

Solvency and Financial Condition Report

Benefact Group plc

For the year ended 31 December 2025



**BENEFACT
GROUP**



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Summary

Introduction

This Solvency and Financial Condition Report (SFCR) has been prepared in line with the requirements of the Solvency UK Regulations (SUK) per the Prudential Regulation Authority (PRA) Rulebook, to assist the customers, business partners and shareholders of Benefact Group plc (BG, the Group) and other stakeholders in understanding the nature of the business, how it is managed and its solvency position.

Our business

The Group is a diverse family of specialist financial services businesses with a charitable owner and purpose and a distinctive positioning that sets it apart from other businesses in the financial services sector. The Group's purpose is to create long-term value for its shareholders, by leveraging the Group's charitable purpose and specialisms to create competitive advantage and to deliver growing financial returns to its shareholder and owner, which are then distributed to charitable causes and communities, contributing to society's greater good.

The Group's charitable purpose drives its strategic goal of being the most trusted and ethical business in its chosen markets. It also shapes the way it does business, particularly its focus on doing the right thing for its customers and business partners. It creates an environment where sustainable, long-term value generation is prized over short-term results.

The Group does this by managing an ethically run global portfolio of businesses that sit in three divisions – Specialist Insurance, Asset Management and Broking and Advisory. The Group provides products and services to businesses, organisations and retail customers, both directly and through intermediaries. As the UK's leading insurer of Grade I listed buildings, the Group is passionate about protecting Britain's heritage.

More information about the Group structure and the business it writes can be found in section A.

Business performance

The Group reported a profit before tax for 2025 of £77.1m (2024: £77.6m). These results were driven by the exceptional performance of the Insurance division, which was underpinned by a strong net investment result of £91.0m (2024: £71.9m) and an excellent trading performance with an insurance service result of £104.7m (2024: £83.5m).

The performance of the Group's Asset Management division was resilient, given the challenging market conditions faced by the industry, reporting a loss of £7.2m (2024: £4.9m loss). The Broking and Advisory division reported a small loss of £0.2m (2024: £6.1m profit). The Broking and Advisory division 2024 profit included a £5.2m gain from the disposal of the financial services division of the broker, Lloyd & Whyte.

The Group's general insurance underwriting businesses contributed an exceptional result during the year. Collectively, the businesses continued to deliver robust and profitable growth in insurance revenue during challenging market conditions, building on its strong position in core segments and

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recent product launches. The increase in gross written premiums of 2.1% to £653.8m (2024: £640.6m) reflected significant new business wins and robust retention levels. Underwriting experience has benefitted from particularly favourable claims experience, resulting in an insurance service result of £103.4m (2024: £83.2m) and a Group Combined Operating Ratio (COR) of 83.7% (2024: 86.9%).

During the year, as part of a strategic reassessment of programme plans for internally generated software assets, a £14.6m impairment was recognised within the Insurance division.

The Group has continued and will continue to manage its businesses with a long-term view of risk. As a result it has a strong capital position that can withstand short term volatility. Ecclesiastical Insurance Office public limited company (EIO) is rated A2 (with stable outlook) by Moody's and A (with stable outlook) by AM Best. The Group's SUK regulatory capital position remains above regulatory requirements and risk appetite.

Solvency and financial condition

A summary of the Group's solvency position at the end of 2025 and the change over the year is shown below:

Summary Solvency position	2025	2024	Change
	£'000	£'000	£'000
Available Own Funds	651,953	618,675	33,278
Solvency Capital Requirement			
Market risk	223,520	198,771	24,749
Counterparty default risk	41,386	38,330	3,056
Non-life underwriting risk	176,753	159,294	17,459
Life underwriting risk	3,515	2,869	646
Operational risk	37,803	35,640	2,163
Other risks	5,259	5,294	(35)
Diversification	(207,116)	(193,043)	(14,073)
Loss absorbing capacity of deferred tax	(43,900)	(37,300)	(6,600)
Other adjustments	21,015	42,219	(21,204)
Consolidated SCR	258,235	252,075	6,160
Sectoral capital requirement of investment firm	4,147	5,500	(1,353)
Group SCR	262,382	257,575	4,807
Coverage ratio	248%	240%	8%

The Group's regulatory solvency position has improved in 2025, increasing its healthy headroom above risk appetite. Available Own funds increased by £33.3m, driven by the strong trading result of the Group, partially offset by a significant charitable donation to Benefact Trust Limited.

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The Group's Solvency Capital Requirement (SCR) increased in the year by £4.8m, resulting from increased exposure as the Group continues to implement its growth ambitions.

The movement in available own funds is explained in more detail in section E.1 and more detail on the changes in SCR during the year are given in section E.2.

Outlook for 2026

Challenging market conditions are expected to continue, with increasingly soft and competitive insurance market conditions, as well as difficult conditions for responsible and sustainable asset management. During this period, the Group is committed to continuing to take a long-term view, investing in its businesses to support modest and profitable growth, whilst maintaining its discipline and ensuring it continues to provide market leading services to its customers. With a fast-developing Technology and AI landscape, it is prepared to innovate and invest, to strive for operational excellence and to continue to provide services to customers as efficiently and effectively as possible.

External economic and market conditions may continue to change. Recent geopolitical events have contributed to changes in financial markets and the wider economic environment. These developments may influence inflation, interest rates and general business activity in the UK and the territories the Group operate in, although the extent of any impact is not yet clear.

The Benefact Group has now achieved giving of over £275m to good causes since 2014, which continues to be in line with the Group's charitable objectives.

Solvency levels are strong and projected to remain so over the plan period, with no instances of a breach to its MCR, SCR or the Board's risk appetite having occurred up to the date of this report being published.

Statement of Directors' responsibilities

Benefact Group plc

Financial year ended 31 December 2025.

The Directors are responsible for preparing the SFCR in accordance with the Solvency UK Regulations (SUK) per the Prudential Regulatory Authority (PRA) rulebook.

Each of the Directors, whose names and functions are listed in the Board of Directors section of the Group's Annual Report & Accounts, confirm that, to the best of their knowledge:

- a. throughout the financial year in question, the Group has complied in all material respects with the requirements of the PRA Rules and the Solvency UK Regulations as applicable to the insurer; and
- b. it is reasonable to believe that, at the date of the publication of the SFCR, the Group continues so to comply, and will continue so to comply in future.

By Order of the Board

Mark Hews
Director and Chief Executive Officer
Date: 15 May 2026

Audit Report

Report of the external independent auditors to the Directors of Benefact Group plc ('the Company') pursuant to Rule 4.1 (2) of the External Audit Part of the PRA Rulebook applicable to Solvency II firms

Report on the Audit of the relevant elements of the Group Solvency and Financial Condition Report

Opinion

Except as stated below, we have audited the following documents prepared by the Company as at 31 December 2025:

- The 'Valuation for solvency purposes' and 'Capital management' sections of the Group Solvency and Financial Condition Report of the Company as at 31 December 2025, (**the Narrative Disclosures subject to audit**); and
- Group templates IR.02.01.02, IR.22.01.22, IR.23.01.04 and IR.32.01.22 (**the Templates subject to audit**).

The Narrative Disclosures subject to audit and the Templates subject to audit are collectively referred to as the '**relevant elements of the Group Solvency and Financial Condition Report**'.

We are not required to audit, nor have we audited, and as a consequence do not express an opinion on the:

- **Other Information** which comprises:
 - Information contained within the relevant elements of the Group Solvency and Financial Condition Report set out above which is, or derives from the Solvency Capital Requirement, as identified in the Appendix to this report;
 - The 'Summary', 'Business and performance', 'System of governance' and 'Risk profile' elements of the Group Solvency and Financial Condition Report;
 - Group templates IR.05.02.01, IR.05.03.02, and IR.05.04.02 and IR.25.04.22;
 - The written acknowledgement by management of their responsibilities, including for the preparation of the Group Solvency and Financial Condition Report (**the Responsibility Statement**); and
 - Information which pertains to an undertaking that is not a UK Solvency II firm and has been prepared in accordance with PRA Rules other than the Reporting Part of the PRA Rulebook or UK law other than law deriving from the FSMA that applies to UK Solvency II firms (**the sectoral information**) as identified in the Appendix to this report.

To the extent the information subject to audit in the relevant elements of the Group Solvency and Financial Condition Report includes amounts that are totals, sub-totals or calculations derived from the Other Information, we have relied without verification on the Other Information.

In our opinion, the information subject to audit in the relevant elements of the Group Solvency and Financial Condition Report of the Company as at 31 December 2025 is prepared, in all material respects, in accordance with the financial reporting provisions of the PRA Rules, as modified by relevant supervisory modifications, and as supplemented by supervisory permissions.

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Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (UK) (ISAs (UK)) including ISA (UK) 800 and ISA (UK) 805, and applicable law. Our responsibilities under those standards are further described in the *Auditors' Responsibilities for the Audit of the relevant elements of the Group Solvency and Financial Condition Report* section of our report. We are independent of the Company in accordance with the ethical requirements that are relevant to our audit of the Group Solvency and Financial Condition Report in the UK, including the FRC's Ethical Standard as applied to public interest entities, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Conclusions relating to going concern

Our evaluation of the Directors' assessment of the Company's ability to continue to adopt the going concern basis of accounting included:

- Obtained and reviewed management's going concern assessment which included the board approved income statement, balance sheet, cash flow and solvency forecasts along with stressed and downside scenarios;
- Considered the forward looking assumptions and assessed the reasonableness of these based on recent historic performance;
- Considered information obtained during the course of the audit and publicly available market information to identify any evidence that would contradict management's assessment; and
- Considered our own independent alternative downside scenarios and whether these could impact the going concern assessment. Based on the work we have performed, we have not identified any material uncertainties relating to events or conditions that, individually or collectively, may cast significant doubt on the Company's ability to continue as a going concern for a period of at least twelve months from the date on which the Group Solvency and Financial Condition Report is authorised for issue.

In auditing the Group Solvency and Financial Condition Report, we have concluded that the Directors' use of the going concern basis of accounting in the preparation of the Group Solvency and Financial Condition Report is appropriate.

However, because not all future events or conditions can be predicted, this conclusion is not a guarantee as to the Company's ability to continue as a going concern.

Our responsibilities and the responsibilities of the Directors with respect to going concern are described in the relevant sections of this report.

Emphasis of Matter - Basis of Accounting

We draw attention to the 'Valuation for solvency purposes' and 'Capital Management' of the Group Solvency and Financial Condition Report, which describe the basis of accounting. The Group Solvency and Financial Condition Report is prepared in compliance with the financial reporting provisions of the PRA Rules, and therefore in accordance with a special purpose financial reporting framework. The Group Solvency and Financial Condition Report is required to be published, and intended users include but are not limited to the Prudential Regulation Authority. As a result, the Group Solvency and Financial Condition Report may not be suitable for another purpose. Our opinion is not modified in respect of this matter.

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Other Information

The Directors are responsible for the Other Information.

Our opinion on the relevant elements of the Group Solvency and Financial Condition Report does not cover the Other Information and we do not express an audit opinion or any form of assurance conclusion thereon.

In connection with our audit of the Group Solvency and Financial Condition Report, our responsibility is to read the Other Information and, in doing so, consider whether the Other Information is materially inconsistent with the relevant elements of the Group Solvency and Financial Condition Report, or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If we identify such material inconsistencies or apparent material misstatements, we are required to determine whether there is a material misstatement in the relevant elements of the Group Solvency and Financial Condition Report or a material misstatement of the Other Information. If, based on the work we have performed, we conclude that there is a material misstatement of this Other Information, we are required to report that fact. We have nothing to report in this regard.

Responsibilities of Directors for the Group Solvency and Financial Condition Report

The Directors are responsible for the preparation of the Group Solvency and Financial Condition Report in accordance with the financial reporting provisions of the PRA Rules, which have been modified by the modifications, and supplemented by the permissions made by the PRA under section 138A of FSMA and the PRA Rules, as detailed below:

- Approval to use a full or partial internal model

The Directors are also responsible for such internal control as they determine is necessary to enable the preparation of a Group Solvency and Financial Condition Report that is free from material misstatement, whether due to fraud or error.

Auditors' Responsibilities for the Audit of the relevant elements of the Group Solvency and Financial Condition Report

It is our responsibility to form an independent opinion as to whether the information subject to audit in the relevant elements of the Group Solvency and Financial Condition Report is prepared, in all material respects, in accordance with financial reporting provisions of the PRA Rules.

Our objectives are to obtain reasonable assurance about whether the relevant elements of the Group Solvency and Financial Condition Report are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but it is not a guarantee that an audit conducted in accordance with ISAs (UK) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the decision making or the judgement of the users taken on the basis of the Group Solvency and Financial Condition Report.

Irregularities, including fraud, are instances of non-compliance with laws and regulations. We design procedures in line with our responsibilities, outlined above, to detect material misstatements in respect of irregularities, including fraud. The extent to which our procedures are capable of detecting irregularities, including fraud, is detailed below.

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Based on our understanding of the Company and industry, we identified that the principal risks of non-compliance with laws and regulations related to breaches of UK regulation, such as those governed by the Prudential Regulation Authority and the Financial Conduct Authority, and we considered the extent to which non-compliance might have a material effect on the Group Solvency and Financial Condition Report. We also considered those laws and regulations that have a direct impact on the Group Solvency and Financial Condition Report such as PRA rules and Solvency II Regulations. We evaluated management's incentives and opportunities for fraudulent manipulation of the Group Solvency and Financial Condition Report (including the risk of override of controls), and determined that the principal risks were related to management bias in accounting estimates, in particular the valuation of specific general insurance contract liabilities including Physical and Sexual Abuse ("PSA") reserves. Audit procedures performed included:

- Enquired of Group functions including compliance, risk, internal audit and legal, including consideration of known or suspected instances of non-compliance with laws and regulation and fraud;
- Reviewed key correspondence with the Prudential Regulation Authority and the Financial Conduct Authority in relation to compliance with laws and regulations;
- Reviewed relevant meeting minutes including those of the Group Board and Group Audit and Risk Committee;
- Procedures relating to the valuation of specific insurance contract liabilities such as PSA reserves;
- Risk based target testing of journal entries, in particular any journal entries which include characteristics which were identified as potentially being indicative of a fraudulent journal; and
- Procedures to incorporate unpredictability around the nature, timing or extent of our testing.

There are inherent limitations in the audit procedures described above. We are less likely to become aware of instances of non-compliance with laws and regulations that are not closely related to events and transactions reflected in the Group Solvency and Financial Condition Report. Also, the risk of not detecting a material misstatement due to fraud is higher than the risk of not detecting one resulting from error, as fraud may involve deliberate concealment by, for example, forgery or intentional misrepresentations, or through collusion.

A further description of our responsibilities for the audit is located on the Financial Reporting Council's website at: www.frc.org.uk/auditorsresponsibilities. This description forms part of our auditors' report.

Use of this report

This report, including the opinion, has been prepared for the Board of Directors of the Company in accordance with External Audit rule 2.1 of the Solvency II firms Sector of the PRA Rulebook and for no other purpose. We do not, in providing this report, accept or assume responsibility for any other purpose or to any other party save where expressly agreed by our prior consent in writing.

Other Matter – partial internal model

The Company has authority to calculate its Group Solvency Capital Requirement using a partial internal model ('the Group Model') approved by the Prudential Regulation Authority. In forming our opinion (and in accordance with PRA Rules), we are not required to audit the inputs to, design of, operating

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effectiveness of and outputs from the Group Model, or whether the Group Model is being applied in accordance with the Company's application or approval order.

Report on Other Legal and Regulatory Requirements

Sectoral Information

In our opinion, in accordance with Rule 4.2 of the External Audit Part of the PRA Rulebook, the sectoral information has been properly compiled in accordance with the relevant PRA rules and UK law relating to that undertaking from information provided by members of the group and the relevant insurance group undertaking.

Other Information

In accordance with Rule 4.1 (3) of the External Audit Part of the PRA Rulebook for Solvency II firms we are also required to consider whether the Other Information is materially inconsistent with our knowledge obtained in the audit relevant elements of the Solvency and Financial Condition Report and (where applicable) the audit of the Company's statutory financial statements. If, based on the work we have performed, we conclude that there is a material misstatement of this Other Information, we are required to report that fact. We have nothing to report in this regard.

The engagement partner on the audit resulting in this independent auditors' report is Gary Shaw.

PricewaterhouseCoopers LLP

Chartered Accountants

2 Glass Wharf,

Bristol,

BS2 0FR

15 May 2026

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Appendix – relevant elements of the Group Solvency and Financial Condition Report that are not subject to audit

The relevant elements of the Group Solvency and Financial Condition Report that are not subject to audit comprise:

- The following elements of Group template IR.02.01.02:
 - Row R0565: Transitional (TMTP) – life
 - Row R0552: Risk margin - total
 - Row R0554: Risk margin - non-life
 - Row R0556: Risk margin – life
- The following elements of Group template IR.22.01.22
 - Column C0030 – Impact of transitional on technical provisions
 - Row R0010 – Technical provisions
 - Row R0090 – Solvency Capital Requirement
- The following elements of Group template IR.23.01.04
 - Row R0020: Non-available called but not paid in ordinary share capital at group level
 - Row R0060: Non-available subordinated mutual member accounts at group level
 - Row R0080: Non-available surplus at group level
 - Row R0100: Non-available preference shares at group level
 - Row R0120: Non-available share premium account related to preference shares at group level
 - Row R0150: Non-available subordinated liabilities at group level
 - Row R0170: The amount equal to the value of net deferred tax assets not available at the group level
 - Row R0190: Non-available own funds related to other own funds items approved by supervisory authority
 - Row R0210: Non-available minority interests at group level
 - Row R0380: Non-available ancillary own funds at group level
 - Rows R0410 to R0440 – Own funds of other financial sectors
 - Row R0680: Group SCR
 - Row R0740: Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds
 - Row R0750: Other non available own funds

Elements of the Narrative Disclosures subject to audit identified as ‘unaudited’.

A. Business and performance

A.1. Business details and group structure

A.1.1. Name and legal form of the company

Benefact Group plc (BG, the Group) is a public limited company incorporated and domiciled in England. The address of the registered office is:

Benefact House
2000 Pioneer Avenue
Gloucester Business Park
Brockworth
Gloucester
GL3 4AW

BG is a mixed activity insurance holding company, incorporated and operating in the United Kingdom.

BG is a wholly owned subsidiary of Benefact Trust Limited (BTL).

BG, together with its direct and indirect subsidiaries (collectively, the Group) operates principally as a provider of general insurance and in addition offers a range of financial services, with offices in the UK, Republic of Ireland (Ireland), Australia and Canada.

A.1.2. Supervisory authority

The supervisory authority for the Group is:

Prudential Regulation Authority
Bank of England
20 Moorgate
London
EC2R 6DA

A.1.3. External auditor

PricewaterhouseCoopers LLP
2 Glass Wharf
Temple Quay
Bristol
BS2 0FR

A.1.4. Qualifying holdings

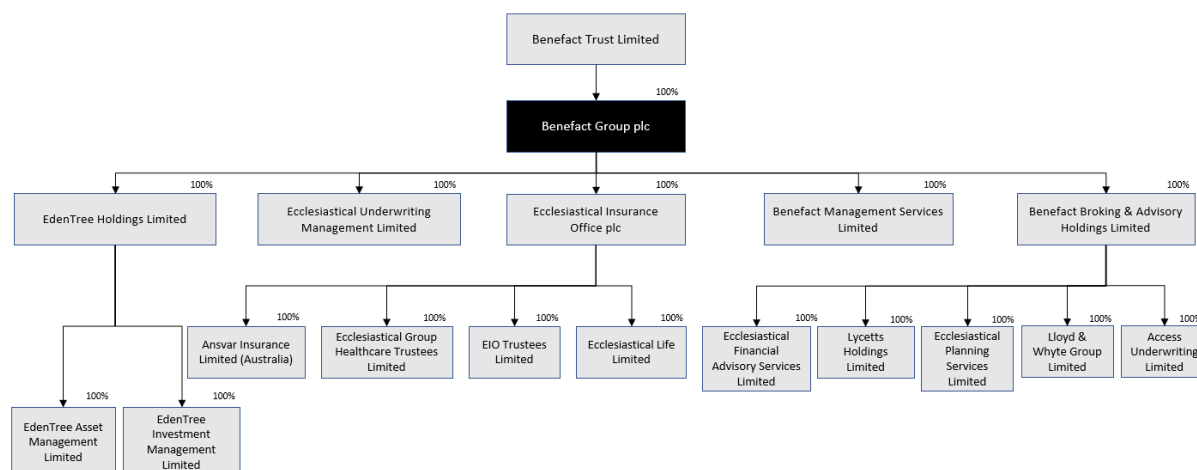
A qualifying holding is a direct or indirect holding in the Group which represents 10% or more of the capital or of the voting rights of the Group, or a holding that makes it possible to exercise a significant influence over the Group.

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BTL owns 19,999,999 ordinary £1 shares and the Chair of BG owns, in a non-beneficial capacity, 1 ordinary £1 share.

A.1.5. Group structure

Below is a simplified representation of the Benefact Group:



A.1.6. Subsidiaries and related undertakings

The following is a list of subsidiaries, all of which are 100% owned either directly or indirectly by BG as at 31 December 2025:

Incorporated in the United Kingdom:

- *EdenTree Holdings Limited (EHL)* is a holding company consisting of the asset management division of the Group.
- *EdenTree Investment Management Limited (EdenTree IM)* is an investment firm that manages the investments of the Group as well as managing the assets of third parties.
- *EdenTree Asset Management Limited (EdenTree AM)* is an investment firm that manages the investments of the Group and third parties.
- *Ecclesiastical Insurance Office public limited company (EIO)* is a non-life insurance undertaking. The majority of its business is written in the UK, but it also has branches in Ireland and Canada. Within the meaning of the PRA Rulebook, Canada is a material branch as its premium written represents more than 5% of the Group's total gross written premium. In addition, EIO has a portfolio of investments and has 100% holdings in the following material subsidiaries:
 - *Ecclesiastical Life Limited (ELL)* provides long-term policies to support funeral planning products. The business reopened to new investment business in 2021, which is now its primary business, but it is closed to new insurance business.
- *Benefact Broking & Advisory Holdings Limited (BBAHL)* is a holding company consisting of the broking and advisory division of the Group.

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- *Ecclesiastical Financial Advisory Services Limited* provides financial advice to individuals, principally within the Church of England client base.
- *Lycetts Holdings Limited and its subsidiaries* is an insurance broking and independent financial advisory group operating through branches in the UK.
- *Lloyd and Whyte Holdings Limited and its subsidiaries* is an insurance broking and independent financial advisory group operating through branches in the UK.
- *Ecclesiastical Planning Services Limited (EPSL)* provides the distribution and administration of prepaid funeral plans.
- *Access Underwriting Limited* is an insurance broking and independent financial advisory group operating through branches in the UK.

Incorporated in Australia:

- *Ansvar Insurance Limited (Ansvar Australia)* is a third country non-life insurance undertaking incorporated and domiciled in Australia. Ansvar Australia also has a portfolio of investments.

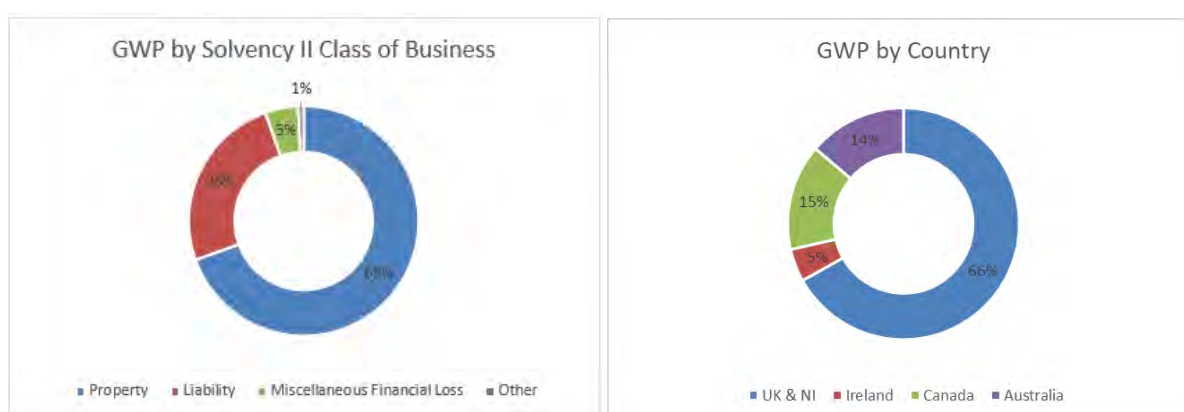
A.1.7. Lines of business

General Insurance business

The Group currently operates in the United Kingdom, Ireland, Canada and Australia. The material lines of business are:

- Fire and other damage to property
- General liability
- Miscellaneous financial loss

The proportion of each type of business written, and proportion of (Gross Written Premium) GWP by country are shown in the charts below:



A.1.8. Significant events

The Group's financial results are affected by a number of external factors, including demographic trends, economic and market conditions, government policy and legislation.

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In 2025, UK insurers operated in a challenging environment shaped by persistent claims inflation, elevated repair and supply chain costs, and rising reinsurance pricing. Insurers also faced growing cyber risk exposure, regulatory tightening, and geopolitical uncertainty, all of which placed further pressure on underwriting discipline, risk pricing accuracy, and operational resilience.

These risks are being continually monitored, and the Group is managing the ongoing impact of these risks, utilising business continuity and risk management processes where appropriate.

The Group has a robust and regular solvency monitoring process in place together with a strong risk management framework. Whilst the 2025 solvency surplus is strong, the Group continues to monitor the impact of key risks. Up to the date of publication of this report, no instances of a breach of its MCR, SCR or the Board's risk appetite have been identified.

The significant risks to which the Group is exposed and how these are managed are discussed in more detail in section C.

A.2. Performance from underwriting activities

A.2.1. Overall underwriting performance

The Group's general insurance underwriting performance for the year was a profit of £62.2m (2024: £47.6m profit). The result reflected benign weather-related claims experience and limited large loss experience across most territories, alongside relatively stable prior year claims development. The devastating impact of Storm Eowyn in Ireland and legacy claims strengthening in Canada did, however, highlight the potential for higher cost of claims and the inherent volatility in our insurance exposures.

ELL re-opened to new business in August 2021 through the Ecclesiastical Life Limited Investment Solution (ELLIS) product, writing whole of life policies backing funeral plans issued by Ecclesiastical Planning Services Limited (EPSL) a related undertaking of the Group and two other third parties. The Group's life business made a net underwriting profit of £33.7m (2024: £29.4m), driven by growth in the ELLIS book of business together with a favourable investment return.

A.2.2. Performance by material class of business

Underwriting performance by Solvency UK line of business	General Liability		Fire and Other Damage to Property		Misc. Financial Loss	
	2025 £'000	2024 £'000	2025 £'000	2024 £'000	2025 £'000	2024 £'000
Net Earned Premium	146,890	142,792	217,695	202,879	15,528	14,256
Net Claims Incurred	(52,231)	(62,080)	(78,671)	(85,187)	(2,755)	(307)
Operating Expenses	(81,736)	(78,742)	(84,244)	(74,649)	(4,477)	(3,216)
Underwriting Performance	12,923	1,970	54,780	43,043	8,296	10,733

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Underwriting performance by Solvency UK line of business	Other		Life Business	
	2025 £'000	2024 £'000	2025 £'000	2024 £'000
Net Earned Premium	531	697	50,882	46,419
Net Claims Incurred	1,971	(510)	(20,420)	(17,416)
Operating Expenses	(49,099)	(37,579)	(1,965)	(1,222)
Underwriting Performance	(46,597)	(37,392)	28,497	27,781
Net investment return of assets backing liabilities			5,214	1,579
Net underwriting result			33,711	29,360

Note: 2024 comparatives have been restated to present items on a consistent and comparable basis.

General Liability

The liability account saw a significant improvement over prior year driven in large part by the improved performance of the current year liability account, together with a more stable prior year Physical and Sexual Abuse (PSA) development, within the Australian territory. Both the UK and Canadian territories saw prior year reserve strengthening, as PSA claims volumes were ahead of expected levels (although consistent with trends observed in the wider UK and Canadian markets), however the impact was offset by movements in discounting.

Fire and other damage to property

The property account continued to perform favourably, benefitting from benign weather-related claims experience particularly with respect to the Canadian territory. UK and Ireland also performed favourably. For Ireland, this is particularly encouraging, given the impact of Storm Eowyn and a significant large loss early in the year.

Miscellaneous financial loss

The underwriting result on the miscellaneous financial loss account was behind last year. This was due to 2025 net incurred claims being £2.5m higher than prior year.

Other

The other segment includes the performance of those smaller classes of business not captured above (Legal expenses, Assistance, Motor) together with non-allocated operating expenses, which grew in the year.

Life business

ELL reported a net underwriting result of £33.7m for the year (2024: £29.4m). ELL operates solely in the UK.

Until August 2021, ELL's business comprised an in-force portfolio of policies consisting entirely of whole-of-life insurance policies written for the purpose of funding funeral provision. This business is in run-off, with new business having ceased in April 2013.

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ELL re-opened to new business in August 2021 with the launch of whole-of-life investment contracts backed by an investment product provided by an external organisation. These contracts themselves back pre-paid funeral plans written by Ecclesiastical Planning Service Limited (EPSL), a fellow member of the Group, and a third-party provider. The new business reported a gain due to movements in investment markets in the year as well as its continued growth, whilst the in-force business continued to run at a gain driven by investment gains in the period.

A.2.3. Performance by geographical region

The table below presents the general insurance underwriting result only by geographical region.

Underwriting performance by Geographical Region	UK & Ireland		Canada		Australia	
	2025 £'000	2024 £'000	2025 £'000	2024 £'000	2025 £'000	2024 £'000
Net Earned Premium	284,754	246,388	66,686	73,482	29,204	40,753
Net Claims Incurred	(109,909)	(107,041)	(19,527)	(22,593)	(2,249)	(18,449)
Operating Expenses	(156,002)	(133,092)	(35,665)	(36,572)	(27,890)	(24,523)
Underwriting Performance	18,843	6,255	11,494	14,317	(935)	(2,219)

Note: 2024 comparatives have been restated to present items on a consistent and comparable basis

UK & Ireland

In the UK and Ireland, financial year underwriting profits were £18.8m (2024: £6.3m), benefiting from a predominantly benign year for weather claims experience, large losses and higher associated profit commission. Increasingly soft market conditions have been experienced throughout the financial year and whilst parts of the portfolio continued its growth journey, overarchingly the portfolio achieved a reduced level of growth, as it continues to be disciplined in its approach and adaptive to market conditions.

Canada

Canada reported an underwriting profit of £11.5m (2024: £14.3m). The result reflects lower current year loss activity and disciplined expense management, partially offset by the need for strengthening of prior year PSA claims, following adverse experience in the prior year. Aside from this, claims experience is favourable, led by especially benign weather claims in the period.

The size of the Canadian business has remained broadly consistent with the prior year, reporting a small reduction in GWP. This performance was driven by lower retention and weaker rate achievement in softening market conditions, although new business generation was strong, demonstrating continued broker engagement and relevance in its core segments.

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Australia

In Australia, the business reported an underwriting loss of £0.9m (2024: £2.2m loss), an improvement on prior year. This was driven by favourable gross claims experience, led by current year liability together with more stable PSA prior year development. However, the net result was impacted by the cost of intra-group reinsurance arrangements and increased investment in the business.

Consistent with other territories, the business experienced challenging market conditions and GWP fell slightly in the period. This was largely driven by lower-than-expected new business and rate on renewals, partially offset by improved retention rates.

A.3. Performance from investment activities

A.3.1. Investment performance by asset class

	Investment income			Fair value gains/(losses)		
	2025 £'000	2024 £'000	Change £'000	2025 £'000	2024 £'000	Change £'000
Debt	16,232	15,950	282	6,979	1,378	5,601
Equities	13,987	13,540	447	42,584	15,428	27,156
Property	8,255	8,749	(494)	4,533	2,831	1,702
Cash	3,357	3,926	(569)	-	-	-
Derivatives	-	-	-	(2,902)	6,877	(9,779)
Exchange	(1,855)	807	(2,662)	-	-	-
Other	3,801	4,861	(1,060)	(5,600)	(4,957)	(643)
Total investments	43,777	47,833	(4,056)	45,594	21,557	24,037

	Total return		
	2025 £'000	2024 £'000	Change £'000
Debt	23,211	17,328	5,883
Equities	56,571	28,968	27,603
Property	12,788	11,580	1,208
Cash	3,357	3,926	(569)
Derivatives	(2,902)	6,877	(9,779)
Exchange	(1,855)	807	(2,662)
Other	(1,799)	(96)	(1,703)
Total investments	89,371	69,390	19,981

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Total investment return was a profit of £89.4m (2024 £69.4m), as markets were generally more positive compared to 2024.

Investment income of £43.8m (2024 £47.8m) was marginally behind prior year, while fair value gains on financial instruments of £45.6m (2024: £21.6m gains) benefited from gains on an unlisted equity instrument and fair value gains on OEIC listed equities, supported by smaller fair value gains on government bonds as interest rates decreased.

The Group remains committed to its long-term investment philosophy, with a well-diversified and appropriately matched portfolio.

A.3.2. Gains and losses recognised directly in equity

During the year, the Group designated certain derivatives as a hedge of its net investments in foreign subsidiaries and branches. These were recognised directly in equity and included in 'Gains/losses on currency translation differences'.

The Group has no material holdings in securitisations in the current or prior period.

A.4. Performance from other activities

Other activities	2025 £'000	2024 £'000	Change £'000
Gains/(losses) from non-insurance operations	(12,146)	(8,795)	(3,351)
Actuarial gains/(losses) on retirement plans	3,865	(1,078)	4,943
Gains/(losses) on currency translation differences	686	(1,897)	2,583

Note: Actuarial gains/(losses) on retirement plans and Gains/(losses) on currency translation differences are shown net of tax.

Non-insurance operations reported a loss before tax of £12.1m (2024: £8.8m loss). The overall return from non-insurance operations is lower than prior year primarily due to the asset management division, following the challenging market conditions faced by the industry as investors turned to passive funds and away from responsible and sustainable investing. The Broking and Advisory division also finished behind prior year, primarily due to 2024 including a £5.2m profit on disposal. Underlying performance was also marginally behind prior year due to the impact of market softening.

Actuarial gains or losses on retirement plans primarily relate to the Group's valuation of retirement benefit plans which includes the defined benefit pension scheme and post-retirement medical benefit scheme.

A.5. Any other information

There is no other material information to disclose regarding the Group and its performance during the reporting period.

B. System of governance

B.1. General information on the system of governance

B.1.1. Governing Body – Roles and segregation of responsibilities

The Governing Body of the Group is the Board of Directors (the Board). The Board's role is to provide leadership of the Group within a framework of prudent and effective controls which enables the risks which the Group faces to be assessed and managed. The Board sets the Group's high level strategic aims, ensuring that the necessary financial and human resources are in place for the Group to meet its objectives and reviews management performance. The Board sets the Group's values and standards and makes certain that the Group's obligations to Stakeholders are understood and met.

A formal schedule of matters reserved for the Board's decision is in place and includes strategy and management, structure and capital, investments, financial reporting and controls, risk management and internal controls, contracts, insurance and reinsurance, communication, board membership and other appointments, remuneration, corporate governance, and policies.

Statutory Directors

The statutory Directors of the Board are the Non-Executive Directors (including the Chair) and the Executive Directors. They are responsible for providing strategic direction, governance and oversight to ensure the Group's success and sustainability.

Chair

The Chair's responsibilities include the active leadership of the Board, ensuring its effectiveness in all aspects of its role.

Group Chief Executive Officer (CEO)

The Group CEO is an Executive Director responsible for the day-to-day management of the business, ensuring delivery of, and reporting to the Board on, the implementation and execution of the strategy and long-term objectives determined by the Board. The Group CEO derives his authority from the Board and may delegate any of his limits or authorities, but not responsibility.

Non-Executive Directors (NED)

The NEDs have a responsibility to uphold high standards of integrity and probity, including acting as both internal and external ambassadors of the Group. As part of their role, the NEDs should constructively challenge and help develop proposals on strategy.

Senior Independent Director (SID)

In addition to their other duties as a statutory Director and NED, the SID works closely with the Chair, acting as a sounding board, providing him with support in the delivery of his objectives. The SID serves as an intermediary for the other Directors where necessary. The SID is also responsible for leading the evaluation of the Chair, meeting with the non-executives at least once a year without the Chair present and being available to shareholders if they have concerns about the running of the Group which have not been resolved.

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Executive Directors

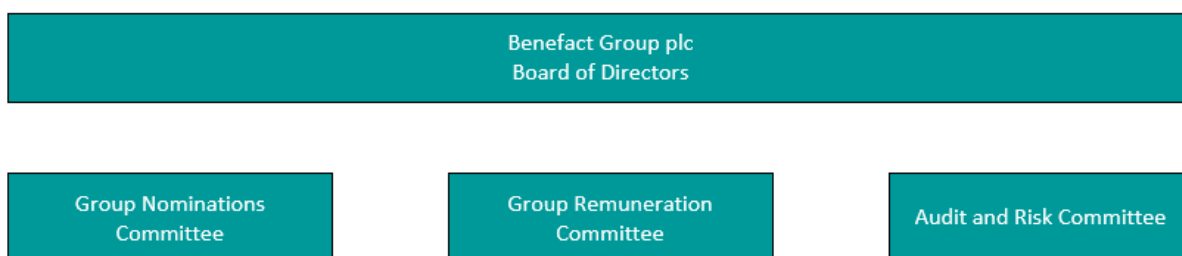
The Executive Directors are members of the Board. They are actively involved in the day-to-day management of the Group. They derive their authority from the Board and certain matters are delegated to the CEO.

Company Secretary

The Company Secretary is an officer of the Company responsible for ensuring that Board procedures are complied with and regularly reviewed. The Company Secretary supports the Chair and assists the Board and its Committees to function efficiently. The Company Secretary reports to the Chair on governance matters. All Directors have access to the Company Secretary.

B.1.2. Delegation to committees

The Board has established three committees which support the discharge of its duties:



Each Committee operates at a Group level reporting to the Board on how they have discharged their responsibilities. They have agreed terms of reference, which set out requirements for membership, meeting administration, committee responsibilities and reporting. A high-level overview of each Committee's delegated responsibilities is summarised below:

Audit and Risk Committee

Comprising three independent NEDs (as at 31 December 2025), its responsibilities include:

- scrutinising the financial statements and reviewing accounting policies and significant judgements and estimates;
- reviewing the content of financial reporting and advising the Board whether, taken as a whole, they are fair, balanced and understandable;
- reviewing the going concern basis of preparation of the financial statements and statements on viability for recommending to the Board;
- reviewing climate and non-financial metrics reporting;
- reviewing tax strategy and policies;
- reviewing the Group's whistleblowing arrangements;
- overseeing the Group's audit arrangements, both externally and internally;
- reviewing the effectiveness of the Group's systems of internal controls and the management of financial risks.
- overseeing the Group's Risk Management Framework including risk appetite and tolerance, and the Group's Risk and Compliance functions;
- reviewing conduct and prudential risk (including overseeing the Internal Model);

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- considering the Group's exposure in managing financial risks to Climate Change.
- reviewing the Group's investment risk management policy;
- reviewing market risk appetites and board approved limits relating to investment strategy and the suitability of market risk and investment exposure; and
- reviewing the suitability of non-traded assets and managing valuation uncertainty.

Group Remuneration Committee

The Group Remuneration Committee is a joint committee of the BG and EIO Boards, comprising (as at 31 December 2025) an independent NED from each Board and the Chair. The Committee assists the Board in ensuring that:

- remuneration policy and practices of the Group are designed to support strategy and promote long-term sustainable success, reward fairly and responsibly, be gender neutral and non-discriminatory, with a clear link to corporate and individual performance, having regard to statutory and regulatory requirements; and
- executive remuneration is aligned to company purpose and values and linked to delivery of the Group's long-term strategy.

This includes considering:

- remuneration policies, including base pay, long and short-term incentives and the use of the Committee's discretion;
- remuneration practice and its cost to the Group;
- recruitment, service contracts and severance policies;
- pension arrangements and other benefits;
- the engagement and independence of external remuneration advisers; and
- a review of workforce remuneration and related policies and the alignment of incentives and rewards with culture.

Group Nominations Committee

The Group Nominations Committee is a joint committee of the BG and EIO Boards, comprising (as at 31 December 2025) an independent NED from each Board and the Chair. Its role is to ensure that there is an appropriate balance of skills, knowledge and experience on the Board, its committees and within the subsidiary companies.

B.1.3. Roles and responsibilities of key functions

The Governance Framework documents the main roles and responsibilities of key functions as set out below:

Group Internal Audit (GIA)

The Group Chief Internal Auditor provides independent assurance across the Group that the governance processes, management of risk and systems of internal control are adequate and effective to mitigate the most significant risks to the Group. The Group Chief Internal Auditor is accountable to the Chair of the Audit and Risk Committee.

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Group Risk and Compliance Management

The Group Chief Risk and Compliance Officer is responsible for the Group level oversight of the prudent management of risk in relation to each Strategic Business Unit (SBU) and a consolidated view of risk across the Group. This includes designing and recommending policies for risk appetite and tolerances to the Group Chief Executive Officer for agreement by the Board and ensuring that these are appropriately monitored.

In addition, Group Risk and Compliance provides assurance to the Board that the Group has adequate systems and controls in place which are sufficient to ensure compliance with its obligations under the regulatory system, associated risks, and for countering the risk that the Group might be used to further financial crime. It ensures that appropriate mechanisms exist to identify, assess and act upon new and emerging regulatory obligations and compliance risks that may impact on the Group.

Actuarial

Actuarial is accountable for all aspects of capital modelling, pricing and reserving across the Group and the independent Actuarial Function is responsible for providing opinions on the effectiveness of technical provision calculations, underwriting and pricing, and reinsurance purchase. Actuarial reports to the Group Chief Actuary who is accountable to the Group CEO. Further information is provided in section B.6 of this Report.

B.1.4. Material changes in the system of governance

There were no material changes to the system of governance in 2025.

B.1.5. Assessment of the adequacy of the system of governance

The Board, through the Audit and Risk Committee, annually reviews the adequacy of the system of governance on a holistic basis. The Board considers it is appropriate and effective based on the nature, scale and complexity of the risks inherent in the business.

In reviewing the effectiveness, the following are considered:

- outcomes from the Risk and Control Self-Assessment process (RCSA);
- outcomes from the Own Risk and Solvency Assessment (ORSA) process;
- relevant internal audit, risk assurance and compliance monitoring reports;
- reports from management;
- attestations from SBUs that they are materially compliant with the Governance Framework; and
- changes in regulation and legislation.

The Governance Framework is formally reviewed and approved by the Board.

A formal and rigorous review of the performance of the Board, its Committees and individual Directors is undertaken each year. An internally facilitated Board and Committee effectiveness review was undertaken in Quarter 1 2026 looking back at the performance in 2025. The next externally facilitated Board evaluation will be undertaken at the end of 2026 and reported to the Board in early 2027.

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All directors receive an annual appraisal from the Chair. The Chair is appraised by the Board, in his absence, led by the SID.

The Group believes the size and composition of the Board gives it sufficient independence, balance and wider experience to consider the issues of strategy, performance, resources and standards of conduct. The strong representation of NEDs on the Board demonstrates its independence.

B.1.6. Remuneration policy

The Group's remuneration policy is aligned to delivery of the Group's strategic objectives and establishes a set of principles which underpin the Group's reward structures for all Group colleagues as follows:

- reward structures will promote the delivery of long-term sustainable returns, reflect and support the Group's underlying strategic goals and risk appetite, and are comprised of both financial and non-financial targets;
- reward will be performance-related, reflecting individual and business performance, including both what is delivered and the way in which results are achieved. However, the Group will adopt a prudent and considered approach when determining what portion of a colleague's package should be performance-linked and/or variable;
- reward structures will be straightforward and transparent for everyone to understand;
- remuneration packages will be set by reference to levels for comparable roles in comparable organisations. However, benchmark data will be only one of a number of factors that will determine remuneration packages;
- reward structures will deliver an appropriate balance of fixed to variable pay in order to foster a performance culture, with the proportion of 'at risk' pay typically increasing with seniority. However, high levels of leverage are not appropriate for the Group;
- reward structures will achieve a balance between short and long-term incentives. The balance between short and long-term incentive pay is largely driven by role and seniority, with generally a greater contribution to reward provided by long-term incentives for more senior colleagues;
- the Group is committed to ensuring that all colleagues have a fair and equal pay opportunity appropriate to their role;
- the Group will strive to adhere to the highest standards of remuneration-related regulatory compliance and best practice guidelines, while ensuring that the Group's remuneration policies are appropriately tailored to its circumstances, challenges and strategic goals; and
- the Group holds itself to the high standards of corporate behaviour as a trusted, ethical and socially responsible business and is mindful of the need to maintain and build on these standards, and to avoid risk of negative publicity or reputational damage to the Group and its charitable owner through the implementation of its remuneration policy.

B.1.7. Entitlement to share options, shares or variable components of remuneration

The elements of variable remuneration are delivered in the following ways:

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Cash annual bonus

A proportion of variable remuneration is delivered in the form of a cash annual bonus which is paid to participants following the end of the financial year. Annual bonuses are subject to a range of challenging financial and non-financial performance conditions linked to key strategic priorities.

Awards for senior management roles and colleagues within the asset management function are subject to deferral, providing alignment with shareholder interests and promoting retention.

Cash Long-Term Incentive Plans (LTIP)

For some senior management roles, a proportion of variable remuneration is delivered in the form of an LTIP. LTIPs are designed to incentivise the achievement of the Group's long-term objectives.

Cash awards under the relevant LTIP vest dependent on the Group Remuneration Committee's assessment of performance against the scheme's performance conditions over the relevant three-year performance period.

B.1.8. Supplementary pension or early retirement schemes for the members of the board and other key function holders

UK-based executive directors and key function holders are eligible to participate in the Group Personal Pension (GPP) plan. Contributions are made by the colleagues and employer. Any contributions to the UK Defined Contribution Scheme that are above the annual or lifetime earnings limit are paid in cash, net of National Insurance contributions charge.

Early retirement is permitted within the UK Defined Contribution scheme based on the colleague's GPP fund value at the date of early retirement.

Where a colleague is eligible to retire early under the previous defined benefit pension scheme, the pension entitlement will be calculated subject to the scheme rules and no enhanced early retirement terms will apply without Board approval other than those applicable in general under the scheme rules.

NEDs are not eligible to participate in pension plans.

B.1.9. Material transactions during the reporting period with shareholders, persons who exercise a significant influence, and with members of the board

No contract of significance existed during or at the end of the financial year in which a director was or is materially interested.

B.2. Fit and proper requirements

B.2.1. Skills, knowledge and expertise requirements

The Group is committed to meeting all regulatory requirements relating to fitness and propriety for senior leaders within the Senior Managers and Certification Regime (SM&CR).

The PRA and Financial Conduct Authority (FCA) consider that the most important factors in assessing an individual's fitness and propriety are:

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- Honesty, integrity and reputation;
- Competence and capability; and
- Financial soundness

Initial assessments of fitness and propriety are undertaken as part of a structured recruitment process for senior roles. This includes a multi-stage interview process, supported by psychometric testing, and involving relevant stakeholders. Candidates' knowledge, experience and qualifications are explored across areas including market knowledge, business strategy, financial analysis, operating within regulated environments, and governance and risk management.

Appropriate due diligence is completed through pre-employment checks and the receipt of satisfactory references prior to appointment.

B.2.2. Ensuring ongoing fitness and propriety

Ongoing adherence to fitness and propriety standards is assessed through the Group's performance review processes and is formally confirmed through an annual fit and proper assessment for all individuals within scope of the SM&CR.

This assessment covers:

- competence and performance in discharging the documented responsibilities of the role;
- continuing professional development and other training to maintain knowledge and skills;
- completion of mandatory Group training requirements;
- criminal records and credit checks, where applicable; and
- self-assessment against fitness and propriety criteria.

Where the Group becomes aware of matters that may call into question an individual's fitness and propriety, these will be investigated promptly and appropriate action taken in accordance with the Fitness and Propriety Policy. The relevant regulator will be notified where required.

B.3. Risk management system including the ORSA

B.3.1. Overview of the risk management system

An enterprise-wide risk management framework is embedded across the Group with the purpose of providing the tools, guidance, policies, standards and defining responsibilities to enable both BG and its divisional entities to achieve its strategy and objectives.

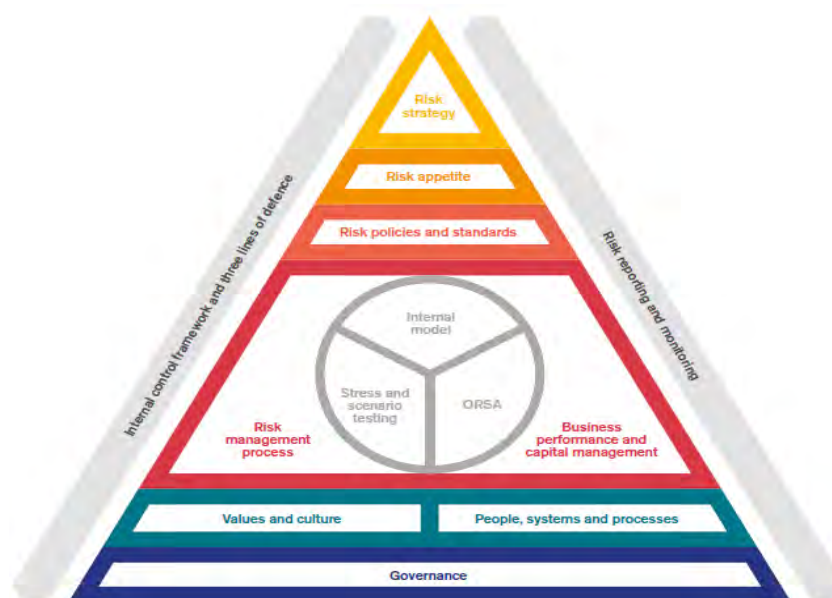
The risk management framework is owned by the Board with day-to-day responsibility for facilitation of the implementation and oversight delegated to the Group Risk Function, led by the Chief Risk and Compliance Officer.

Regulatory requirements for risk management are complied with at all times and are regarded as the minimum standards for BG's enterprise risk management system. BG recognises that there are risks that it faces that could impact on the achievement of its strategy and is therefore committed to the effective identification, assessment and, where appropriate, mitigation of those risks.

On an annual basis the Board carries out a formal review of the key risks with input from the Audit and Risk Committee, Group Management Board (GMB), SBUs and Central Functions and allocates responsibility for each one to an individual member of the executive management.

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Monitoring of the key risks is undertaken quarterly including a review of the progress of risk management actions and challenge of any gaps in risk mitigants. This quarterly review includes consideration of any emerging risks. There is a continuous and evolving approach to enterprise risk management and emerging experience is used to refine this. Pictorially, the risk management framework (RMF) is presented as follows:



B.3.2. Effectiveness of identifying and managing risks

BG's risk management framework is designed to help ensure that the significant risk exposures to BG both individually and in aggregate, can be effectively identified, measured, monitored, managed and reported upon. The RMF is built on key principles: risk management is aligned to strategic objectives, embedded in decision making, applied proportionately to the nature and complexity of the Group's activities, and supported by clear accountability and transparent reporting. It is designed to evolve continuously to reflect changes in strategy, regulation, and the external environment.

The primary tools and processes for achieving this are outlined below:

Risk Appetite

The Board has established its approach for setting a risk appetite. This focuses on the material risk areas and establishes the risk-taking capacity of the Group. BG's divisional entities develop and maintain their own risk appetite limits, which are aligned to that of the overall BG risk appetite.

Quarterly monitoring of compliance with the Group risk appetite is prepared by the Group Risk function and the outputs reported to the Audit and Risk Committee (BG ARC).

Structured Business Risk Reviews

Regular risk reviews are conducted by using the defined risk management processes to formally identify, assess and record the most significant risks to BG's objectives. Details of these risks are recorded within a risk register which also notes the mitigations or other responses agreed to appropriately manage risk exposures and report to relevant stakeholders across the organisation. The

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risk register is a living document that is updated on an ongoing basis to reflect changes. The Group Risk Function facilitates this process and provides the methodology and tools to ensure consistency in approach across all business units.

Loss and Near Miss Process

An incident reporting process is in place across BG and its divisional entities which captures risk losses and near misses. This process facilitates the identification, recording and analysis of instances where costs (both financial and non-financial) have been incurred, or could have been incurred or reputational damage suffered, due to the realisation of a loss event or process or control failure. The outputs from this analysis are regularly reviewed and used to drive improvements in the internal controls.

Risk Reporting

Regular risk reporting to the BG ARC is completed, providing details of BG's direct risk exposures that have the potential to affect its ability to achieve its overall objectives. In addition, reporting also considers those risks reported at a divisional entity level that could have an adverse impact on BG's ability to achieve its objectives.

Emerging Risk Process

Emerging risk identification is undertaken at all levels of the organisation. This is considered as part of all business unit risk reviews and by all risk oversight committees. The assessment made at risk review meetings helps to determine the nature of any actions resulting, which may include, for example, continued monitoring, a deep dive analysis of the risk, or stress and scenario testing of the risk to better understand the range of potential impacts. Emerging risks, particularly those with the potential to have a material impact on the Group are highlighted to the Risk Committee as part of the regular reporting.

Risk Framework Reviews

The adequacy and effectiveness of the RMF is reviewed on an annual basis by Group Risk. The main vehicle for this is the Risk Control Self-Assessment (RCSA) process, supported by the GIA function's risk-based audit programme. This may be supplemented by focused reviews by the Group Risk and Group Compliance functions or by external parties when deemed appropriate by management or the Board.

The Board also uses the ORSA process as a tool to assess the effectiveness of the system of governance and risk management.

B.3.3. Implementation of the risk management function

The key to the success of the risk management process is the deployment of a strong Three Lines of Defence Model whereby:

- *1st Line (Business Management)* is responsible for strategy execution, performance identification and management of risks and the application of appropriate controls;

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- *2nd Line (Reporting, Oversight and Guidance)* led by the Chief Risk and Compliance Officer, is responsible for assisting the Board in formulation of risk appetite, establishment of minimum standards, developing appropriate risk management tools, providing oversight and challenge of risk profiles and risk management activities within each of the business units and providing risk reporting to executive management and the Board; and the
- *3rd Line (Assurance)* provides independent and objective assurance of the effectiveness of the Group's systems of internal control. This activity principally comprises the internal audit function, which is subject to oversight and challenge by the Audit and Risk Committee.

There are a number of key roles and responsibilities with regards to the effective operation and integration of the Group RMF:

Role	Responsibilities
The Board	Own the RMF and are responsible for its implementation, ensuring that they are aware of the Group's risk profile, the most significant risks, and that adequate and appropriate actions are in place in response.
Audit and Risk Committee	Responsible for making recommendations to the Board on risk management strategy, risk appetite and other key risk management elements. They review the effectiveness of the Group's risk management framework on behalf of the Board.
Executive Risk Committees (First Line of Defence)	Responsible for the oversight of the most significant risks, including overseeing cross SBU risks and ensuring that coordinated organisation-wide responses are in place.
Group Risk Function & Actuarial Risk Function (Second Line of Defence)	Provide oversight, challenge, expert advice, and propose standards and guidance to ensure a consistent and robust approach to risk management across the organisation. Facilitates the consistent implementation and application of the risk management framework by providing the tools, training and support to all levels of the business so stakeholders can effectively discharge their responsibilities.
Internal Audit (3rd Line of Defence)	Provide independent assurance over the design and operational effectiveness of the RMF.

B.3.4. Consistency of implementation across the Group

As described above the RMF has been embedded across the Group Risk function work with all divisional entities within the Group to ensure that the framework is embedded consistently

Divisional entities are responsible for the day-to-day management of their businesses whilst ensuring the requirements of BGs risk framework are met.

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All divisional entities are required to update Group Risk and GIA functions immediately, pro-actively and openly on:

- any significant regulatory or legislative developments, and related implementation plans;
- any material change in the SBU's staffing or resourcing of its risk management framework, compliance function or both;
- any internal or external fraud, suspected fraud or financial crime;
- any actual or potential breaches of risk appetite or matters giving rise to reputational risk;
- any unplanned regulatory interventions, sanctions, breaches or failure to meet local regulatory requirements;
- any planned regulatory visits or any significant or material correspondence from any regulator;
- any breaches of capital requirements;
- any loss/near miss events; and
- progress on action plans to remedy the above.

B.3.5. Election to undertake a single Group ORSA report

The ORSA process is carried out at the level of the Group, as permitted by the PRA Rulebook. One single ORSA report is completed incorporating both BG and EIO as approved by the PRA.

B.3.6. Own risk and solvency assessment process

The objective of the ORSA process is to demonstrate that BG has, or can access, the necessary resources and capital to carry out its corporate strategy and business plan in the context of risk policy, risk appetite, a forward-looking assessment of risks, the potential for stress and the quality of its risk management environment.

BG maintains an ORSA policy framework to regulate and manage the ORSA process. The ORSA combines the Group's underlying risk and capital management processes, looking forward over the period of the business plan in order to:

- assess the liquidity, funding, capital and other critical resources required to execute the business plan;
- assess the adequacy of the risk management environment to support the business plan in the context of a forward-looking assessment of risks, the potential for stress and risk management policy; and
- demonstrate that the Group has, or the extent to which it is likely to have, access to the financial, capital and other critical resources required to deliver the business plan.

Preparation of the ORSA report is coordinated by the Group Risk function in accordance with ORSA policy, Process and Standards & Guidance.

B.3.7. Frequency of review

BG performs a full ORSA at least annually, covering the solvency position at the reference date 31st December. The annual frequency is deemed sufficient for carrying out a full ORSA due to the stable nature of the business model, maturity of the risk framework and surplus capital held. However, the

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ORSA may be re-run, either in full or partially, in accordance with several pre-defined ORSA triggers that are defined and monitored to identify events that could significantly impact business decision making.

Each ORSA report is reviewed and approved by BG ARC, who make a recommendation for final approval by the Board. The Board take an active role in the ORSA, primarily through the actions of the BG ARC, particularly in the forward-looking assessment of risk. The most recent ORSA Report was approved by the Board in June 2025.

Key ORSA metrics are updated quarterly on an approximate basis and an update provided to the Board and BG ARC within the Group Chief Risk and Compliance Officer Report.

B.3.8. Determination of own solvency needs

The ORSA process integrates the Group's risk management, business planning and capital management activities. Key steps in the process are:

- maintaining the risk management framework that is used as a context for business planning;
- assessment of the current risk profile of the business and ensuring adherence to risk appetite;
- a forward-looking risk assessment, including analysis of emerging risks;
- a business plan for the chosen time horizon that has been derived with reference to the risk appetite, the risk profile of the business and optimal use of capital;
- identification of the impact of the proposed business plan on the risk profile of the business;
- a stress testing and scenario analysis framework, including reverse stress testing, with assessment in context of the proposed business plan;
- assessment of the capital required to carry out the business plan, particularly the own funds necessary to meet regulatory and internally assessed capital requirements;
- assessment of the risk profile in comparison to the assumptions underlying the calculation of the regulatory capital requirements;
- consideration of how capital shortfall might be addressed and the likelihood of success; and,
- assessment of the adequacy and quality of the risk management environment.

B.4. Internal control system

B.4.1. Internal control system

The system of internal control is implemented by the Board and ensures that the Group is managed efficiently and effectively, with appropriate policies and business processes designed and implemented to help ensure that the business objectives are achieved, and that risks are managed in line with the risk appetite and risk framework.

The control framework requires the establishment of controls to meet the following key objectives:

- delivery of business strategy and objectives: supporting the effectiveness and efficiency of operations and core processes;

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- reliability of financial reporting: to ensure the reliability, accuracy and quality of financial information used for internal decision making and external reporting;
- model governance: to ensure the overall accuracy and integrity of the SCR calculation and to ensure the quality of model outputs used for decision-making;
- compliance with applicable laws and regulations: to ensure that there is compliance with all relevant regulatory and legal requirements, and to external standards which the Group complies with;
- reputation: promoting ethical conduct and behaviours consistent with Board expectations to protect the Company's reputation with customers, regulators, investors and other stakeholders; and
- customer: to ensure that the Group provides the products and services that customers value and trust while delivering fair customer outcomes.

BG's control framework comprises the following elements:

- *control environment*: a business culture that recognises the importance of systems of control whereby senior management establish the operational environment to maintain effective controls, ensuring there are adequate resources to operate the control framework to required standards;
- *objective setting*: management has in place a process to set objectives which support and align with BG's mission and that are consistent with risk appetite;
- *risk assessment*: Internal and external events that affect the achievement of business objectives are identified, distinguishing between risks and opportunities. Risks are analysed, with appropriate risk responses selected by the BG ARC and Board. Where appropriate, actions are developed to align risks with the Group's risk tolerance and appetite;
- *control standards*: a policy framework that establishes the Board minimum standards for the mitigation of risk within the stated appetite in order to maintain consistency across the Group;
- *control activities*: documented business processes that include control activities designed to mitigate risks to the level required to meet the control objectives;
- *monitoring activities*: ongoing and periodic review of controls aligned to their materiality, to ensure that they are fit for purpose both in design and in operation. This includes first line monitoring and second and third line oversight and assurance activities;
- *training and communication*: effective communication of required control standards and adequate training to ensure those operating or monitoring controls can do so effectively;
- *recording*: certain controls are documented to ensure the process could be replicated if required, and a person undertaking monitoring or oversight could understand the design and intended operation of the control; and
- *reporting*: transparent reporting of material control effectiveness to allow appropriate decision-makers to understand whether control objectives are being met and whether actions need to be taken to strengthen the control environment, which could include removing ineffective or inefficient controls as well as adding new ones.

B.4.2. Compliance function

Benefact Group plc is a parent company of the companies that make up the Group and is itself not regulated by the FCA or the PRA. Authority, although it does fall within the scope of some regulatory

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requirements through its classification as an Insurance Holding Company, as defined through the PRA's Group Supervision rules. Separate legal and regulated entities sit within the Group, and their compliance arrangements can be found in their individual SFCRs.

Group Compliance is part of the second line of defence. The primary objective of Group Compliance is to protect and enhance value in the Group by providing assurance to the Board of Directors and the GMB that the firm remains compliant with all its obligations under relevant PRA rules (excluding PRA rules on solvency and liquidity, responsibility for which sits with the Head of Actuarial Risk). It also ensures that appropriate mechanisms exist to identify, assess and act upon the possible impact of any changes in these rules and the identification and assessment of compliance risk.

Group Compliance receives its authority from the BG ARC, which is a committee established to, amongst other things:

- Recommend to the Group Board the company's overall regulatory risk appetites, tolerances and risk strategy in the context of the current and prospective macroeconomic and financial environment and monitor compliance with it; and
- Ensure that material regulatory risks facing the company have been identified and addressed appropriately.

To provide for the independence of Group Compliance, the Group Head of Compliance is accountable to the BG ARC Chair, reports administratively to the Group Chief Risk and Compliance Officer, and has access to the Chair of the Group Board and to the CEO.

B.5. Internal audit function

B.5.1. Implementation of the internal audit function

GIA receives its authority from the BG ARC, which is a Committee of the Board of the Group established to, amongst other things; review the work of the internal auditors of the Group to evaluate the adequacy and effectiveness of the Group's financial, operating, compliance, and risk management controls. The BG ARC grants GIA the mandate to provide the Board and senior management with objective assurance, advice, insight, and foresight. GIA's authority is created by its direct reporting relationship to the BG ARC.

Adequate and effective risk management, internal control, and governance processes reduce but cannot eliminate the possibility of poor judgement in decision making, human error, control processes being deliberately circumvented by employees and others, management overriding controls, and the occurrence of unforeseeable circumstances.

Adequate and effective risk management, internal control, and governance processes therefore provide reasonable, but not absolute, assurance that the Group will not be hindered in achieving its business objectives, or in the orderly and legitimate conduct of its business.

GIA collectively possesses or obtains the knowledge, skills, and other competencies and qualifications needed to meet the requirements of the Global Internal Audit Standards and fulfil the internal audit mandate. Where specialist, technical support is necessary to supplement GIA resource, this is available

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through a co-sourcing contract with an external specialist company, ensuring that GIA has immediate access to specialist skills where required. GIA confirms to the BG ARC that the Core Principles for the Professional Practice of Internal Auditing, the Code of Ethics, the International Standards for the Professional Practice of Internal Auditing and the Definition of Internal Auditing are complied with.

GIA operates within the Group's Risk Management Framework based on the three lines model. In order to operate an effective framework GIA maintains regular and ongoing dialogue with the first and second line to maintain a current and timely perspective of business direction and issues.

Demarcation between the third line and the first two lines must be preserved to enable GIA to provide an independent overview to BG ARC and the Board on the effectiveness of all risk management and assurance processes in the organisation. Should any blurring of the roles of the three lines take place, it should be exceptional and approved by the BG ARC.

The GIA methodology provides a series of different assurance responses to a variety of scenarios to give the stakeholders the best assurance for the time GIA spends in an area as follows:

- *risk-based internal audits* - GIA's standard audit response, this methodology will also be used to respond to most management requests for assurance and focuses on assessing the adequacy and effectiveness of key controls mitigating significant risks.
- *programme & project assurance* - A series of risk-based assurance responses to programmes and projects. This differs from standard risk-based audits in that it focuses on the commercial aspects of the programme, such as benefits realisation as well as on key controls;
- *close and continuous* - This will involve GIA having regular meetings with key stakeholders and attending decision making forums as appropriate. It will also include ongoing assessment of key documents as they are produced. Any concerns will be raised with management at an early stage to allow the programme to address them in a timely manner; and
- *consultancy* - Completing a piece of ad-hoc work for management, usually around the development of controls in a specialised area. Such work may be characterised by the need to formally contract with the business to assist in control development. GIA will rarely perform these pieces of work as they potentially compromise their independence.

The above are communicated through the following methods:

- *reporting to the BG ARC* - Quarterly reporting is provided to the BG ARC, where the Group Chief Internal Auditor attends BG ARC meetings to summarise the output within the reporting period and provide an opinion on a number of key risk themes; and
- *internal audit reports* - In addition to the audit client, internal audit reports are issued to all executive management and members of the GMB and the external auditor. Reporting of issues focuses on describing the control breakdown or failure, who was responsible and the risk that has materialised or could potentially materialise.

In response to the issues raised by GIA, management is required to document the steps they are taking to address the issue, provide a realistic timescale and, importantly, the action is assigned a single owner to enhance accountability.

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B.5.2. Independence of the internal audit function

To ensure the independence of GIA, the Group Chief Internal Auditor will report functionally to the BG ARC Chair and administratively (for example, for day-to-day operations) to the Group CEO and has access to the Chair of the Group Board. This positioning provides the organisational authority and status to bring matters directly to senior management and escalate matters independently to the Board, when necessary, without interference and supports the internal auditors' ability to maintain objectivity.

Financial independence, essential to the effectiveness of internal auditing, is provided by the BG ARC approving a budget to allow GIA to meet the requirements stated above.

GIA is functionally independent from the activities audited and the day-to-day internal control processes of the organisation and shall be able to conduct an assignment on its own initiative, with free and unfettered access to people and information, in respect of any relevant department, establishment or function of the organisation, including the activities of branches and subsidiaries and outsourced activities.

Where it is identified by data owners that information should be redacted before being provided to members of the GIA team, the redacted information will be reviewed by the Group Chief Internal Auditor to ensure that the redaction is appropriate and does not constitute a restriction of scope. In the event that the redacted data relates directly to the Group Chief Internal Auditor, or the GIA team, the Chair of the BG ARC will review the redactions and confirm (or otherwise) to the Group Chief Internal Auditor whether the redactions are appropriate.

The Group Chief Internal Auditor and staff of GIA are not authorised to perform any operational duties for the Group or direct the activities of any employee not employed by GIA.

B.6. Actuarial function

B.6.1. Implementation of actuarial function

The delivery of the operations of the Actuarial Function, incorporating pricing, reserving and capital management are the responsibility of the Group Chief Actuary, who is an experienced qualified actuary, holding an Institute & Faculty of Actuaries Chief Actuary certificate. The Group Chief Actuary was appointed effective 1 April 2025 and was approved as the Head of Actuarial Function (SMF20) from 23 May 2025.

The responsibility of the Group Chief Actuary includes, but is not limited to:

- the deliveries of the Group Reserving team including the co-ordination and production of technical provisions (TPs) and International Financial Reporting Standards (IFRS) reserves;
- the development, maintenance and use of the Group Capital Model to manage the overall internal capital requirements of the business and to assist senior management in key business decisions across the Group, including the business planning process, optimisation of reinsurance strategy and optimising the use of capital; and

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- the deliveries of the Pricing team, ensuring the development of appropriate pricing models exist within the Group.

To provide the Board with an independent opinion over the deliverables of the actuarial function, the Group has an Actuarial Function Director, who is an experienced qualified actuary, holding an Institute & Faculty of Actuaries Chief Actuary certificate. The Actuarial Function Director uses other actuarial and appropriately experienced resources to discharge his responsibilities, ensuring an appropriate level of independence between those carrying out activities and those reviewing work.

The Actuarial Function Director's key areas of responsibility are:

- the provision of oversight of the calculation of the TPs, ensuring appropriateness of data, assumptions, methodologies and underlying models used;
- to give an opinion on the TPs to the Board, including assessing the sufficiency and quality of the data used, informing the Board of the reliability and adequacy of the calculation and comparing best estimates to experience;
- to give an opinion on the adequacy of pricing and underwriting to the Board;
- to give an opinion on the adequacy of reinsurance arrangements to the Board as an efficient means to manage risk;
- to contribute to the technical framework, governance and use of the internal capital model; and
- to contribute to the effective implementation of the risk management system.

B.7. Outsourcing

B.7.1. Outsourcing policy

The Group's Outsourcing Policy is to outsource services on an exceptional basis. Outsourcing is considered as an option when reviewing the operational effectiveness and business requirements of meeting the needs of our customers and whether these can be better delivered from outside the organisation using specialist providers. Outsourcing will always be subject to the services maintaining the integrity of the Group's compliance with regulatory obligations and not increasing the Group's exposure to operational risk.

The Group remains responsible and accountable for any activities it has outsourced and operates a defined framework for supplier selection and management that includes risk assessing the services, conducting regular and appropriate due diligence, and managing the supplier relationship and performance along with any exit/contingency planning, audits and testing required.

Comprehensive written contracts are entered into with accountability for managing the delivery of the services assigned to an individual manager within the Group along with a senior executive as ultimate owner. Exit and contingency plans are documented and are reviewed on a frequent basis to ensure they remain appropriate.

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B.7.2. Outsourcing of critical or important functions or activities

The Group has outsourced services in respect of the provision of legal expense handling, delegated claims handling, off-site document storage, print management, IT infrastructure support and datacentre co-location. The Group does not have any contracts with third parties to deliver services.

The Group's investment management activity is outsourced to a subsidiary company, EdenTree Investment Management Limited, with a comprehensive investment management agreement in place. The Group and EdenTree Investment Management outsource Trustee services and Custodian and Dealing services.

Outsource providers predominantly operate from within the United Kingdom.

B.7.3. Intra-group sourcing

The Group's investment management activity is outsourced to a subsidiary company, as explained above in section B.7.2.

B.8. Any other information

During the year, the Board oversaw the planned succession of the Chair. The Board approved a succession plan under which David Henderson resigned as Chair on 31 December 2025 to take over as Chair of Benefact Trust Limited. Following a structured evaluation of the skills and experience required for the Board's future leadership, the Board appointed Francois-Xavier Boisseau, an existing Non-Executive Director, as Chair with effect from 1 January 2026.

C. Risk profile

C.1. Underwriting risk

C.1.1. Risk exposure

Solvency Capital Requirement - Underwriting risk	2025	2024
	£'000	£'000
Premium risk	161,577	140,386
Reserving risk	78,219	75,700
Diversification	(63,044)	(56,792)
Non-life underwriting risk	176,753	159,294
Life underwriting risk	3,515	2,869

BG is directly impacted by Underwriting risk through EIO and ELL.

General Business

The elements of the Group's non-life underwriting risk are:

- *Premium risk* – the risk that premiums relating to future accident years will be insufficient to cover all liabilities arising from that business because of fluctuations in frequency and severity of claims, timing of claim settlements or adverse levels of expenses. This includes catastrophe risk which is the risk of financial loss relating to future accident years, arising from net of reinsurance claims generated by catastrophic events; and
- *Reserving risk* – the risk of adverse change in the value of underwriting liabilities relating to outstanding claims from prior accident years, arising from differences in the timing and amount of claims settlements and related expenses from those assumed in the best estimate reserves.

Premium risk

The underwriting risk for EIO and therefore BG is related to future accident years being heavily influenced by property exposure, including catastrophe risk. Despite catastrophe risk being mitigated by a robust and effective reinsurance programme, exposure remains to significant residual risk including the potential risk of aggregation (a number of small events), spanning several perils or territories, and the potential costs of reinstating cover.

The main peril to EIO and therefore BG for catastrophe underwriting risk is UK windstorm and storm surge. A significant proportion of the property portfolio is in the faith and education niches, where the traditional nature of construction for most of the buildings insured is such that they are built to withstand the normal type of storm activity seen in the UK. In other territories, earthquake is the main peril for catastrophe underwriting risk (as detailed below for Canada and Australia).

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Aside from non-catastrophe events, the potential for an underwriting risk scenario is relatively low, particularly considering the reinsurance structure in place. Nevertheless, the non-catastrophe underwriting result can cause significant volatility arising from substantial levels of attritional or large claims. This can materially worsen the result in less extreme outcomes, particularly due to the effect of certain risks that benefit less from reinsurance cover. Other key underwriting risks include poor premium rates, poor weather experience and the occurrence of multiple large property losses.

EIO uses various measures to assess its exposure to underwriting risks, in particular regular and ad-hoc Management Information (MI), and modelling including scenarios and reverse stress testing.

Reserving risk

Reserving risk is the risk of future claims payments exceeding the amounts currently held in claims reserves and may emerge at any time until final claim settlement, so can be long-term in nature, particularly for liability business. The ORSA is carried out on an ultimate basis, including allowance for all future deterioration of experience.

Latent reserving risk (such as latent and asbestosis claims) has a high level of uncertainty, particularly relating to volumes of future claims arising from historic periods of exposure, giving potential to affect the future profits and capital position, though conversely it might give releases to enhance profits. Exposure to latent liability claims is a distinctive feature of the EIO and therefore BG's risk profile, which arises primarily from historic coverage of the core church book.

Non-latent reserves represents a relatively lower risk due to the nature of the claims and the mix of business, which helps diversify the risk of deterioration in its run-off. Long-tail liability covers present a higher reserving risk than shorter-tail property classes.

Regular monitoring and review processes are in place to assess reserving risks, such as actual versus projected claims analyses and assessment of incurred claim volumes.

Life Business

ELL recommenced writing new business from August 2021. The policies being written are again whole of life assurance associated with funeral plans, though these are unit-linked with a guarantee. Nearly all of the policies pay a benefit on death of the life assured to provide payment for a funeral.

ELL and therefore BG is exposed to life business underwriting risk albeit only a limited level. The reserve held for each of those policies is in excess of the current benefit levels. As benefit amounts increase with inflation there is a risk that the population of lives assured survive longer than assumed in the reserving calculations and that an inflation linked return cannot be achieved on the assets backing the reserves held, albeit only a limited level.

The risk exposure is measured as part of the ongoing process of valuation of EIO's liabilities and the mortality experience of the portfolio is investigated annually.

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C.1.2. Risk concentration

General Business

As a specialist expert insurer, EIO writes predominately property and casualty business concentrated in a small number of clearly defined niches. The focus on faith and education institutions, gives rise to a concentration in respect of claim risks.

Geographical concentrations also arise through operations focused in the territories in which underwriting operations are based. The majority of the risks insured by EIO are located in the UK.

Concentrations arising in higher-risk natural hazard zones can arise overseas although these are carefully monitored. For example, specific attention is given to exposure in British Columbia and Quebec West/Eastern Ontario in view of the earthquake risk associated with these locations.

Life business

All policies have been underwritten in the UK on lives of older UK residents, but there is no identified further concentration of risk.

C.1.3. Risk mitigation

General business

Reinsurance is a key tool for EIO in mitigating underwriting risk. Risk measurement and sophisticated modelling and analysis are used to establish the impact and value of reinsurance. Reinsurance programmes are then arranged at both local and EIO group levels. Global reinsurance relationships are developed strategically and transparently and are overseen by the Group Reinsurance Board which approves all strategic reinsurance decisions.

Accumulation of property underwriting risk in a single area is tracked using mapping software supplied by EIO's reinsurance brokers. Referral to senior management is necessary to increase exposure in defined areas where the largest concentrations of risk have been identified.

Underwriting and reserving policies and procedures, and risk appetite statements are in place at EIO Group and subsidiary and branch level to limit underwriting risk concentrations. There are also Centres of Excellence which aim to disseminate best practice and ensure a consistency of approach across the EIO Group where appropriate.

EIO has a General Insurance Risk Meeting (GIRM), chaired by the Group Underwriting Director, which is responsible for the oversight of the non-life underwriting risks of the Group. GIRM reports regularly to the EIO Risk Committee, which provides challenge on the management of underwriting risks and monitors overall risk exposure. There are also additional bodies such as the Catastrophe Risk Management Group (CRMG), which carries out close oversight of the catastrophe model outputs; the PSA Governance Committee, which oversees PSA claims and the PSA reserving model; and a Group Insurance Reserving Executive Meeting (GIREM) which oversees the setting of reserves prior to EIO Board approval.

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Issues for escalation are also raised through BGs governance mechanisms, through regular reporting via the risk committees and the Board.

Life business

This risk has overlaps with market risk as it relates to reinvestment risk in the event of increased longevity. The primary technique for mitigating this risk is to match assets to expected duration of payment. This position is monitored at least annually by the Actuarial Function who also monitor the wider population's experience to ensure that reserving assumptions remain appropriate. Policies written since reopening to new business have no material underwriting risk.

C.1.4. Risk sensitivity

Various stresses and scenarios are considered. These are detailed in Section C.7.

C.2. Market risk

C.2.1. Market risk exposure

Market risk is the risk that the Group is adversely affected by movements in the value of its financial assets arising from a change in interest rates, equity and property prices, credit spreads or foreign exchange rates.

EIO and therefore BG are exposed to the following market risks:

- *equity risk* - this represents the largest market risk for EIO, arising from exposure to global equity investments;
- *property risk* - arising primarily from direct investment in a portfolio of commercial property in the United Kingdom, the risks are a fall in market value of the property and voids in rental income;
- *interest rate risk* – while liabilities are generally well matched by duration with fixed-interest stocks, there is a risk of falls in value of stocks held in surplus funds in the event of rises in interest rates;
- *spread risk* - arising from the possibility of deterioration in the credit rating of corporate bonds or changes in market spreads of corporate bond yields over risk-free rates;
- *credit risk (bond default)* - arising from the possibility of default of corporate bonds; and
- *currency risk* - arising from investment in overseas equities in order to provide diversification and gain from opportunities in different economies and from the value of surplus assets held in overseas operations.

In addition to exposure to market risks from its own assets, EIO are exposed to market risks through a defined benefit pension scheme. Within the pension scheme, the main risk exposures arising are equity risk, property risk, interest rate risk, spread risk, currency risk and inflation risk.

The Company's asset mix has remained relatively stable over the year given assets are invested over a longer period.

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The following table provides a quantitative overview of the Group's level of exposure to market risk:

Solvency Capital Requirement- Market risk	2025	2024
	£'000	£'000
Market risk - excluding pension assets	201,105	174,984
Market risk - pension assets	24,769	26,598
Diversification	(2,354)	(2,811)
Market risk	223,520	198,771

C.2.2. Compliance with prudent person principle

EIO sets out a mandate to its investment managers which is aligned to risk appetite of EIO and that of BG. The mandate specifies the types of assets that it wishes to invest in. This only permits acquiring assets where risks are well understood and does not allow complex asset structures. Regular investment risk reports are provided from the asset managers that enable the Group to fully understand the risks in the assets.

The investment strategy aligns to the Board's group risk appetite and the Group's investment risk and return objectives. Limits are placed on the proportions of assets that can be invested in the various asset classes, countries and industry sectors, exposure to single counterparties, and quality of issuers. These limits are tracked regularly. No investments in non-standard assets are permitted without approval by the Market and Investment Risk Executive Committee (MIREM) of the Board.

Assets to cover all liabilities and any local capital requirements are held in the relevant matching currencies and held in those countries. The assets are managed so that a notional portfolio backing technical provisions is held which has appropriate cash flows to match those of the liabilities.

Derivatives held over the reporting period have been used only for the purpose of management of risk exposures for currency risk.

All investment risk exposures are monitored regularly and are overseen by MIREM, which provides reports to the EIO Risk Committee.

C.2.3. Market risk concentration

The largest single investment for both EIO and BG is a holding in shares of Mapfre Re, representing c. 9% of total investments. The EIO Board has set a risk appetite to govern the concentration risk relating to the holding in Mapfre Re. This is monitored on an ongoing basis by MIREM and reported to the EIO Board Risk Committee in line with standard risk appetite processes. In addition the Group CEO has a seat on the Board of Mapfre Re.

Otherwise, the largest exposures are to government debt in the territories in which the Group operates. Overall, the majority of market risk exposure is located in the UK. There are no other material concentrations of market risk as the portfolio is well diversified.

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C.2.4. Market risk mitigation

EIO did not hold any derivatives to mitigate equity exposure during the year. When required, regular investment performance and risk reports provide information enabling assessment of the effectiveness of derivative holdings.

Interest rate risk is partially mitigated by holding assets of appropriate duration to back some of the technical provisions so that in the event of changes in market yields, resultant movements in liability discount rates will ensure that relevant asset values and liability values move in the same direction, so mitigating the net overall impact. The matching cash flow position is monitored regularly and reviewed as part of the investment strategy review each year, with adjustments made as determined to be appropriate.

Interest rate and inflation risks are material risks arising in the pension fund. These are materially mitigated using liability-driven investment strategies.

All liabilities are matched with assets in the same currency, so mitigating currency risk. Throughout 2025, forward currency contracts have been held by EIO to mitigate the risk from exposures to foreign currency arising from investments in overseas equities and the value of surplus assets held in overseas operations.

Both BG and EIO continues to monitor factors affecting investment markets on an ongoing basis as a key part of the overall risk management process.

C.2.5. Market risk sensitivity

Various stresses and scenarios are considered. These are detailed in Section C.7.

C.3. Credit risk

C.3.1. Credit risk exposure

The most material credit risk that the EIO and therefore BG is exposed to is reinsurer default risk arising from default of one or more reinsurance counterparties. This risk is modelled stochastically with assumed default risk parameters based on exposure to individual reinsurers, credit ratings of those reinsurers, and assumed default rates and subsequent recoveries calibrated using historic data.

There is some exposure to premium debtor default risk and cash at bank default risk, and although these risks are not considered material they are also quantified within the capital model.

BG also has counterparty exposure through a loan agreement with Lloyd & Whyte (a subsidiary of BBAHL), an insurance broking company in which BG has a material strategic equity investment. The amount of this loan exposure at end of 2025 is £94.2m.

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C.3.2. Credit risk concentration

EIO has risk appetite limits in place which are within the parameters of those risk appetite limits agreed by BG which limit exposure to any single reinsurer group. The largest individual reinsurance balance owed at 31 December 2025 was approximately £2.6m. This is monitored on a regular basis. The loan agreement noted above also represents a material risk concentration.

C.3.3. Credit risk mitigation

EIO has a wide, well-diversified panel of reinsurers, thereby diversifying the risk exposure. EIO only uses reinsurers with strong credit ratings and all those participating are approved and monitored regularly by the General Insurance Reinsurance Security Executive Meeting (GIRSEM). There are risk appetite limits in place for reinsurer groups based on credit ratings which are within the parameters of risk appetites set by BG.

The divisional entities of BG have strong credit control processes in place to manage broker and policyholder exposures including due diligence assessments for brokers that have credit facilities, with ongoing monitoring of the credit status and experience of making timely payments.

C.3.4. Credit risk sensitivity

Various stresses and scenarios are considered. These are detailed in Section C.7.

C.4. Liquidity risk

C.4.1. Liquidity risk exposure

Liquidity risk is the risk that EIO and therefore BG, although solvent, either does not have sufficient financial resources available to enable it to meet its obligations as they fall due or can secure them only at excessive cost.

Assessment of this risk is primarily carried out by scenario analysis considering cash flows that would emerge in stressed circumstances. The scenario that is most likely to cause such issues would be a need to make substantial claims payments after an extreme catastrophe event, though this is mitigated by agreements for reinsurers to pay their recoveries prior to the Group paying claimants. The risk is further mitigated by holding most assets in highly liquid investments. Further detail is provided below.

There have been no significant changes to liquidity risk exposure over the reporting period.

C.4.2. Liquidity risk concentration

EIO holds a wide range of liquid investments, the largest counterparty being the UK Government. The overall assessment is that no liquidity risk concentrations are considered to be material.

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C.4.3. Liquidity risk mitigation

Regular forecasts of future expected cash flow requirements are carried out and cash balances that are sufficient to cover these for several months in normal conditions in local currencies for all territories in which it has material business operations. Adequate liquidity is ensured through management of cash balances and investment in highly liquid instruments.

In the event of a natural catastrophe resulting in a large number of claims, which is the most likely situation causing higher than normal liquidity needs, EIOs arrangements with reinsurers are made such that reinsurers will make payment of their proportion of the claim in advance of or simultaneously with payment to policyholders.

The Group also maintains a well-diversified panel of strongly rated reinsurers to minimise the potential for over-reliance on any one reinsurer, as discussed in Section C.3.

BG regularly monitors liquidity risk and manages the risk on an ongoing basis with oversight provided by the Group Chief Financial Officer. Examples of processes for managing liquidity risk are monitoring of risk limits and tolerances, monitoring of the investment strategy, and structuring of reinsurance contracts.

C.4.4. Liquidity risk sensitivity

The nature of the Group's liquidity risk means that it will not be a concern in any other than the most severe circumstances. Scenario analysis is undertaken examining resilience against extreme catastrophe losses combined with recoveries from the Group's largest reinsurer being disputed. The outcome is that, despite damage to profitability and solvency coverage, all expected payments could be made from cash and short-term bonds.

The scenario analysis confirms that there is sufficient liquidity EIO's portfolio of assets to have confidence that all payments would continue to be met even in the most extreme outcomes. However, liquidity remains a key consideration when setting investment policy.

C.5. Operational risk

C.5.1. Operational risk exposure

Operational risk is defined as 'the risk of loss arising from inadequate or failed internal processes, people and systems, or from external events'. The definition includes conduct of business, other aspects of compliance and legal risk but excludes strategic and reputational risks which are considered separately in section C.6 Other material risks.

Given the nature of BG's business model and through its divisional entities it is exposed to a number of different types of operational risks which at a high level can be categorised as:

- people risk;
- systems risk;
- process risk;

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- regulatory risk;
- legal risk; and
- external environmental factors.

People, systems and process risks impact BG through the risk exposures within its divisional entities.

Legal and regulatory risk impacts BG both directly and through the risk exposures within its divisional entities. BG defines Legal and Regulatory Risk as the risk that operating across several different regulatory territories and legal landscapes is not managed effectively, leading to inefficiencies, errors, non-compliance with regulation or applicable laws, or acts giving rise to legal liability.

Broadly, these risks have not changed significantly during the year.

The Group's current approach to the quantification of operational risk involves the analysis of a range of scenarios through workshops held with subject matter experts and senior management, as detailed below.

C.5.2. **Operational risk concentration**

With respect to operational risk concentration, there are a number of key systems that support business operations within BG's divisional entities, specifically within EIO including underwriting and claims management. The use of shared systems creates a natural concentration of operational risk, however this structure is considered appropriate given the efficiencies and consistency it provides.

C.5.3. **Operational risk mitigation**

BG and its divisional entities accept operational risk as a natural consequence of doing business. Mitigation techniques with respect to operational risk focus on the use of key controls including those that are directive, preventative, detective and corrective. Directive and Preventative controls are sought to either avoid a particular risk materialising or to lessen its impact if it does. Detective controls also provide value in helping to flag that a risk exposure is changing or is impacting business activities in a particular way. This allows corrective actions to be taken or planned to ensure that the risk exposure will not threaten the achievement of the wider strategic objectives.

Within EIO a long-term transformation programme is underway to ensure ongoing adequacy and effectiveness of material systems infrastructure which will include the implementation of a new core operating system. This will help to improve processes for front-line employees, provide a platform for business growth, and better serve customers and partners.

Information security and specifically cyber risk is critical due to the ever changing threats and increased volumes of malicious attacks seen across all types of businesses. This risk is managed by a wide-ranging set of preventative and detective controls which are under constant review and the Group has a dedicated Group Cyber Security team. There continues to be an ongoing focus in ongoing development and testing of key controls in order to strengthen future resilience and protect its data.

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In respect of regulatory and legal risk, it is managed by maintaining a strong ethical culture, an effective governance infrastructure, a proactive compliance function and by embedding understanding of legal and compliance requirements. The markets within which BG and its divisional entities operate in remains unchanged. There does, however, continue to be a significant volume of regulatory change which continues to be monitored.

Conduct risk has long been considered an important risk, and part of the wider regulatory and legal risk universe within all divisional entities within BG. A robust proposition review process is in place which ensures that the customer is at the heart of all activities and that products and services are developed, distributed and maintained ethically, transparently and offering value for money.

C.5.4. Operational risk sensitivity

Stress and scenario analysis is used to identify the qualitative and quantitative impact of various operational risks crystallising that could have an adverse impact on the achievement of divisional or corporate objectives.

Each scenario is designed to be as realistic as possible and may examine individual or multiple stresses occurring simultaneously. Each scenario examined is extreme but also plausible in the context of the current business model and forward planning period, within the 1 in 200-year range of probability. Examples include an information security breach and systems unavailability.

These scenarios have a modest impact on EIO and therefore BG's short to medium-term solvency. The conclusion is that the BG's solvency coverage is resilient to quite extreme adverse operational risk scenarios.

C.6. Other material risks

Climate change risk relates to the financial risks arising through climate change. The key impacts for the BG and its divisional entities are physical risks (event driven or longer-term shifts), the transition risks of moving towards a lower carbon economy, and liability risks associated with the potential for litigation arising from an inadequate response. Flood risk and other weather-related risk factors in insurance risk selection and catastrophe risk is managed through reinsurance models. There is also an Environmental, Social and Governance (ESG) overlay operated on the investment strategy.

BG's other material risks are strategic, group and reputational risk.

Strategic risk relates to risks associated with the effective development and ongoing implementation of the BG's strategy. It also covers wider risks relating to the competitive and macro environment. These risks are not explicitly covered in the capital requirements which are all based on more extreme, lower likelihood, higher impact events. BG is naturally exposed to the risk of failing to develop or implement an appropriate strategy for the business. This could arise from a failure to adequately identify or assess the threat presented by competitors, failure to fully understand markets or setting a strategy without due regard to the capability within BG.

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Group risk relates to exposures resulting from the operating model that is in place. There is a risk that divisions do not manage themselves in line with the overall BG strategy or vision, or that issues within a division spread to other business units due to the interconnected nature of the Group structure.

Reputational risk relates to exposures that would result in negative reputational impacts upon BG and its divisional entities were they to occur. Reputational risks are often associated with other risk types. For example, a regulatory breach (operational risk) will have reputational risks associated with it.

Maintaining a positive reputation is critical to BG's vision of being the most trusted and ethical specialist financial services group. Risks to BG's brand and reputation are inherently high in an increasingly interconnected environment, with the risks of external threats such as cyber security attacks, and viral campaigns through social media always present. Strong and proactive controls are operated in order to monitor media activity generally, with additional activity overseen latent claims.

All of these risks have been considered when developing the business plans and actions have been derived to address the risks identified. All key risks are also explored within the stress testing and scenario analysis framework in order to ensure that the business has a good understanding of their potential impacts.

BG's system of governance covered in section B helps to mitigate these risks.

There are no material risk concentrations from these risks.

C.7. Any other information

C.7.1. Stress and scenario testing

The business plan is subject to a wide range of single and combination scenarios that explore the impact that risk events can have on the business. Each scenario represents an extreme yet plausible event that could impact the business plan, operations and financial health of the Group. Whilst extreme, each event is also reasonably foreseeable as part of future developments, for example within a 1 in 200 year range of probability.

The approach involves identification of events and independent derivation of losses and return periods associated with these events. These are compared against a distribution of model outputs using pre-defined pass/fail criteria in order to draw conclusions on model accuracy and risk coverage.

Some examples of the scenarios considered are:

- impact of severe losses on strategic investments;
- interest rate stress;
- natural catastrophe (e.g. windstorm, earthquake)
- unavailability of reinsurance;
- deterioration in PSA reserves
- reinsurer default; and
- climate change.

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The impacts of each of the scenarios considered are in line with expectations. The capital position is strong and remains resilient in highly stressed circumstances. Combining the more extreme market stresses with the most extreme underwriting scenario puts the greatest strain on the business.

The outcome of testing was discussed by the Board during the year and consideration given to the current environment and the impact of high inflation on the Group's viability. Among the considerations and scenarios were further investment market volatility, claims experience and business deterioration. Analysis confirms that BG has sufficient capital resources to cover its capital requirements and is operationally resilient.

Reverse stress testing (RST)

Reverse stress testing is an important risk management tool and provides the Board with further insight into the ability of BG to withstand extremely severe adverse scenarios. It is also a key validation component for the internal model. Various RSTs are performed by starting from the point of business model failure and working backwards to identify plausible root causes which would result in the business model becoming unviable.

Consideration is given to both single risk event scenarios, such as individual large catastrophe events, extreme economic shocks and reinsurer defaults, as well as combination risk event scenarios, such as an economic shock combined with a material insurance risk event. The exercise shows key risks and scenarios that may materially impact BG and confirms the business model is sufficiently resilient.

D. Valuation for solvency purposes

All material asset and liability classes have been valued in accordance with the PRA Rulebook.

Material assets and liabilities are defined as assets and liabilities that are valued in excess of £7.1m (Equivalent to 1% of IFRS net assets).

As permitted by the PRA Rulebook, the valuation of assets and liabilities are based, where appropriate, on the valuation method used in the preparation of the annual report and accounts. The financial statements have been prepared in accordance with UK adopted International Accounting Standards (IFRS) and audited by external auditors.

IFRS 9, Financial Instruments, requires the classification of certain financial assets and liabilities into separate categories for which the accounting requirement is different. This replaced International Accounting Standard (IAS) 39, Financial Instruments: Measurement and Recognition when adopted on 1st January 2023.

The classification depends on the nature and purpose of the financial assets and liabilities and is determined at the time of initial recognition. Financial instruments are initially measured at fair value. Their subsequent measurement depends on their classification.

Financial instruments designated as at fair value through profit or loss and hedge accounted derivatives under International Financial Reporting Interpretations Committee (IFRIC) 16 are subsequently carried at fair value.

All other financial assets and liabilities are held at amortised cost using the effective interest method, except for short-term receivables and payables where the recognition of interest would be immaterial.

The Directors consider that the carrying value of those financial assets and liabilities not carried at fair value approximates to their fair value.

On adoption of IFRS 16 Leases, the Group recognised right-of-use assets and associated lease liabilities in relation to leases which had previously been classified as 'operating leases' under the principles of IAS 17, Leases.

Right-of-use assets are measured at an amount equal to the lease liability adjusted by the amount of any prepaid or accrued lease payments relating to that lease recognised in the balance sheet at initial recognition. Lease liabilities have been measured at the present value of the remaining lease payments, discounted using the lessee's incremental borrowing rate.

Subordinated liabilities are recognised initially at fair value, being the issue proceeds net of premiums, discounts and transaction costs incurred. All borrowings are subsequently measured at amortised cost using the effective interest rate method. The amortisation is recognised as an interest expense using the effective interest rate method.

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The product launched by ELL in 2021 has no significant insurance risk and is therefore classified as a financial instrument in the preparation of the annual financial statements. The Group recognises a liability measured at fair value. The fair value of these liabilities is estimated based on an arms-length transaction between willing market participants with consideration given to the cost of the guarantee to the policyholders. The cost of the guarantee to policyholders is determined using risk free rates of return, with the associated volatility assumption and allowing for the costs of administration associated with this low-risk investment strategy.

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D.1. Assets

D.1.1. Solvency UK valuation of assets

A copy of the quantitative reporting template (QRT) 'IR.02.01.02 – Balance sheet' is included in Appendix 1 and shows a list of assets by class as reported in the annual QRT of the Group.

The table below summarises the SUK Valuation and the differences that arise in comparison with the financial statements' net asset value prepared in accordance with IFRS, together with an analysis of assets:

Solvency UK valuation	2025 As Reported IFRS Basis	Remove non- insurance	Reclassify to aid comparison	2025 Reclassified IFRS valuation	Net valuation difference	2025 Solvency UK Valuation
	£'000	£'000	£'000	£'000	£'000	£'000
Total Assets	2,342,190	(515,168)	137	1,827,159	(143,193)	1,683,966
Total liabilities	1,631,599	(515,168)	137	1,116,568	(69,198)	1,047,370
Net assets	710,591	-	-	710,591	(73,995)	636,596
Breakdown of asset valuation						
Goodwill	101,410	(85,117)	-	16,293	(16,293)	-
Intangible assets	56,304	(6,765)	-	49,539	(49,539)	-
Deferred tax assets	5,953	(639)	-	5,314	(3,778)	1,536
Pension benefit surplus	18,710	-	-	18,710	-	18,710
Property, plant & equipment held for own use	40,091	(9,515)	-	30,576	-	30,576
Investments - Participations	-	17,747	92,790	110,537	(52,021)	58,516
Investments - Other	1,679,599	(441,898)	15,337	1,253,038	(1,919)	1,251,119
Loans & mortgages	14	94,267	(91,401)	2,880	(2,880)	-
Reinsurance recoverables - Non-Life	234,875	-	932	235,807	(64,469)	171,338
Insurance & intermediaries receivables	-	-	-	-	30,743	30,743
Reinsurance receivables	-	-	-	-	5,913	5,913
Receivables (trade, not insurance)	67,890	(41,118)	(3,849)	22,923	(11,572)	11,351
Cash and cash equivalents	126,218	(31,762)	(11,488)	82,968	-	82,968
Any other assets, not elsewhere shown	11,126	(10,368)	(2,184)	(1,426)	22,622	21,196
Total assets	2,342,190	(515,168)	137	1,827,159	(143,193)	1,683,966

The table includes reclassification of certain IFRS assets and liabilities to aid comparability. This has been done as items such as debtors arising from insurance contracts, which are included within insurance liabilities in the financial statements, are included within the valuation of insurance and

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intermediaries receivable for SUK provided they are not past their due date. Moving this balance from liabilities to assets removes the need to disclose the same difference in both assets and liabilities.

Goodwill

Goodwill in the financial statements represents the excess of the cost of an acquisition over the fair value of the Group's share of the identifiable assets and liabilities acquired at the date of acquisition. SUK requires goodwill to be valued at nil.

Intangible assets

Intangible fixed assets are valued at amortised cost in the financial statements.

For SUK these assets have been valued at nil as amortised cost is not a permitted method of valuation and it is not practicable to obtain an independent valuation of these assets.

Deferred tax assets

The calculation of deferred tax is based on temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for tax purposes. Deferred tax is measured using tax rates expected to apply when the related deferred tax asset is realised or the deferred tax liability is settled based on tax rates and laws which have been enacted or substantively enacted at the year-end date.

For SUK, deferred tax has been recalculated to consider the valuation differences between the financial statements and the SUK valuation of assets and liabilities. A 25% tax rate has been applied, being the enacted UK corporation tax rate expected to apply when the timing differences reverse.

Pension benefit surplus

The Group operates a number of defined benefit and defined contribution plans, the assets of which are held in separate trustee-administered funds.

In accordance with IAS 19, Employee Benefits, for defined benefit plans, the pension costs are assessed using the projected unit credit method. Under this method, the cost of providing pensions is charged to profit or loss to spread the regular cost over the service lives of employees, in accordance with the advice of qualified actuaries.

The pension obligation is measured as the present value of the estimated future cash outflows using a discount rate based on market yields for high-quality corporate bonds. The resulting pension plan surplus appears as an asset or obligation in the statement of financial position. Any asset resulting from this calculation is limited to the present value of economic benefits available in the form of refunds from the plan or reductions in future employer contributions to the plan.

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Below is an analysis of the assets of the EIO Staff Retirement Benefit Fund:

Plan Assets	2025	2024
	£'000	£'000
Government bonds	16,825	16,551
Corporate Bonds	91,969	94,415
Listed Equity	44,928	48,808
Unlisted Equity	51	400
Investment funds	111,314	94,829
Collateralised securities	361	336
Cash and cash equivalents	5,569	3,689
Investment Property	35,019	37,897
Derivatives	(8)	(592)
Total	306,028	296,333

Property, plant and equipment held for own use

This category can be further analysed into the following classifications:

Analysis of property, plant & equipment held for own use	2025	2024
	£'000	£'000
Property improvements, fixtures, fittings & computer equipment	8,938	10,283
Owner occupied property	600	600
Right of use assets - property	20,502	22,828
Right of use assets - motor vehicles	536	573
Total	30,576	34,284

Property improvements, fixtures and fittings, and computer equipment are valued in the financial statements on an amortised cost basis. As these assets pass impairment reviews and continue to deliver an economic benefit to the Group, which is reflected in their IFRS carrying value, this is assumed to be an acceptable approximation of fair value. A proportional approach has been taken as any discrepancy between their SUK economic value and their IFRS value would not be material.

A valuation of owner-occupied property is undertaken by an external valuer every three years for the financial statements. As any change in value arising from a more frequent annual valuation would not be material, no adjustment to this value is made for the SUK valuation.

Right-of-use assets have been valued at the present value of the remaining lease payments, discounted using the lessee's incremental borrowing rate. This is assumed to be an acceptable

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approximation of fair value. A proportional approach has been taken as any discrepancy between their SUK economic value and their IFRS value would not be material.

Motor vehicles are valued on an amortised cost basis in the financial statements. Their IFRS carrying value is assumed to be an acceptable approximation of fair value. A proportional approach has been taken as any discrepancy between their SUK economic value and their IFRS value would not be material.

Investments – participations (subsidiary undertakings)

The Group's financial statements fully consolidate all the group's subsidiaries. Under SUK, only insurance companies, insurance holding companies and ancillary service companies of the Group are fully consolidated. The tables above and in section D.3 therefore include a column where the assets and liabilities of other subsidiaries are removed from the IFRS consolidation and included in 'participations' as a single value.

The value of the Group's asset management firms, EdenTree Investment Management Limited and EdenTree Asset Management Limited have been valued under sectoral rules for SUK (unaudited), as required by the PRA Rulebook.

As all the remaining participations that are not fully consolidated are unlisted companies, the preferred SUK valuation method of using quoted market prices as required by the PRA Rulebook is not possible. The alternative method has therefore been adopted whereby each participation's assets and liabilities are valued on a SUK basis and the resulting value recognised using the adjusted equity method in accordance with the PRA Rulebook.

Key drivers for the difference in valuation of participations between SUK and IFRS are the removal of goodwill, intangible assets and prepayments.

Investments – other

Other investments comprise property, equities, corporate and government bonds, investment funds, derivatives and deposits.

The fair value measurement basis used to value investments held at fair value is categorised into a fair value hierarchy as follows:

Level 1: fair values measured using quoted bid prices in active markets for identical assets. This category includes listed equities in active markets, listed debt securities in active markets and exchange-traded derivatives.

Level 2: fair values measured using inputs other than quoted prices included within level 1 that are observable for the asset, either directly (i.e. as prices) or indirectly (i.e. derived from prices). This category includes listed debt or equity securities in a market that is not active and derivatives that are not exchange-traded.

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These financial assets are valued using third-party pricing information that is regularly reviewed and internally calibrated based on management's knowledge of the markets. Where material, these valuations are reviewed by the Audit and Risk Committee.

Level 3: fair values measured using inputs for the asset that are not based on observable market data (unobservable inputs). This category includes unlisted debt and equities, including investments in venture capital, and suspended securities. Where a look-through valuation approach is applied, underlying net asset values are sourced from the investee, translated into the Group's functional currency and adjusted to reflect illiquidity where appropriate, with the fair values disclosed being directly sensitive to this input.

Accrued interest of £3.8m included within 'receivables (trade, not insurance)' in the financial statements have been moved to investments as bond valuations are inclusive of accrued interest for SUK. This is a presentational difference only with no change in value.

Investments – property

Investment property comprises land and buildings which are held for long-term rental yields and is carried at fair value. Investment property is valued annually by external qualified surveyors at open market value.

Investments – derivatives

All derivatives are initially recognised at their fair value, which usually represents their cost, including any premium paid. They are subsequently re-measured at their fair value, with the method for recognising changes in the fair value depending on whether they are designated as hedges of net investments in foreign operations. All derivatives are carried as assets when the fair values are positive and as liabilities when the fair values are negative.

The Group's derivative contracts are not traded in active markets. Foreign currency forward contracts are valued using observable forward exchange rates corresponding to the maturity of the contract and the contract forward rate. Over-the-counter equity or index options and futures are valued by reference to observable index prices.

Investments – deposits other than cash equivalents

This comprises highly liquid investments with original maturities of more than three months. These balances are typically deposit balances with banks. As cash balances are not subject to a significant risk of change in value, they are held at fair value.

Loans and mortgages

Loans are carried at amortised cost using the effective interest method, which is assumed to approximate to fair value. Loans are recognised when cash is advanced to borrowers. To the extent that a loan or receivable is uncollectable, it is written off as impaired.

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For SUK these balances are valued at the present value of their expected future cash flows. The key assumptions used in the valuation are loan duration, interest rate and discount rate. The interest rate is as defined in the loan agreement and is typically either fixed or based on a fixed margin above the Bank of England Base Rate. The discount rate used is taken from the risk-free curves published by the PRA.

Reinsurance recoverables

The valuation of reinsurers' share of TPs and the differences in valuation methodology compared with the IFRS financial statements is covered in section D.2.

Insurance & intermediaries receivables and reinsurance receivables

Due to the short-term nature of the outstanding balances, their amortised cost is assumed to approximate to their fair value. Under SUK only amounts past their due date are included in insurance & intermediaries' receivables and reinsurance receivables. Amounts not past their due date form part of TPs (See section D.2).

Receivables (trade, not insurance)

This comprises trade debtor balances. Due to the short-term nature of the outstanding balances, their amortised cost is assumed to approximate to their fair value. The valuation of non-insurance receivables for SUK is the same as in the financial statements except for £13.8m of prepayments which have no economic value.

Cash and cash equivalents

Cash and cash equivalents include cash in hand, deposits held at call with banks, other short-term highly liquid investments with original maturities of three months or less, and bank overdrafts. As cash balances are not subject to a significant risk of change in value, they are held at fair value.

Any other assets

Intercompany debtor balances within the wider Group are shown as any other assets. The balances are repayable on demand, and the amortised cost is assumed to approximate to fair value.

D.1.2. Differences between group and subsidiary-level valuation basis

There are no material differences in the bases, methods and main assumptions used at Group level for the valuation for SUK purposes of the Group's assets compared with those used by the Group's subsidiaries for their own solvency purposes.

D.2. Technical provisions

D.2.1. Solvency UK valuation of technical provisions and assumptions used

Non-life technical provisions

Under Solvency UK the TPs are made up of:

- Discounted best estimate claims provisions;
- Discounted best estimate premium provisions; and
- Risk margins (unaudited).

The non-life TPs are calculated as a sum of best estimate and risk margin using a three-stage process of grouping data for homogeneous risks, selecting methodologies, and setting assumptions which take into account the economic, underwriting and reserving cycles.

The reserving process captures material factors via engagement and interaction across relevant business areas, particularly the claims and underwriting functions. These factors may not be inherent in the historical data. For example, a change introduced to the claims management philosophy may impact the incurred development pattern going forward.

The reserving framework is structured such that sufficient oversight exists within the reserve setting process through reviews by key stakeholders within management, by the Actuarial Function Director, and ultimately by the Board via the BG ARC. This ensures there is an independent challenge to the process and results, and that future developments within the business are incorporated into the projections where appropriate.

Modelling methodologies and assumptions

The nature of input assumptions for the reserving models used in projecting ultimate claims costs varies based on the class of business modelled, the levels of historical data available and the nature and complexity of the underlying risk. The final choice of model and assumptions involves professional actuarial judgement and a technical review within the reserving Governance Framework.

The following methods are used accordingly:

- Incurred Development Factor Method (DFM) used either in isolation for 'Fire and other property damage' classes or in combination with other methods for liability and latent classes;
- Bornhuetter-Ferguson Method (BF) used primarily for more recent development years for the liability classes;
- Frequency-Severity Approach, either deterministic for liability classes or stochastic for latent claims;
- scenarios framework for Events Not In Data (ENID), which generally would not have been foreseen at the time of writing the policies;
- exposure based methods are used to assess Covid-19 loss of profits reserves, based on policy terms and limits and propensity to claim assumptions.
- Simplified methods including scaling based on exposure measures for smaller territories; and

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- discontinued and inwards reinsurance businesses are either a fixed percentage of case outstanding or a fixed amount.

The premium provision uses realistic business planning assumptions relating to the future accident year period, adjusted if necessary to ensure they continue to be our best view .

Once the best estimates are calculated all future years' cash flows are discounted to present value using the prescribed risk-free discount curve for the relevant currency interest rate-term structure.

The reinsurer's share of incurred but not reported (IBNR) calculations are varied depending on the type of treaty. Proportional arrangements use assumptions on net to gross ratios and excess of loss arrangements incorporate stochastic modelling of net average costs where applicable.

Expected defaults are calculated by reference to reinsurer credit ratings and the expected term of the recoverable.

Valuation

Claims provisions, premium provisions and risk margin by class are reported on 'QRT IR.17.01.02 – Non-life technical provisions'.

The two major contributors to the TPs are the 'general liability' and 'fire and other property damage' classes of business.

The distribution of reserves by line of business reflects differences in risk and claim behavioural experiences. Comments on material lines are given individually below.

Fire & other property damage

The TPs for this class are weighted between both premium and claims provisions due to the short-tail nature of these risks and potential for unusually large or catastrophe event claims to occur during the future exposure period.

General liability

The TPs for this class are heavily weighted towards the claim provision due to the longer-tail nature of these risks, which may be complex and take many years to settle, and with potential for late reported or latent claims to emerge.

Latent classes are particularly sensitive to changes in the discount rate.

Motor vehicle classes

The majority of motor business has been in run-off since 2013. The motor TPs are calculated at an aggregated level for 'motor third party liability' and 'other motor', with substantially all of the remaining reserve relating to liability claims.

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TPs for this line of business are expected to continue to reduce over time but remain subject to risk of late developments on open cases.

Non-proportional reinsurances

These classes relate to casualty and property reinsurance arrangements entered into with external companies and businesses in run-off, and run-off London Market business.

Risk margin (unaudited)

The SUK risk margin is the present value cost of capital for a reference undertaking subject to a SCR over the period of fulfilling the obligated business cash flows. The SCR for each year of run off reflects a 1 year view of risk for the relevant Insurance, Counterparty, Operational and Unavoidable Market risks in that period. The risk margin has adopted the internal model calculation, at individual model class level, using the modelled SCR for each class and the diversification available between these classes. The internal model class diversified risk margin outputs are then aggregated to the SUK reporting classes.

The level of risk margin held is driven by the primary risks for the non-life insurance business, being General Liability reserve risk and catastrophe risk for Fire and Other Property Damage, and the term over which these risks run off. Under SUK principles this margin is not allocated as gross and ceded, but is a single value based on the risk net of reinsurance.

Life technical provisions

The Group's most material line of life business is now the new product launched in August 2021, as volumes continued to rise, the legacy whole-of-life policies backing funeral plans continues to run off as expected.

TPs are valued by projecting probability-weighted future cash-flows using best-estimate assumptions and discounting these to the reporting date using a risk-free curve specified by the PRA.

The main assumptions made for this are:

- mortality – 95% of population mortality tables, ELT16M (males) and ELT16F (females) in 2026 with improvement of 1% per annum in future years;
- surrender rates- 0.4% p.a.;
- benefit escalation (Retail Prices Index (RPI)) for legacy business – derived from market inflation swap rates at the reporting date (31 December 2025); and
- future renewal expenses – Legacy whole-of-life: £20.03 per policy per annum, inflating at RPI (as above) plus 0.75% per annum. New whole-of-life: 0.3% p.a. of AUM and £7.15 per policy per annum, inflating at RPI plus 0.75% per annum.

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D.2.2. Level of uncertainty

Non-life technical provisions

The estimation of the ultimate liability arising from claims made under non-life insurance contracts is subject to uncertainty as to the total number of claims made on each class of business, the amounts that such claims will be settled for and the timings of any payments. Examples of uncertainty include:

- whether a claims event has occurred or not and how much it will ultimately settle for;
- variability in the speed with which claims are notified and in the time taken to settle them, especially complex cases resolved through the courts;
- changes in the business portfolio affecting factors such as the number of claims and their typical settlement costs, which may differ significantly from past patterns;
- new types of claim, including latent claims, which arise from time to time;
- changes in legislation and court attitudes to compensation, which may apply retrospectively;
- the potential for periodic payment awards, and uncertainty over the discount rate to be applied when assessing lump sum awards;
- the way in which certain reinsurance contracts, principally liability, will be interpreted in relation to unusual or latent claims where aggregation of claimants and exposure over time are issues; and
- whether all such reinsurances will remain in force over the long term.

While the best estimate TPs calculation targets reserving for the average or expected future cost within a range of possible outcomes, due to the uncertainties, it is likely that the actual costs will differ from the reserved amount.

In order to better understand the underlying uncertainty a range of possible outcomes are tested and analysed by running a series of sensitivities.

Sensitivity analysis is a technique used to understand the variability of possible outcomes. This is done by analysing the change in TPs as a result of adjusting a single input parameter.

The sensitivity analysis of TPs is a useful risk management tool that helps the business identify which internal factors are key drivers of the total provision. The ability to identify the key risk drivers of the TPs allows management to identify lead indicators to monitor these drivers, so as to better predict their effect and manage the risks associated with uncertainty.

Life technical provisions

Judgement is made to derive all the assumptions used in the calculation of TPs. For each of these the actual future outcomes may differ from the values assumed, giving uncertainty in the value of TPs.

The assumed level of future inflation will affect the value of assumed future legacy business benefit payments and so the value of TPs. The assumptions are derived from market swap rates at the reporting date and are consistent with the methodology used to set the risk-free yields.

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The value of technical provisions is relatively sensitive to surrender rates assumed despite surrender rates on ELL's business being very low in absolute terms.

The assumption of future levels of mortality will have a relatively minor impact on the value of TPs. Experience of this portfolio of business has been sufficiently credible to give comfort that the long-term level of mortality in 2025 will not deviate materially from the base level assumption.

For the future improvements in mortality, the uncertainty that would lead to an increase in value of liabilities is related to greater annual rates of improvement than assumed.

The expenses incurred in running off the in-force business could differ from assumed levels.

D.2.3. Comparison of Solvency UK technical provisions with valuation in annual financial statements

Non-life technical provisions

The building blocks making up the TPs can be split between those for which the valuation methodology is compatible between SUK and IFRS, and those which by requirements of the SUK technical specifications will necessarily be different.

The claims provision calculation (liability on earned business) may follow similar bases, methods and assumptions as IFRS, with the exception that the SUK discount rate is prescribed by the PRA. In contrast, the discount rate used in the IFRS accounts is tailored to reflect the characteristics of the liabilities.

Non-life net technical provisions	2025	2024
	£'000	£'000
IFRS Technical Provisions net of deferred acquisition costs, debtors and creditors	747,499	731,146
Unearned profit	(38,861)	(36,267)
Claims reserve and risk	(11,340)	(9,143)
Other adjustments	(24,038)	(5,127)
SUK Net technical provisions	673,260	680,609

A key difference between the valuation of liabilities for solvency purposes and those used in the financial statements is that the latter includes an explicit risk adjustment for non-financial risks margin whereas the former incorporates an explicit risk margin calculated on a different basis. The underlying best estimates are the same for both bases with the exception of the expense assumptions and discount rates used.

Other adjustments relate to the consideration of future premium cash inflows in the premium provision for SUK.

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The main difference for the Group continues to be the conceptual difference for timing of recognising profit on unearned business. SUK provisions are lower due to recognition of expected future profits on inception, driving £38.9m reduction (2024: £36.3m reduction). Discounting differences between bases also drives a valuation difference across both claims provision and risk margin, SUK TPs being lower by £11.3m (2024: £9.1m lower).

Life technical provisions

Life net technical provisions	2025	2024
	£'000	£'000
IFRS reserves (Legacy business)	44,702	49,078
Deduct IFRS Risk Adjustment	(418)	(372)
Deduct Contractual Service Margin	(5,924)	(6,439)
Expenses assumed	(82)	(92)
Real interest rate	981	1,284
Investment expenses	248	287
Explicit Risk Margin	77	87
SUK Net technical provisions	39,584	43,833
IFRS Life business liabilities (ELLIS product)	172,375	133,706
Impact of investment assumptions	(8,618)	(5,722)
Explicit Risk Margin	425	328
SUK Net technical provisions	164,182	128,312
Total SUK Net technical provisions	203,766	172,145

Legacy life insurance business

A key difference between the valuation of liabilities for solvency purposes and those used in the financial statements is that the latter includes a risk adjustment for non-financial risks margin whereas the former incorporates a risk margin calculated on a different basis. The underlying best estimates are the same for both bases with the exception of the expense assumptions and discount rates used.

The SUK valuation discounts cash-flows using a risk-free curve derived from swap rates with the addition of a volatility adjustment (24 basis points at 31 December 2025), whilst the valuation for the financial statements uses a discount rate curve based on the government bond yields plus an illiquidity risk premium.

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ELLIS product

The ELLIS product is classified as an investment contract. Life business liabilities are valued in the IFRS annual report and accounts at fair value. The fair value of these liabilities is estimated based on an arms-length transaction between willing market participants with consideration given to the cost of the guarantee to the policyholders. For SUK life business liabilities are transferred to TPs. Valuation of TPs is covered above.

D.2.4. Differences between group and subsidiary-level valuation basis

There are no material differences in the bases, methods and main assumptions used at group level for the valuation for solvency purposes of the Group's life and non-life TPs compared with those used by the Group's subsidiaries for their own solvency purposes.

D.2.5. Use of the matching adjustment

The matching adjustment has not been applied.

D.2.6. Use of the volatility adjustment

The volatility adjustment has not been applied to the non-life insurance TPs. For life insurance the volatility adjustment is used to calculate the value of TPs for the legacy single premium funeral plan business only. The unadjusted risk-free curve is used for the rest of the Group's life business.

If the volatility adjustment was changed to zero, the impact would be an increase in TPs of £649k, a decrease in the Group SCR of £40k, and a decrease of £649k in both basic own funds and amount of own funds eligible to cover the Group SCR and the minimum consolidated Group SCR.

D.2.7. Use of the transitional risk-free interest rate-term structure and the Article 308[d] transitional deduction

The transitional risk-free interest rate term structure and transitional deduction are not applied in calculating the technical provisions.

D.2.8. Recoverables from reinsurance contracts and special purpose vehicles

Non-life technical provisions

The recoverables are calculated separately by territory and by class of business taking into account the arrangements that are in place for each year of loss. Various arrangements apply to the Fire and Other Property Damage classes. These include surplus proportional reinsurance treaties and facultative arrangements for risks larger than those covered by the treaties. Quota share arrangements are also in use. Excess of loss cover applies for single events or aggregation of losses, and to the General Liability and Motor classes. Special purpose vehicles are not used.

The relative size of reinsurance recoverables included in the TPs from period to period is closely linked to the relative size of reserves by class, subject to occurrence or otherwise of unusually large losses for the excess of loss accounts.

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For the premium provision, the amounts also reflect the nature of the reinsurance contracts due to the inclusion of future premiums payable in the reinsurance TP.

Where coverage is purchased on a risks-attaching basis, the premium is either pre-paid or effectively held as a short-term creditor on the balance sheet. Where coverage is purchased on a losses occurring basis, the TP includes any future cost not yet recorded elsewhere on the balance sheet in respect of obligated business.

Life technical provisions

There are no recoverables assumed from reinsurance contracts or special purpose vehicles. This is unchanged from the previous reporting period.

D.2.9. Material changes in the assumptions made in the calculation of technical provisions compared to the previous reporting period

Non-life technical provisions

There have been no significant changes to previously used assumptions for non-life TPs.

Life technical provisions

The most material changes in the relevant assumptions made in the calculation of TPs compared to the previous reporting period are those reflecting economic conditions and outlook at the reference dates of the respective calculations.

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D.3. Other liabilities

D.3.1. Solvency UK valuation of other liabilities

A copy of the QRT 'IR.02.01.02 – Balance sheet' is included in Appendix 1 and shows a list of liabilities by class as reported in the annual QRT of the Group.

The table below summarises the SUK Valuation and the differences that arise in comparison with the financial statements' net asset value prepared in accordance with IFRS, together with an analysis of liabilities:

Solvency UK valuation	2025 As reported IFRS Basis	Remove Non- Insurance	Reclassify to aid comparison	2025 Reclassified IFRS valuation	Net valuation difference	2025 Solvency UK Valuation
	£'000	£'000	£'000	£'000	£'000	£'000
Total Assets	2,342,190	(515,168)	137	1,827,159	(143,193)	1,683,966
Total liabilities	1,631,599	(515,168)	137	1,116,568	(69,198)	1,047,370
Net assets	710,591	-	-	710,591	(73,995)	636,596
Breakdown of liability valuation						
Technical provisions Non-life	747,344	(2,502)	932	745,774	(72,514)	673,260
Technical provisions life	-	45,226	172,375	217,601	(13,835)	203,766
Provisions other than technical provisions	8,360	(3,763)	-	4,597	-	4,597
Pension benefit obligations	4,152	-	-	4,152	-	4,152
Deferred tax liabilities	45,215	(9)	-	45,206	3,974	49,180
Derivatives	480	-	-	480	-	480
Debts owed to credit institutions	30,189	(7,526)	-	22,663	-	22,663
Subordinated liabilities in BOF	26,842	(8)	-	26,834	(7,041)	19,793
Payables (trade, not insurance)	763,742	(544,585)	(172,375)	46,782	22,697	69,479
Any other liabilities, not elsewhere shown	795	-	(795)	-	-	-
Deferred income	4,480	(2,001)	-	2,479	(2,479)	-
Total liabilities	1,631,599	(515,168)	137	1,116,568	(69,198)	1,047,370

The table includes reclassification of certain IFRS assets and liabilities to aid comparability, as explained in section D.1. A description of how the liabilities have been valued, and any differences from the IFRS valuation, are explained below.

Technical provisions – life and non-life

The valuation of life and non-life TPs and the differences in valuation methodology compared with the IFRS financial statements are covered in section D.2.

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Provisions other than technical provisions

Provisions are recognised when the Group has a present legal or constructive obligation, as a result of past events, and it is probable that an outflow of resources, embodying economic benefits will be required to settle the obligation, and a reliable estimate of the amount of the obligation can be made. Where the Group expects a provision to be reimbursed, the reimbursement is recognised as a separate asset, but only when it is virtually certain that the reimbursement will be received.

Pension benefit obligations

As noted in section D.1 the Group operates a number of defined benefit and defined contribution plans, the assets of which are held in separate trustee-administered funds. Any deficit arising is recognised here. The Group also provides post-employment medical benefits to some of their retirees. The expected costs of these benefits are accrued over the period of employment using an accounting methodology similar to that for defined benefit pension plans. Independent qualified actuaries value these obligations annually.

Deferred tax liabilities

The calculation of deferred tax in the financial statements is covered in deferred tax assets in section D.1. For SUK, the deferred tax liability has been recalculated to take into account the valuation differences between the financial statements and the SUK valuation of assets and liabilities. The liabilities are mainly in relation to unrealised gains on financial investments.

Debts owed to credit institutions

This comprises amounts due in respect of finance leases. Finance leases are leases where a significant portion of the risks and rewards of ownership is transferred to the Group. Assets obtained under finance lease contracts are capitalised as property, plant and equipment and are depreciated over the period of the lease. Obligations under such agreements are included within liabilities net of finance charges allocated to future periods.

Insurance & intermediaries payables and reinsurance payables

Due to the short-term nature of the outstanding balances, their amortised cost is assumed to approximate to their fair value. Under SUK only amounts past their due date are included in insurance & intermediaries payables and reinsurance payables as amounts not past their due date form part of TPs (Section D.2).

Subordinated Liabilities

Subordinated liabilities consist of a privately placed issue of 20-year subordinated bonds, maturing in February 2041 and callable after February 2031. The Group's subordinated debt ranks below its senior debt and ahead of its preference shares and ordinary share capital.

Subordinated liabilities are recognised initially at fair value in the financial statements. All borrowings are subsequently measured at amortised cost using the effective interest rate method. For SUK, the fair value is calculated as the present value of future cash flows, using a risk-free discount curve

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adjusted to take into account the credit standing of the issuing company at initial recognition of the liability.

Payables (trade, not insurance)

Except for life business liabilities, all balances recognised are short-term in nature and so their carrying value in the financial statements is deemed to be an appropriate approximation of fair value. Included within Payables (trade, not insurance) are unrepresented cheques which are removed in the SUK valuation as they have no economic value.

Life business liabilities are valued in the IFRS annual report and accounts at fair value. The fair value of these liabilities is estimated based on an arm's length transaction between willing market participants with consideration given to the cost of the guarantee to the policyholders. For SUK life business liabilities are transferred to TPs. As noted above, valuation TPs is covered in section D.2.

Deferred commission income

As with deferred acquisition costs, covered in section D.1, deferred commission income has not been recognised in the SUK valuation as they have no future cash flow and therefore have no fair value.

D.3.2. Differences between group- and subsidiary- level valuation basis

There are no material differences in the bases, methods and main assumptions used at group level for the valuation for solvency purposes of the Group's liabilities compared to those used by the Group's subsidiaries for their own solvency purposes.

D.4. Alternative methods for valuation

No assets or liabilities have been valued using alternative valuation methods.

D.5. Any other information

There is no further material information regarding the valuation of assets and liabilities for solvency purposes.

E. Capital Management

Under SUK, capital that the Group can use to meet its regulatory SCR is called own funds. Off-balance sheet items that can be called upon to absorb losses are called ancillary own funds. The Group does not hold any such items.

Own Funds	2025	2024
	£'000	£'000
Solvency UK valuation of assets	1,683,966	1,619,502
Solvency UK valuation of liabilities	(1,047,370)	(1,016,791)
Excess of assets over liabilities	636,596	602,711
Qualifying subordinated liabilities	19,793	20,355
Foreseeable distributions	(4,436)	(4,391)
Non-available own funds at group level	-	-
Total eligible own funds	651,953	618,675

The excess of assets (section D.1) over liabilities (section D.3) plus qualifying subordinated debt less any foreseeable distributions and non-available own funds at group level, constitutes total eligible own funds that are available to meet the group SCR.

Foreseeable distributions are future material expense items at Group level such as dividends that have been approved for payment by the Board.

The PRA Rulebook requires regulated undertakings within the Group to retain sufficient eligible own funds to cover their own solvency requirement. This meant that an element of own funds of each undertaking may not be freely moved around the Group and therefore be unavailable to the Group to cover the Group SCR. This is referred to as 'non-available own funds at group level'.

E.1. Own funds

E.1.1. Own funds - objectives, policies and processes

The overall responsibility for reviewing and approving the Capital Management Policy lies with the Board. The responsibility for the policy implementation resides with all management and employees involved in managing capital and solvency across the Group.

The policy provides a robust framework for the management and control of capital that underpins business performance and supports the strategic development across the Group.

The policy can be summarised as follows:

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Regulatory, legislative and rating agency

Ensure current and future rules are monitored and understood, particularly regarding the definition of capital (quality and fungibility) and various capital requirements.

Definition and monitoring of capital available

- ensure capital is maintained at a sufficient quality in order to meet current and future capital requirements, in accordance with regulatory and rating agency restrictions;
- ensure the Group has a defined risk appetite regarding the quality and tiering of capital required to meet its own internal appetite for solvency;
- ensure there is sufficient capital held within all subsidiaries and branches in order to satisfy local capital requirements (regulatory or otherwise);
- ensure that fungibility restrictions are carefully monitored and controlled to avoid having a detrimental impact on the Group's solvency position, regulatory or otherwise;
- ensure that the level of capital available in the Group, regulatory or otherwise, is monitored on a regular basis in accordance with an agreed process; and
- ensure there is regular monitoring and review of the quality, tiering and fungibility of capital, in order to assess whether the above targets are met on an ongoing basis.

Definition and monitoring of solvency capital requirements

- ensure all current and future capital requirements, regulatory or otherwise, are understood at all times;
- ensure the Group has an agreed definition of an 'Economic Capital Requirement', reflecting its own view of risk;
- ensure the Group has an agreed risk appetite to ensure a satisfactory level of capital coverage on all relevant bases, including a statement of coverage for its economic capital, regulatory capital and rating agency capital;
- ensure the Group has at least enough capital to meet its regulatory and rating agency requirements at all times, and for all relevant subsidiaries and branches;
- ensure all Group capital requirements covered by the risk appetite are calculated and the relevant solvency position reviewed on a regular basis in accordance with an agreed process;
- ensure that relevant stakeholders (i.e. regulators, rating agencies) are informed of any changes to solvency positions in excess of agreed reporting levels; and
- ensure that future capital requirements and projected solvency positions throughout the period of the business plan are assessed in the ORSA process.

Principles around the distribution and raising of capital

- ensure there is a clearly defined process for assessing level of dividends and donations prior to any payment being made;
- ensure there is a clearly defined process for monitoring market conditions and future capital needs in order to assess the requirement and benefit of capital raising or redemptions; and

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- ensure the appropriateness for raising or redeeming capital is assessed against all other principles outlined in this policy (e.g. solvency coverage, capital quality).

Principles around the allocation and use of capital

- ensure there is an agreed approach for allocating Economic Capital to different business units and risks;
- ensure the Group has an agreed return on capital target which is aligned to the expectations of all key stakeholders (i.e. the Board, Benefact Trust Limited);
- ensure there is an agreed approach to setting and monitoring the return on capital of the Group and each business unit or risk;
- ensure that there is a clear process for determining when a strategic decision should take into account a capital perspective; this must cover all decisions that materially change the use of capital or solvency position; and
- ensure that each such decision considers the impact on solvency, capital allocation, return on capital and any other principles included in this policy.

Reporting

The Board will continue to monitor and maintain the integrity of the Capital Management Policy, Standards and Guidance to ensure they reflect the culture of the business and the regulatory environment in which it operates. The policy is reviewed at least every 5 years by the BG ARC and annually by the Group Chief Actuary.

Business planning

Corporate planning and budgeting is undertaken on an annual basis, covering a three year planning horizon.

E.1.2. Consolidation methodology

In accordance with the PRA Rulebook, the default method is used to calculate the Group's solvency capital. This method fully consolidates all insurance companies, ancillary services companies and insurance holding companies in the Group.

The own funds of EdenTree Investment Management Limited and EdenTree Asset Management Limited, which are investment firms, are calculated in accordance with their own sectoral rules as required by the PRA Rulebook (unaudited). All remaining subsidiaries are consolidated using the adjusted equity method in accordance with the PRA Rulebook.

E.1.3. Fungibility and transferability of group own funds (unaudited as derived from the SCR)

Own funds that cannot be moved because they are required to cover an individual company's local legal or regulatory requirement can only be recognised at the level of the Group to the extent that it contributes to the Group SCR. This is defined in the PRA Rulebook.

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In April 2020 the PRA issued SS9/15 which clarified that firms should not consider the solo SCR as restricting the availability of own fund items or assets at the level of the group. Taking this guidance into account has resulted in no unavailable own funds.

Analysis of adjustments to group basic own funds		EIO	ELL	Ansvar Australia	BG Parent	BG Group
		£'000	£'000	£'000	£'000	£'000
Excess of assets over liabilities excluding intra group transactions						636,596
Subordinated liabilities						19,793
Foreseeable distributions						(4,436)
Restriction due to solo SUK requirements						
Notional solo SCR based on group data	(a)	226,744	17,240	43,008	9,723	
Notional share of Group SCR	(b)	201,791	14,548	38,275	3,622	
Contribution ratio to Group SCR	(b/a)	89.0%	84.4%	89.0%	37.3%	
Stand-alone solo SCR	(c)	264,232	15,722	43,008	9,723	
Contribution of Solo to Group SCR	(c x b/a = d)	235,153	13,268	38,275	3,622	
Fungibility restrictions:						
Due to local capital requirement						
Own Funds		-	-	24,565	-	
Minority interest		-	-	-	-	
Due to liquidity		-	-	-	-	
Due to deferred tax asset		-	-	1,518	-	
	(e)	-	-	26,083	-	
Unavailable at group level	(If e>d)	-	-	-	-	-
<i>(Amount in excess of contribution to Group SCR)</i>						
Available Group Own Funds						651,953
Unavailability split by tier:						
Tier 1						-
Restricted Tier 1 (Minority interest)						-
Tier 2						-
Tier 3						-
						-

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E.1.4. Comparison between Solvency UK own funds and equity reported in the financial statements

As explained in section D.1, not all participations are fully consolidated for SUK. The revaluation of those participations that are not fully consolidated is therefore shown as a single line entry. The change in value is due to the removal of intra-group transactions, goodwill, intangible assets and prepayments. Life and non-life TPs are valued on a SUK basis as described in section D.2.

Reconciliation from IFRS net assets to Solvency UK own funds	2025	2024
	£'000	£'000
Equity as reported in IFRS Financial Statements	710,591	685,625
Revalue participations	(50,310)	(32,920)
Revalue life technical provisions *	13,835	11,233
Revalue non-life technical provisions *	44,701	41,611
Revalue subordinated debt	7,041	4,756
Remove deferred commission income and deferred acquisition costs	2,479	2,415
Remove goodwill and intangible assets	(65,832)	(81,660)
Remove prepayments and other items with no fair value	(16,446)	(18,881)
Impact of revaluation on deferred tax	(7,752)	(8,793)
Impact of valuing investment firm using sectoral rules (unaudited)	(1,711)	(675)
Solvency UK valuation of excess of assets over liabilities	636,596	602,711
Include subordinated Liabilities in basic own funds	19,793	20,355
Foreseeable dividends & distributions	(4,436)	(4,391)
Group availability restriction	-	-
Solvency UK Valuation of own funds	651,953	618,675
<i>* - Risk margin thereof unaudited</i>		

The following are inadmissible or have no expected future cash flows and are removed from the SUK valuation:

- deferred income and deferred acquisition costs;
- goodwill and intangible assets; and
- prepayments.

The difference between the SUK value of net assets and the value used for the calculation of tax gives rise to an adjustment to the deferred tax asset and liability. This is covered in sections D.1 and D.3.

As EdenTree Investment Management Limited and EdenTree Asset Management limited are investment firms, their net assets are removed from the SUK consolidation and replaced by own funds valued in accordance with their own sectoral rules (unaudited).

As noted at the beginning of this section, foreseeable distributions are deducted from SUK own funds, subordinated liabilities recognised as tier 2 own funds and any group availability restriction deducted.

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E.1.5. Movement in own funds compared to prior period

A copy of the QRT 'IR.23.01.04 – Own Funds' is included in Appendix 7. The table below is a summary of own funds by type, with comparison to the prior year:

Analysis of Own Funds	Total	Tier 1		Tier 2	Tier 3
		Unrestricted	Restricted		
2025	£'000	£'000	£'000	£'000	£'000
Ordinary share capital	20,000	20,000	-	-	-
Minority interests	102,865	-	102,865	-	-
Subordinated Liabilities	19,793	-	-	19,793	-
Amount equal to deferred tax asset	1,536	-	-	-	1,536
Reconciliation reserve	507,759	507,759	-	-	-
(Net of non-available items)	651,953	527,759	102,865	19,793	1,536
2024					
Ordinary share capital	20,000	20,000	-	-	-
Minority interests	101,815	-	101,815	-	-
Subordinated Liabilities	20,355	-	-	20,355	-
Amount equal to deferred tax asset	779	-	-	-	779
Reconciliation reserve	475,726	475,726	-	-	-
(Net of non-available items)	618,675	495,726	101,815	20,355	779
Movement in own funds					
Ordinary share capital	-	-	-	-	-
Minority interests	1,050	-	1,050	-	-
Subordinated Liabilities	(562)	-	-	(562)	-
Amount equal to deferred tax asset	757	-	-	-	757
Reconciliation reserve	32,033	32,033	-	-	-
(Net of non-available items)	33,278	32,033	1,050	(562)	757

The ordinary share capital is called up, issued and fully paid, and is classified as unrestricted tier 1 capital as it meets the relevant requirements of the PRA Rulebook.

The minority interest is in respect of preference share capital issued by EIO. The minority interest is classified as restricted tier 1 capital as this is the tier classification of the underlying preference share capital of EIO.

Subordinated liabilities issued by EIO during the year have been recognised as tier 2 capital as it meets the relevant requirements of the PRA Rulebook.

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The reconciliation reserve is primarily retained earnings from the financial statements adjusted for differences in valuation between the financial statements and SUK, as covered in section D.

The movement in unrestricted tier 1 capital is in respect of the reconciliation reserve, including the movement in sectoral valuation (unaudited) of EdenTree Investment Management Limited and EdenTree Asset Management Limited, the Group's investment firms, and changes in the non-availability of own funds at a Group level.

The table below shows the key movements in own funds by tier between the current and prior year:

Movement in Own Funds	Total	Tier 1		Tier 2	Tier 3
		Unrestricted	Restricted		
	£'000	£'000	£'000	£'000	£'000
Prior year balance	618,675	495,726	101,815	20,355	779
IFRS total comprehensive income	63,443	63,443	-	-	-
Preference dividends paid to minority interest	(8,831)	(8,831)	-	-	-
Acquisition of minority interest	(11,646)	(12,696)	1,050	-	-
Charitable grant paid net of tax relief	(18,000)	(18,000)	-	-	-
Movement in SII valuation of subordinated Liabilities	2,285	2,285	-	-	-
Movement in SII valuation of non-life technical provisions *	3,090	3,090	-	-	-
Movement in SII valuation of life technical provisions *	2,602	2,602	-	-	-
Movement in SII revaluation of participations	(17,390)	(17,390)	-	-	-
Movement in other SII deductions & revaluations	18,282	18,282	-	-	-
Movement in SII calculation of deferred tax	1,041	284	-	-	757
Movement in sectoral revaluation of investment firm (unaudited)	(1,036)	(1,036)	-	-	-
Movement in non-availability of Own Funds at group level	-	-	-	-	-
Subordinated liability recognised as basic own funds	(562)	-	-	(562)	-
Total movement for year	33,278	32,033	1,050	(562)	757
Current year balance	651,953	527,759	102,865	19,793	1,536
<i>* - Risk margin thereof unaudited</i>					

The £63.4m IFRS total comprehensive income is reported in the Group's financial statements and includes profit after tax of £58.9m, actuarial gains of £3.9m in respect of the Group's retirement benefit obligations and £0.6m of gains on net investment hedges currency translation and property.

Two key components of profit after tax are underwriting performance, covered in section A.2, and investment performance, covered in section A.3. Actuarial gains and currency translation are covered in section A.4.

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The adjustment to TPs has changed compared to prior year due to movement in discount rates, and for life TPs changes in the real interest rates as covered in section D.2. The movement in other SUK deductions include adjustments for items that are inadmissible for SUK such as prepayments, goodwill and intangible assets, which increased compared to last year. The movement in SUK adjustment for deferred tax reflects the movement in adjustment for TPs and other SUK adjustments.

E.1.6. Transitional arrangements

There are no own fund items that are subject to transitional arrangements.

E.1.7. Ancillary own funds

Approval has not been sought for any form of ancillary own funds. There is no unpaid share capital in issue and no material letters of credit, guarantees or any other legally binding commitments have been identified or recognised.

E.1.8. Eligible amount of own funds available to cover the Solvency Capital Requirement

Analysis of eligible own funds available to cover Group SCR		2025	2024
		£'000	£'000
Own funds eligible to cover SCR:			
	Unrestricted tier 1 capital	512,461	477,914
	Restricted tier 1 capital	102,865	101,815
Total eligible tier 1 capital		615,326	579,729
	Restricted tier 1 relegated to tier 2	-	-
	Other tier 2 capital	19,793	20,355
Total eligible tier 2 capital		19,793	20,355
Eligible tier 3 capital		1,536	779
Total eligible own funds*		636,655	600,863
Ineligible own funds		-	-
Total own funds*		636,655	600,863
<i>* - Excluding own funds of investment firms (unaudited)</i>			

The restricted tier 1 own funds cannot amount to more than 25% of unrestricted tier 1 own funds. The remainder is classified as tier 2 own funds. Tier 2 own funds cannot amount to more than 50% of the SCR and tier 3 own funds cannot amount to more than 15% of the SCR.

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E.1.9. Eligible amount of own funds available to cover the Minimum Consolidated Group SCR

Analysis of eligible own funds available to cover minimum consolidated Group SCR		2025 £'000	2024 £'000
Own funds eligible to cover MCR:			
	Unrestricted tier 1 capital*	512,461	477,914
	Restricted tier 1 capital	102,865	101,815
Total eligible tier 1 capital		615,326	579,729
	Restricted tier 1 relegated to tier 2	-	-
	Tier 2 capital	19,793	19,713
Total eligible tier 2 capital		19,793	19,713
Total eligible own funds*		635,118	599,442
Ineligible own funds*		1,537	1,421
Total basic own funds after deductions		636,655	600,863
<i>* - Excluding own funds of investment firms (unaudited)</i>			

The restricted tier 1 own funds cannot amount to more than 20% of total tier 1 own funds, which equates to 25% of unrestricted tier 1 own funds. The remainder can be treated as tier 2 own funds. Tier 2 capital cannot amount to more than 20% of the minimum group SCR and tier 3 capital cannot be used to cover the minimum consolidated group SCR.

The ineligible own funds of £1.5m to meet the minimum consolidated group SCR represents the own funds classified as tier 3 plus the tier 2 own funds in excess of the 20% limit.

E.2. Solvency Capital Requirement (SCR) & Minimum Capital Requirement (MCR)

E.2.1. Consolidated group SCR (unaudited)

The SCR is the amount of capital that the Group is required to hold as required by the PRA Rulebook. The Group uses a Partial Internal Model (PIM), which has been approved for use by the PRA, to calculate the SCR. The consolidated Group SCR adds to this the capital requirements of EdenTree Investment Management Limited and EdenTree Asset Management Limited, which are calculated in accordance with their own sectoral rules (unaudited), in line with the PRA Rulebook.

The PIM is described in section E.4. A breakdown of the SCR elements applicable to the Group is given in the following section.

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As at 31 December 2025 the SCR for the Group was £262.4m and is still subject to supervisory assessment.

A copy of the QRT 'IR.25.05.01 – Solvency Capital Requirement components' is reproduced in Appendix 8.

E.2.2. Minimum group SCR

The minimum consolidated Group SCR, as defined in the PRA Rulebook and per the Group Solvency Guidelines is the sum of:

- the MCR of each UK insurance undertaking within the Group; and
- the local capital requirement of third country insurance undertakings.

The table below provides a breakdown of the Group minimum consolidated SCR (unaudited as this is derived from the SCR):

Minimum group solvency capital requirement	2025	2024
	£'000	£'000
MCR of Ecclesiastical Insurance Office plc	76,154	69,792
MCR of Ecclesiastical Life Limited	3,931	4,342
Local regulatory requirement of Ansvar Insurance Ltd	24,565	24,432
Minimum group solvency capital requirement	104,650	98,566

The minimum group SCR has increased following increases in the MCR of EIO. ELL's MCR has decreased in line with its decrease in SCR. The local Australian Prudential Regulation Authority (APRA) requirement of the Group's Australian subsidiary has remained stable.

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E.2.3. SCR by risk module and Changes to the SCR and minimum group SCR compared to the prior period (unaudited)

Solvency Capital Requirement	2025	2024
	£'000	£'000
Market risk	223,520	198,771
Counterparty default risk	41,386	38,330
Non-life underwriting risk	176,753	159,294
Life underwriting risk	3,515	2,869
Operational risk	37,803	35,640
Other risks	5,259	5,294
Diversification	(207,116)	(193,043)
SCR before adjustments	281,120	247,155
Loss absorbing capacity of deferred tax	(43,900)	(37,300)
Other adjustments	21,015	42,219
Consolidated SCR	258,235	252,074
Sectoral capital requirement of investment firm	4,147	5,500
Group SCR	262,382	257,574
Coverage Ratio	248%	240%

Overall, the SCR has increased modestly over the year driven by increases across all high-level standalone risk types. This is partially offset by increased diversification benefit, reduced model adjustments and increased benefit from Loss Absorbing Capacity of Deferred Tax (LACDT), as outlined below.

Market risk has increased over the year, reflecting the change in economic conditions and model calibration, driven by:

- a reduction in opening nominal rates at short durations (which acts to reduce expected investment returns);
- exchange rate movements, in particular the strengthening of EUR against GBP (which acts to increase EUR opening asset values and modelled risk);
- recalibration of equity and infrastructure risk to reflect marginally higher volatility of these portfolios relative to the wider UK equity markets observed in recent periods;

Market risk movements are also impacted by the change in opening asset values over the year, for which there have been fair value gains in equities and acquisitions in infrastructure, which are partly offset by disposals of property investments.

Counterparty default risk has increased over the year. This increase is primarily driven by increased exposure via business growth.

Non-life underwriting risk has increased mainly due to increased business volumes alongside a reduction in modelled profitability, reflecting softening market conditions as per latest Business Plans.

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The reduction in opening risk-free rates has reduced the benefit of discounting on insurance liabilities, also contributing to the increase over the year.

Life underwriting risk has risen in the period as the ELLIS product continues to grow, as well as the impact of an increase in yields in the period.

Operational risk has increased with annual review of underlying scenarios reflecting both business growth and inflationary increases.

'Other Risks' comprises of longevity risk relating to the pension fund (albeit set to nil at 2024 and 2025 to reflect the very strong surplus position of the pension fund), and risk pertaining to the SUK Risk Margin. These risks have not materially changed over the year.

Diversification benefit has increased in absolute terms over the year, scaling with the overall growth across the various risk types.

'Other adjustments' have decreased, mainly driven by increased profitability from Group non-insurance entities as per latest business plans and reflecting full ownership of Lloyd & Whyte (L&W). There are further contributions relating to bonus accrual (increased, reflecting additional relief in a disaster scenario) and group unallocated expenses (reduced over the year, reflecting realistic savings).

The benefit from LACDT has increased over the year primarily due to an increase in the SUK Deferred Tax Liability (DTL).

E.2.4. Group diversification (unaudited)

As shown above there is significant diversification benefit between risk types within the Group SCR.

This is mainly driven by diversification between market risk and non-life underwriting risk which are the two biggest risks but are largely unrelated to each other. This is because non-life underwriting risk includes material natural catastrophe and latent reserving risks which have limited link to the economy, resulting in significant diversification benefit with market risks.

Within non-life underwriting risk there is also material diversification due to the geographical diversification between the territories insured, namely between Canada, Australia and the core UK insurance businesses.

E.2.5. Use of simplified calculations, Undertaking specific parameters and the use of the option provided for in the PRA Rulebook

No simplifications, undertaking-specific parameters or the duration-based equity sub-module have been used in calculating the SCR for the Standard Formula element of the Group's PIM.

E.3. Use of the duration-based equity risk sub-module in the calculation of the SCR

The duration-based equity risk sub-module has not been used.

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

For the purposes of calculating its SCR, the Group uses a PIM, as approved by the PRA. The following sections describe various aspects of this Model.

E.4.1. Use of the Partial Internal Model

The PIM is a key tool within the risk management system. It plays a central role in the management of risks. In addition to its primary role of calculating the regulatory and internal capital requirements, the Model is also widely used and fully integrated into decision making processes.

The PIM provides support and justification for a variety of key business processes. These include, but are not limited to:

- setting of, and monitoring the Risk Appetite;
- informing decisions relating to business strategy;
- output for the ORSA and other risk management analysis;
- setting of business plan assumptions;
- setting of investment strategy; and
- reinsurance programme design and strategy.

E.4.2. Scope of the internal model

The PIM is intended to capture all the material financial risks within the Group. The most material risks relating to the general insurance business and market risk are captured within a core stochastic model.

A number of additional 'non-core' risks are then aggregated with the stochastically modelled requirement at the final stage. These risks use a combination of stochastic and scenario-based approaches. This also includes the SCR for ELL which is calculated separately using the Standard Formula.

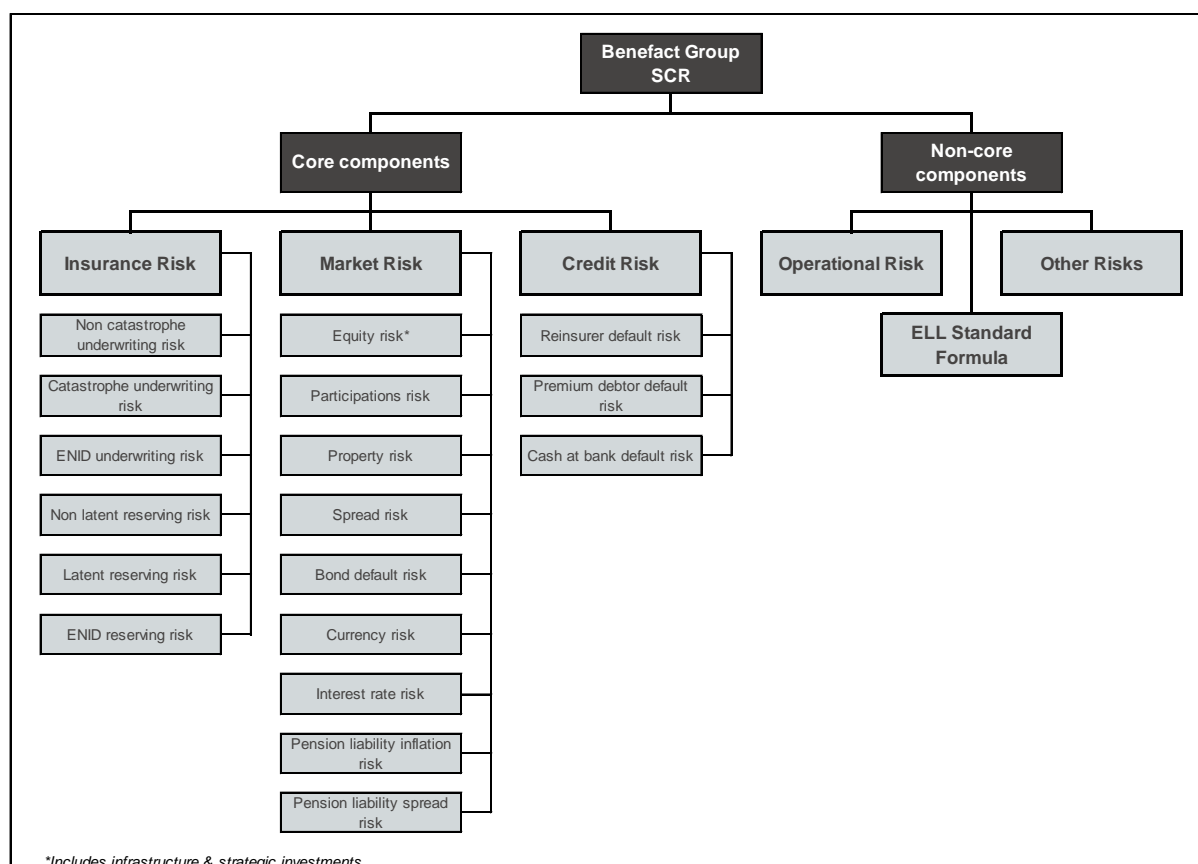
Finally, model adjustments are applied in order to derive the final capital requirement. This includes the addition of the capital requirements for two non-insurance subsidiaries, EdenTree Investment Management Limited and EdenTree Asset Management Limited, whose capital requirement are calculated in accordance with the relevant sectoral rules.

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The diagram below illustrates the business unit scope of the PIM:

Benefact Group plc				
Modelled Insurance Businesses	Modelled Investment Assets	Modelled Employee Retirement Benefits	Strategic Participations	Standard Formula
UK General Insurance	UK General Fund	Ecclesiastical Staff Retirement Benefit Fund	Lycetts Holdings Limited <i>(Includes four subsidiaries)</i>	Ecclesiastical Life Limited <i>(Life insurance company)</i>
Ansvar UK	Ansvar UK Fund	Post Employment Medical Benefit	Ecclesiastical Planning Services Limited	Other Sectoral Requirements
Inwards Reinsurance	Canada Branch		Ecclesiastical Financial Advisory Services	EdenTree Investment Management Limited <i>(Asset management co.)</i>
Canada Branch	Ireland Branch		Lloyd & Whyte Group Limited	EdenTree Asset Management Limited <i>(Asset management co.)</i>
Ireland Branch	Ansvar Australia Fund		Access Underwriting Limited	
Ansvar Insurance Limited <i>(Australian insurance co)</i>	BG Fund			
Run-off Business				
Other				

The diagram below illustrates the component risks within the PIM:



E.4.3. Methods used in the partial internal model

Integration of the partial internal model

The technique for integrating the ELL Standard Formula result is consistent with Integration Technique 2 in the PRA Rulebook. This method involves aggregation of units from the model with modules of the Standard Formula. Correlations between modules and sub-modules calculated in the Standard Formula are set equal to those dictated within the Standard Formula. Other correlations required are subject to specific criteria (e.g. between -1 and 1) and set in such a way that the overall SCR could not be higher.

Calculation of the probability distribution forecast and the SCR

Within the core stochastic model the quantitative impact of key drivers of risk such as gross claims and investment returns are allowed to vary according to a set of calibrated input parameters. Correlations are applied so that the relationships between inputs are captured (e.g. claims in one insurance niche are likely to occur at the same time as claims in a related niche). The model then randomly varies all these drivers of risk to produce a probability distribution forecast for the Group's profit or loss over a one-year period.

The model is run many times (100,000 simulations) in order to determine many potential outcomes.

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Operational risk and other risks are modelled independently then aggregated with the core only capital requirement to produce the total SCR. This method is valid due to these risks being largely independent of the other high-level risk types.

Risk measure and time period

The SCR is defined to be the 99.5th value at risk of own funds over a one year time period. This is commonly referred to as the '1 in 200 Value at Risk (VaR)' and effectively represents the '1 in 200' worst loss generated from the simulated results, which would be expected to be exceeded only once in 200 years. The risk measure (1 in 200 or 99.5th VaR) and one year time period used within the PIM have been selected to agree to that set out in the PRA Rulebook.

E.4.4. Data used in the Partial Internal Model

Calibration of the Model relies on a wide range of data sources, both internal and external, including:

- historic claims data;
- current and historic policy data;
- exposure information;
- financial market data; and
- asset valuation data.

In most cases historical data is used in the calibration of risk distributions. However, where necessary, historic data is supplemented with expert judgement to ensure data limitations are appropriately allowed for.

In calculating both market risk and catastrophe risk the Group relies on the appropriateness of market-standard external models.

The Group has implemented a data governance framework to ensure that robust and consistent controls of the quality and reliability of both internal and external data used for reporting, capital management, risk management and other decision making exist and meet the requirements of the regulators and the Group's stated risk appetite.

E.4.5. Main differences between any internal model used at an individual level and group

The methodology and risk type scope of the (Partial) Internal Model is the same for all undertakings within the Group.

E.4.6. Differences in methodologies between the PIM and Standard Formula

This section compares the methodologies and assumptions underlying each of the risk modules within the Model and the Standard Formula. The key difference is that the Model methodology and parameterisation is more tailored to BG's own risk profile than the Standard Formula.

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Model Risk Category	Standard Formula Sub-component(s)	Standard Formula approach	Partial Internal Model
<p>Non-Life Underwriting Risk</p>	<p>Premium & Reserve, Catastrophe and Lapse</p>	<ul style="list-style-type: none"> ▪ For premium & reserve risk, market average volatility factors are applied to a relevant volume metric, by line of business. ▪ Net earned premiums provide the volume metric for premium risk, with net best estimate claims reserves providing the volume metric for reserve risk. ▪ No account is taken of the relative scale or nature of business within each line, but geographical diversification is included. ▪ Catastrophe losses are largely based on shocks applied to Sums Insured and Gross Premiums within different geographical zones. The reinsurance mitigation effect is calculated based on consideration of single events. ▪ Lapse risk is modelled based on lapsing a proportion of business where this is contributing profit to the opening reserves. 	<ul style="list-style-type: none"> ▪ Model classes are split to a lower level of granularity than the SUK lines of business (e.g. to insurance niche), to better reflect the risk profile of particular territories, and where relevant, customer groupings. ▪ For premium risk, for each class the model simulates uncertainty in premium rates, gross claims and expenses. Reinsurance contracts are applied to generate reinsurance recoveries in relation to the simulated claims. ▪ Reserve risk is calibrated separately for non-latent and latent reserve risk within a class, where relevant. Non latent reserve risk calibrates future modelled claims in respect of exposure before the base date using past claims experience. Latent reserve risk uses frequency and severity modelling for abuse and asbestos related claims. ▪ Gross catastrophe underwriting loss experience is calculated by applying simulated events from external vendor models to the Group's own exposure, taking into account the range of specific events and both single or accumulating losses. Reinsurance recoveries are calculated and the impact of reinstatement premiums included. ▪ Additional scenarios relating to potential events not in data (ENID) are modelled, for example terrorism events and new latent claims. ▪ Claims inflation is projected using relevant Economic Scenario Generator (ESG) market indices together with a superimposed inflation to allow for additional volatility in claim payments due to other inflationary factors, and step changes. ▪ All risks are modelled to ultimate, with an adjustment applied to reflect the amount of risk that would emerge over the one year period. ▪ The expected profitability of the business explicitly impacts the level of capital requirement. ▪ The model captures the change in technical provisions on the closing balance sheet, including the assumed profitability of unearned and bound business following a shock underwriting event, and movements in risk margin. ▪ Due to low materiality, lapse risk is not included within the model scope.

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Model Risk Category	Standard Formula Sub-component(s)	Standard Formula approach	Partial Internal Model
Life Underwriting Risk	Longevity, Life Expense	<ul style="list-style-type: none"> A shock is applied representing an immediate and permanent decrease in mortality, irrespective of policyholder age or duration. A shock is applied to the opening best estimate expense reserves, in addition to a shock to the future expense inflation rate. These factors do not distinguish between the scale of a portfolio, and make no allowance for change in life business risk margin. 	<ul style="list-style-type: none"> The Standard Formula risk charge for ELL, the Group's life business, is integrated with the Partial Internal Model (along with the market and counterparty risk charges of the life company) using a linear correlation matrix. Note the Standard Formula operational risk charge for ELL is simply added with no allowance for diversification.
Market Risk: (excluding Pension Risk)	Equity	<ul style="list-style-type: none"> Equity shocks vary based on classification as Type 1 (listed in EEA or OECD countries) and Type 2 (other) equities. A symmetric adjustment is applied to the base shocks to reduce pro-cyclicality. The shock is assumed to be instantaneous at the balance sheet, reflecting derivative protection held at that date. 	<ul style="list-style-type: none"> Market returns on equity indices for relevant global economies over a one year time horizon are simulated using the externally provided ESG (this enables correlations between economies to be explicitly captured and between each different market risk type) The Group's equity holdings are each mapped to a relevant economy and the ESG parameters applied, together with Capital Asset Pricing Model (CAPM) assumptions, to project returns for the portfolio. Volatility adjustments are applied, where relevant, to infrastructure and strategic investments. No symmetric adjustment is applied however the ESG is updated at least annually and is designed to reflect current market conditions. Derivatives held to mitigate this risk are modelled based on assumed levels of protection that are supported by management actions.
	Participations	<ul style="list-style-type: none"> Strategic Participations are modelled similarly to equities, with a lower shock. 	<ul style="list-style-type: none"> A beta parameter is calibrated and applied to the relevant economy's equity index to reflect relatively low volatility of participation returns. In both the Internal Model and Standard Formula, the following business units are modelled as strategic participations: Access (broker), Lloyd & Whyte (broker), Lycetts (broker), EPSL (funeral planning) and EFAS (financial advisory).
	Property	<ul style="list-style-type: none"> A single instantaneous shock factor is applied to the value of all properties at the balance Sheet date. 	<ul style="list-style-type: none"> The ESG simulates property returns for each economy. A beta parameter is calibrated and applied to adjust the level of risk, which broadly aligns to the resulting charge to the Standard Formula.

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Model Risk Category	Standard Formula Sub-component(s)	Standard Formula approach	Partial Internal Model
	Spread	<ul style="list-style-type: none"> A stress is applied based upon both the bond credit quality and duration to maturity. This stress accounts for both the bond spread risk and the bond default risk. The stress for this risk is not applied to Government bonds. 	<ul style="list-style-type: none"> Corporate bond returns are based on a discounted cash flow model, using market risk-free rates with an additional credit spread to account for risk, by term. The ESG simulates the credit spread applicable to corporate bonds, distinguishing by economy, credit rating and duration. The model distinguishes bond default risk separately from spread risk by simulating losses from defaults which occur during the year, allowing for recoveries. The ESG provides a transition matrix which is applied to determine how bonds change credit rating and/or default during the year, with migration risk being captured within spread risk.
	Currency	<ul style="list-style-type: none"> A single instantaneous shock is applied to the currency rates used to value the opening net asset value position for each foreign currency exposure (net of derivative protection at the opening date). 	<ul style="list-style-type: none"> This risk is quantified by applying the ESG's simulated exchange rate movements to opening net assets by currency, and therefore includes diversification between currencies. Profits and/or losses from currency hedging contracts are also included.
	Interest Rate	<ul style="list-style-type: none"> A prescribed upward and downward stress, by duration of cash flow, is applied to the PRA risk-free yield curve. These stressed yield curves are then applied to aggregate net fixed interest opening cash flows with the Interest Rate risk defined as the larger decrease in net asset value resulting from the two calculations. 	<ul style="list-style-type: none"> The ESG simulates risk-free yield curves for each relevant economy. To these, an Inflation Volatility Adjustment may be applied, by expert judgement. The opening and closing fixed interest asset and liability cash flows are valued by applying the appropriate yield curves to determine a change in net asset value. For insurance liabilities, the yield curve is aligned to the PRA curve. The use of the closing cash flows therefore takes into account change in liabilities profile from insurance risk over the year, which is not captured by the Standard Formula module.
	Concentrations	<ul style="list-style-type: none"> A formula based charge is derived from exposures, rating and total assets held. 	<ul style="list-style-type: none"> No separate risk type is required as the risks within each individual asset holding are captured via Counterparty risk and the diversification available between asset risks.

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Model Risk Category	Standard Formula Sub-component(s)	Standard Formula approach	Partial Internal Model
Market Risk: (Pension Risk)	N/A (combined with market risks above)	<ul style="list-style-type: none"> The assets and liabilities relating to retirement benefit schemes are included in the relevant market risk modules. 	<ul style="list-style-type: none"> In addition to including Pension Fund assets and liabilities in the market risk modelling, Pension liabilities inflation risk is explicitly modelled using ESG inflation curves over the 1 year horizon. Risks associated with the allowable spread within pension liabilities discount rate are captured via an explicit adjustment to the ESG simulated spreads where appropriate. The level of pension surplus recognised is restricted in line with current accounting principles.
Counterparty Default Risk	Type 1 and Type 2 exposures	<ul style="list-style-type: none"> Type 1 (rated) exposures are calculated from probability of default and loss given default Type 2 (unrated) exposures are given a % charge, distinguishing an increased charge for those which relate to balances > 3 months overdue. 	<ul style="list-style-type: none"> Three modules are used to capture different default risk characteristics relating to reinsurers, intermediaries and banks. Reinsurer defaults consider the term to payment in addition to the simulated reinsurer balances, credit rating and loss given default. As a simplification this risk is all assumed to emerge in the first year. Premium Debtor Default Risk is aligned with the Standard Formula Type 2 calculation, given the small magnitude of the underlying exposure and the low materiality of this risk. Bank default is modelled similarly to reinsurers, but calibrated to the risk of default occurring within the first year.
Operational Risk	N/A	<ul style="list-style-type: none"> The higher of the charge derived from factors applied to premiums and reserves is added to the base SCR. This represents the diversified Operational risk charge, with no separate quantification of an undiversified charge. 	<ul style="list-style-type: none"> Bespoke scenarios, covering the key operational risk exposures of the Group, such as data loss or systems failure, are constructed and quantified in consultation with business risk experts. These are combined using correlations between the scenarios to produce an overall Operational risk distribution.
Other Risks	N/A	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> This category typically relates to smaller risks which are not integrated into the stochastic modelling or attributable to other categories. This includes a deterministic scenario for longevity risk in the pension scheme, applied as a stress to current and future mortality rates.
Loss Absorbing Capacity of Deferred Tax	LACDT	<ul style="list-style-type: none"> The tax adjustment is calculated based on an instantaneous loss represented by the diversified components making up the standard formula SCR. 	<ul style="list-style-type: none"> The movement in tax balances is calculated across the distribution to identify the after-tax SCR. The LACDT is capped within each entity at the level of available net deferred tax liabilities and loss carry-back.

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Model Risk Category	Standard Formula Sub-component(s)	Standard Formula approach	Partial Internal Model
Other Adjustments	N/A	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> This category relates to income and expenses that are not within the other risk components. These are calibrated based on the business plan, adjusted where appropriate to reflect the values that would be expected to occur during the disaster year, where supported by management actions. The result is adjusted directly against the SCR.
Aggregation	N/A	<ul style="list-style-type: none"> A linear correlation matrix is applied between the risk modules. 	<ul style="list-style-type: none"> Sub-risks within the core risks (Insurance Risk, Market Risk and Credit Risk) are aggregated to form a multivariate distribution. This uses a sophisticated copula based correlation approach to produce an aggregate distribution from which the SCR is calculated. Operational risk, Other risks and Other adjustments are aggregated with the core model using linear correlation approaches.

E.5. Non-compliance with the Minimum Group SCR and non-compliance with the SCR

E.5.1. Minimum Group SCR non-compliance

There has been no breach of the minimum group SCR during the reporting period.

E.5.2. SCR non-compliance

There has been no breach of the SCR during the reporting period.

E.6. Any other information

No further information regarding the capital management of the Group is required.

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Appendix 1 - QRT IR.02.01.02 Balance Sheet

IR.02.01.02

Balance sheet

	Solvency II value
	C0010
Assets	
R0030 Intangible assets	
R0040 Deferred tax assets	1,536
R0050 Pension benefit surplus	18,710
R0060 Property, plant & equipment held for own use	30,576
R0070 Investments (other than assets held for index-linked and unit-linked contracts)	1,149,709
R0080 <i>Property (other than for own use)</i>	121,701
R0090 <i>Holdings in related undertakings, including participations</i>	58,516
R0100 <i>Equities</i>	156,847
R0110 <i>Equities - listed</i>	39,435
R0120 <i>Equities - unlisted</i>	117,411
R0130 <i>Bonds</i>	506,539
R0140 <i>Government Bonds</i>	311,018
R0150 <i>Corporate Bonds</i>	194,926
R0160 <i>Structured notes</i>	0
R0170 <i>Collateralised securities</i>	595
R0180 <i>Collective Investments Undertakings</i>	291,189
R0190 <i>Derivatives</i>	2,513
R0200 <i>Deposits other than cash equivalents</i>	12,405
R0210 <i>Other investments</i>	0
R0220 Assets held for index-linked and unit-linked contracts	159,927
R0230 Loans and mortgages	0
R0240 <i>Loans on policies</i>	0
R0250 <i>Loans and mortgages to individuals</i>	
R0260 <i>Other loans and mortgages</i>	
R0270 Reinsurance recoverables from:	171,338
R0280 <i>Non-life and health similar to non-life</i>	171,338
R0315 <i>Life and health similar to life, excluding index-linked and unit-linked</i>	
R0340 <i>Life index-linked and unit-linked</i>	
R0350 Deposits to cedants	0
R0360 Insurance and intermediaries receivables	30,743
R0370 Reinsurance receivables	5,913
R0380 Receivables (trade, not insurance)	11,351
R0390 Own shares (held directly)	
R0400 Amounts due in respect of own fund items or initial fund called up but not yet paid in	0
R0410 Cash and cash equivalents	82,968
R0420 Any other assets, not elsewhere shown	21,196
R0500 Total assets	1,683,966

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		Solvency II value
		C0010
Liabilities		
R0505	Technical provisions - total	877,026
R0510	<i>Technical provisions - non-life</i>	673,260
R0515	<i>Technical provisions - life</i>	203,766
R0542	Best estimate - total	845,427
R0544	<i>Best estimate - non-life</i>	642,163
R0546	<i>Best estimate - life</i>	203,264
R0552	Risk margin - total	31,599
R0554	<i>Risk margin - non-life</i>	31,097
R0556	<i>Risk margin - life</i>	502
R0565	Transitional (TMTP) - life	
R0740	Contingent liabilities	
R0750	Provisions other than technical provisions	4,597
R0760	Pension benefit obligations	4,152
R0770	Deposits from reinsurers	0
R0780	Deferred tax liabilities	49,180
R0790	Derivatives	480
R0800	Debts owed to credit institutions	22,664
R0810	Financial liabilities other than debts owed to credit institutions	0
R0820	Insurance & intermediaries payables	0
R0830	Reinsurance payables	0
R0840	Payables (trade, not insurance)	69,479
R0850	Subordinated liabilities	19,793
R0860	<i>Subordinated liabilities not in Basic Own Funds</i>	
R0870	<i>Subordinated liabilities in Basic Own Funds</i>	19,793
R0880	Any other liabilities, not elsewhere shown	
R0900	Total liabilities	1,047,370
R1000	Excess of assets over liabilities	636,596

Appendix 2 - QRT IR.05.02.01 Non-life obligations: Premium, claims and expenses by country

IR.05.02.01
Premiums, claims and expenses by country: Non-life obligations

	C0010	C0020	C0030	C0040	C0050	C0060	C0070
Home Country	Top 5 countries (by amount of gross premiums written)						Total Top 5 and home country
	CA	IE	AU				
	C0080	C0090	C0100	C0110	C0120	C0130	C0140
Premiums written							
R0110 Gross - Direct Business	416,359	95,863	29,715	88,975			630,912
R0120 Gross - Proportional reinsurance accepted	22,865						22,865
R0130 Gross - Non-proportional reinsurance accepted							0
R0140 Reinsurers' share	168,262	31,893	9,392	59,032			268,579
R0200 Net	270,963	63,969	20,323	29,943			385,199
Premiums earned							
R0210 Gross - Direct Business	408,153	94,797	29,564	90,238			622,752
R0220 Gross - Proportional reinsurance accepted	22,138						22,138
R0230 Gross - Non-proportional reinsurance accepted							0
R0240 Reinsurers' share	165,895	28,111	9,206	61,034			264,246
R0300 Net	264,397	66,686	20,358	29,204			380,644
Claims incurred							
R0310 Gross - Direct Business	134,610	33,727	15,657	35,055			219,049
R0320 Gross - Proportional reinsurance accepted	9,371						9,371
R0330 Gross - Non-proportional reinsurance accepted							0
R0340 Reinsurers' share	42,529	14,199	7,201	32,806			96,735
R0400 Net	101,453	19,527	8,456	2,249			131,686
Net expenses incurred							
R0550	100,183	35,665	11,787	27,890			175,524

Appendix 3 - QRT IR.05.02.01 Life obligations: Premiums, claims and expenses by country

IR.05.02.01
Premiums, claims and expenses by country: Life obligations

	C0150	C0160	C0170	C0180	C0190	C0200	C0210																
R1400	<table border="1"> <thead> <tr> <th>Home Country</th> <th colspan="6">Top 5 countries (by amount of gross premiums written)</th> <th>Total Top 5 and home country</th> </tr> <tr> <th></th> <th>C0220</th> <th>C0230</th> <th>C0240</th> <th>C0250</th> <th>C0260</th> <th>C0270</th> <th>C0280</th> </tr> </thead> </table>							Home Country	Top 5 countries (by amount of gross premiums written)						Total Top 5 and home country		C0220	C0230	C0240	C0250	C0260	C0270	C0280
Home Country	Top 5 countries (by amount of gross premiums written)						Total Top 5 and home country																
	C0220	C0230	C0240	C0250	C0260	C0270	C0280																
Premiums written																							
R1410 Gross	50,882						50,882																
R1420 Reinsurers' share							0																
R1500 Net	50,882						50,882																
Premiums earned																							
R1510 Gross	50,882						50,882																
R1520 Reinsurers' share							0																
R1600 Net	50,882						50,882																
Claims incurred																							
R1610 Gross	20,420						20,420																
R1620 Reinsurers' share							0																
R1700 Net	20,420						20,420																
R1900 Net expenses incurred	2,134						2,134																

Appendix 4 - QRT IR.05.03.02 Life income and expenditure

IR.05.03.02
Life income and expenditure

	Insurance with profit participation C0010	Index-linked and unit-linked insurance C0020	Life annuities C0030	Non-life annuities C0040	Other life insurance C0050	Health insurance C0060	Total life and health C0070
Premiums written							
R0010 Gross direct business	50,968				-85		50,882
R0020 Gross reinsurance accepted							0
R0030 Gross	50,968		0	0	-85	0	50,882
R0040 Reinsurers' share							0
R0050 Net	50,968		0	0	-85	0	50,882
Claims incurred							
R0110 Gross direct business		15,600			4,820		20,420
R0120 Gross reinsurance accepted							0
R0130 Gross		15,600	0	0	4,820	0	20,420
R0140 Reinsurers' share							0
R0150 Net		15,600	0	0	4,820	0	20,420
Expenses incurred							
R0160 Gross direct business		1,715			419		2,134
R0170 Gross reinsurance accepted							0
R0180 Gross		1,715	0	0	419	0	2,134
R0190 Reinsurers' share							0
R0200 Net		1,715	0	0	419	0	2,134
R0300 Other expenses							
Transfers and dividends							
R0440 Dividends paid							

Appendix 5 - QRT IR.05.04.02 Non-life income and expenditure: reporting period

IR.05.04.02
Non-life income and expenditure - reporting period

	Non-life insurance and accepted proportional reinsurance obligations													
	All business (including annuities stemming from accepted non-life insurance and reinsurance contracts)	All non-life business (ie excluding annuities stemming from accepted insurance and reinsurance contracts)	Medical expense insurance	Home protection insurance	Workers' compensation insurance	Motor vehicle liability insurance - personal lines	Motor vehicle liability insurance - non-personal lines	Motor vehicle other motor insurance - personal lines	Motor vehicle other motor insurance - non-personal lines	Marine, aviation and transport insurance	Fire and other damage to property insurance - personal lines	Fire and other damage to property insurance - non-personal lines		
	C0010	C0015	C0110	C0120	C0130	C0140	C0141	C0150	C0151	C0160	C0170	C0180		
Income														
Premium written														
R0010 Gross written premiums	653,777	653,777	0	0	0	344	51	318	0	0	0	0	34,281	418,590
R0011 Gross written premiums - insurance (direct)	630,912	630,912	0	0	0	0	51	0	0	0	0	0	33,468	401,561
R0013 Gross written premiums - accepted reinsurance	22,865	22,865	0	0	0	344	0	318	0	0	0	0	814	17,029
R0040 Net written premiums	385,199	385,199	0	0	0	344	9	318	0	0	0	0	21,742	156,569
Premium earned and provision for unearned														
R0210 Gross earned premiums	644,890	644,890	0	0	0	388	121	285	0	0	0	0	35,941	413,300
R0220 Net earned premiums	380,644	380,644	0	0	0	308	22	285	0	0	0	0	22,881	154,814
Expenditure														
Claims incurred														
R0010 Gross (undiscounted) claims incurred	239,288	239,288	0	0	0	271	77	250	-1,912	0	0	0	11,635	142,580
R0011 Gross (undiscounted) direct business	219,049	219,049	0	0	0	0	77	0	-1,912	0	0	0	11,314	133,929
R0012 Gross (undiscounted) reinsurance accepted	20,239	20,239	0	0	0	271	0	250	0	0	0	0	421	8,651
R0090 Net (undiscounted) claims incurred	152,458	152,458	0	0	0	271	16	250	-1,564	0	0	0	9,627	74,422
R0070 Net (discounted) claims incurred	131,686	131,686	0	0	0	271	16	250	-1,564	0	0	0	9,627	74,422
Analysis of expenses incurred														
R0910 Technical expenses incurred net of reinsurance ceded	175,524	175,524	0	0	0	70	0	65	-124	0	0	0	2,439	20,234
R0950 Acquisition costs, commissions, claims management costs	64,005	64,005	0	0	0	0	0	65	-124	0	0	0	2,439	20,234
Other expenditure														
R1140 Other expenses	59,477	59,477	0	0	0	0	0	0	0	0	0	0	0	0
R1310 Total expenditure	366,687	366,687	0	0	0	70	0	65	-124	0	0	0	2,439	20,234

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Non-life insurance and accepted proportional reinsurance obligations										Accepted non-proportional reinsurance				
Liabilities	General liability insurance			Credit and suretyship insurance	Legal expenses insurance	Assistance	Miscellaneous financial loss	Health	Casualty	Marine, aviation and transport	Property	Annuities stemming from non-life insurance contracts	Annuities stemming from non-life accepted reinsurance contracts	
	C0190	C0200	C0210											C0220
	30 875	100 721	4 919	28 125	0	4 634	191	30 412	0	0	0	0	0	
	30 201	98 828	4 847	28 118	0	4 515	191	29 333	0	0	0	0	0	
	674	1 893	72	8	0	119	0	1 079	0	0	0	0	0	
	29 630	92 578	4 831	23 899	0	340	13	15 369	0	0	0	0	-442	
	29 324	97 756	4 736	28 477	0	4 375	267	29 940	0	0	0	0	-442	
	28 078	89 376	4 648	24 787	0	290	67	15 528	0	0	0	0	0	
	7 242	49 441	1 120	22 996	0	670	115	5 765	0	-1 171	0	0	0	
	7 191	37 908	1 121	22 993	0	670	115	5 583	0	-1 171	0	0	0	
	71	11 533	-1	2	0	0	0	172	0	0	0	0	0	
	7 290	46 860	1 127	12 298	0	0	11	3 022	0	-1 171	0	0	0	
	6 842	25 130	1 318	7 706	0	404	0	-80	0	0	0	0	0	

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Appendix 6 – QRT IR.22.01.22 Impact of long term guarantees, measures and transitionals

IR.22.01.22

Impact of long term guarantees measures and transitionals

	Amount with Long Term Guarantee measures and transitionals	Impact of transitional on technical provisions	Impact of transitional on interest rate	Impact of volatility adjustment set to zero	Impact of matching adjustment set to zero
	C0010	C0030	C0050	C0070	C0090
R0010 Technical provisions	877,026	0	0	649	0
R0020 Basic own funds	636,655	0	0	-649	0
R0050 Eligible own funds to meet Solvency Capital Requirement	651,953	0	0	-649	0
R0090 Solvency Capital Requirement	262,383	0	0	40	0

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Appendix 7 – QRT IR.23.01.04 Own funds

IR.23.01.04

Own Funds

	Total	Tier 1 unrestricted	Tier 1 restricted	Tier 2	Tier 3
	C0010	C0020	C0030	C0040	C0050
R0010 Ordinary share capital (gross of own shares)	20,000	20,000		0	
R0020 <i>Non-available called but not paid in ordinary share capital at group level</i>	0				
R0030 Share premium account related to ordinary share capital	0	0		0	
R0040 Initial funds, members' contributions or the equivalent basic own-fund item for mutual and mutual-type undertakings	0	0		0	
R0050 Subordinated mutual member accounts	0		0	0	0
R0060 <i>Non-available subordinated mutual member accounts at group level</i>	0				
R0070 Surplus funds	0	0			
R0080 <i>Non-available surplus funds at group level</i>	0				
R0090 Preference shares	0		0	0	0
R0100 <i>Non-available preference shares at group level</i>	0				
R0110 Share premium account related to preference shares	0		0	0	0
R0120 <i>Non-available share premium account related to preference shares at group level</i>	0				
R0130 Reconciliation reserve	492,461	492,461			
R0140 Subordinated liabilities	19,793		0	19,793	0
R0150 <i>Non-available subordinated liabilities at group level</i>	0				
R0160 An amount equal to the value of net deferred tax assets	1,536				1,536
R0170 <i>The amount equal to the value of net deferred tax assets not available at the group level</i>	0				
R0180 Other items approved by supervisory authority as basic own funds not specified above	0	0	0	0	0
R0190 <i>Non available own funds related to other own funds items approved by supervisory authority</i>	0				
R0200 Minority interests (if not reported as part of a specific own fund item)	102,865		102,865		
R0210 <i>Non-available minority interests at group level</i>	0				
R0220 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					
R0250 Deductions for participations where there is non-availability of information	0				
R0260 Deduction for participations included by using D&A when a combination of methods is used	0				
R0270 Total of non-available own fund items	0	0	0	0	0
R0280 Total deductions	0	0	0	0	0
R0290 Total basic own funds after deductions	636,655	512,461	102,865	19,793	1,536
Ancillary own funds					
R0300 Unpaid and uncalled ordinary share capital callable on demand	0				
R0310 Unpaid and uncalled initial funds, members' contributions or the equivalent basic own fund item for mutual and mutual - type undertakings, callable on demand	0				
R0320 Unpaid and uncalled preference shares callable on demand	0				
R0330 A legally binding commitment to subscribe and pay for subordinated liabilities on demand	0				
R0340 Letters of credit and guarantees	0				
R0350 Letters of credit and guarantees other	0				
R0360 Supplementary members calls	0				
R0370 Supplementary members calls - other	0				
R0380 Non available ancillary own funds at group level	0				
R0390 Other ancillary own funds	0				
R0400 Total ancillary own funds	0			0	0
Own funds of other financial sectors					
R0410 Credit institutions, investment firms, financial institutions, alternative investment fund managers, UCITS management companies - total	15,298	15,298			
R0420 Institutions for occupational retirement provision	0				
R0430 Non regulated entities carrying out financial activities	0				
R0440 Total own funds of other financial sectors	15,298	15,298	0	0	0
Own funds when using the D&A, exclusively or in combination of method 1					
R0450 Own funds aggregated when using the D&A and combination of method	0				
R0460 Own funds aggregated when using the D&A and combination of method net of IGT	0				
R0520 Total available own funds to meet the consolidated group SCR (excluding own funds from other financial sector and from the undertakings included via D&A)	636,655	512,461	102,865	19,793	1,536
R0530 Total available own funds to meet the minimum consolidated group SCR	635,118	512,461	102,865	19,793	
R0560 Total eligible own funds to meet the consolidated group SCR (excluding own funds from other financial sector and from the undertakings included via D&A)	636,655	512,461	102,865	19,793	1,536
R0570 Total eligible own funds to meet the minimum consolidated group SCR (group)	635,118	512,461	102,865	19,793	
R0590 Consolidated group SCR	262,383				
R0610 Minimum consolidated Group SCR	104,650				
R0630 Ratio of Eligible own funds to the consolidated Group SCR (excluding other financial sectors and the undertakings included via D&A)	242.64%				
R0650 Ratio of Eligible own funds to Minimum Consolidated Group SCR	606.90%				
R0660 Total eligible own funds to meet the group SCR (including own funds from other financial sector and from the undertakings included via D&A)	651,953	527,759	102,865	19,793	1,536
R0670 SCR for entities included with D&A method	0				
R0680 Group SCR	262,383				
R0690 Ratio of Eligible own funds to group SCR including other financial sectors and the undertakings included via D&A	248.47%				
Reconciliation reserve					
R0700 Excess of assets over liabilities	636,596				
R0710 Own shares (held directly and indirectly)					
R0720 Forseeable dividends, distributions and charges	4,436				
R0725 Deductions for participations in financial and credit institutions	15,298				
R0730 Other basic own fund items	124,401				
R0740 Adjustment for restricted own fund items in respect of matching adjustment portfolios and ring fenced funds	0				
R0750 Other non available own funds					
R0760 Reconciliation reserve	492,461				

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Appendix 8 – QRT IR.25.04.22 Solvency Capital Requirement

IR.25.04.22

Solvency Capital Requirement

Net of loss absorbing capacity of technical provisions

	C0010
Market risk	
R0070 Interest rate risk	0
R0080 Equity risk	0
R0090 Property risk	0
R0100 Spread risk	0
R0110 Concentration risk	0
R0120 Currency risk	0
R0125 Other market risk	225,874
R0130 Diversification within market risk	-2,354
R0140 Total Market risk	223,520
Counterparty default risk	
R0150 Type 1 exposures	0
R0160 Type 2 exposures	0
R0165 Other counterparty risk	41,386
R0170 Diversification within counterparty default risk	0
R0180 Total Counterparty default risk	41,386
Life underwriting risk	
R0190 Mortality risk	0
R0200 Longevity risk	0
R0210 Disability-Morbidity risk	0
R0220 Life-expense risk	0
R0230 Revision risk	0
R0240 Lapse risk	0
R0250 Life catastrophe risk	0
R0255 Other life underwriting risk	3,515
R0260 Diversification within life underwriting risk	0
R0270 Total Life underwriting risk	3,515
Health underwriting risk	
R0280 Health SLT risk	0
R0290 Health non SLT risk	0
R0300 Health catastrophe risk	0
R0305 Other health underwriting risk	0
R0310 Diversification within health underwriting risk	0
R0320 Total Health underwriting risk	0
Non-life underwriting risk	
R0330 Non-life premium and reserve risk (ex catastrophe risk)	239,797
R0340 Non-life catastrophe risk	0
R0350 Lapse risk	0
R0355 Other non-life underwriting risk	0
R0360 Diversification within non-life underwriting risk	-63,044
R0370 Total Non-life underwriting risk	176,753
R0400 Intangible asset risk	0
Operational and other risks	
R0422 Operational risk	37,803
R0424 Other risks	5,259
R0430 Total Operational and other risks	43,062
R0432 Total before all diversification	553,633
R0434 Total before diversification between risk modules	488,236
R0436 Diversification between risk modules	-207,114
R0438 Total after diversification	281,121
R0440 Loss absorbing capacity of technical provisions	0
R0450 Loss absorbing capacity of deferred tax	-43,900
R0455 Other adjustments	21,015
R0460 Solvency capital requirement including undisclosed capital add-on	258,236
R0472 Disclosed capital add-on - excluding residual model limitation	
R0474 Disclosed capital add-on - residual model limitation	
R0480 Solvency capital requirement including capital add-on	258,236
R0490 Biting interest rate scenario	
R0495 Biting life lapse scenario	
Information on other entities	
R0500 Capital requirement for other financial sectors (Non-insurance capital requirements)	4,147
R0510 <i>Credit institutions, investment firms and financial institutions, alternative investment funds managers, UCITS management companies</i>	4,147
R0520 <i>Institutions for occupational retirement provisions</i>	
R0530 <i>Capital requirement for non-regulated entities carrying out financial activities</i>	
R0540 Capital requirement for non-controlled participation requirements	
R0550 Capital requirement for residual undertakings	
Overall SCR	
R0555 Solvency capital requirement (consolidation method)	262,383
R0560 SCR for undertakings included via D and A	
R0565 SCR for sub-groups included via D and A	
R0570 Solvency capital requirement	262,383

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Appendix 9 – QRT S.32.01.22 Undertakings in the scope of the group

IR.32.01.22

Undertakings in the scope of the group

Row	Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Legal form	Category (mutual/non mutual)	Supervisory Authority
	C0010	C0020	C0040	C0050	C0060	C0070	C0080
1	GB	LEI213800E5HL20IFU4690	Ecclesiastical Insurance Office public limited company	Non-life insurance undertaking	Company limited by shares or by guarantee or unlimited	Non-mutual	Prudential Regulation Authority
2	GB	LEI2138006N42TMC2CCC49	Ecclesiastical Life Limited	Life insurance undertaking	Company limited by shares or by guarantee or unlimited	Non-mutual	Prudential Regulation Authority
3	GB	LEI21380075X6JDAUJXJL53	EdenTree Investment Management Limited	Credit institution, investment firm and financial institution	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
4	GB	LEI213800H5YFFG685CA61	EdenTree Asset Management Limited	Credit institution, investment firm and financial institution	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
5	GB	SC14496067	EdenTree Holdings Limited	Credit institution, investment firm and financial institution	Company limited by shares or by guarantee or unlimited	Non-mutual	
6	GB	SC102046087	Ecclesiastical Financial Advisory Services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
7	GB	SC102644860	Ecclesiastical Planning Services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
8	GB	SC105866203	Lycetts Holdings Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
9	GB	SC100706042	Lycett, Browne - Swinburne & Douglass Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
10	GB	SC10306990	Lycetts Risk Management Services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
11	GB	SC102057374	Lycetts Financial Services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
12	GB	SC103544899	Robertson-Molsaac Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
13	GB	SC100776446	G. D. Anderson & Co. Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
14	GB	SC13303679	Cheviot Insurance services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
15	GB	SC14493617	Benefact Broking & Advisory Holdings Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
16	GB	LEI2138004B9KXNVTLIVR02	Benefact Group Plc	Insurance holding company as defined in the Glossary part of the PRA Rulebook	Company limited by shares or by guarantee or unlimited	Non-mutual	Prudential Regulation Authority
17	GB	SC10398127	Ecclesiastical Group Healthcare Trustees Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
18	GB	SC10341199	E.I.O. Trustees Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
19	GB	SC10181638	Benefact Management Services Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
20	AU	SC121007216506	Ansvar Insurance Limited	Non-life insurance undertaking	Company limited by shares or by guarantee or unlimited	Non-mutual	Australian Prudential Regulation Authority

IR.32.01.22

Undertakings in the scope of the group

Row	Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Criteria of influence					
					% capital share	% used for the establishment of consolidated accounts	% voting rights	Other criteria	Level of influence	Proportional share used for group solvency calculation
	C0010	C0020	C0040	C0050	C0180	C0190	C0200	C0210	C0220	C0230
1	GB	LEI213800E5HL20IFU4690	Ecclesiastical Insurance Office public limited company	Non-life insurance undertaking	100.00%	100.00%	100.00%		Dominant	100.00%
2	GB	LEI2138006N42TMC2CCC49	Ecclesiastical Life Limited	Life insurance undertaking	100.00%	100.00%	100.00%		Dominant	100.00%
3	GB	LEI21380075X6JDAUJXJL53	EdenTree Investment Management Limited	Credit institution, investment firm and financial institution	100.00%	100.00%	100.00%		Dominant	100.00%
4	GB	LEI213800H5YFFG685CA61	EdenTree Asset Management Limited	Credit institution, investment firm and financial institution	100.00%	100.00%	100.00%		Dominant	100.00%
5	GB	SC14496067	EdenTree Holdings Limited	Credit institution, investment firm and financial institution	100.00%	100.00%	100.00%		Dominant	100.00%
6	GB	SC102046087	Ecclesiastical Financial Advisory Services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
7	GB	SC102644860	Ecclesiastical Planning Services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
8	GB	SC105866203	Lycetts Holdings Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
9	GB	SC100706042	Lycett, Browne - Swinburne & Douglass Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
10	GB	SC10306990	Lycetts Risk Management Services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
11	GB	SC102057374	Lycetts Financial Services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
12	GB	SC103544899	Robertson-Molsaac Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
13	GB	SC100776446	G. D. Anderson & Co. Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
14	GB	SC13303679	Cheviot Insurance services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
15	GB	SC14493617	Benefact Broking & Advisory Holdings Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
16	GB	LEI2138004B9KXNVTLIVR02	Benefact Group Plc	Insurance holding company as defined in the Glossary part of the PRA Rulebook					Dominant	
17	GB	SC10398127	Ecclesiastical Group Healthcare Trustees Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
18	GB	SC10341199	E.I.O. Trustees Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
19	GB	SC10181638	Benefact Management Services Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
20	AU	SC121007216506	Ansvar Insurance Limited	Non-life insurance undertaking	100.00%	100.00%	100.00%		Dominant	100.00%

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IR.32.01.22

Undertakings in the scope of the group

Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Inclusion in the scope of Group supervision		Group solvency calculation	
				Yes/No	Date of decision if excluded	Method used and under method 1, treatment of the undertaking	
Row	C0010	C0020	C0040	C0050	C0240	C0250	C0260
1	GB	LEI213800E5HL2C1FU4630	Ecclesiastical Insurance Office public limited company	Non-life insurance undertaking	Included in the scope		Method 1: Full consolidation
2	GB	LEI2138006N42TMC2CCC43	Ecclesiastical Life Limited	Life insurance undertaking	Included in the scope		Method 1: Full consolidation
3	GB	LEI21380075X6JDAUVXUJ53	EdenTree Investment Management Limited	Credit institution, investment firm and financial institution	Included in the scope		Method 1: Sectoral rules
4	GB	LEI213800H5YFFG685CA61	EdenTree Asset Management Limited	Credit institution, investment firm and financial institution	Included in the scope		Method 1: Sectoral rules
5	GB	SC/14496067	EdenTree Holdings Limited	Credit institution, investment firm and financial institution	Included in the scope		Method 1: Sectoral rules
6	GB	SC/02046087	Ecclesiastical Financial Advisory Services Limited	Other	Included in the scope		Method 1: Adjusted equity method
7	GB	SC/02644860	Ecclesiastical Planning Services Limited	Other	Included in the scope		Method 1: Adjusted equity method
8	GB	SC/05866203	Lycetts Holdings Limited	Other	Included in the scope		Method 1: Adjusted equity method
9	GB	SC/00706042	Lycett, Browne - Swinburne & Douglass Limited	Other	Included in the scope		Method 1: Adjusted equity method
10	GB	SC/10306930	Lycetts Risk Management Services Limited	Other	Included in the scope		Method 1: Adjusted equity method
11	GB	SC/02057974	Lycetts Financial Services Limited	Other	Included in the scope		Method 1: Adjusted equity method
12	GB	SC/03544899	Robertson-McIsaac Limited	Other	Included in the scope		Method 1: Adjusted equity method
13	GB	SC/00776446	G. D. Anderson & Co. Limited	Other	Included in the scope		Method 1: Adjusted equity method
14	GB	SC/9303679	Cheviot Insurance services Limited	Other	Included in the scope		Method 1: Adjusted equity method
15	GB	SC/14493617	Benefact Broking & Advisory Holdings Limited	Other	Included in the scope		Method 1: Adjusted equity method
16	GB	LEI21380004E9KNVTLVFR02	Benefact Group Plc	Insurance holding company as defined in the Glossary part of the PRA Rulebook	Included in the scope		Method 1: Full consolidation
17	GB	SC/10388127	Ecclesiastical Group Healthcare Trustees Limited	Other	Included in the scope		Method 1: Adjusted equity method
18	GB	SC/0941199	E.I.O. Trustees Limited	Other	Included in the scope		Method 1: Adjusted equity method
19	GB	SC/01811638	Benefact Management Services Limited	Other	Included in the scope		Method 1: Adjusted equity method
20	AU	SC/21007216506	Ansvar Insurance Limited	Non-life insurance undertaking	Included in the scope		Method 1: Full consolidation

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Undertakings in the scope of the group

Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Legal form	Category (mutual/non mutual)	Supervisory Authority	
Row	C0010	C0020	C0040	C0050	C0060	C0070	C0080
21	GB	SC/02368571	Ecclesiastical Underwriting Management Limited	Ancillary services undertaking as defined in the Glossary part of the PRA Rulebook	Company limited by shares or by guarantee or unlimited	Non-mutual	
22	AU	SC/623695054	Ansvar Risk Management Services Pty Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
23	GB	SC/01143899	Lloyd & Whyte Group Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
24	GB	SC/03886765	Lloyd & Whyte Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
25	GB	SC/04640518	Lloyd & Whyte Community Broking Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
26	GB	SC/02092560	Lloyd and Whyte (Financial Services) Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
27	GB	SC/06322047	Membership Plans Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
28	GB	SC/07313009	MI Speciality Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
29	GB	SC/02797137	Naturesave Policies Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
30	GB	SC/11131702	Provenance IB Ltd	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
31	GB	SC/06317314	SEIB Insurance Brokers Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
32	GB	SC/10301653	Specialist Broking Retail Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
33	GB	SC/07217140	The Medical Insurance Advisory Bureau Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
34	GB	SC/02946794	Boshers Ltd	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
35	GB	SC/07254924	Severn Bay Corporate Solutions Ltd	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
36	GB	SC/10246240	De Novo Risk Solutions Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	
37	GB	SC/08024522	Clearbroking Ltd	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
38	GB	SC/03880990	Access Underwriting Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
39	GB	SC/05127052	Grout Insurance Brokers Limited	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	Financial Conduct Authority
40	GB	SC/05711191	M Ladbrook Ltd	Other	Company limited by shares or by guarantee or unlimited	Non-mutual	

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Undertakings in the scope of the group

Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Criteria of influence						
				% capital share	% used for the establishment of consolidated accounts	% voting rights	Other criteria	Level of influence	Proportional share used for group solvency calculation	
Row	C0010	C0020	C0040	C0050	C0180	C0190	C0200	C0210	C0220	C0230
21	GB	SC02368571	Ecclesiastical Underwriting Management Limited	Ancillary services undertaking as defined in the Glossary part of the PRA Rulebook	100.00%	100.00%	100.00%		Dominant	100.00%
22	AU	SC62365054	Ansva Risk Management Services Pty Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
23	GB	SC01143839	Lloyd & Whyte Group Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
24	GB	SC03686765	Lloyd & Whyte Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
25	GB	SC04640518	Lloyd & Whyte Community Broking Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
26	GB	SC02032560	Lloyd and Whyte (Financial Services) Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
27	GB	SC06322047	Membership Plans Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
28	GB	SC07313009	MI Speciality Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
29	GB	SC02737137	Naturesave Policies Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
30	GB	SC11131702	Provenance IB Ltd	Other	45.00%	45.00%	45.00%		Dominant	45.00%
31	GB	SC06317314	SEIB Insurance Brokers Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
32	GB	SC10301653	Specialist Broking Retail Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
33	GB	SC07217140	The Medical Insurance Advisory Bureau Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
34	GB	SC02346734	Boshers Ltd	Other	100.00%	100.00%	100.00%		Dominant	100.00%
35	GB	SC07254324	Severn Bay Corporate Solutions Ltd	Other	100.00%	100.00%	100.00%		Dominant	100.00%
36	GB	SC10246240	De Novo Risk Solutions Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
37	GB	SC08024522	Clearbroking Ltd	Other	100.00%	100.00%	100.00%		Dominant	100.00%
38	GB	SC03880930	Access Underwriting Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
39	GB	SC05127052	Grout Insurance Brokers Limited	Other	100.00%	100.00%	100.00%		Dominant	100.00%
40	GB	SC05711191	MLadbrook Ltd	Other	100.00%	100.00%	100.00%		Dominant	100.00%

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Undertakings in the scope of the group

Country	Identification code and type of code of the undertaking	Legal Name of the undertaking	Type of undertaking	Inclusion in the scope of Group supervision		Group solvency calculation	
				Yes/No	Date of decision if excluded	Method used and under method 1, treatment of the undertaking	
Row	C0010	C0020	C0040	C0050	C0240	C0250	C0260
21	GB	SC02368571	Ecclesiastical Underwriting Management Limited	Ancillary services undertaking as defined in the Glossary part of the PRA Rulebook	Included in the scope		Method 1: Full consolidation
22	AU	SC62365054	Ansva Risk Management Services Pty Limited	Other	Included in the scope		Method 1: Adjusted equity method
23	GB	SC01143839	Lloyd & Whyte Group Limited	Other	Included in the scope		Method 1: Adjusted equity method
24	GB	SC03686765	Lloyd & Whyte Limited	Other	Included in the scope		Method 1: Adjusted equity method
25	GB	SC04640518	Lloyd & Whyte Community Broking Limited	Other	Included in the scope		Method 1: Adjusted equity method
26	GB	SC02032560	Lloyd and Whyte (Financial Services) Limited	Other	Included in the scope		Method 1: Adjusted equity method
27	GB	SC06322047	Membership Plans Limited	Other	Included in the scope		Method 1: Adjusted equity method
28	GB	SC07313009	MI Speciality Limited	Other	Included in the scope		Method 1: Adjusted equity method
29	GB	SC02737137	Naturesave Policies Limited	Other	Included in the scope		Method 1: Adjusted equity method
30	GB	SC11131702	Provenance IB Ltd	Other	Included in the scope		Method 1: Adjusted equity method
31	GB	SC06317314	SEIB Insurance Brokers Limited	Other	Included in the scope		Method 1: Adjusted equity method
32	GB	SC10301653	Specialist Broking Retail Limited	Other	Included in the scope		Method 1: Adjusted equity method
33	GB	SC07217140	The Medical Insurance Advisory Bureau Limited	Other	Included in the scope		Method 1: Adjusted equity method
34	GB	SC02346734	Boshers Ltd	Other	Included in the scope		Method 1: Adjusted equity method
35	GB	SC07254324	Severn Bay Corporate Solutions Ltd	Other	Included in the scope		Method 1: Adjusted equity method
36	GB	SC10246240	De Novo Risk Solutions Limited	Other	Included in the scope		Method 1: Adjusted equity method
37	GB	SC08024522	Clearbroking Ltd	Other	Included in the scope		Method 1: Adjusted equity method
38	GB	SC03880930	Access Underwriting Limited	Other	Included in the scope		Method 1: Adjusted equity method
39	GB	SC05127052	Grout Insurance Brokers Limited	Other	Included in the scope		Method 1: Adjusted equity method
40	GB	SC05711191	MLadbrook Ltd	Other	Included in the scope		Method 1: Adjusted equity method