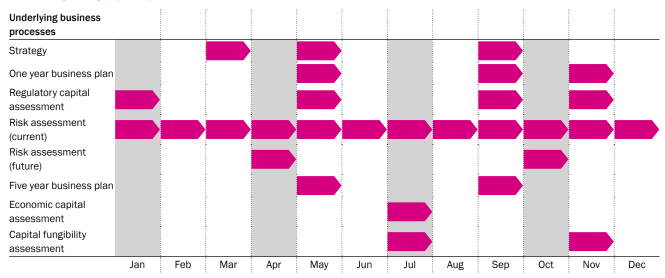
Process	Process owner / oversight committee
Beazley Insurance dac and Beazley Group strategy	Chief executive officer
Bi-annual strategy and performance group meetings	Executive committee
Annual board strategy away day	Board
Monthly monitoring of the strategic initiatives by the executive committee	
Risk appetite	Chief risk officer
Approve risk appetite statements	Board
Approve annual risk appetite levels for Beazley Insurance dac	
Risk assessment – current	Chief risk officer
Risk profile	Risk and compliance committee
Risk management report:	
 control performance and comments from assurance function; 	
 comparison of residual risk score with risk appetite; and 	
risk incident log entries.	
Assessment of key risk indicators	
Exposure management	
Changes to risk profile	
Risk assessment – future	Chief risk officer
Bi-annual risk assessment with risk owners	Risk and compliance committee
Annual review of strategic and emerging risks	
Risk profiles	
Stress and scenario testing	Chief risk officer
Stress testing	Risk and compliance committee
Scenario testing	
Reverse stress testing	
One year business plan	Chief underwriting officer
Challenge process overseen by underwriting committee	Underwriting committee
Formal report produced by underwriting committee	Board

Process	Process owner / oversight committee
Regulatory capital assessment	Chief risk officer
Parameterised from one year business plan	Risk and compliance committee
Analysis of change and capital requirement agreed with regulators	
Economic capital assessment	Finance director
Capital required to achieve and maintain rating agency ratings	Executive committee
Capital fungibility	Board
Establish dividends in line with dividend strategy	
Five year business plan	Chief underwriting officer
Bi-annual update of the five year plan	Executive committee
Consideration of a number of scenarios based on macro economic trends	Board
Assessment of capital requirements under each scenario	
Identification of capital and dividend stress points	

The current timetabling of the underlying processes throughout a typical year is illustrated below. The shaded months indicate when the ORSA process occurs and the report is provided to the risk and regulatory committee for onwards reporting to the Beazley Insurance dac risk and compliance committee and the Beazley Insurance dac board.

Each of the four regular ORSA processes has been aligned with the timing of the cascade of reporting to the Beazley Insurance dac risk and compliance committees and the Beazley Insurance dac board. An ORSA report will be produced after the completion of each ORSA process to address the required confirmation statements, set out the key themes arising from the underlying processes and summarise any action being proposed.

Timetabling during a typical year

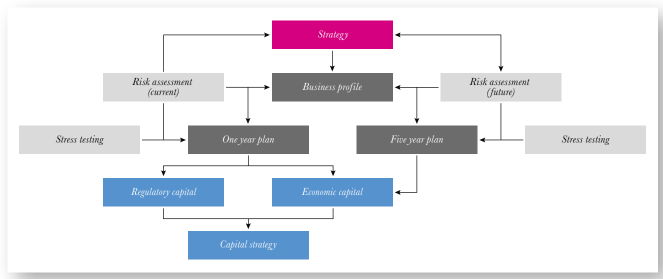


The linkages between the underlying processes are illustrated below. Each process will take the most up to date information from other processes.

B. System of governance continued

B.3 Risk management system including the own risk and solvency assessment continued

Linkages between underlying processes



B.4 Internal control system

Beazley's internal control system includes administrative and accounting procedures, an internal control framework, appropriate reporting arrangements at all levels of the business and a compliance function. It is designed to:

- secure compliance with applicable laws, regulations and administrative processes, the effectiveness and efficiency of operations in view of the business objectives and the availability and reliability of financial and non-financial information;
- ensure that adequate and orderly records of the business and internal organisation are maintained; and
- create a strong control environment with control activities that are adequately aligned to the risks of the business and the group's processes.

The effectiveness of the internal control system is monitored regularly to ensure that it remains relevant, effective and appropriate.

Beazley operates a three lines of defence framework and the actuarial function and the three assurance functions of compliance, risk management and internal audit are defined as 'required' functions under the Solvency II framework. Each function is structured so that it is free from influences which may compromise its ability to undertake its duties in an objective, fair and independent manner and in the case of the internal audit function in a fully independent manner.

The board receives assurance that the business is operating how it expects from the following required functions:

- the actuarial function provides assurance that the reserves held on the balance sheet are appropriate;
- the compliance function provides assurance that Beazley is operating within the relevant legal and regulatory framework.

- the risk management function provides assurance that the business is operating within risk appetite; and
- the internal audit function provides assurance that the whole internal control framework (including the activities of the other functions set out above) is designed and operating effectively.

Compliance function

The Beazley Insurance dac board has set a residual minimal risk appetite for regulatory breaches and sanctions. Directors, senior management and staff are all expected to comply with these high standards of ethical business conduct.

Compliance within the corporate governance and risk management frameworks

Whilst ultimately the board of Beazley Insurance dac (Bldac) is responsible for ensuring compliance with the relevant regulations, Beazley Insurance dac's governance framework includes a number of board and executive committees with delegated authority to consider matters within their remit.

The Bldac head of compliance is a member of the operations committee, the branch management committee and the CBI regulatory reporting committee and attends by invitation the risk and compliance committee, underwriting committee and the reinsurance underwriting committee. The function may provide updates to these forums.

Within the group's risk management framework, the compliance function's activities fall within both the first and second 'lines of defence'.

B.4 Internal control system *continued* 2. Compliance framework

Independence and authority

To ensure independence, all compliance function staff report ultimately to the Beazley group's global head of compliance. In addition the Beazley Insurance dac head of compliance has a reporting line to the Beazley Insurance dac general manager. The Beazley Insurance dac head of compliance and the function have full and free access to the Beazley Insurance dac chair of the risk and compliance committee, the chair of the audit committee and the chair of the board of directors. The function is authorised to have full, free and unrestricted access to all members of Beazley Insurance dac's management, its books and records, physical properties, vendors, and other sources of information relevant to the performance of its work.

Within the compliance function itself, compliance monitoring is performed by a separate monitoring team which has a direct reporting line to the global head of compliance.

Adequacy of resources

It is important that the function is appropriately resourced to meet the current and future needs of the business. A review of the compliance resources is carried out as necessary and at least annually as part of the planning process. In situations where additional resources are needed in the short term (e.g. for projects), compliance management will consider the use of contract and temporary staff.

Risk appetite

The compliance function undertakes all of its responsibilities within the regulatory risk appetite set by the board. Within the risk management framework, there are four regulatory risk events with associated controls. The compliance function is responsible for these events including reporting on the controls mapped to them:

- Regulatory and legal risk risk arising from not complying with external regulatory and legislative requirements leading to financial loss, sanctions or reputational damage;
- Trading status risk arising from Beazley Insurance dac and staff trading without appropriate licences and permissions leading to financial loss, sanctions or reputational damage;
- Regulatory reporting risk arising from insufficient or incorrect disclosures to relevant regulatory authorities leading to financial loss, sanctions or reputational damage; and
- Financial crime risk risk of regulator or police action as a result of money laundering, breach of trading restrictions, internal or external fraud, bribery or corruption or other financial crime leading to financial loss, sanctions or reputational damage.

3. Compliance activities

The function's two overarching activities, Advisory and Monitoring fit within the three lines of defence as follows: Advisory (first line of defence): Assessing the potential impact of changes in the legal & regulatory environment to the group. Advising, and where applicable training, the business on the proper application of upcoming and existing regulatory requirements in relation to both, business as usual, and project activities. Amending policies and procedures accordingly and providing corresponding training where necessary.

Monitoring (second line of defence): Monitoring provides assurance that the group's regulatory policies and procedures are being adhered to, which in turn ensures the business operates within established external regulatory requirements. The function's other key activities are summarised below.

Regulatory relationships: The group seeks to maintain positive and transparent relationships with each of its regulators. The function coordinates Beazley Insurance dac's relationship with the Central Bank of Ireland.

Authorisations, licences and permissions: The function is responsible for obtaining the necessary authorisations, licences and permissions for the company. This is to ensure that the company and its employees have the appropriate authorities throughout each country for their business activities. Some of the general types of licenses and permissions are listed below with detailed descriptions in the compliance manual:

- Central Bank of Ireland permissions legal entity and individual;
- Freedom of Establishment permissions;
- Freedom of Services permissions; and
- Permissions to expand the scope of the company's business beyond what has been agreed with the Central Bank of Ireland.

B. System of governance continued

B.4 Internal control system continued

Group policies: The function is responsible for ensuring group policies align to Beazley Insurance dac regulatory requirements and make any adjustments as necessary to the following policies:

- Whistleblowing The function supports the chair of the plc audit and risk committee in their overall ownership of the group's whistleblowing process. Details of the process and compliance's responsibilities can be found in the whistleblowing policy.
- Financial Crime This policy is owned by the compliance function, which is responsible for setting and disseminating the policy and its control framework. Compliance also conducts second line of defence activities as enumerated in the policy.
- Sanctions This policy is owned by the group head of compliance and the function is primarily responsible for:
 1) advising on appropriate preventative controls,
 2) monitoring that the controls are being implemented by the proper business functions, and 3) to perform enhanced due diligence when required by the policy.
- Anti-Fraud This policy is owned by the group head of compliance and the function is primarily responsible for:
 1) maintaining and communicating this policy,
 2) delivering mandatory anti-fraud training, and
 3) monitoring the application of the policy when alerted to a potential fraud.
- Gifts and Hospitality This policy is owned by the compliance function, in conjunction with marketing and external communication. The purpose of the policy is to ensure employees, and Beazley, are not compromised due to the receipt or provision of gifts or benefits of any kind. The policy sets out monetary limits on the value of acceptable gifts and all gifts over a defined value must be recorded in a gifts and hospitality register.

Reporting: The function provides regular reports to the risk and compliance committees and other committees in the executive governance framework. The reports are designed to facilitate oversight of the function's activities, or provide updates on internal and external regulatory matters.

Regulatory returns: There are numerous regulatory returns that must be submitted to various regulators. For some of those returns the function plays a key role supporting the business to ensure they are filed with our regulators in a timely and accurate fashion. The function may work closely with other areas, such as finance, data management, and the regulatory review committee, to support the accurate and timely filing of returns.

Regulatory breaches: The function is responsible for reporting regulatory breaches both within the internal governance framework and externally as required.

Product development: The function provides regulatory and legal assistance during the design and launching of new products, including the expansion of existing products. Assistance includes legal research and advice to ensure products are developed efficiently, consistent with local regulations and in line with the group's regulatory risk appetite.

Complaints: The complaints team which is part of the conduct review group is responsible for the complaints policy. The compliance function assists with complaints activity for example by reviewing and monitoring the effectiveness of the complaints handling process and reports complaint activity and root cause analysis to the Beazley Insurance underwriting group.

B.5 Internal audit function The internal audit team implementation

The roles, responsibilities, remit, objectives, processes and reporting procedures of the internal audit function have been set out in an internal audit charter approved by the Bldac audit committee. For functional purposes the head of internal audit reports to the chair of Beazley plc audit and risk committee and, for administrative purposes to the chief executive. The internal audit charter is reviewed and approved every year by the Bldac audit committee. The majority of the team, including the head of internal audit, is based in Beazley's London office. Three members of staff are based in the group's Farmington office in Connecticut, USA. In addition to its headcount the internal audit function has a budget which it uses to supplement its team with subject-matter expertise through co-sourcing.

The internal audit function has an 'audit universe'. The group audit universe is used as a reference for the Bldac audit universe. Both audit universes represents the potential range of business areas and topics - known as 'audit entities' - that internal audit reviews. The remit of the internal audit function extends to any business activity undertaken for Bldac. Using a risk based methodology, these audit entities are prioritised with a view to ensuring that the most material or highest risk audit entities are audited most frequently. The output of this exercise is a key input (alongside considering the audits included in the group-wide plan on which Bldac audit committee will rely) into developing an annual Bldac specific audit plan. The frequency with which audit entities are reviewed is also considered in light of regulatory or other external requirements. The Bldac audit committee has agreed that all entities are audited at least once on a rolling four year basis.

The group audit universe – and the resulting annual audit plan – is reviewed and approved annually by the Beazley plc audit and risk committee. The Bldac audit universe - and the resulting Bldac annual audit plan - is reviewed and approved annually by the Bldac audit committee. The group annual audit plan consists of dedicated Bldac audits in addition to group-wide audits which may cover business activity undertaken by the group on Bldac's behalf. Any potential changes to the Bldac audit plan are proposed and agreed with the Bldac audit committee. Typically the annual audit plan for Bldac consists of between 1-3 individual internal audit reviews a year and cover topics which include, for example: underwriting; governance; co-insurance.

B.5 Internal audit function continued

Generally the group annual audit plan consists of between 15-25 individual internal reviews a year and cover topics which include, for example: underwriting; claims; IT and information security; risk management and compliance; and reserving.

The Bldac audit committee has the authority to add, remove or change the internal audit plan as required. During the year, the audit committee assess whether the annual plan remains appropriate. This mirrors the group-wide approach.

An established part of the internal audit process includes undertaking work to verify that management has adequately completed their audit actions arising from audits. Internal audit undertakes verification work of those audit actions on a risk-based approach (i.e. internal audit checks evidence related to all high actions and checks evidence for a risk based sample of medium and low actions). To date, where verification work has been undertaken it has been very rare for the internal audit function to identify issues with the actions management have confirmed they would implement. Verification work can include, for example: interviewing staff, reviewing documentation and re-performing the control. Any overdue audit actions are reported to the various committees as part of ongoing committee reporting.

Internal Audit's independence and objectivity

The internal audit function's independence and objectivity is maintained in a number of ways:

- the head of internal audit reports to a non-executive director (the chair of the plc audit and risk committee), and for operational matters to the chief executive officer of Beazley;
- the Bldac audit committee annually reviews and approves an internal audit charter that sets out the roles and responsibilities of the head of internal audit and the internal audit function.
- the internal audit function is not mandated to undertake any form of business activity and its remit is restricted to assurance and consultation work as approved by the plc audit and risk committee and Bldac audit committee;
- the Bldac annual internal audit plan is approved by the Bldac audit committee (non-executive committee);
- the head of internal audit rotates staff between audit assignments to ensure objectivity and independence; and
- the head of internal audit must provide annual representations to the committee on the ongoing independence and objectivity of the internal audit function.

B.6 Actuarial function

Bldac has a head of actuarial function. Actuarial services are provided under the management services agreement with BML by the group function located in London. The actuarial function provides professional actuarial advice to Bldac in a range of areas, including business planning, pricing support and reserving.

The actuaries that comprise the actuarial function are fellows/ students of the Institute & Faculty of Actuaries (or equivalent) and operate under the standards set out by the Institute & Faculty of Actuaries and the Financial Reporting Council (or equivalent). The head of actuarial function is a member of the group underwriting committee and this involvement forms the basis of the reporting to the Bldac reinsurance underwriting working group. The head of actuarial function is also a member of the Bldac insurance underwriting group.

The head of actuarial function is responsible for producing an annual actuarial opinion on technical provisions to be submitted to the CBI in accordance with the Solvency II annual quantitative reporting templates. In addition, the head of actuarial function must present an actuarial report on technical provisions, at least in summary form, to the board at the same time as the actuarial opinion on technical provisions and in full within two months of that date.

In addition the head of actuarial function role must provide:

- · an opinion on the underwriting policy; and
- a contribution to the risk management system (including the opinion on the ORSA).

Board interaction

The head of actuarial function and the actuarial function have a number of interactions with the board and its various committees. Examples of this include (but are not limited to):

- the peer review committee, delegated from the underwriting committee, carries out detailed review of reserves. Here, the members of the actuarial function present details of their reserving output as well as that from the underwriting teams;
- the head of actuarial function is a member of the underwriting committee and the Bldac reinsurance underwriting working group, and presents to those committees on a number of areas including pricing, rate change and reserving (including summary output from the peer review committee);
- the head of actuarial function (or members of the actuarial function) presents summary output from the peer review committee to the Beazley Furlonge Limited (BFL) audit committee, Bldac audit committee and Beazley plc audit and risk committee;
- the head of actuarial function (or members of the actuarial function) presents the BFL audit committee with results of the technical provision valuation;
- the head of actuarial function (or members of the actuarial function) presents the BFL, Bldac and Beazley plc audit committees with the actuarial function report;
- the head of actuarial function has Knowledge Requirements
 of An internal Model (KRAM) meetings with both executive
 and non-executive directors. These are one to one meetings,
 used to discuss various outputs from the actuarial function.
 This is in addition to committee presentation, and enables
 greater detailing and questioning. These meetings occur with
 a number of relevant directors, and are scheduled once or
 twice a year;
- the head of actuarial function has regular one on one catch ups with the Beazley plc chief executive officer, chief financial officer, chief underwriting officer and chair of the audit committee when required; and
- the head of actuarial function is a member of the strategy and performance group which includes all members of the executive committee as well as certain other senior management.

B. System of governance continued

B.6 Actuarial function continued

Interaction with other key functions

The actuarial function at Beazley interacts with key functions as summarised below:

Function	Relationship
Underwriting teams	The actuarial function provides support and challenge during the business planning process, support on pricing of risks
	and development of pricing tools and analysis in support of reinsurance purchase and optimisation.
Claims teams	The actuarial function interacts with claims managers throughout the quarterly claims reserving process and particularly
	during the pre-peer reviews where individual assessments are reviewed.
Risk management	The actuarial function reviews the initial reserve risk ranges from the internal model and adjusts the range in specific
	cases where it is not deemed appropriate.
	The risk function provides the actuarial function with internal model output and assumptions for use in the calculation
	of the bad debt and risk margin components of the technical provisions.
	The actuarial function provides the chief risk officer with reserve surplus and reserve strength metrics for reference
	in the ORSA and is involved in a number of other areas of the ORSA.
Talent management	Support the training and development needs of the actuarial function such that a professional staff can be maintained with sufficient skills, experience and professional qualifications to meet the requirements of the actuarial function.
Data management	The actuarial function is a key consumer of data at Beazley and that data is managed by the data management team.
	The data management team and various business system owners ensure that the actuarial function has the internal
	data necessary to discharge
	its responsibilities. The key data inputs for the actuarial function are the gross and net triangles produced on a monthly
	basis.
	The head of actuarial function is the business system owner for ResQ, the reserving software.
Finance	The actuarial function and finance function work closely together, particularly during the valuation of insurance liabilities
	on an underwriting year, GAAP or Solvency II basis. The finance function provides the expense provision valuation for
	technical provisions.
IT	The actuarial function relies on IT for the maintenance of its hardware and software to agreed service levels, and for the
	delivery of agreed projects.
Underwriting and	Ensure the data in the source systems is of the required quality.
claims operations	

B.7 Outsourcing

Although activities may be transferred to an outsourced provider, the responsibility, including regulatory responsibility is not. Bldac remains fully responsible for meeting all of its obligations when outsourcing functions or activities.

Outsourcing of critical or important functions or activities shall not be undertaken in such a way as to lead to any of the following:

- materially impairing the quality of the system of governance of the undertaking concerned;
- unduly increasing the operational risk;
- impairing the ability of the supervisory authorities to monitor the compliance of the undertaking with its obligations; and
- undermining continuous and satisfactory service to policy holders.

The board of Bldac is responsible for ensuring that the outsourcing policy and the outsourcing arrangements themselves comply with the relevant regulations for ensuring that due skill, care and diligence is exercised when entering into, managing or terminating any arrangement for the outsourcing to a service provider of critical, important or material functions or activities.

Beazley requires service providers to cooperate with the relevant supervisory authorities in connection with the outsourced function or activity. The service provider is required to notify and seek Beazley approval prior to sub-contracting any of the outsourced function and the due diligence undertaken. Any sub-contract is required to contain no lesser terms and conditions as that of the main contract with Beazley. Beazley staff, auditors and the relevant supervisory authorities have effective access to data related to the outsourced functions or activities and, where appropriate, the supervisory authorities have effective access to the business premises of the service provider and must be able to exercise those rights of access. Bldac has entered into a management services agreement with BML, a UK company, in relation to certain services that are provided centrally.

Services covered by the agreement relate to:

- · information technology;
- · talent management;
- · commercial management and facilities;
- · actuarial;
- · internal audit;
- · risk management;
- · compliance;
- · finance;
- · underwriting;
- · claims;
- · ceded reinsurance;
- · marketing, brand and communications;
- · company secretariat;
- · corporate development;
- · operations; and
- · legal services.

The services provided by BML are closely monitored by the Bldac operations group. The agreement is reviewed annually and, where material, changes are brought to the board for consideration and approval.

The operations group submits a report to the Bldac board on the performance of the services to Bldac for each board meeting.

Bldac has also entered a delegated authority underwriting agreement with Beazley Solutions Limited for the provision of underwriting and claims services.

B.8 Any other information

There is no other material information to report.

C. Risk profile

Beazley Insurance dac (Bldac or the company), in conjunction with the group, has identified the risks arising from its activities and has established policies and procedures to manage these items in accordance with its risk appetite. Beazley Insurance dac is exposed to risks both directly and, through its reinsurance contracts with Beazley Underwriting Limited (BUL). The group categorises its risks into eight areas: insurance, strategic, market, operational, credit, regulatory and legal, liquidity and group risk. The sections below outline the group's risk appetite and explain how it defines and manages each category of risk.

The risk management framework described in section B.3 includes the ongoing assessment of these risks and of the continued effectiveness of risk mitigation techniques.

The stress and scenario framework is an important element of the risk management framework. The stress and scenario framework is applied to a range of business processes to assist management understand the vulnerabilities within the business model. This approach encourages management's involvement in risk oversight by using real life scenarios to provide qualitative and quantitative information on what risks might look like under stressed conditions and encourages a forward looking view of risk.

In addition, as a validation tool the stress and scenario framework tests:

- · assumptions, particularly where data is sparse;
- · assumed correlations between assumptions;
- the availability of resources and what action might be required under stressed situations;
- whether controls perform as expected under stressed situations; and
- the effect of changes in the operating environment (e.g. external events).

There are three elements to the framework:

- Stress testing involves looking at the impact on the business model of changing a single factor.
- Scenario testing involves the impact on the business model of simulating or changing a series of factors within the operating environment.
- Reverse stress testing involves considering scenarios that are most likely to render the current business model to become unviable.

C.1 Underwriting risk

Beazley Insurance dac assumes insurance risk through its reinsurance contract with BUL and through the direct insurance it writes in Europe and the UK. The four key components of insurance risk are underwriting, reinsurance, claims management and reserving. Each element is considered below.

a) Underwriting risk

Underwriting risk comprises three categories; attritional claims, large claims and catastrophe events. In addition, all classes of business are impacted by a key driver of risk, market cycle risk, which is the risk that business is written without full knowledge as to the adequacy of rates, terms and conditions.

The Beazley Insurance dac underwriting strategy is to seek a diverse and balanced portfolio of risks in order to limit the variability of outcomes. This is achieved by accepting a spread of business over time, segmented between different products, geographies and sizes.

The annual business plans for each underwriting team reflect the Beazley Insurance dac underwriting strategy, and set out the classes of business, the territories and the industry sectors in which business is to be written. These plans are approved by the board of Beazley Furlonge Limited (BFL) for syndicate business and by the board of Bldac for insurance business.

Our underwriters calculate premiums for risks written based on a range of criteria tailored specifically to each individual risk. These factors include but are not limited to the financial exposure, loss history, risk characteristics, limits, deductibles, terms and conditions and acquisition expenses.

Beazley Insurance dac also recognises that insurance events are, by their nature, random, and the actual number and size of events during any one year may vary from those estimated using established statistical techniques.

To address this, Beazley Insurance dac sets out the exposure that it is prepared to accept in certain territories to a range of events such as natural catastrophes and specific scenarios which may result in large industry losses. This is monitored through regular calculation of realistic disaster scenarios (RDS). The aggregate position is monitored at the time of underwriting a risk, and reports are regularly produced to highlight the key aggregations to which the Beazley Insurance dac is exposed.

C.1 Underwriting risk continued

A number of modelling tools to monitor its exposures against the agreed risk appetite set and to simulate catastrophe losses in order to measure the effectiveness of its reinsurance programmes. Stress and scenario tests are also run using these models. The range of scenarios considered includes natural catastrophe, cyber, marine, liability, political, terrorism and war events as applicable.

One of the largest types of event exposure relates to natural catastrophe events such as windstorm or earthquake. Where possible we measure geographic accumulations and uses its knowledge of the business, historical loss behaviour and commercial catastrophe modelling software to assess the expected range of losses at different return periods. Upon application of the reinsurance coverage purchased, the key gross and net exposures are calculated on the basis of extreme events at a range of return periods.

The Beazley Insurance dac board establishes the catastrophe risk appetite and the business plans of each team are determined within these parameters. The Beazley plc board may adjust these limits over time as conditions change. In 2018 Beazley Insurance dac operated to a catastrophe risk appetite for a probabilistic 1-in-250 years US event of \$312.0m net of reinsurance (2017: \$278.0m).

Beazley Insurance dac also has exposure to man-made claim aggregations, such as those arising from terrorism and data breach events. Beazley Insurance dac chooses to underwrite data breach insurance within the specialty lines division using our team of specialist underwriters, claims managers and data breach services managers. Other than for data breach, Beazley Insurance dac's preference is to exclude cyber exposure where possible.

To manage the potential exposure, the board has established a risk budget for the aggregation of data breach related claims which is monitored by reference to the largest of the RDSs that have been developed internally. These scenarios have been peer reviewed by an external technical expert and include the failure of a data aggregator, the failure of a shared hardware or software platform, the failure of a cloud provider and a ransomware event. Whilst it is not possible to be precise, as there is sparse data on actual aggregated events, these severe scenarios are expected to be very infrequent. The largest RDS is currently lower than the natural catastrophe exposure described. However, the cost of these scenarios will increase as we continues to grow the data breach product. The clash reinsurance programme that protects the specialty lines account would partially mitigate the cost of most, but not all, data breach catastrophes.

The RDSs monitor both data breach and property damage related cyber exposure. Given Beazley Insurance dac's risk profile, the quantum from the data breach scenarios is larger than any of the cyber property damage related scenarios.

To manage underwriting exposures, the group has developed limits of authority and business plans which are binding upon all staff authorised to underwrite and are specific to underwriters, classes of business and industry.

These authority limits are enforced through a comprehensive sign-off process for underwriting transactions including dual sign-off for all line underwriters and peer review for all risks exceeding individual underwriters' authority limits. Exception reports are also run regularly to monitor compliance.

All underwriters also have a right to refuse renewal or change the terms and conditions of insurance contracts upon renewal.

Rate monitoring details, including limits, deductibles, exposures, terms and conditions and risk characteristics are also captured and the results are combined to monitor the rating environment for each class of business.

Where risks are transacted by third parties under delegated underwriting authorities. Each third party is thoroughly vetted by our coverholder approval group before it can bind risks, and is subject to rigorous monitoring to maintain underwriting quality and confirm ongoing compliance with contractual guidelines.

b) Reinsurance risk

Beazley Insurance dac participates in the group reinsurance program for the insurance and reinsurance business it writes in Europe. It is further exposed if any of the group's reinsurers fail to meet their commitments. Reinsurance risk to the group arises where reinsurance contracts put in place to reduce gross insurance risk do not perform as anticipated, result in coverage disputes or prove inadequate in terms of the vertical or horizontal limits purchased. Failure of a reinsurer to pay a valid claim is considered a credit risk.

The group's reinsurance programmes complement the underwriting team business plans and seek to protect group capital from an adverse volume or volatility of claims on both a per risk and per event basis. In some cases the group deems it more economic to hold capital than purchase reinsurance. These decisions are regularly reviewed as an integral part of the business planning and performance monitoring process.

The group's reinsurance security committee examines and approves all reinsurers to ensure that they possess suitable security. The group's ceded reinsurance team ensures that these guidelines are followed, undertakes the administration of reinsurance contracts and monitors and instigates our responses to any erosion of the reinsurance programmes.

The Beazley Insurance dac board has oversight of its participation in the group reinsurance program.

C. Risk profile continued

C.1 Underwriting risk *continued* c) Claims management risk

Claims management risk may arise in the event of inaccurate or incomplete case reserves and claims settlements, poor service quality or excessive claims handling costs. These risks may damage the Beazley Insurance dac brand and undermine its ability to win and retain business, or incur punitive damages. These risks can occur at any stage of the claims life cycle.

The claims teams are focused on delivering quality, reliability and speed of service to both internal and external clients. Their aim is to adjust and process claims in a fair, efficient and timely manner, in accordance with the policy's terms and conditions, the regulatory environment, and the business's broader interests. Prompt and accurate case reserves are set for all known claims liabilities, including provisions for expenses.

d) Reserving and ultimate reserves risk

Reserving and ultimate reserves risk occurs where established insurance liabilities are insufficient through inaccurate forecasting, or where there is inadequate allowance for expenses and reinsurance bad debts in provisions.

To manage reserving and ultimate reserves risk, our actuarial team uses a range of recognised techniques to project gross premiums written, monitor claims development patterns and stress-test ultimate insurance liability balances. An external independent actuary also performs an annual review to produce a statement of actuarial opinion.

The objective of Beazley Insurance dac's reserving policy is to produce accurate and reliable estimates that are consistent over time and across classes of business. The estimates of gross premiums written and claims prepared by the actuarial department are used through a formal quarterly peer review process to independently test the integrity of the estimates produced by the underwriting teams for each class of business.

In accordance with the terms of the new reinsurance contracts, the company records an outstanding claim reserve in respect of any open year reinsurance contract with Beazley Underwriting Limited which, at the reporting date, is in a loss making position for the company. Further information in relation to the claims recorded under these contracts is provided in note 1 and note 13 of the company's 2018 annual report. A five percent increase or decrease in total claims liabilities would have the following effect on profit or loss and equity:1

Impact on profit	(7.2)	(92.9)	7.2	92.9
Sensitivity to insurance risk (claims reserves)	2018 2017 \$m \$m		2018 2017 \$m \$m	
	5% increa		5% decrease in claims reserves	

1 Due to the accounting treatment of the new reinsurance contracts with Beazley Underwriting Limited, driven by the 2018 endorsements, the prior year balances disclosed in this table are not directly comparable to current year balances.

C.2 Market risk

Market risk arises where the value of assets and liabilities changes as a result of movements in foreign exchange rates, interest rates and market prices. Efficient management of market risk is key to the investment of Beazley Insurance dac assets. Appropriate levels of investment risk are determined by limiting the proportion of forecast Beazley Insurance dac earnings which could be at risk from lower than expected investment returns, using a 1 in 10 confidence level as a practical measure of such risk. In 2018, this permitted variance from the forecast investment return was set at \$124.0m. For 2019, the permitted variance will remain at \$124.0m. Investment strategy is developed to be consistent with this limit and investment risk is monitored on an ongoing basis, using outputs from our internal model.

Changes in interest rates also impact the present values of estimated liabilities, which are used for solvency and capital calculations. Our investment strategy reflects the nature of our liabilities, and the combined market risk of investment assets and estimated liabilities is monitored and managed within specified limits.

Beazley's investment risk controls combine to ensure that Beazley Insurance dac 'only invest in assets and instruments the risks of which we can properly identify, measure, monitor, manage and control and appropriately take into account in the assessment of our overall solvency needs' as required by the Solvency II prudent person principle. In particular:

- some investment activities are outsourced to expert managers and advisors, as appropriate, but the Beazley investments team retains responsibility for, oversees, monitors and assesses all investments of the group;
- investment parameters specify detailed quantitative restrictions for all mandates;
- the governance structure ensures that all material changes to strategy are reviewed and approved at board level;
- unusual or complex investments have separate requirements for valuation, risk modelling and governance review;
- the Beazley internal model provides a comprehensive view of asset risk for the purpose of managing Beazley Insurance dac's investments;
- · derivatives use is strictly limited and monitored;
- investment key risk indicators are independently monitored and reported;
- combined financial risks of assets and liabilities are a key element of our risk management; and
- liquidity risk is actively monitored and managed.

a) Foreign exchange risk

The functional currency of the company is the US dollar. Therefore, the foreign exchange risk is that the company is exposed to fluctuations in exchange rates for non-dollar denominated transactions and net assets. However foreign exchange risk is actively managed as described below.

The company is exposed to changes in the value of assets and liabilities due to movements in foreign exchange rates. The company deals in four main currencies US dollars, UK sterling, Canadian dollars and Euro. Transactions in all non-dollar currencies are converted to US dollars on initial recognition and revalued at the reporting date.

C.2 Market risk continued

In 2018, the company managed its foreign exchange risk by periodically assessing its non-dollar exposures and hedging these to a tolerable level while targeting net assets to be predominantly US dollar denominated. On a forward looking basis an assessment is made of expected future exposure development and appropriate currency trades put in place to reduce risk.

The following table summarises the carrying value of assets categorised by currency:

	UK £	CAD \$	EUR €	Subtotal	US\$	Total
Net assets by currency	\$m	\$m	\$m	\$m	\$m	\$m
31 December 2018	195.5	(21.3)	(5.6)	168.6	918.0	1,086.6
31 December 2017	212.0	0.8	28.4	241.2	879.6	1,120.8

As part of this hedging strategy, exchange rate derivatives were used to rebalance currency exposure across the company. On a forward looking basis an assessment is made of expected future exposure development and appropriate currency trades put in place to reduce risk. The company's assets are matched by currency to the principal underlying currencies of its insurance liabilities. This helps mitigate the risk that the company's assets required to cover its insurance liabilities are not materially affected by any future movements in exchange rates. Fluctuations in the company's trading currencies against the US dollar would result in a change to profit after tax and net asset value. The table below gives an indication of the impact on net assets of a percentage change in the relative strength of the US dollar against the value of sterling, Canadian dollar and euro, simultaneously. The analysis is based on the current information available and is presented net of the impact of the exchange rate derivatives referenced above.

	Impact on			
	tax for the year ended		Impact on net assets	
	2018	2017	2018	2017
Change in exchange rate of sterling, Canadian dollar and euro relative to US dollar	\$m	\$m	\$m	\$m
Dollar weakens 30% against other currencies	44.3	63.3	44.3	63.3
Dollar weakens 20% against other currencies	29.5	42.2	29.5	42.2
Dollar weakens 10% against other currencies	14.8	21.1	14.8	21.1
Dollar strengthens 10% against other currencies	(14.8)	(21.1)	(14.8)	(21.1)
Dollar strengthens 20% against other currencies	(29.5)	(42.2)	(29.5)	(42.2)
Dollar strengthens 30% against other currencies	(44.3)	(63.3)	(44.3)	(63.3)

b) Interest rate risk

Some of the company's financial instruments, including financial investments, are exposed to movements in market interest rates. The company manages interest rate risk by primarily investing in short duration financial investments. The board of Beazley Insurance dac monitors the duration of these assets on a regular basis.

The following table shows the average duration at the reporting date of the financial instruments. Duration is a commonly used measure of volatility and we believe gives a better indication than maturity of the likely sensitivity of our portfolio to changes in interest rates.

Duration 31 December 2018	<1 yr \$m	1-2 yrs \$m	2-3 yrs \$m	3-4 yrs \$m	4-5 yrs \$m	5-10 yrs \$m	>10 yrs \$m	Total \$m
Fixed and floating rate securities	400.0	229.2	397.5	157.6	69.7	42.1	_	1,296.1
Cash and cash equivalents	20.9	_	_	_	_	_	_	20.9
Derivative financial instruments	(6.9)	_	_	_	_	_	_	(6.9)
Borrowings	_	_	_	_	_	(248.7)	_	(248.7)
Total	414.0	229.2	397.5	157.6	69.7	(206.6)	_	1,061.4

C. Risk profile continued

C.2 Market risk co.	ntinued							
31 December 2017	<1 yr \$m	1-2 yrs \$m	2-3 yrs \$m	3-4 yrs \$m	4-5 yrs \$m	5-10 yrs \$m	>10 yrs \$m	Total \$m
Fixed and floating rate debt securities	412.1	259.1	200.3	120.5	107.5	-	_	1,099.5
Cash and cash equivalents	23.1	_	_	_	_	_	_	23.1
Derivative financial instruments	4.6	_	-	_	_	_	_	4.6
Borrowings	-	-	-	-	-	(248.5)	_	(248.5)
Total	439.8	259.1	200.3	120.5	107.5	(248.5)	_	878.7

In November 2016, the company issued \$250m of subordinated tier 2 notes due in 2026. Annual interest, at a fixed rate of 5.875%, is payable in May and November each year.

Sensitivity analysis

The company holds financial assets and liabilities that are exposed to interest rate risk. Changes in interest yields, with all other variables constant, would result in changes in the capital value of debt securities and a change in value of borrowings and derivative financial instruments. This would affect reported profits and net assets as indicated in the table below:

	Impact or				
	income tax	income tax for the year		Impact on net assets	
	2018	2017 \$m	2018 \$m	2017 \$m	
Chift in yield (heeis points)	\$m				
Shift in yield (basis points)					
150 basis point increase	(32.9)	(24.6)	(32.9)	(24.6)	
100 basis point increase	(21.9)	(16.4)	(21.9)	(16.4)	
50 basis point increase	(11.0)	(8.2)	(11.0)	(8.2)	
50 basis point decrease	11.0	8.2	11.0	8.2	
100 basis point decrease	21.9	16.4	21.9	16.4	

c) Price risk

Debt securities and equities that are recognised on the balance sheet at their fair value are susceptible to losses due to adverse changes in prices. This is referred to as price risk.

Investments are made in debt securities and equities depending on the company's appetite for risk. These investments are well diversified with high quality, liquid securities. The board has established comprehensive guidelines with investment managers setting out maximum investment limits, diversification across industries and concentrations in any one industry or company.

Listed investments are recognised on the balance sheet at quoted bid price. If the market for the investment is not considered to be active, then the company establishes fair value using valuation techniques. This includes using recent arm's length market transactions, reference to current fair value of other investments that are substantially the same, discounted cash flow models and other valuation techniques that are commonly used by market participants.

	•	Impact on profit after		
	tax for the	year ended	Impact on net assets	
	2018 \$m	2017 \$m	2018 \$m	2017 \$m
30% increase in fair value	26.9	34.1	26.9	34.1
20% increase in fair value	17.9	22.7	17.9	22.7
10% increase in fair value	9.0	11.4	9.0	11.4
10% decrease in fair value	(9.0)	(11.4)	(9.0)	(11.4)
20% decrease in fair value	(17.9)	(22.7)	(17.9)	(22.7)
30% decrease in fair value	(26.9)	(34.1)	(26.9)	(34.1)

C.2 Market risk continued

d) Investment risk

Managing investment risk is central to the operation and development of our investment strategy. Our internal model includes an asset risk module, which uses an economic scenario generator (ESG) to simulate multiple simulations of financial conditions, to support stochastic analysis of investment risk. We use internal model outputs to assess the value at risk of our investments, at different confidence levels, including '1 in 200', which reflects Solvency II modelling requirements, and '1 in 10', identifying a level of investment losses which are more likely to occur in practice. Risk is typically considered to a 12 month horizon. It is assessed for investments in isolation and also in conjunction with net present value of our insurance liabilities, to help us monitor and manage market risk across both sides of the balance sheet.

Our investment strategy is developed by reference to an investment risk budget, set annually by the board as part of the overall risk budgeting framework of the business. The internal model is used to monitor compliance with the budget. It is important to note that stochastic risk modelling is not a precise discipline. Our ESG outputs are regularly validated against actual market conditions, but we also use a number of other, qualitative, measures to support the monitoring and management of investment risk. These include stress testing, as well as selective historic and prospective scenario analysis.

C.3 Credit risk

Credit risk arises where counterparties fail to meet their financial obligations in full as they fall due. The primary sources of credit risk for the company are:

- investments whereby issuer default results in the company losing all or part of the value of a financial instrument; and
- amounts receivable under the reinsurance contracts whereby counterparties fail to pass on premiums due under the reinsurance contracts. The main credit risk exposure facing the company arises by virtue of the reinsurance contract in place with its sister company, Beazley Underwriting Limited and the underlying risk facing that company.

Moody's and Standard & Poor's (S&P) ratings are used. These ratings have been categorised below as used for Lloyd's reporting:

	A.M. Best	Moody's	S&P
Tier 1	A++ to A-	Aaa to A3	AAA to A-
Tier 2	B++ to B-	Baa1 to Ba3	BBB+ to BB-
Tier 3	C++ to C-	B1 to Caa	B+ to CCC
Tier 4	D, E, F, S	Ca to C	R, (U,S) 3

The following tables summarise the company's concentrations of credit risk:

31 December 2018	Tier 1 \$m	Tier 2 \$m	Tier 3 \$m	Tier 4 \$m	Unrated \$m	Total \$m
Financial assets at fair value						
- fixed and floating rate debt securities	867.8	428.3	_	_	_	1,296.1
- equity linked funds	_	_	_	_	53.5	53.5
- hedge funds	_	_	_	_	49.0	49.0
- derivative financial instruments	_	_	_	_	1.0	1.0
Cash and cash equivalents	20.9	_		_	_	20.9
Accrued interest	8.7	_	_	_	_	8.7
Claims outstanding, reinsurer's share	_	_		_	0.5	0.5
Debtors arising from reinsurance operations	_	_	_	_	121.2	121.2
Debtors arising from direct insurance operations	_	_	-	_	4.3	4.3
Total	897.4	428.3	_	_	229.5	1,555.2

C. Risk profile continued

C.3 Credit risk continued						
31 December 2017	Tier 1 \$m	Tier 2 \$m	Tier 3 \$m	Tier 4 \$m	Unrated \$m	Total \$m
Financial assets at fair value						
- fixed and floating rate debt securities	826.1	273.4	_	-	_	1,099.5
- equity linked funds	-	-	_	-	80.9	80.9
- hedge funds	-	-	_	-	48.9	48.9
- derivative financial instruments	-	-	_	-	5.0	5.0
Cash and cash equivalents	23.1	-	_	-	-	23.1
Debtors arising from direct insurance operations	-	-	-	-	0.5	0.5
Accrued interest	4.3	-	_	-	_	4.3
Amounts due from group companies	-	-	_	-	2,729.7	2,729.7
Total	853.5	273.4	-	_	2,864.5	3,991.4

The carrying amount of financial assets at the reporting date represents the maximum credit exposure.

At 31 December 2018, the company held no financial assets that were past due or impaired, either for the current year under review or on a cumulative basis.

C.4 Liquidity risk

Specialty lines

Net claims liabilities

Liquidity risk arises where cash may not be available to pay obligations when due at a reasonable cost.

The company's approach is to manage its liquidity position so that it can reasonably survive a significant individual or market loss event. This means that the company maintains sufficient liquid assets, or assets that can be translated into liquid assets at short notice and without any significant capital loss, to meet expected cash flow requirements. These liquid funds are regularly monitored using cash flow forecasting to ensure that surplus funds are invested to achieve a higher rate of return.

The following is an analysis by business segment of the estimated timing of the net cash flows based on the net claims liabilities balance held at 31 December 2018 and 31 December 2017:

31 December 2018	Within 1 year \$m	1-3 years \$m	3-5 years \$m	Greater than 5 years \$m	Total \$m	Weighted average term to settlement (years)
Specialty lines	0.3	0.6	0.4	0.4	1.7	3.5
Reinsurance	_	163.5	_	_	163.5	1.5
Net claims liabilities	0.3	164.1	0.4	0.4	165.2	_
31 December 2017	Within 1 year \$m	1-3 years \$m	3-5 years \$m	Greater than 5 years \$m	Total \$m	Weighted average term to settlement (years)
Marine	75.7	67.2	20.1	15.4	178.4	2.0
Political, accident & contingency	40.5	29.6	6.4	7.8	84.3	2.3
Property	155.2	126.5	37.8	39.8	359.3	2.2

¹ Due to the accounting treatment of the new reinsurance contracts with Beazley Underwriting Limited, driven by the 2018 endorsements, the prior year balances disclosed in this section are not directly comparable to current year balances. See note 1 and note 13 in the Beazley Insurance dac Annual report 2018 for further details.

516.9

740.2

260.9

325.2

330.1

393.1

1,500.8

2,122.8

3.4

392.9

664.3

C.4 Liquidity risk continued

The next two tables summarise the carrying amount at reporting date of financial instruments analysed by maturity date.

Maturity 31 December 2018	<1 yr \$m	1-2 yrs \$m	2-3 yrs \$m	3-4 yrs \$m	4-5 yrs \$m	5-10 yrs \$m	>10 yrs \$m	Total \$m
Fixed and floating rate debt securities	243.1	276.7	453.8	170.1	102.1	50.3	_	1,296.1
Cash and cash equivalents	20.9	_	_	_	_	_	_	20.9
Derivative financial instruments	(6.9)	_	_	_	_	_	_	(6.9)
Borrowings	-	_	_	_	_	(248.7)	_	(248.7)
Total	257.1	276.7	453.8	170.1	102.1	(198.4)	-	1,061.4
31 December 2017	<1 yr \$m	1-2 yrs \$m	2-3 yrs \$m	3-4 yrs \$m	4-5 yrs \$m	5-10 yrs \$m	>10 yrs \$m	Total \$m
Fixed and floating rate debt securities	207.0	338.7	249.1	173.2	105.2	26.3	-	1,099.5
Cash and cash equivalents	23.1	-	_	_	-	_	_	23.1
Derivative financial instruments	4.6	_	_	_	_	_	_	4.6
Borrowings	_	_	_	_	_	(248.5)	-	(248.5)

In November 2016 the company issued \$250.0m of subordinated tier 2 notes due in 2026. Annual interest, at a fixed rate of 5.875%, is payable in May and November of each year.

C.5 Operational risk

Operational risk arises from the risk of losses due to inadequate or failed internal processes, people, systems, service providers or external events.

There are a number of business activities for which the Beazley Insurance dac uses the services of a sister group company, such as underwriting, actuarial and information technology.

Beazley Insurance dac actively manages operational risks and minimises them where appropriate. This is achieved by implementing and communicating guidelines to staff and other third parties. The company also regularly monitors the performance of its controls and adherence to these guidelines through the risk management reporting process.

Key components of the company's operational control environment include:

- · modelling of operational risk exposure and scenario testing;
- management review of activities;
- · documentation of policies and procedures;
- · preventative and detective controls within key processes;
- contingency planning; and
- · other systems controls.

C. Risk profile continued

C.6 Other material risks Strategic risk

This is the risk that Beazley Insurance dac's strategy is inappropriate or that the company is unable to implement its strategy. Where events supersede the company's strategic plan this is escalated at the earliest opportunity through the company's monitoring tools and governance structure.

Regulatory and legal risk

Regulatory and legal risk is the risk arising from not complying with regulatory and legal requirements. The operations of Beazley Insurance dac are subject to legal and regulatory requirements within the jurisdiction in which it operates and the company's compliance function is responsible for ensuring that these requirements are adhered to.

Group risk

Group risks are losses or failure experienced in one Beazley entity triggering secondary losses in another Beazley entity. These risks can have a range of causes including:

- intra-group reinsurance arrangements, credit facilities, guarantees, debt and equity cross-holdings that trigger or are revalued as a result of the experience of an individual entity; and
- pooled reinsurance contracts where exhaustion of available cover could lead to greater than anticipated loss for the entity.

Beazley Insurance dac provides capital held at Lloyd's (Funds at Lloyd's) through its aggregate excess of loss contract and lends the remainder to BUL through a credit facility agreement. The risk associated with the credit facility agreement represents the most material group risk in the Beazley Insurance dac model.

C.7 Any other information Internal model governance

Beazley Insurance dac operates a three lines of defence process throughout the business. As with any other process in Beazley this approach is applied to the internal model. An overview of the three lines of defence for the internal model is set out below.

First line of defence: capital modelling team with controls including;

- formal governance through committees;
- governance through the 'knowledge requirements of an internal model' (KRAM) process; and
- in team testing process.

Second line of defence: risk management with controls including;

· control monitoring and reporting.

Third line of defence: internal audit with controls including;

 conducting annual reviews of the validation framework and process.

Further to the three lines of defence, the fourth element to the internal model governance framework is the independent validation (out of team testing) of the internal model that is performed annually.

Features of Beazley's governance include:

- incorporation into the existing governance structure with clear accountability;
- · overlap of members on the various committees;
- the KRAM process i.e. executive and non-executive director training programme for the internal model;
- · transparency of internal model limitations;
- · internal model control mechanisms; and
- · use of external review.

C.7 Any other information *continued*Stress and scenario testing Purpose

The stress and scenario framework is performed as part of business processes to assist senior management understand the vulnerabilities within the business model. This approach encourages management's involvement in risk oversight by using real life scenarios to provide qualitative and quantitative information on what risks might look like under stressed conditions and encourages a forward looking view of risk. In addition, as a validation tool the stress and scenario framework:

- · tests assumptions, particularly where data is sparse;
- · tests assumed correlations between assumptions;
- tests the availability of resources and what action might be required under stressed situations;
- tests whether controls perform as expected under stressed situations; and
- considers the effect of changes in the operating environment (e.g. external events).

Scope

Beazley Insurance dac stress and scenario framework covers the following three tests:

- stress testing involves looking at the impact on the business model of changing a single factor;
- scenario testing involves the impact on the business model of simulating or changing a series of factors within the operating environment; and
- reverse stress testing involves considering scenarios that are most likely to render the current business model to become unviable.

The framework consists of a four step process, namely:

- 1. identify and design;
- 2. estimation;
- 3. senior management input and challenge; and
- 4. management action and feedback loop.

Identify and design (step one)

The risk management team identifies potential assumptions and scenarios for testing within each of the following business processes:

- one year business planning;
- five year business planning;
- risk assessment and risk appetite;
- · emerging and strategic risk;
- · capital assessment;
- realistic disaster scenarios;
- asset portfolio;
- liquidity risk;
- · disaster recovery and business continuity planning; and
- · corporate transactions such as acquisitions.

Estimation (step two)

Once scenarios are defined, the risk management team facilitate the estimation of the stress test or scenario. In summary, the following steps are performed:

- identify data and where necessary cleanse or adjust data onto a consistent basis;
- · validate data:
- where there is insufficient data apply expert judgement and document this in line with the expert judgement policy;
- · run the stress test or scenario test and quantify impact;
- review results for reasonableness and validate against available data; and
- iterate this process as required.

Senior management input and challenge (step three)

Following the completion of step two, the risk management team then meet with the relevant executive and non-executive directors (for example risk owners or as set out in the KRAM) and present the analysis performed and associated results for further discussion. This is an important step in the stress and scenario testing process as it:

- helps inform the senior management team at a detailed level of the key sensitivities and vulnerabilities for Beazley Insurance dac; and
- makes uses of the directors' experience to sense check the analysis and results.

It is expected that further iteration is required following discussion which in turn is summarised.

Management action and feedback loop (step four)

The results of the stress test and scenario planning exercises are reported to the relevant first line of defence group committees (the underwriting, investment, operations and executive committees and the Beazley Insurance dac underwriting and operations groups) as part of the business process and the second line of defence committee (the group risk and regulatory committee and Beazley Insurance dac risk and compliance committee) within the ORSA. The ORSA is then reported to the relevant subsidiary board and the Beazley plc board, usually through their risk committees. It is expected that the discussion at these forums will facilitate further management input and challenge and will give rise to management actions which are captured by the minutes and actioned by the relevant individual. Where relevant, this may include informing other business processes of the results of certain tests.

D. Valuation for solvency purposes

Basis of presentation

In addition to writing direct insurance in the UK and continental Europe, Beazley Insurance dac (Bldac or the company) reinsures Beazley Underwriting Limited (BUL), providing aggregate excess of loss cover for syndicates 2623 and 3623. The premium/claim payable under the contract is defined relative to the profit/loss of those syndicates. A profit will trigger a premium defined as 75% of the profit within those syndicates, in excess of \$4m (2017:nil). A loss will trigger a claim defined as 75% of the loss within those syndicates, in excess of \$4m (2017: £2m), capped at an amount of Funds at Lloyd's (FAL) that Bldac has committed under the reinsurance contract to support BUL's participation in the syndicates' activity.

In its prior year GAAP financial statements, Bldac has accounted for the results of the reinsurance contract on a look through basis recognising 75% of each component of the syndicate results. As such the Bldac accounts have reflected 75% of the syndicate net premiums and 75% of the syndicate net claims, 75% of the syndicate expenses and 75% of the syndicate investment return presenting the underlying substance of the syndicate activity that gave rise to the profit or loss on the aggregate excess of loss reinsurance contract.

In its current year GAAP financial statements, the reinsurance contract is reflected as either a single premium or outstanding claim balance depending on whether the reported result of the syndicates is a profit or a loss. As the premium/claim balance presented in the profit or loss account represents the company's share of the profit/loss before tax of the syndicates, premium earnings adjustments and expense deferrals have already been taken into account and therefore the balance sheet no longer contains balances related to technical balances such as deferred acquisition costs and the provision for unearned premium underlying the reinsurance contracts.

The Solvency II technical provisions are calculated in accordance with relevant Solvency II regulations. The regulations require the valuation of the contracted cash flows, which in relation to the aggregate member level excess of loss reinsurance agreement with BUL in respect of syndicates 2623 and 3623 is usually a premium representing Bldac's share of the net profit (after \$4m excess) of the underlying business (a single claim cash flow occurs if the outcome of the underlying business is a loss). Also within scope of the reinsurance arrangement (and therefore within the technical provisions) are the future cashflows in respect of fees due from BUL to Bldac in respect of Bldac putting up FAL to support BUL's participation in the syndicates as well as the profit commissions on the premiums due from Bldac to BUL.

D.1 Assets

Total assets	1,433.1	1,562.5	(129.4)
Cash and cash equivalents	20.9	20.9	
Receivables (trade, not insurance)	5.3	5.3	-
Fixed assets	-	_	-
Deferred tax asset	1.0	_	1.0
Reinsurance recoverables	(4.3)	1.2	(5.5)
Other assets	-	8.6	(8.6)
Financial assets – investments	1.408.2	1,399.5	8.7
Deferred acquisition costs	-	1.4	(1.4)
Insurance and intermediaries receivables	2.0	125.6	(123.6)
	2018 Solvency II \$m	2018 GAAP \$m	Difference \$m

Differences between valuation for solvency purposes and financial statements

Insurance and intermediaries receivables

Insurance and intermediaries receivables includes the following:

- amounts due from direct insurance operations undertaken in the branches; and
- amounts due in respect of the reinsurance arrangement due to Bldac from BUL.

FAL fees and profit commissions that relate to future cashflows are implicitly included within the Solvency II technical provisions.

On a Solvency II basis, the future premium cashflows within this balance that are not overdue are recognised within the technical provisions.

Deferred acquisition costs

Deferred acquisition costs comprise brokerage, premium levy and staff-related costs of the underwriters acquiring new business and renewing existing contracts on the direct insurance business. Deferred acquisition costs are excluded from the valuation of assets for solvency purposes and there are no deferred acquisition costs relating to the reinsurance arrangement.

D.1 Assets continued

Financial assets - investments

On the GAAP balance sheet, financial assets are valued using a valuation hierarchy that reflects the significance of the inputs used in making the measurements. The fair value hierarchy has the following levels:

- Level 1 valuations based on quoted prices in active markets for identical instruments. An active market is a market in which
 transactions for the instrument occur with sufficient frequency and volume on an ongoing basis such that quoted prices reflect
 prices at which an orderly transaction would take place between market participants at the measurement date. Included within
 level 1 are bonds and treasury bills of government and government agencies which are measured based on quoted prices in
 active markets. Assets are valued using the bid price.
- Level 2 valuations based on quoted prices in markets that are not active, or based on pricing models for which significant
 inputs can be corroborated by observable market data (e.g. interest rates, exchange rates). Included within level 2 are
 government bonds, asset backed securities and mortgage-backed securities.
- Level 3 valuations based on inputs that are unobservable or for which there is limited market activity against which to measure fair value.

The table below analyses financial instruments measured at fair value at 31 December 2018, by the level in the fair value hierarchy into which the fair value measurements is categorised:

31 December 2018 Financial assets at fair value through: \$m	Level 1 \$m	Level 2 \$m	Level 3 \$m	Total
Fixed and floating rate debt securities	φιιι	φιιι	φιιι	iotai
1) Government issued	375.7	_	_	375.7
2) Quasi-government	_	_	_	_
3) Supernational	-	_	_	_
4) Corporate bonds	-	_	-	_
5) Investment grade	-	920.4	-	920.4
Equity linked funds	-	53.5	-	53.5
Hedge funds/uncorrelated strategies	-	49.0	-	49.0
Derivative financial assets	1.0		_	1.0
Total financial assets at fair value	376.7	1,022.9	_	1,399.6

The Solvency II valuation of financial assets is consistent with the GAAP valuation, except for accrued interest which is reclassified from other assets into financial assets.

Other assets

On the GAAP balance sheet, other assets are comprised principally of accrued interest. This is reclassified into the underlying investments on the Solvency II balance sheet.

Reinsurance recoverables

The GAAP balance sheet presents the reinsurer's share of unearned technical provisions and claims outstanding relating to reinsurance of direct business. On a Solvency II basis, this balance presents the net of cash inflows with respect to recoveries on direct business bound at the reporting date and cash outflows with respect to premiums payable on outwards reinsurance arrangements in respect of direct business that has been allocated to Bldac. From a Solvency II perspective, the outflows exceed the inflows resulting in a negative asset because the outflows cover the full subsequent reporting period whereas the inflows are based on the direct business that was written in the last month of the reporting period and bound but not incepted business that will be written in the first month after the reporting period.

Deferred tax asset

Solvency II recognition and valuation with respect to deferred taxes is consistent with the GAAP balance sheet (IAS 12). As a result of the adjustments from GAAP to Solvency II, in particular with respect to the reinsurance recoverables on the direct business, a decrease in Solvency II net assets is generated and hence a deferred tax asset is recognised on a Solvency II basis. This deferred tax asset is not offset against the deferred tax liability as it relates to the business written in branches which are subject to a different tax jurisdiction to the company.

Fixed assets

Capitalised leasehold improvements that are valued on the GAAP balance sheet at amortised cost are deemed to have no economic value on a Solvency II basis.

D. Valuation for solvency purposes continued

D.1 Assets continued

Receivables (trade, not insurance)

Receivables mainly comprise of corporation tax recoverable from the tax authority and non-insurance related inter-group balances. The receivables from the tax authority arise because the company pays corporation tax in instalments based on prudent forecasts of profit.

These are measured at fair value on both the GAAP and Solvency II balance sheet.

Cash and cash equivalents

On the GAAP balance sheet, cash and cash equivalents consist of cash held at bank, cash in hand, deposits held at call with banks, and other short term highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. These investments have less than three months maturity from the date of acquisition. The Solvency II valuation and recognition of cash and cash equivalents is consistent with that used for the GAAP balance sheet.

D.2 Technical provisions

Summary of Beazley Insurance dac Technical provisions

	Undiscounted			Discounted			
Solvency II line of business All amounts \$m	Net technical provisions ex. risk margin	Risk margin	Net technical provisions inc. risk margin	Net technical provisions ex. risk margin	Risk margin	Net technical provisions inc. risk margin	
Non-proportional casualty reinsurance	(357.3)	90.5	(266.8)	(349.7)	88.0	(261.7)	
General liability insurance	8.2	0.4	8.6	8.1	0.3	8.4	
Proportional general liability reinsurance	0.2	-	0.2	0.2	-	0.2	
Non-proportional property reinsurance	(0.3)	0.1	(0.2)	(0.3)	0.1	(0.2)	
Total	(349.2)	91.0	(258.2)	(341.7)	88.4	(253.3)	

The Bldac technical provisions consist of two elements:

- the Bldac aggregate excess of loss reinsurance protection of BUL (intra-group reinsurance), which is classified as non-proportional casualty reinsurance; and
- the non-life insurance and third-party reinsurance business which Bldac commenced writing in 2017. All of the business written
 to date has been general liability, and is primarily direct insurance business. A small amount of third-party reinsurance has also
 been written, classified as proportional general liability reinsurance and non-proportional casualty reinsurance. The nonproportional property reinsurance provisions relate to the bound but not incepted treaty business which will be written for
 the first time in 2019.

Given the nature of the underlying business, the approach used to estimate the technical provisions for the non-proportional casualty reinsurance business differs from that used for the general liability insurance business and the non-proportional property reinsurance business.

Intra-group reinsurance

Overview of reinsurance contract

The approach used to estimate the technical provisions is based on the structure and expected cashflows under the reinsurance contracts. The company enters into a reinsurance contract with BUL covering its participation on a year of account for syndicates 2623 and 3623. The potential cashflows in summary are as follows:

- premium 75% of any profit made by the syndicates reinsured (subject to a \$4m excess);
- claim 75% of any loss made by the syndicates reinsured (subject to a maximum of 75% of the FAL and \$4m excess);
- fees BUL pays Bldac a fee as Bldac provides 75% FAL for the syndicates covered under the reinsurance contract. The fee payable is 1% of the first £201m of FAL and 3% of the remainder of FAL; and
- profit commission 15% and is payable by Bldac to BUL on any premiums received under the contract.

D.2 Technical provisions *continued*Bases, methods and main assumptions used for valuation for solvency purposes

The bases, methods and main assumptions used for valuation for solvency purposes are as follows:

The expected profit/loss of the underlying BUL business reinsured forms the largest component of the technical provisions. The expected profit/loss is the total of the following:

- the current view of the profit/loss of each year of account. For the closing year of account the profit/loss is the final syndicate declared result as reported to Lloyd's. For open years of account this is based on held loss ratios from the Beazley Long Term Plan applied to the ultimate premium, with allowance for incurred expenses;
- the reserve releases expected between the current view of profitability and when the final syndicate result is declared;
- · expected investment income;
- expenses are expected to be incurred until the year of account closes;
- · FAL fees payable from BUL to Bldac; and
- · profit commissions payable for each contract forecasting profit.

Whilst the initial view of profitability is assessed at the end of the first calendar year for the business that has been reinsured, the reserve releases and expected future investment income are derived from the assumptions used in the Beazley Long Term Business plan.

The provisions for profit commissions and fees have been calculated in line with the terms of the reinsurance contract for each contract forecasting a profit. FAL fees over the term of the contract are calculated.

Allowance has also been made for events not in data and a risk margin:

- the events not in data allowance is based on the load included in the underlying syndicates reinsured and this is calculated using the truncated lognormal distribution, as per Lloyd's guidelines; and
- the risk margin is based on the SCR output from the Bldac internal model – this is projected forward and discounted using yield curves prescribed by European Insurance and Occupational Pensions Authority (EIOPA), with the discounted cost of capital being calculated by multiplying the discounted SCR figures by the prescribed cost of capital rate of 6% and then summing up the resulting discounted cost of capital amounts.

Unincepted business is defined as policies that have not yet incepted, but to which Beazley is legally obliged at the valuation date. The 2019 reinsurance contract between Bldac and BUL which incepts on 1 January 2019 has been included within the technical provisions as it was signed in early December 2018.

The technical provisions estimated have been split between the claims and premium provisions based on whether or not

the profit/loss for each reinsurance contract is known at the valuation date – the technical provisions arising for those contracts for which the actual profit is as yet unknown have been allocated to the premium provision, with the provisions for those contracts where the profit/loss has been finalised being included within the claims provision.

Future cash flows are projected using payment patterns, allocated into the required currencies and discounted using the latest available EIOPA yield curves for the relevant currencies.

Key uncertainties

At a macro level, the key areas of downside risk in the estimated profit/loss figures of the underlying BUL business being reinsured are that:

- claims experience in the specialty lines division could be worse than expected because of adverse claim frequency and/or severity or the systemic inadequacy of premium rates;
- catastrophe claims experience is materially worse than expected; and
- investment returns may be materially different to the returns estimated.

Changes in methodology/assumptions since the previous reporting period

The key changes made in approach at this valuation are follows:

- change in policy excess an excess now applies to the 2019 contract in a profit making scenario (and endorsements have been made to the 2016/2017/2018 contracts such that the same excess applies on these contracts). Previously, in a profit making scenario, 75% of the profits of the BUL business reinsured were ceded to Bldac. Now, there is a retention of \$4m by BUL before the cession takes place. The same excess applies if the BUL business reinsured is loss making;
- change in syndicate 3623 intra-group reinsurance in Q3 2018, there was a change in the intra-group reinsurance arrangement between syndicate 3623 and Beazley's US admitted insurance company Beazley Insurance Company Inc (BICI). The result of this change is that considerably lower speciality lines premium is reinsured from BICI in to syndicate 3623 from the 2017 Year of Account (YoA) onwards. As the reinsurance contract between Bldac and BUL provides protection to syndicate 3623, the Beazley Long Term Plan assumptions used in this valuation exercise have been updated to reflect this change in volume of business ceded to syndicate 3623 from BICI;
- allowance for Events Not In Data no allowance has been made for such claims in the technical provisions on the BUL business covered by the 2016 Bldac reinsurance contract, given that the final declared result has been made in respect of the business reinsured. As well as this, for the Bldac contract covering the BUL unincepted year of account (i.e. the 2019 YoA at year-end 2018), a full underwriting year's allowance for events not in data has been made, and
- the company has recognised a small number of movements that have occurred past the balance sheet date that have had a material effect on the technical provisons, causing them to increase.

D. Valuation for solvency purposes continued

D.2 Technical provisions *continued* GAAP reserves vs technical provisions

The main differences between the GAAP and Solvency II technical provisions for the non-proportional casualty reinsurance business written in Bldac are as follows:

- the GAAP reserves only consider the performance of business earned up to and including the valuation date whereas the Solvency II technical provisions allow for both the earned and unearned portions of the business written;
- within Solvency II technical provisions, there is an explicit allowance for premiums and claims on bound but unincepted contracts which are not recognised within the GAAP reserves. As a result, the 2019 reinsurance contract between Bldac and BUL which incepts on 1 January 2019 has been included within the Solvency II technical provisions as it was signed in early December 2018; the Solvency II technical provisions include an allowance for the expected investment income on the underlying business being reinsured whereas the GAAP reserves do not: and
- the Solvency II technical provisions recognise expected future reserve releases from the 2017, 2018 and 2019 years of account, on the underlying business reinsured up to and including the finalisation of the 2019 reinsurance contract whereas the GAAP reserves only recognise reserve releases known as at the valuation date.

The total Bldac GAAP reserves are \$169.9m on a net of reinsurance basis, and \$163.5m of these reserves are for the intra-group reinsurance business. The Solvency II net technical provisions (including the risk margin) for the intra-group reinsurance business amount to \$(261.7)m on a discounted basis.

Insurance & third party reinsurance

Bldac began writing non-life insurance and third party business during 2017 and increased the volume of premiums written in 2018. All the policies written in this period were general liability, primarily direct insurance business. From 2019 Bldac will also start to write non-proportional property reinsurance.

Bases, methods and main assumptions used for valuation for solvency purposes

The best estimate reserves form the largest component of the technical provisions. The general liability reserves (direct insurance, proportional reinsurance and non-proportional casualty reinsurance) have been set at a level equivalent to that of other similar business written within the group, but given this is new business written by Bldac a temporary loading has also been applied to the 2017 and 2018 years of account. This will continue to be applied until such time as the book reaches an appropriate level of maturity. If the actual experience is unable to support this loading it will be reviewed and updated as necessary. For the 2019 year of account, the general liability business and non-proportional property reinsurance are set at equivalent levels to that of other similar business written within the group.

An assumption is made as to what amount of the total premiums to which Beazley is legally obliged at the balance sheet date have already been written - as only the portion associated with business already written is included within the technical provisions. Earning assumptions are used to allocate between the premium and claims provision. The methodology used to derive earnings patterns assumes that premium is earned uniformly throughout the policy period.

Unincepted business is defined as policies that have not yet incepted, but to which Beazley is legally obliged at the valuation date. The unincepted business has resulted in the year-end 2018 reinsurance recoverables being negative, reflecting that the outwards reinsurance premiums payable that cover the full subsequent period are allowed for, compared to only the expected recoveries arising from the unincepted gross business.

Provisions for bad debts, future expenses and events not in data are added to the best estimate technical provisions:

- the bad debt component uses reinsurer default probabilities and loss given default percentages from the internal model.
 The expected reinsurer bad debt is calculated as probability of default x loss given default x exposure x average duration;
- the expense provision includes the future expenses required to run off the legally obliged business as at the valuation date. This is calculated using the historical calendar year expenses and budgeted expenses, provided by the finance team; and
- the load for events not in data is calculated using the truncated lognormal approach, as per Lloyd's guidelines.

A risk margin is also calculated, though a simplified approach has been used. The simplified approach utilises the risk margin estimated for syndicates 2623 and 3623 and then applies the ratio of the Bldac net premium to these syndicates' net premium to this risk margin figure.

Future cashflows are projected using payment patterns, allocated into the required currencies and discounted using the latest available EIOPA yield curves for the relevant currencies.

Key uncertainties

At a macro level, the key area of downside risk is in the reserving assumptions used to derive the general liability best estimate reserves. Claims experience may be worse than expected because of adverse claim frequency and/or severity or the systemic inadequacy of premium rates. Additionally the lack of actual Bldac claims development history means that an approximation of the expected performance of this business has had to be used. Due to the small volume of the non-proportional property reinsurance bound but unincepted at year-end 2018 there is less downside risk associated with this business.

D.2 Technical provisions *continued* GAAP reserves vs technical provisions

The main differences between the GAAP and Solvency II technical provisions for the general liability insurance business written in Bldac are as follows:

- there are items within the GAAP reserves that are not included under Solvency II and thus lead to a reduction in the Solvency II technical provisions. This reduction includes:
 - accelerating the recognition of profit with the unearned premium reserve; and
- a reclassification of premium debtors to Solvency II technical provisions to recognise future premium cashflows.
- Solvency II technical provisions are calculated on a best estimate basis and so the margin included in the GAAP reserves is excluded; and
- within Solvency II technical provisions there is an explicit allowance for premiums and claims on bound but unincepted contracts which are not recognised within the GAAP reserves.

The total Bldac GAAP reserves are \$169.9m on a net of reinsurance basis, and \$6.4m of these reserves are for the insurance and third-party reinsurance business. The Solvency II net technical provisions (including the risk margin) for the insurance and third-party reinsurance business amount to \$8.4m on a discounted basis. The main reason for the increase in the net reserves on a Solvency II basis relative to a GAAP basis is driven by the treatment of outwards reinsurance. On a Solvency II basis, the technical provisions make an allowance for the outwards reinsurance premiums payable that cover the full subsequent period but only allow for the expected recoveries arising from the business written to date together with the bound but not incepted business.

Other items

The matching adjustment referred to in Article 77b of Directive 2009/138/EC is not applied.

The volatility adjustment referred to in Article 77d of Directive 2009/138/EC is not used.

The transitional risk-free interest rate-term structure referred to Article 308c of Directive 2009/138/EC is not applied. The transitional deduction referred to in Article 308d of Directive 2009/138/EC is not applied.

D.3 Other liabilities

	2018 Solvency II \$m	2018 GAAP \$m	Difference \$m
Deferred tax liabilities	41.0	-	41.0
Subordinated liabilities in basic own funds	248.8	248.7	0.1
Reinsurance payables	_	1.3	(1.3)
Payables (trade, not insurance)	19.4	43.5	(24.1)
Derivatives	7.9	7.9	-
Any other Liabilities	3.5	3.5	-
Total liabilities	320.6	304.9	15.7

Deferred tax liabilities

Solvency II recognition and valuation bases with respect to deferred taxes are consistent with the GAAP balance sheet (IAS 12). As a result of the adjustments from GAAP to Solvency II, an increase in Solvency II net assets is generated for the company and hence a deferred tax liability is recognised on a Solvency II basis. This deferred tax liability is not offset against the deferred tax asset as it relates to the company which is subject to a different tax jurisdiction to its branches.

Subordinated liabilities

The subordinated liabilities, which are listed on the London stock exchange, are shown in the GAAP financial statements valued at fair value at the date of issue less transaction costs. The subordinated liabilities are valued at fair value based on quoted market price under Solvency II.

Reinsurance payables

As part of Bldac's participation in the Beazley group reinsurance programme covering general liability insurance, amounts relating to reinsurance payables are allocated to Bldac. This amount due is recorded in the GAAP balance sheet as reinsurance payables. Under Solvency II, this amount is reclassified into the technical provisions as it constitutes a future cashflow.

Payables

Payables (trade, not insurance) comprise the net of:

- · amounts due to other entities within the group;
- · amounts due to BUL in respect of profit commission; and
- · amounts due from BUL in respect of FAL fees.

FAL fees and profit commissions that relate to future cashflows are implicitly included within the Solvency II technical provisions.

Derivatives

Derivatives are initially recognised at fair value on the date on which a derivative contract is entered into and are subsequently re-measured at their fair value. Fair values are obtained from quoted market prices in active markets, recent market transactions, and valuation techniques which include discounted cash flow models. All derivatives are carried as assets when fair value is positive and as liabilities when fair value is negative.

Other payables and liabilities

Other payables comprise salaries and other accruals.

D.4 Alternative methods for valuation

Bldac does not use any alternative methods of valuation in its valuation of assets or liabilities.

D.5 Any other information

There is no other material information to report.

E. Capital management

E.1 Own funds

Beazley Insurance dac's (Bldac or the company) capital strategy is to:

- invest its capital to generate an appropriate level of return;
- · maintain sufficient solvency cover;
- · support other Beazley group businesses; and
- · pay dividends to its shareholder.

Whilst not formalised, the company holds a significant amount of the group capital. Since inception the company has always been well capitalised and the capital base has grown with earnings from the reinsurance contract with Beazley Underwriting Limited (BUL). The amount of dividend paid is determined by the solvency of the company and the requirements of the group. The group generally pays a dividend twice a year in March and August.

Bldac holds a level of capital over and above its regulatory requirements. The amount of surplus capital held is considered on an ongoing basis in light of the current regulatory framework, opportunities for growth and a desire to maximise returns for its shareholder. Available capital and capital requirements are projected as part of the five year business plan, which is in turn considered as part of the ORSA process.

The following table sets out Bldac's sources of funds on a Solvency II basis:

	Tier 1	Tier 2	Tier 3	Total
Basic own funds	\$m	\$m	\$m	\$m
Dasic Own Turius				
Ordinary share capital	_	-	-	_
Reconciliation reserve	832.9	_	_	832.9
Subordinated liabilities	-	248.8	-	248.8
Deferred tax assets	-	-	1.0	1.0
Capital contribution	536.3	-	-	536.3
Total basic own funds				
after deductions	1,369.2	248.8	1.0	1,619.0
Ancillary own funds	-	-	-	_
Total available own funds	 S			
to meet the SCR	1,369.2	248.8	1.0	1,619.0
Total available own				
funds to meet the MCR	1,369.2	248.8	-	1,618.0
Total eligible own funds				
to meet the SCR	1,369.2	248.8	1.0	1,619.0
Total eligible own funds				
to meet the MCR	1,369.2	32.8	-	1,402.0
SCR				656.2
Ratio of Eligible own				
funds to SCR				246.73%

Tier 1 basic own funds

Bldac has issued one share with a nominal value of €1 (2017: €1).

A capital contribution of \$536.3m was approved as tier 1 own funds by the Central Bank of Ireland (CBI) on 15 December 2015.

The reconciliation reserve at 31 December 2018 was \$832.9m (2017 \$799.2m). The variance represents the change in the excess of assets over liabilities in the period. The reconciliation reserve can be considered as Solvency II retained earnings net of dividends.

Tier 1 own funds are eligible in full to meet both the Solvency Capital Requirement (SCR) and Minimum Capital Requirement (MCR).

	1,369.2	1,335.5
Reconciliation reserve	832.9	799.2
Capital contribution	536.3	536.3
Ordinary share capital	-	-
	2018 \$m	2017 \$m

The reconciliation reserve is calculated as follows:

	2018	2017
	\$m	\$m
Reconciliation reserve		
Excess of assets over liabilities	1,370.2	1,383.5
Foreseeable dividends	_	(47.6)
Other basic own funds	(537.3)	(536.7)
	832.9	799.2
Tier 2 basic own funds		
	2018	2017
	\$m	\$m
Tier 2 subordinated debt (2026) –		
issued in 2016	248.8	265.4
	248.8	265.4

In November 2016, the company issued \$250m of subordinated tier 2 notes due in 2026, the net proceeds of which are being used along with our retained earnings to support the future growth plans of the group. This debt is listed on the London stock exchange and is valued at fair value based on quoted market price.

As at 31 December 2018 the tier 2 own funds were eligible in full to meet the SCR. \$32.8m was eligible to meet the MCR, being 20% of the MCR as at that date.

E.1 Own funds continued

Reconciliation of GAAP net assets to Solvency II net assets

The table below presents the changes in net assets from the GAAP balance sheet to the Solvency II balance sheet.

	\$m
GAAP net assets	1,086.7
Elimination of leasehold improvements	
Revaluation of subordinated debt to market value	(0.1)
Elimination of GAAP technical provisions (net of reinsurance and deferred acquisition costs)	168.4
Elimination of inter-group debtors relating to future technical cashflows	(98.2)
Replacement of Solvency II technical provisions	253.4
Recognition of net deferred tax on Solvency II	
adjustments arising	(40.0)
Solvency II net assets	1,370.2

The inter-group balances due to Bldac from BUL are included on the GAAP balance sheet. These consist of the following components:

- 2016 YoA profit distribution;
- FAL fees payable from BUL to Bldac up to the reporting date;
- profit commission payable from Bldac to BUL.

The 2016 YoA profit distribution, FAL fees and profit commissions that relate to future cashflows are implicitly included within the Solvency II technical provisions.

There are no basic own-fund items subject to the transitional arrangements referred to in Articles 308b(9) and 308b(10) of Directive 2009/138/EC and there are no ancillary own funds items.

E.2 Solvency Capital Requirement and Minimum Capital Requirement

The SCR and MCR for Bldac are as follows:

	2018 \$m	2017 \$m
Solvency Capital Requirement	656.2	650.4
Minimum Capital Requirement	164.0	162.6

The SCR is subject to CBI review. The MCR is calculated based on net of reinsurance technical provisions at the year end and written premiums in the 12 months to that date.

Bldac uses an internal model to calculate its SCR. The model is designed to produce output on the required basis, namely the capital required to meet a $\bf 1$ in 200 adverse loss on the Solvency II balance sheet over a one-year time horizon.

The table below shows the SCR split by risk category.

Model	Insurance risk	Market risk	Operational risk	Credit risk
2019 SCR	60%	21%	17%	2%
2018 SCR	70%	17%	11%	2%

The 2019 SCR shows an increased percentage of market and operational risk, compared to the 2018 SCR. Market risk has increased due to interest rate rises and wider credit spreads, combined with growth in assets under management. Market risk is a key driver of operational risk for the Bldac model and there is a knock on impact of increasing operational risk over the year.

Bldac also monitors its capital against a Strategic Solvency Target (SST) which has been set at the capital required to meet a 1 in 500 adverse loss on the Solvency II balance sheet over a one-year time horizon. Bldac must notify the CBI when the available capital falls below the SST. As at 31 December 2018, the SST was \$796.7m (2017: \$771.2m). Although the reinsurance contract is presented as a single cash flow, the management of the reinsurance contract looks through the underlying risk exposures.

E. Capital management continued

E.2 Solvency Capital Requirement and Minimum Capital Requirement *continued*Use of the internal model

Beazley's internal model is regularly used across the group in a number of management processes as well as to input into a range of ad-hoc analysis that is presented to the business to support decision making e.g. reinsurance analysis.

Regular uses include:

- capital setting: the internal model is used to calculate the capital for each entity quarterly. The calculated capital is split by major risk i.e. insurance, market, credit, liquidity, operational and group risk;
- business planning including capital allocation: the internal model is used in the business planning process to allocate capital between divisions. This, when combined with the plan profit, allows management to compare the performance of the different business lines on a risk adjusted basis;
- business planning catastrophe loss ratios: the internal model is used to calculate catastrophe loss ratios and reinsurance recoveries included in the plan;
- business planning investment income: the internal model is used to calculate the investment income assumptions in the plan;
- · business planning portfolio optimisation;
- business planning reinsurance and Special Purpose Arrangement review;
- long term plan: the capital projections and stress scenarios in the long term plan are developed using internal model output;
- reserving: the internal model is used to allow the actuarial team to develop the reserve strength indicators which are used to communicate the level of prudence in the reserves;
- exposure management: the catastrophe model component of the internal model is used to monitor catastrophe risk against appetite and natural catastrophe risk model output for is used for capital modelling;
- investment management: the asset risk component of the internal model is used to monitor investment risk and investment risk output is used for capital modelling; and
- reinsurance credit risk: credit risk output is used for capital modelling; ORSA: 1-in-10 output is used to calculate key risk indicators to determine whether the syndicates are operating within risk appetite.

Scope of the internal model

The scope of the internal model includes all material risks faced by Beazley split by the group's divisions. No known important risks are excluded from the internal model. The material risks currently included in the internal model are:

- · premium risk;
- · catastrophe risk (both natural and man-made);
- · reserving risk;
- market (or asset) risk;
- · operational risk (including regulatory and legal risk);
- · credit risk;
- · group risk; and
- · liquidity risk.

Methods used in the internal model

The internal model estimates the probability distribution forecast using a structured quantitative process that makes use of methods that are: in line with good actuarial and statistical practice; subject to regular independent challenge; and appropriate to the analysis and risk profile in question. These methods use parameters that are estimated using all relevant internally available data; appropriate externally sourced industry data; data embedded in external models that have been prepared by experts; judgements based on appropriately qualified and challenged experts, and distributions which are statistically consistent with the historic data relating to the frequency and severity of loss.

Beazley uses a full internal model to calculate the SCR. The SCR is calculated by the internal model in accordance with the specifications of Article 101 of Directive 2009/138/EC; specifically that it is taken from the 99.5th percentile value at risk over a 1-year time horizon, taken directly from the probability distribution output generated by the calculation kernel and covers insurance (underwriting and reserving), asset (market), credit, and operational and group risk.

E.2 Solvency Capital Requirement and Minimum Capital Requirement *continued*Data used in the internal model

Model inputs are made up of two key components:

- · inputs to model stand-alone risk which requires:
 - exposure data. For example the number of policies of a given size and type; and
 - risk assumptions. For example setting out the range of claim sizes for a given policy. These assumptions are based on relevant historic experience.
- · input to aggregate the risk:
 - risk is aggregated using a 'risk drivers' approach where the assumptions are set based on historic experience for each driver.

On-going appropriateness is ensured through the capital team's in-team testing process which includes:

- quarterly internal model data input testing which includes a reconciliation of key data items; and
- annual data quality testing which includes testing of data quality standards (materiality, accuracy, completeness and appropriateness) for the internal model inputs.

E.3 Use of the duration-based equity risk sub-module in the calculation of the Solvency Capital Requirement Not applicable.

E.4 Differences between the standard formula and any internal model used

The internal model uses a modular structure comprising of a number of free-standing modules each addressing a risk category within scope of the internal model (see section E.2). A distribution is generated from each module. The modules are aggregated using a 'risk drivers' approach in an overall module that calculates model output. Given the risk profile of Beazley (roughly an equal split of medium-tailed and short-tailed exposures) the most important risk driver is the market cycle which impacts all classes of business and all underwriting years. Driver variables for some risk modules are based upon the output results from other modules. For example, in the credit risk module, the probability of default for reinsurers is increased when the size of the modelled catastrophe exceeds a defined level.

The internal model assesses all risk factors based on the underlying risks of the reinsurance contract. The standard formula calculation is based on the solvency II balance sheet, which presents the reinsurance result as a single net cash flow for each contract. As a result the main differences in the methodologies and underlying assumptions used in the standard formula (SF) and in the internal model (IM) by risk module are as follows:

- greater premium and reserve risk is assumed for the IM reflecting the underlying economic risks while the SF assumptions are applied to the technical provisions;
- catastrophe risk assumptions are lower in the IM reflecting the detailed modelling of the portfolio;
- IM market risk is greater than the SF due to greater interest rate and credit spread risk assumptions as well as making allowance for the full economic risk within the underlying asset portfolio;
- greater credit and operational risk is assumed for the IM than for the SF;
- the IM assumes greater diversification between risk categories than that assumed in the SF with the driver of risk assumptions reflecting the risk profile; and
- IM explicitly includes profit offsetting the risk.

The risks covered in the IM are in line with those covered in the SF; however some risks, for example court inflation, are explicitly rather than implicitly modelled.

E.5 Non-compliance with the Minimum Capital Requirement and non-compliance with the Solvency Capital Requirement

There have been no material changes or instances of noncompliance with the SCR or MCR over the reporting period, nor is there a foreseeable risk of non-compliance which is considered in the ORSA report where a confirmation statement of continued compliance (for regulatory capital requirements and regulatory requirements for technical provisions) is made.

E.6 Any other information

There is no other material information to report.

Appendix: Quantitative reporting

The following quantitative reporting templates are appended to this report.

S.02.01.02 - Balance sheet

S.05.01.02 – Premiums, claims and expenses by line of business

S.05.02.01 - Premiums, claims and expenses by country

S.17.01.02 - Non-life technical provisions

S.19.01.21 - Claims triangles

S.23.01.01 - Own funds

S.25.03.21 – Solvency Capital Requirement calculated using a full internal model

S.28.01.01 - Minimum capital requirement

All monetary amounts are in thousands of US dollars. Please note that totals may differ from the sum of component parts due to rounding. For improved presentation, some blank columns in the quantitative reporting templates have been omitted. All items disclosed are consistent with the quantitative reporting submitted privately to the Central Bank of Ireland.

S.02.01.02 - Balance sheet

		Solvency II value
		C0010
Assets		
Intangible assets	R0030	
Deferred tax assets	R0040	1,005
Pension benefit surplus	R0050	
Property, plant & equipment held for own use	R0060	
Investments (other than assets held for index-linked and unit-linked contracts)	R0070	1,408,176
Property (other than for own use)	R0080	
Holdings in related undertakings, including participations	R0090	
Equities	R0100	
Equities – listed	R0110	
Equities – unlisted	R0120	
Bonds	R0130	1,304,764
Government Bonds	R0140	380,441
Corporate Bonds	R0150	924,323
Structured notes	R0160	
Collateralised securities	R0170	
Collective Investments Undertakings	R0180	102,440
Derivatives	R0190	972
Deposits other than cash equivalents	R0200	
Other investments	R0210	
Assets held for index-linked and unit-linked contracts	R0220	
Loans and mortgages	R0230	
Loans on policies	R0240	
Loans and mortgages to individuals	R0250	
Other loans and mortgages	R0260	
Reinsurance recoverables from:	R0270	(4,252
Non-life and health similar to non-life	R0280	(4,252
Non-life excluding health	R0290	(4,252
Health similar to non-life	R0300	
Life and health similar to life, excluding health and index-linked and unit-linked	R0310	
Health similar to life	R0320	
Life excluding health and index-linked and unit-linked	R0330	
Life index-linked and unit-linked	R0340	
Deposits to cedants	R0350	
Insurance and intermediaries receivables	R0360	1,995
Reinsurance receivables	R0370	
Receivables (trade, not insurance)	R0380	5,347
Own shares (held directly)	R0390	
Amounts due in respect of own fund items or initial fund called up but not yet paid in	R0400	
Cash and cash equivalents	R0410	20,881
Any other assets, not elsewhere shown	R0420	
Total assets	R0500	1,433,152

S.02.01.02 – Balance sheet

		Solvency II value
Liabilities		C0010
Technical provisions – non-life	R0510	(257,612)
Technical provisions – non-life (excluding health)	R0520	(257,612)
TP calculated as a whole	R0530	(201,022)
Best estimate	R0540	(346,013)
Risk margin	R0550	88,401
Technical provisions – health (similar to non-life)	R0560	00,101
TP calculated as a whole	R0570	
Best estimate	R0580	
Risk margin	R0590	
TP – life (excluding index-linked and unit-linked)	R0600	
Technical provisions – health (similar to life)	R0610	
TP calculated as a whole	R0620	
Best estimate	R0630	
Risk margin	R0640	
TP – life (excluding health and index-linked and unit-linked)	R0650	
TP calculated as a whole	R0660	
Best estimate	R0670	
Risk margin	R0680	
TP – index-linked and unit-linked	R0690	
TP calculated as a whole	R0700	
Best estimate	R0710	
Risk margin	R0720	
Contingent liabilities	R0740	
Provisions other than technical provisions	R0750	
Pension benefit obligations	R0760	
Deposits from reinsurers	R0770	
Deferred tax liabilities	R0780	41,002
Derivatives	R0790	7,886
Debts owed to credit institutions	R0800	1,000
Debts owed to credit institutions Debts owed to credit institutions resident domestically	ER0801	
	ER0802	
Debts owed to credit institutions resident in the euro area other than domestic Debts owed to credit institutions resident in rest of the world	ER0803	
Financial liabilities other than debts owed to credit institutions	R0810	
	ER0811	
debts owed to non-credit institutions debts owed to non-credit institutions resident domestically	ER0812	
·		
debts owed to non-credit institutions resident in the euro area other than domestic debts owed to non-credit institutions resident in rest of the world	ER0813	
	ER0814	
other financial liabilities (debt securities issued)	ER0815	
Insurance & intermediaries payables	R0820	
Reinsurance payables	R0830	40.420
Payables (trade, not insurance)	R0840	19,432
Subordinated liabilities Cub and in the little and the DOF	R0850	248,818
Subordinated liabilities not in BOF	R0860	040.040
Subordinated liabilities in BOF	R0870	248,818
Any other liabilities, not elsewhere shown	R0880	3,453
Total liabilities	R0900	62,980
Excess of assets over liabilities	R1000	1,370,172
Excess of assets over liabilities minus Subordinated Liabilities in BOF		1,618,990

S.05.01.02 – Premiums, claims and expenses by line of business

		Line of Business for: non-life insurance and reinsurance obligations (direct business and accepted proportional reinsurance)							Business for: a oportional reins		
		Income protection insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General liability insurance	Credit and suretyship insurance	Miscellaneous financial loss	Health	Casualty	Property	Total
Premiums written		C0020	C0060	C0070	C0080	C0090	C0120	C0130	C0140	C0160	C0200
Gross - Direct Business	R0110				8.017		ſ				8,017
Gross - Proportional reinsurance accepted	R0110				160			\iff	\iff		160
Gross - Proportional reinsurance accepted Gross - Non-proportional reinsurance accepted	R0120				100				96,418		96,418
Reinsurers' share	R0130 [1,121				96,418		1,121
Net	R0200	0	0	0	7,056	0	0	0	96,418	0	103,474
Premiums earned	D0040				2404		ſ				0.404
Gross - Direct Business	R0210				3,124			$\langle \rangle$	\longrightarrow		3,124
Gross - Proportional reinsurance accepted	R0220				26				00.074		26
Gross - Non-proportional reinsurance accepted	R0230				550				96,371		96,371
Reinsurers' share	R0240				559				0 00 074		559
Net Claims in a word	R0300	0	0	0	2,591	0	0	0	96.371	0	98,962
Claims incurred	D0040				0.404		Г				0.404
Gross - Direct Business	R0310				2,184			<	<>		2,184
Gross - Proportional reinsurance accepted	R0320				14				24.050		14
Gross - Non-proportional reinsurance accepted	R0330				110				31,959		31,959
Reinsurers' share	R0340				449				04.050		449
Net	R0400	0	0	0	1,749	0	0	0	31,959	0	33,708
Changes in other technical provision											
Gross - Direct business	R0410							>	>		0
Gross - Proportional reinsurance accepted	R0420							>	>		0
Gross – Non-proportional reinsurance accepted	R0430										0
Reinsurers' share	R0440										0
Net	R0500	0	0	0	0	0	0	0	0	0	0
Expenses incurred	R0550	0	0	0	1,780	0	0	0	18,434	0	20,214
Others	D4000										_
Other expenses	R1200	$\widetilde{}$	$\widetilde{}$			$\widetilde{}$	$\widetilde{}$	$\widetilde{}$	$\widetilde{}$	$\widetilde{}$	00.011
Total expenses	R1300	\nearrow	\nearrow		\nearrow	\nearrow	\nearrow	\nearrow	\nearrow		20,214

The following columns, which are blank, have been omitted for improved presentation:

COO10 Medical expense insurance C0100 Legal expenses insurance

C0030 Workers' compensation insurance CO110 Assistance

C0040 Motor vehicle liability insurance C0150 Marine, aviation, transport

C0050 Other motor insurance

 $S.05.02.01-Premiums, claims and expenses by country <math display="inline">\mbox{\sc Home Country -}$ non-life obligations

		Home Country	Top 5 cour	Total Top 5 and home country			
		C0010	C0020	C0030	n-life obliga COO40	C0050	C0070
		Ireland	FR	GE	ES	GB	
R0010		C0080	C0090	C0100	C0110	C0120	C0140
Premium written							
Gross - Direct Business	R0110		1,011	885	2,593	3,528	8,017
Gross - Proportional reinsurance accepted	R0120					160	160
Gross - Non-proportional reinsurance accepted	R0130				26	96,392	96,418
Reinsurers' share	R0140		121	78	382	540	1,121
Net	R0200		890	807	2,237	99,540	103,474
Premium earned				-			
Gross - Direct Business	R0210		483	180	867	1,595	3,124
Gross – Proportional reinsurance accepted	R0220					26	26
Gross - Non-proportional reinsurance accepted	R0230				1	96,370	96,371
Reinsurers' share	R0240		53	22	145	340	559
Net	R0300		430	158	723	97,651	98,962
Claims incurred							
Gross - Direct Business	R0310		323	130	605	1,125	2,184
Gross - Proportional reinsurance accepted	R0320					14	14
Gross - Non-proportional reinsurance accepted	R0330				1	31,958	31,959
Reinsurers' share	R0340		41	17	116	274	449
Net	R0400		283	113	490	32,823	33,708
Changes in other technical provisions							
Gross - Direct Business	R0410						0
Gross - Proportional reinsurance accepted	R0420						0
Gross - Non-proportional reinsurance accepted	R0430						0
Reinsurers' share	R0440						0
Net	R0500		0	0	0	0	0
Expenses incurred	R0550		176	130	465	19,443	20,214
Other expenses	R1200	> <	> <	> <	><		
Total expenses	R1300	\geq	><		><		20,214

S.17.01.02 - Non-life technical provisions

		near provisi								
			Direct busine	ess and acce al reinsuran			Accept			
		Income protection transpinsurance insura	ne, Fire and other and damage to property	General liability insurance	Credit and suretyship insurance	Miscellaneous financial loss	Non- proportional health reinsurance	Non- proportional casualty reinsurance	Non- proportional property reinsurance	Total non-life obligations
		C0030 C0	70 C0080	C0090	C0100	C0130	C0140	C0150	C0170	C0180
Technical provisions calculated as a whole	R0010									0
Total Recoverables from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default associated to TP as a whole	/ R0050									0
Technical Provisions calculated as a sum of BE and RM										
Best estimate										
Premium provisions		\nearrow								
Gross - Total	R0060			1,092				(246,977)	(327)	(246,212)
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due to counterparty default	/ R0140			(4,035)				(24)		(4,059)
Net Best Estimate of										
Premium Provisions	R0150			5,127				(246,953)	(327)	(242,153)
Claims provisions Gross – Total	R0160			2,906				(102,707)		(99,801)
Total recoverable from reinsurance/SPV and Finite Re after the adjustment for expected losses due	;			,						, ,
to counterparty default	R0240			(191)				(1)		(192)
Net Best Estimate of Claims Provisions	R0250			3,097				(102,706)	l	(99,608)
Total Best estimate – gross	R0260			3,998				(349,684)	(327)	(346,013)
Total Best estimate - net	R0270			8,225				(349,658)	(327)	(341,760)
Risk margin	R0280			340				87,966	95	88,401

S.17.01.02 – Non-life technical provisions

		Direct business and accepted proportional reinsurance					Accepted non-proportional reinsurance:				
		Income protection insurance	Marine, aviation and transport insurance	Fire and other damage to property insurance	General	Credit and	Miscellaneous financial loss	Non- proportional health reinsurance	casualty	Non- proportional property reinsurance	Total non-life obligations
Amount of the transitional on Technical Provisions		C0030	C0070	C0080	C0090	C0100	C0130	C0140	C0150	C0170	C0180
TP as a whole	R0290										0
Best estimate	R0300										0
Risk margin	R0310										0
Technical Provisions			$\supset \subset$	$\supset \subset$	$\supset \subset$						
Technical provisions – total	R0320				4,338				(261,718)	(232)	(257,612)
Recoverable from reinsurance contract/SPV and Finite Re after the adjustment for expected losses due to counterparty											
default - total	R0330				(4,226)				(25)		(4,251)
Technical provisions minus recoverables from reinsurance/SPV and											
Finite Re-total	R0340				8,564				(261,692)	(232)	(253,360)

The following columns, which are blank, have been omitted for improved presentation:

C0020 Medical expense insurance C0110 Legal expenses insurance

C0040 Workers' compensation insurance C0120 Assistance

C0050 Motor vehicle liability insurance C0160 Non-proportional marine, aviation and transport reinsurance

C0060 Other motor insurance

Total

S.19.01.21 – Claims triangles

Accident year/ Underwriting year	Z0020	Underwriting year
-------------------------------------	-------	-------------------

Gross Claims Paid (non-cumulative) (absolute amount)

		Development year										
	Year	0	1	2	3	4	5	6	7	8	9	10 & +
		C0010	C0020	C0030	C0040	C0050	C0060	C0070	C0080	C0090	C0100	C0110
Prior	R0100	><	><	><	><	><	><	><	\nearrow	><	><	_
N-9	R0160	_	_	_	_	-	_	-	_	-	-	
N-8	R0170	-	_	_	_	_	_	-	_	-		
N-7	R0180	-	-	-	-	-	-	-	-			
N-6	R0190	-	-	-	-	-	-	-				
N-5	R0200	-	-	-	-	-	-					
N-4	R0210	-	-	-	-	-						
N-3	R0220	-	-	-	-							
N-2	R0230	-	-	-		•						
N-1	R0240	-	-									
N	R0250	-		•								

	In current year	Sum of years (cumulative)
	C0170	C0180
R0100	-	-
R0160	-	-
R0170	_	-
R0180	-	-
R0190	-	_
R0200	-	-
R0210	-	_
R0220	_	-
R0230	-	-
R0240	_	-
R0250	-	-
R0260	-	-

S.19.01.21 – Claims triangles

Gross undiscounted Best Estimate Claims Provisions (absolute amount)

			Development year									
	Year	0	1	2	3	4	5	6	7	8	9	10 & +
		C0200	C0210	C0220	C0230	C0240	C0250	C0260	C0270	C0280	C0290	C0300
Prior	R0100	><	>	\nearrow	$>\!<$	$>\!\!<$	><	> <	\nearrow	$>\!<$	><	
N-9	R0160											
N-8	R0170											
N-7	R0180											
N-6	R0190											
N-5	R0200											
N-4	R0210			(146,938)								
N-3	R0220		(78,854)	(196,982)								
N-2	R0230	47,373	0	(103,048)								
N-1	R0240	(13)	374									
	R0250	2,581										

	Year end (discounted data)
	C0360
R0100	
R0160	
R0170	
R0180	
R0190	
R0200	
R0210	
R0220	
R0230	(102,724)
R0240	374
R0250	2,550
R0260	(99,801)

Total

S.23.01.01 - Own funds

S.23.01.01 – Own funds					
		Total	Tier 1 – unrestricted	Tier 2	Tier 3
		C0010	C0020	C0040	C0050
Basic own funds before deduction for participations in other financial sector as foreseen in article 68 of Delegated Regulation (EU) 2015/35					
Ordinary share capital (gross of own shares)	R0010	0	0		
Share premium account related to ordinary share capital	R0030				
Initial funds, members' contributions or the equivalent basic own – fund item for mutual and mutual-type undertakings	R0040				
Subordinated mutual member accounts	R0050		\rightarrow		
Surplus funds	R0070			\geq	\geq
Preference shares	R0090				
Share premium account related to preference shares	R0110		\geq		
Reconciliation reserve	R0130	832,850	832,850	\sim	\geq
Subordinated liabilities	R0140	248,818	$\geq \leq$	248,818	
An amount equal to the value of net deferred tax assets	R0160	1,005	\geq	\searrow	1,005
Other own fund items approved by the supervisory					
authority as basic own funds not specified above	R0180	536,317	536,317		
Own funds from the financial statements that should not be represented by the reconciliation reserve and do not meet the criteria to be classified as Solvency II own funds					
Own funds from the financial statements that should not					
be represented by the reconciliation reserve and do not			\times	\sim	\times
meet the criteria to be classified as Solvency II own funds	R0220				
Deductions					
Deductions for participations in financial and credit					
institutions	R0230				
Total basic own funds after deductions	R0290	1,618,990	1,369,167	248,818	1,005
Ancillary own funds					
Unpaid and uncalled ordinary share capital callable					
on demand	R0300				
Unpaid and uncalled initial funds, members' contributions					
or the equivalent basic own fund item for mutual and			\times		
mutual – type undertakings, callable on demand	R0310		$\langle \rangle$		
Unpaid and uncalled preference shares callable	R0320				
on demand A legally binding commitment to subscribe and pay for	RU320		\longleftrightarrow		
subordinated liabilities on demand	R0330		\rightarrow		
Letters of credit and guarantees under Article 96(2) of the	110000		\longleftrightarrow		
Directive 2009/138/EC	R0340				
Letters of credit and guarantees other than under Article			$\qquad \qquad \bigcirc$		
96(2) of the Directive 2009/138/EC	R0350				
Supplementary members calls under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0360				
Supplementary members calls – other than under first subparagraph of Article 96(3) of the Directive 2009/138/EC	R0370				
2000, 100, 10			_		
Other ancillary own funds			$\overline{}$		
Other ancillary own funds Total ancillary own	R0390				

S.23.01.01 - Own funds

			Tier 1 -		
		Total	unrestricted	Tier 2	Tier 3
		C0010	C0020	C0040	C0050
Available and eligible own funds					
Total available own funds to meet the SCR	R0500	1,618,990	1,369,167	248,818	1,005
Total available own funds to meet the MCR	R0510	1,617,985	1,369,167	248,818	
Total eligible own funds to meet the SCR	R0540	1,618,990	1,369,167	248,818	1,005
Total eligible own funds to meet the MCR	R0550	1,401,975	1,369,167	32,808	
SCR	R0580	656,166			
MCR	R0600	164,041			
Ratio of Eligible own funds to SCR	R0620	246.73%	><		> <
Ratio of Eligible own funds to MCR	R0640	854.65%			

		C0060
Reconciliation reserve		
Excess of assets over liabilities	R0700	1,370,172
Own shares (held directly and indirectly)	R0710	
Foreseeable dividends, distributions and charges	R0720	
Other basic own fund items	R0730	537,322
Adjustment for restricted own fund items in respect of matching		
adjustment portfolios and ring fenced funds	R0740	
Reconciliation reserve	R0760	832,850
Expected profits		
Expected profits included in future premiums (EPIFP) – Life Business	R0770	
Expected profits included in future premiums (EPIFP) – Non-life business	R0780	352,865
Total Expected profits included in future premiums (EPIFP)	R0790	352,865

The following columns, which are blank, have been omitted for improved presentation:

C0030 Tier 1 restricted

$S.25.03.21-Solvency\ Capital\ Requirement\ calculated\ using\ a\ full\ internal\ model$

Unique number of component	Components description	Calculation of the Solvency Capital Requirement C0030
RES01	Reserve risk	433,183
PRM01	Premium risk	471,796
MKT01	Market risk	366,126
OPL01	Operational risk	299,507
CRT01	Credit risk	71,190

Calculation of Solvency Capital Requirement		C0100
Total undiversified components	R0110	1,641,802
Diversification	R0060	(985,636)
Capital requirement for business operated in accordance with Art. 4 of Directive 2003/41/EC	R0160	
Solvency capital requirement excluding capital add-on	R0200	656,166
Capital add-ons already set	R0210	
Solvency capital requirement	R0220	656,166
Other information on SCR		
Amount/estimate of the overall loss-absorbing capacity of technical provisions	R0300	_
Amount/estimate of the overall loss-absorbing capacity of deferred taxes	R0310	34,756
Total amount of Notional Solvency Capital Requirements for remaining part	R0410	
Total amount of Notional Solvency Capital Requirements for ring fenced funds	R0420	
Total amount of Notional Solvency Capital Requirement for matching adjustment portfolios	R0430	
Diversification effects due to RFF nSCR aggregation for article 304	R0440	
Net future discretionary benefits	R0460	

 $S.28.01.01-Minimum\ Capital\ Requirement$ Linear formula component for non-life insurance and reinsurance obligations

		Non-life activities					
MCR calculation non-life		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance) written premiums in the last 12 months	Linear formula component for non-life insurance and reinsurance obligations – MCR calculation			
		C0020	C0030				
Medical expense insurance and proportional reinsurance	R0020						
Income protection insurance and proportional reinsurance	R0030						
Workers' compensation insurance and proportional reinsurance	R0040						
Motor vehicle liability insurance and proportional reinsurance	R0050						
Other motor insurance and proportional reinsurance	R0060						
Marine, aviation and transport insurance and proportional reinsurance	R0070						
Fire and other damage to property insurance and proportional reinsurance	R0080						
General liability insurance and proportional reinsurance	R0090	8,225	2,776				
Credit and suretyship insurance and proportional reinsurance	R0100						
Legal expenses insurance and proportional reinsurance	R0110						
Assistance and proportional reinsurance	R0120						
Miscellaneous financial loss insurance and proportional reinsurance	R0130						
Non-proportional health reinsurance	R0140						
Non-proportional casualty reinsurance	R0150		211,921				
Non-proportional marine, aviation and transport reinsurance	R0160						
Non-proportional property reinsurance	R0170						

 $S.28.01.01-Minimum\ Capital\ Requirement$ Linear formula component for life insurance and reinsurance obligations

		Life activities			
MCR calculation Life		Net (of reinsurance/SPV) best estimate and TP calculated as a whole	Net (of reinsurance/SPV) total capital at risk	Linear formula component for life insurance and reinsurance obligations – MCR calculation	
		C0050	C0060		
Obligations with profit participation – guaranteed benefits	R0210				
Obligations with profit participation – future discretionary benefits	R0220				
Index-linked and unit-linked insurance obligations	R0230				
Other life (re)insurance and health (re)insurance obligations	R0240				
Total capital at risk for all life (re)insurance obligations	R0250				

		MCR components		
		Non-life activities	Life activities	
		C0010	C0040	Total
MCR _{NL} Result	R0010	34,906		34,906
MCR _L Result	R0200			

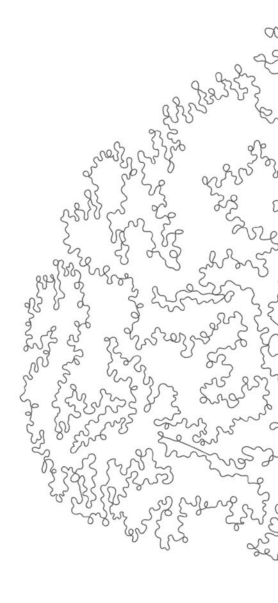
Overall MCR calculation			C0070
Linear MCR	R0300		34,906
SCR	R0310		656,166
MCR cap	R0320	45.00%	295,275
MCR floor	R0330	25.00%	164,041
Combined MCR	R0340		164,041
Absolute floor of the MCR	R0350		4,382
			C0070
Minimum Capital Requirement	R0400		164,041

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