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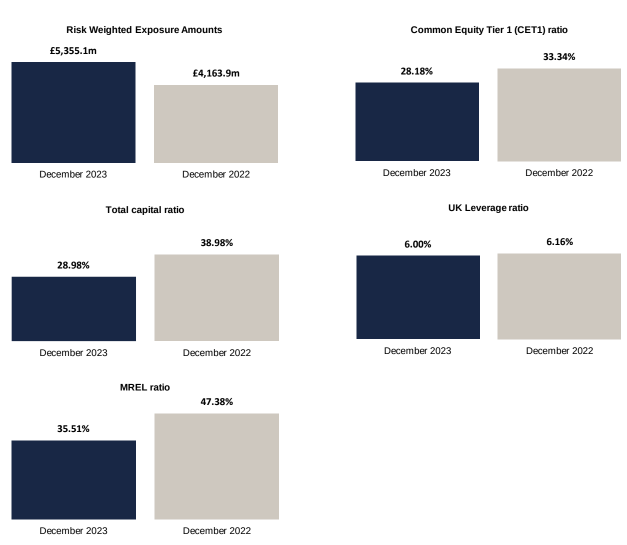
1 Executive Summary

During 2023, the Society remained strongly capitalised with capital resources significantly above the Prudential Regulation Authority (PRA) prescribed Total Capital Requirement (TCR) and buffer requirements and transitional Minimum Requirement for own funds and Eligible Liabilities (MREL) requirements.

Capital ratios have reduced in the 12 months to 31 December 2023 primarily reflecting an increase in Risk Weighted Exposure Amounts (RWEAs) driven by a revision to an adjustment that reflects the expected impact of regulatory Internal Ratings Based (IRB) reforms and higher net retail lending in the period, partly offset by the recognition of full year profits.

Due to the strength of the Society's current capital position, on 12 October 2023, the Society repurchased £192.0m of its Tier 2 subordinated debt, which has reduced both the total capital and MREL ratios.

The UK leverage ratio has reduced to 6.00% reflecting an increase in the leverage exposure primarily driven by higher net retail lending in the period, partly offset by higher fully loaded Tier 1 capital following the recognition of full year profits.



2 Introduction

This document presents the Pillar 3 disclosures of Leeds Building Society (the Society) for the year ended 31 December 2023. The Pillar 3 disclosure requirements apply to banks and building societies and require firms to publish key details regarding their capital position and management of risk.

Leeds Building Society is the UK's fifth largest building society. Our purpose is "Putting home ownership within reach of more people – generation after generation". Our strategic drivers set out how we deliver on our purpose:

- More responsive model it's our responsibility to serve members and society for generations. We will build
 foundations that are strong and responsive to the changing context we face.
- Close-the-gap innovation there are too many barriers to people getting the home they deserve. We will be relentless in partnering and creating solutions to help people onto and up the ladder of home ownership.
- Step-up savings savers are the lifeblood of our business. For them we will create experiences that are straightforward and human no matter the channel, and ensure that when people save with us they save with purpose.

Basis and Frequency of Disclosure

This document has been prepared in accordance with the Disclosure (Capital Requirement Regulation firms (CRR)) part of the PRA Rulebook, which includes revised disclosure requirements following the UK's full implementation of CRR II, applicable from 1 January 2022.

The Society's Balance Sheet has exceeded the threshold for large institution reporting. Going forwards, the Society is required to publish Pillar 3 disclosures quarterly (31 March, 30 June, 30 September, 31 December) in line with the PRA Rulebook on materiality, proprietary and confidentiality and on disclosure frequency under Articles 432(1), 432(2) and 433 of the CRR.

Disclosures are presented in sterling using the prescribed disclosure templates in the PRA Rulebook. Row and column references are based on those prescribed in the PRA templates; no changes have been made to the fixed templates. The Society opted to apply IFRS 9 transitional arrangements to capital calculations in accordance with EBA/GL/2018/01 - see section 3.2 for further details. Capital positions, with the exception of leverage ratios, are reported on a transitional basis, as opposed to fully loaded. These positions are materially the same.

These disclosures have been published in conjunction with the publication date of the Society's Annual Report and Accounts and the information presented is based on those Accounts unless otherwise stated.

Non-material, proprietary or confidential information

CRR article 432 allows institutions to omit one or more of the required disclosures (disclosure waivers) if information provided by such disclosures is not regarded as material or if it would be regarded as proprietary or confidential. Some of the required disclosures, such as those on own funds or in relation to remuneration, cannot be omitted due to concerns relating to their materiality, proprietary nature or confidentiality.

No sector split or residual maturity profile has been included for the legacy commercial loan portfolio due to the low materiality of the remaining exposure, which was £6.0m in 2023 (2022: £8.6m).

A full listing of omitted disclosures is included in Appendix A.

Verification

These disclosures have been subject to internal verification and have been recommended for approval by the Audit Committee before approval by the Board. The production of Pillar 3 disclosures is governed by a formal policy which is

owned and approved by the Audit Committee which covers, inter alia, adequacy, verification, frequency and medium of publication of the disclosures.

There is no formal external audit requirement in relation to these disclosures; however, some of the information also appears in the Society's Annual Report and Accounts, which are subject to external audit verification. The Annual Report and Accounts have been prepared in accordance with International Financial Reporting Standards (IFRSs) as adopted for use in the United Kingdom and the information in the Pillar 3 disclosures may not be directly comparable with that information due to differences in regulatory requirements and/or definitions. The disclosures are published on the "Financial results" section of the Society's website (www.leedsbuildingsociety.co.uk/press/financial-results/).

3 Annex I: Key Metrics and Overview of RWEA

3.1 UK KM1: Key Metrics

The table below provides a summary of the key prudential capital ratios, liquidity ratios and risk measures.

Table 1 (UK KM1): Key metrics	Dec-23	Sep-23 ¹	Jun-23	Mar-23¹	Dec-22
(a	b	C	d d	е
		T	T-1	T-2	T-3	T-4
Available	e own funds (£m)					
1	Common Equity Tier 1 (CET1) capital	1,508.9	n/a	1,460.1	n/a	1,388.3
2	Tier 1 capital	1,508.9	n/a	1,460.1	n/a	1,388.3
3	Total capital	1,551.8	n/a	1,695.3	n/a	1,622.9
Risk-wei	ghted exposure (£m)	· ·		,		,
4	Total risk-weighted exposure amount	5,355.1	n/a	5,172.9	n/a	4,163.9
Capital ra	atios (as a percentage of risk-weighted exposure amount)					·
5	Common Equity Tier 1 ratio (%)	28.18%	n/a	28.23%	n/a	33.34%
6	Tier 1 ratio (%)	28.18%	n/a	28.23%	n/a	33.34%
7	Total capital ratio (%)	28.98%	n/a	32.77%	n/a	38.98%
Addition	al own funds requirements based on Supervisory Review and					
Evaluation	on Process (SREP) (as a percentage of risk-weighted exposure					
amount)	2					
	Additional CET1 SREP requirements (%)	1.59%	n/a	1.60%	n/a	1.63%
UK 7b	Additional AT1 SREP requirements (%)	0.53%	n/a	0.53%	n/a	0.56%
UK 7c	Additional T2 SREP requirements (%)	0.71%	n/a	0.71%	n/a	0.73%
UK 7d	Total SREP own funds requirements (%)	10.83%	n/a	10.84%	n/a	10.92%
Combine	ed buffer requirement (as a percentage of risk-weighted exposure					
amount)						
8	Capital conservation buffer (%)	2.50%	n/a	2.50%	n/a	2.50%
	Conservation buffer due to macro-prudential or systemic risk identified at the					
UK 8a	level of a Member State (%)	-	n/a	-	n/a	-
9	Institution specific countercyclical capital buffer (%) ³	2.000%	n/a	1.000%	n/a	1.000%
UK 9a	Systemic risk buffer (%)	-	n/a	-	n/a	-
10	Global Systemically Important Institution buffer (%)	_	n/a	_	n/a	_
	Other Systemically Important Institution buffer	_	n/a	_	n/a	_
11	Combined buffer requirement (%)	4.50%	n/a	3.50%	n/a	3.50%
	Overall capital requirements (%)	15.33%	n/a	14.34%	n/a	14.42%
12	CET1 available after meeting the total SREP own funds requirements (%)	17.09%	n/a	18.13%	n/a	22.42%
Leverage		11.0070	Πγα	10.1070	IVa	22.72/0
13	Leverage ratio total exposure measure (£m)	25,128.1	n/a	23,698.2	n/a	22,516.5
14	Leverage ratio total exposure measure (£m)	6.00%	n/a	6.16%	n/a	6.16%
	al own funds requirements to address risks of excessive leverage (as a	0.00 /8	IVa	0.1076	IVa	0.1076
	ge of leverage ratio total exposure amount) ⁶					
-	Additional CET1 leverage ratio requirements (%)	n/a	n/a	n/a	n/a	n/a
	Additional AT1 leverage ratio requirements (%)	n/a	n/a	n/a	n/a	n/a
	Additional T2 leverage ratio requirements (%)	n/a	n/a	n/a	n/a	n/a
	Total SREP leverage ratio requirements (%)	n/a	n/a	n/a	n/a	n/a
	Applicable leverage buffer	n/a	n/a	n/a	n/a	n/a
	Overall leverage ratio requirements (%)	n/a	n/a	n/a	n/a	n/a
	Coverage Ratio	IVa	IVa	IVa	IVa	IVa
15	· · · · · · · · · · · · · · · · · · ·	4,678.4	n/a	3,657.7	n/a	3,554.6
	Total high-quality liquid assets (HQLA) (Weighted value -average)	2,141.3	n/a	1,977.2	n/a	1,953.8
	Cash outflows - Total weighted value Cash inflows - Total weighted value	2,141.3 162.2	n/a	1,977.2	n/a	1,953.8
16		1,979.1	n/a	1,826.5	n/a	1.819.0
	Total net cash outflows (adjusted value)	1,979.1 236.01%		216.71%		,
17	Liquidity coverage ratio (%)	230.01%	n/a	∠10./1%	n/a	195.41%
Net Stab	le Funding Ratio	24 447 4	n/a	22 272 0	n/a	22 120 1
	Total available stable funding	24,447.1		23,272.6		22,130.4
19 20	Total required stable funding	17,094.1 143.00%	n/a	16,520.2 140.87%	n/a	15,819.6 139.91%
20	NSFR ratio (%)	143.00%	n/a	140.07%	n/a	139.91%

Notes to table UK KM1:

- 1. The Society is required to make quarterly disclosures to comply with CRR article 433a from 31 December 2023. In line with the instructions in Annex II, quarterly data for previous periods has not been disclosed.
- 2. Any firm-specific PRA buffer requirement is excluded from this disclosure.
- 3. The institution-specific countercyclical capital buffer requirement is based on the weighted average of the buffer rates for the different countries in which institutions have exposures. Per the regulations, non-UK exposures are only included in the average if the total of non-UK exposures is greater than 2.00% of total balance sheet assets, which the Society does not meet. This buffer requirement is required to be disclosed with three decimal places.
- 4. Represents the level of CET1 capital available to meet buffer requirements after subtracting the minimum amount of CET1 capital required to meet Pillar 1 and Pillar 2A capital requirements, also referred to as total SREP own funds requirements. The minimum CET1 requirement is equivalent to 4.50% (Pillar 1) plus the additional CET1 SREP requirement (56.25% of Pillar 2A).
- 5. Leverage ratios are presented as fully loaded. The Tier 1 capital figure used in the calculation does not include IFRS 9 transitional adjustments (Dec-23: nil, Jun-23: nil, Dec-22: £0.7m).
- 6. The additional leverage ratio disclosure requirements only apply to financial institutions with deposits equal to or greater than £50bn or non-UK assets equal to or greater than £10bn. The rows have been left blank as the Society is not currently captured by either threshold.

Capital Ratios and Buffers

The Society's capital position remains strong with CET1 capital of £1,508.9m (31 December 2022: £1,388.3m). The increase to CET1 capital during the year is driven by earnings after tax. The movement includes an increase to the expected credit loss charge due to changes to the Internal Ratings Based (IRB) approach, which we have applied through a temporary Post Model Adjustment (PMA) as described in section 13.

RWEAs increased by £1,191.2m during the year to £5,355.1m (31 December 2022: £4,163.9m). Underlying asset quality and risk weights have remained broadly stable in the period. The increase in RWEAs is primarily driven by a revision to an adjustment that reflects the expected impact of regulatory IRB reforms. Growth in mortgage assets was the other key driver in the RWEA increase.

Due to the strength of the Society's current capital position, on 12 October 2023, the Society repurchased £192.0m of its Tier 2 subordinated debt, which has reduced both total capital and MREL resources.

As a result of the movement in regulatory capital and RWEAs explained above, the CET1 ratio and total capital ratio have both decreased to 28.18% (31 December 2022: 33.34%) and 28.98% (31 December 2022: 38.98%) respectively.

As of 31 December 2023, the Pillar 2A requirement set by the PRA was 2.83% of RWEAs, of which 1.59% must be met by CET1 capital.

Leverage Ratio

The leverage ratio has been calculated in accordance with changes to the UK's leverage ratio framework which came into effect from 1 January 2022 and excludes deposits with central banks. The UK leverage ratio has decreased to 6.00% as of 31 December 2023 (31 December 2022: 6.16%) reflecting a £2,611.6m increase in the leverage exposure, primarily due to higher net retail lending in the period and an increase in the amount of investment securities held, partly offset by the £121.3m increase in fully loaded Tier 1 capital (2023: £1,508.9m; 2022: £1,387.6m, see table 14).

The additional leverage ratio disclosure requirements only apply to financial institutions with deposits equal to or greater than £50bn or non-UK assets equal to or greater than £10bn. These rows have been left blank as the Society is not currently captured by either threshold.

Liquidity Coverage Ratio (LCR)

The Society's average LCR over the 12 months to 31 December 2023 was 236.01% (31 December 2022: 195.41%) and was above both the regulatory and internal limits set by the Board throughout the year.

Net Stable Funding Ratio (NSFR)

The Society's average NSFR over the four quarters to 31 December 2023 was 143.00% (31 December 2022: 139.91%) and was above both the regulatory and internal limits set by the Board throughout the year.

3.2 IFRS 9 transitional arrangements

IFRS 9 Financial Instruments was adopted by the Society from 1 January 2018. The standard replaces IAS 39 – Financial Instruments. IFRS 9 altered the rules for the application of hedge accounting, although the rules in relation to portfolio fair value hedges are still under development. Consequently, the standard allows entities to continue to apply IAS 39 for all hedge accounting and the Group has chosen to do this. For further information please see note 31 within the Society's Annual Report and Accounts.

The Society opted to apply the IFRS 9 transitional arrangements to capital calculations from 1 January 2018, on a scaling basis, over the period to 31 December 2024. This is in accordance with EBA/GL/2018/01 and as amended from 1 January 2020 by the CRR 'Quick Fix' package in response to the COVID-19 pandemic. The implementation of IFRS 9 does not have a significant impact on the Society's capital position as shown below:

	· 2: Comparison of institutions' own funds and capital and leverage ratios with and without the ation of transitional arrangements for IFRS 9 or analogous ECLs	Dec-23	Sep-23	Jun-23	Mar-23	Dec-22
		Т	T-1	T-2	T-3	T-4
Avail	able capital (£m)					
1	CET1 capital	1,508.9	n/a	1,460.1	n/a	1,388.3
2	CET1 capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	1,508.9	n/a	1,460.1	n/a	1,387.6
3	Tier 1 capital	1,508.9	n/a	1,460.1	n/a	1,388.3
4	Tier 1 capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	1,508.9	n/a	1,460.1	n/a	1,387.6
5	Total capital	1,551.8	n/a	1,695.3	n/a	1,622.9
6	Total capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	1,551.8	n/a	1,695.3	n/a	1,622.2
Risk-	weighted assets (amounts)					
7	Total risk-weighted assets	5,355.1	n/a	5,172.9	n/a	4,163.9
8	Total risk-weighted assets as if IFRS 9 or analogous ECLs transitional arrangements had not been	5,355.1	n/a	5,172.9	n/a	4,163.9
Canit	applied al ratios					
9	CET1 (as a percentage of risk exposure amount)	28.18%	n/a	28.23%	n/a	33.34%
10	CET1 (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	28.18%	n/a	28.23%	n/a	33.32%
11	Tier 1 (as a percentage of risk exposure amount)	28.18%	n/a	28.23%	n/a	33.34%
12	Tier 1 (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	28.18%	n/a	28.23%	n/a	33.32%
13	Total capital (as a percentage of risk exposure amount)	28.98%	n/a	32.77%	n/a	38.98%
14	Total capital (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	28.98%	n/a	32.77%	n/a	38.96%
Leve	rage ratio					
15	Leverage ratio total exposure measure (£m)	25,128.1	n/a	23,698.2	n/a	22,516.5
16	Leverage ratio	6.00%	n/a	6.16%	n/a	6.17%
17	Leverage ratio as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	6.00%	n/a	6.16%	n/a	6.16%

3.3 Minimum Required Eligible Liabilities

As part of the Bank Recovery and Resolution Directive (BRRD), the Bank of England (BoE), in its capacity as the UK resolution authority, published its policy for setting MREL. All banks and building societies are assigned a preferred resolution strategy by the BoE dependent on their balance sheet size and quantum of transactional accounts. Due to the Society having a balance sheet in excess of £15bn the BoE have stated a preferred resolution strategy for the Society of 'bail-in' requiring the Society to hold both recovery and resolution capital requirements.

As of 31 December 2023, total MREL resources were equal to 35.51% (31 December 2022: 47.38%) significantly in excess of the requirement, including regulatory buffers, of 26.17%. The reduction in ratios is driven by the same factors described under impact to RWEAs and total capital resources in section 3.1.

Table 3	: MREL	Dec-23	Sep-23	Jun-23	Mar-23	Dec-22
Prudential Consolidation Group (Resolution Group Level)		т	T-1	T-2	T-3	T-4
1	Total MREL Eligible Resources (£m)	1,901.8	n/a	2,045.3	n/a	1,972.9
2	Total MREL Requirement (£m)	1,401.3	n/a	1,112.2	n/a	895.2
3	Headroom over MREL (£m)	500.6	n/a	933.1	n/a	1,077.7
	MREL Ratios (as a % of RWEAs):					
4	MREL	35.51%	n/a	39.54%	n/a	47.38%
5	Interim MREL Requirement plus Buffers	n/a	n/a	21.50%	n/a	21.50%
6	End State MREL Requirement plus Buffers	26.17%	n/a	26.18%	n/a	26.30%

The ratio is calculated as MREL eligible resources divided by RWEAs on 31 December of the relevant year. Key drivers for the movement are profits after tax and the application of the IRB model PMA from as described in section 13.

Binding Minimum Capital Requirement

MREL requirements, active from 21 July 2023¹, are two times minimum regulatory requirements plus any regulatory buffers to determine full loss-absorbing capacity. The table below sets out the Society's MREL requirement as disclosed on the BOE website:

Binding Minimum Capital Re	quirement	MREL	Loss-absorbing capacity (MREL + Buffer)
31 December 2023	10.83% RWEAs	21.67% RWEAs	26.17% RWEAs

¹ The transitional MREL requirement set for the Society by the BoE, was equal to 18.0% of risk weighted assets for the period July 2020 to July 2023.

3.4 UK OV1: Overview of Risk Weighted Exposure Amounts

The Society's RWEA and total own funds requirement are set out below:

Fable 4 (UK OV1) : Overview of Risk Weighted Exposure Amounts		RWE	Total own funds requirements	
		Dec-23	Dec-22	Dec-23
		а	b	С
1	Credit risk (excluding Counterparty Credit Risk (CCR))	4,788.4	3,701.9	382.
2	Of which the standardised approach	370.5	330.4	29
5	Of which the advanced IRB (AIRB) approach	4,418.0	3,371.5	353
6	Counterparty credit risk - CCR	17.6	15.1	1
7	Of which the standardised approach	-	-	
8	Of which internal model method (IMM)	-	-	
UK 8a	Of which exposures to a Central Clearing Counterparty (CCP)	9.1	7.7	0
UK 8b	Of which Credit Valuation Adjustment - CVA4	8.5	7.4	0
9	Of which other CCR	-	-	
15	Settlement risk	-	-	
16	Securitisation exposures in the non-trading book (after the cap)	36.1	14.2	2
19	Of which securitisation: standardised approach (SEC-SA)	36.1	14.2	2
UK 19a	Of which 1250%/ deduction		-	
20	Position, foreign exchange and commodities risks (Market risk) ⁵	-	-	
23	Operational risk	513.0	432.7	41
UK 23a	Of which basic indicator approach		-	
UK 23b	Of which standardised approach	513.0	432.7	41
UK 23c	Of which advanced measurement approach		-	
29	Total	5,355.1	4,163.9	427

3.5 UK OVC: ICAAP Information

a) Approach to assessing the adequacy of the internal capital

The Society's Capital Management Policy (CMP) outlines the systems and key controls to ensure capital is measured and managed within the boundaries of risk appetite set by the Board. It also provides a clear articulation of the accountability for capital management across the Society. The CMP is supported by three Capital Standards covering capital requirements, capital resources and stress testing.

Capital adequacy is monitored on a monthly basis against a number of key metrics to ensure that it stays within the Board's risk appetite and above the regulatory minima. Tier 1, Tier 2, total capital and MREL are tracked on both a transitional and fully loaded basis against prior periods and internal plans.

Specific capital management reports are presented to the appropriate executive risk and management committees. The key regulatory capital ratios are set out in table 1 (UK KM1). Summarised regulatory capital positions and forecasts (including forecasts under stress scenarios) are reported to the Board and to the Asset and Liability Committee (ALCO).

The Society considers both risk-based capital requirements and non risk-based leverage requirements when determining the Society's strategy and has adopted a range of performance metrics over and above the regulatory minimum as the Society's risk appetite.

The Society assesses its capital adequacy through an Internal Capital Adequacy Assessment Process (ICAAP) at least annually. This process is used to determine the level of capital required to support the Society's current and future business activities. The ICAAP ensures that the Society meets regulatory and internal capital requirements under business as usual and stressed environments, over a five-year time horizon. The Board Risk Committee (BRC) reviews internal refreshes of the ICAAP at least annually and more frequently when required. A summary of the Society's ICAAP process is set out below:

Key Inputs		Internal Processes		Governance	
Strategic Risk Appetite (SRA)	Pillar 1 Credit Risk	Pillar 2A Risks not fully	Pillar 2B Forward looking	Balance Sheet Optimisation Group (BSOG)	
Enterprise Risk Management Framework (ERMF)	Operational Risk Market Risk	I cuitaide the acone I I ASSE	element & stress	Asset & Liability Committee (ALCO) ↓	
Corporate Planning		sessment of key cont		Board Risk Committee (BRC) ↓	
Stress and Scenario Testing	2nd lin	Model governance e review by Prudenti	ial Risk	Board	
3rd line review by Internal Audit (if applicable)					

Pillar 1

The Society's minimum capital requirement under Pillar 1 is calculated by adding the credit risk requirement (see sections 10 to 15) to the requirements for securitisation exposures (see section 16) and operational risk (see section 18). The Society applies an IRB approach to calculating retail credit risk requirements, with the Standardised approach applied in other areas.

Pillar 2

Following Board approval, the ICAAP is considered by the PRA as part of its Supervisory Review and Evaluation Process (SREP) with the output being that a TCR is prescribed to the Society. This includes confirmation of Pillar 2A and Pillar 2B firm specific requirements.

Pillar 2A captures risks that are deemed to be underestimated or not adequately captured within Pillar 1. The additional minimum capital requirements set by the PRA by issuing an entity specific TCR under Pillar 2A represents a point in time estimate of the total amount of capital that is needed by the entity. It includes the assessment of risks that are not fully covered by Pillar 1 such as credit concentration and operational risk, and those risks outside the scope of Pillar 1 such as pensions and interest rate risk.

Pillar 2B (also known as the PRA buffer) is a buffer that is required to be held if the capital in the capital conservation buffer is insufficient to cover the impact of an adverse stress scenario or if the PRA considers that there are systemic risks in the organisation that require additional capital.

As of 31 December 2023, this updated TCR would equate to a Pillar 2A of 2.83% risk weighted assets, of which 1.59% has to be covered by CET 1 capital (2022: 2.92% and 1.63% respectively). The Society is not permitted by the PRA to provide any further details regarding the quantum of the individual components.

Combined Buffer Requirements

Capital Conservation Buffer

The capital conservation buffer represents 2.50% of risk weighted assets throughout the year ended 31 December 2023 (2022: 2.50%).

Systemic Risk Buffer

The Systemic Risk Buffer (SRB) is an additional capital requirement that applies to ring-fenced banks and larger building societies that are deemed systemically important. Those with total assets of less than £175bn are subject to a 0% SRB, and therefore, the Society does not need to hold any additional capital buffer in this regard.

Countercyclical Buffers

The requirement for a countercyclical capital buffer under Article 440 of the CRR results from multiplying the total risk exposure amount (the total credit risk weighted assets from table 4) by the buffer rate for that country and summing the result. As foreign credit exposures represent less than 2% of the Society's aggregate risk weighted exposures, all exposures have been allocated to the UK. At 31 December 2023 the Society had an institution specific countercyclical capital buffer requirement of £107.1m (2022: £41.6m).

3.6 UK INS1: Insurance participations

UK INS1 is not applicable to the Society as it does not hold any own fund instruments in insurance or re-insurance firms.

3.7 UK INS2: Financial conglomerates information on own funds and capital adequacy ratio

UK INS2 is not applicable to the Society. The Society is not a financial conglomerate.

4 Annex III: Risk Management Objectives and Policies

4.1 UK OVA: Institution Risk Management Approach

a) Risk statement approved by the management body (Point (f) of Article 435(1) CRR)

Risk Management at the Society is at the core of delivering our purpose blueprint of 'Putting homeownership within reach of more people generation after generation". In the delivery of our purpose and strategic goals, the Society is exposed to a variety of external and internal risks. By understanding the nature of these risks through effective risk management, we can make informed decisions, which support our longer-term viability, deliver good customer outcomes and protect members' interests.

The Society's approach to managing risk is defined within its Enterprise Risk Management Framework (ERMF), which establishes a structured and consistent approach to identifying, assessing, controlling, and monitoring risks.

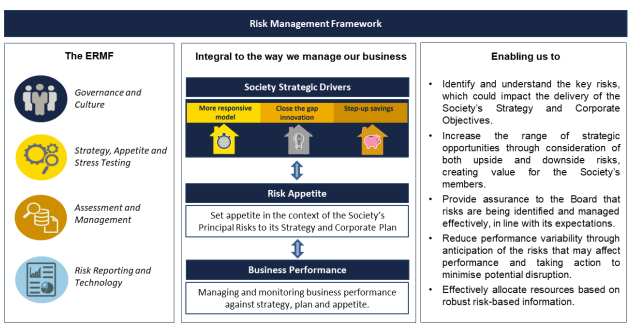


Figure 1- ERMF

The ERMF applies to all areas of the Society and is owned by the Board. It is approved formally on a periodic basis and is subject to ongoing review to ensure that it remains fit for purpose.

The Society has identified eight principal risk categories under the ERMF:

Principal Risk	Description	Executive Risk Committee
Credit Risk	The risk that residential borrowers or wholesale counterparties do not meet their current or future financial obligations, leading to financial loss in excess of the Society's appetite, inhibiting delivery of strategic objectives.	Credit Committee
Market Risk	The risk of a reduction in earnings and/or value as a result of financial market movements.	Assets and Liabilities Committee
Operational Risk	The risk of financial or reputational loss resulting from inadequate or failed internal processes, people and systems or from external events.	Conduct & Operational Risk Committee and Operational Resilience Committee

Principal Risk	Description	Executive Risk Committee
Funding and Liquidity Risk	The risk of insufficient funds to meet obligations as they fall due or the inability to access funding at a reasonable cost.	Assets and Liabilities Committee
Business and Strategic Risk	The risk that the Society's business model or strategy becomes inappropriate given changes within its operating environment.	Executive Committee
Conduct Risk	The risk that actual or potential customer detriment arises, or may arise, from the way the Society conducts its business.	Conduct & Operational Risk Committee
Capital Risk	The risk that the Society has insufficient quality or quantity of capital resources to meet current or future regulatory and business requirements.	Assets and Liabilities Committee
Model Risk	The risk of adverse consequences from incorrect decisions based principally on the output of models, due to errors in the development, implementation, or use of such models.	Models and Rating Systems Committee

A key element of the ERMF is the Strategic Risk Appetite (SRA) Framework. This comprises qualitative statements and quantitative metrics to set the parameters within which the Society should operate to deliver its strategy. Our SRA Framework is reinforced through policies, standards, and sub limits, to ensure consistency and alignment to the Board defined parameters.

The Board defines SRA across our principal risk categories through qualitative risk appetite statements and supporting quantitative metrics. These appetite statements and metrics are reviewed annually or more frequently if required.

Performance against appetite is monitored continually and we have developed appropriate early warning indicators and escalation procedures to anticipate and respond to risk profile changes. The Board, BRC and Executive Risk Committee's receive regular reporting on the Society's risk profile and position against appetite and limits. SRA metrics are also used in corporate planning and stress testing to measure and validate our long-term viability, under both plausible and more severe scenarios.

The Society does not disclose its strategic risk appetite measures, as they are considered to be proprietary information as per CRR article 432.

b) Information on the risk governance structure for each type of risk (Point (b) of Article 435(1) CRR)

The main components of the Society's risk governance are as follows:

Committee structure

The Board is the Society's governing body, responsible for overseeing the implementation of its Strategy and holding management to account. To support the Board in the delivery of its responsibilities, the Society operates four Board subcommittees, each with distinct mandates in their Terms of Reference.

BRC provides independent oversight of the effective management of our risk universe. BRC is supported by five executive risk committees, each focusing on a particular discipline(s) of risk. These committees are decision making in nature and operate within delegated mandates and limits provided by the Board / BRC. The Society's committee structure as at the year-end is set out at figure 2.

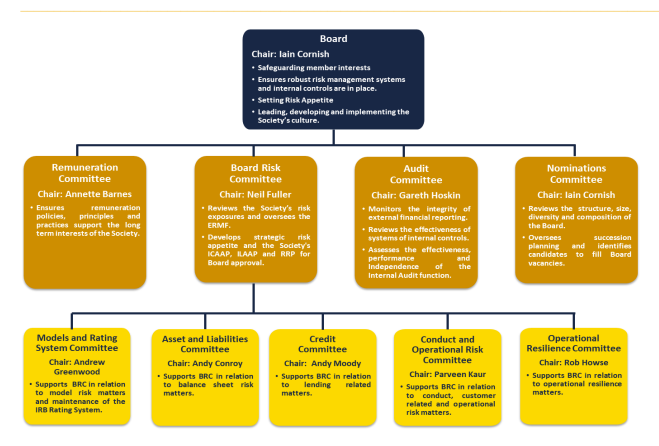


Figure 2: Governance structure

Three lines of defence model and the Risk function

Our approach to risk management aligns to a three lines of defence model, which is standard practice within the financial services sector. This ensures a clear delineation of responsibilities between control over day-to-day operations, risk oversight and independent assurance activities. The key accountabilities under the three lines of defence model are detailed below:

First Line (Business lines)	Second Line (Risk function)	Third Line (Internal Audit)
 Executing strategy. Identifying and managing risks. Adhering to appetite, policies and standards. Implementing and maintaining regulatory compliance. Identifying emerging risks. 	 Oversight of day-to-day activities of the first line. Maintenance of the ERMF. Coordination and oversight of the setting of risk appetite. Policy coordination/refresh. Identifying emerging risks. Enterprise risk reporting. 	Independent risk-based assurance of the adequacy and effectiveness of first and second line risk management.
	Independent risk-based assurance plans.	

The Risk division is independent from the operational business divisions and ensures we follow a consistent approach to risk management. It is led by the Chief Risk Officer (CRO), who reports directly to the Deputy Chief Executive Officer, and

also has accountability to the Chair of the BRC. The Risk division comprises specialist teams to provide oversight and independent challenge of first line activities:

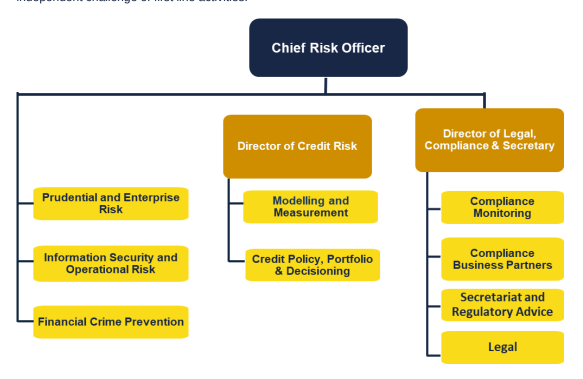


Figure 3: Risk division structure

During 2023, we have made changes to the structure of the Risk division as we continue to mature our approach to risk management and maturity of the three lines of defence model. This has included formation of a new Compliance Business Partnering team and migration of an existing Quality Monitoring team to the 1st line as we embed the Financial Conduct Authority's (FCA's) new Consumer Duty regulations, and the appointment of a Director of Credit Risk.

Policy framework

The Society operates a tiered policy framework (policies, standards and procedures) to cascade minimum control standards and risk appetite into day-to-day operations. This framework provides full coverage of the Society's principal risk categories.

Risk culture

Risk culture is an essential element of effective risk management, underpinning how our ERMF is embedded across the business and into decision making. In order to maintain an appropriate risk culture, the ERMF includes a risk culture framework, designed around four components:

- Tone from the top and desired behaviours The Board and Senior Leadership Team are expected to demonstrate our behaviours to set the tone for all colleagues.
- Accountability Individuals at all levels are held accountable for risk management, to support the delivery of our Strategy and business objectives, individuals at all levels are held accountable for risk management.
- Effective communication An environment of open and transparent communication is encouraged around all risk
 management expectations. Furthermore, all colleagues are encouraged to raise a concern without fear of
 retribution, victimisation or detriment, should they encounter or suspect wrongdoing, through our Speak Up
 procedures.

- Incentives and performance management An appropriate incentive scheme and other HR frameworks are
 operated to promote, and align with, the desired risk culture. As part of these frameworks, the Society provides
 appropriate training for the Board and wider colleagues to support a risk aware culture.
- c) Declaration approved by the management body on the adequacy of the risk management arrangements (Point (e) of Article 435(1) CRR)

Through the Board Risk Committee and the Audit Committee, the Board monitors the performance of the Society's risk management processes and internal control environment throughout the year. Based upon this year's review it has been concluded that overall, the Society's risk management framework continues to be adequate and effective, which has allowed risks to be appropriately identified and managed. The framework is subject to a process of continuous improvement and enhancements have been identified to further increase risk maturity over the next twelve months, which are encapsulated within the Society's Corporate Objectives and Risk Strategy.

d) Scope and nature of risk disclosure and/or measurement systems (Point (c) of Article 435(1) CRR)

The declaration set out above (in (c)) is reviewed and approved by the Board, following an assessment of the effectiveness of the ERMF.

e) Information on the main features of risk disclosure and measurement systems (Point (c) of Article 435(1) CRR)

The Board review of effectiveness set out above (in (c)) considers the design and the implementation of the ERMF across all principal risk categories. This evaluation is based on a summary activity conducted throughout the year including:

- Annual update of the ERMF and Risk Strategy;
- Triennial review of Risk Strategy;
- Semi-annual Risk and Control Self Assessments;
- A program of critical control testing;
- Periodic independent second and third line reviews; and
- Periodic external assurance.

f) Strategies and processes to manage risks for each separate category of risk (Point (a) of Article 435(1) CRR)

The Society's ERMF provides a structured and consistent approach to the management of risks across the organisation.



Figure 4: ERMF components

Stress Testing

Stress testing is a risk management tool used to support the understanding of the vulnerabilities within our business model. Our approach to stress testing is defined within a stress testing framework (part of the ERMF) and supports:

- a sound understanding of internal and external influences on the Society and our principal risks;
- the Board in strategic business planning and the setting of SRA; and
- management of capital and liquidity resources against SRA and regulatory expectations.

We have developed an annual programme of stress testing activity, which informs the planning process and the calibration of SRA. The key components of the stress testing programme are set out in pages 45 to 46 of the ARA.

g) Information on the strategies and processes to manage, hedge and mitigate risks, as well as on the monitoring of the effectiveness of hedges and mitigants (Point (a) of Article 435(1) CRR)

In addition to the generic approach outlined, the Society utilises a variety of risk mitigation techniques to manage financial and non-financial exposures. More detailed risk-specific considerations can be found in the principal risk section of our 2023 Annual Report and Accounts.

4.2 UK OVB: Disclosure on Governance Arrangements

a) The number of directorships held by members of the management body (Point (a) of Article 435(2) CRR)

The number of directorships held by Executive and Non-Executive Directors, including those in Leeds Building Society, are shown below.

Executive and Non-Executive Directorships as at 31 December 2023

			Total directorships held		
			pursuant under the	Total	
Name	Appointments	Type of Directorship	scope of Article 91(3)	Directorships	
			and (4) of Directive (EU)	Held	
			2013/361("CRD")		
	Leeds Building Society ²	Non-Executive Director			
Iain Cornish	Macmillan Cancer Support ³	Non-Executive Director	Non-Executive (2)	3	
	Leeds Beckett University	Non-Executive Director			
	Leeds Building Society	Non-Executive Director			
Gareth Hoskin	Saga plc	Non-Executive Director	Non-Executive (2)	2	
Garetti Hoskiii	Acromas Insurance Company Ltd ⁴	Non-Executive Director	Non-executive (2)	3	
NI-St Follow	Leeds Building Society	Non-Executive Director	New Forestine (0)	2	
Neil Fuller	Cynergy Bank Ltd	Non-Executive Director	Non-Executive (2)		
	Leeds Building Society ⁵	Non-Executive Director		3	
David Fisher	Tandem Bank Ltd ⁶	Non-Executive Director	Non-Executive (2)		
	Tandem Money Ltd ⁶	Non-Executive Director			
Anita Tadayon	Leeds Building Society	Non-Executive Director	Non-Executive (1)	2	
Anna radayon	Tadayon Consulting Ltd	Executive Director	Executive Director (1)	2	
	Leeds Building Society	Non-Executive Director			
	Aurora Investment Trust plc	Non-Executive Director			
Farah Buckley ⁷	Apollo Syndicate Management Limited	Non-Executive Director	Non-Executive (5)	5	
	Long Term Assets Limited	Non-Executive Director			
	Caledonia Investments plc	Non-Executive Director			
Pam Rowland	Leeds Building Society	Non-Executive Director	Non-Executive (2)	2	
i ani ixuwiand	Saga Services Limited	Non-Executive Director	1 14011-EXECUTIVE (2)	Z	
Richard	Leeds Building Society	Executive Director	Executive Director (1)	2	
Fearon	UK Finance Ltd	Non-Executive Director	Non-Executive (1)	_	

² In January 2024, Iain Cornish announced his intention to step down as Chair of the Society in 2025. Recruitment for a successor is underway and Iain will remain in post until a candidate has been appointed. Further information is contained within the Governance report on pages 141 to 144 in the Society's 2023 Annual Report and Accounts.

³ Directorships in organisations which do not pursue predominantly commercial objectives shall not count for the purposes of Article 91(3) and (4) of CRD.

⁴ Subsidiary of Saga plc. For the purposes of Article 91(3), executive or non-executive directorships held within the same group count as one directorship.

⁵ From 1st December 2023 David Fisher has been classed as a non-independent non-Executive Director due to length of tenure.

⁶ Part of same group and multiple directorships held within the same group are counted as one mandate for the purposes of Article 91(3) and (4) of CRD.

⁷ Under SYSC 4.3A.6R/ GOR 5.5, there is a maximum of four non-executive directorship roles, which can be held by a member of the management body. Owing to the non-material nature of some of the roles held by Farah Buckley (very low time commitment), the Society sought a waiver from the Regulator to appoint. The PRA agreed to a modification (under Section 138A of the FSMA) up until 1st June 2024.

Name	Appointments	Type of Directorship	Total directorships held pursuant under the scope of Article 91(3) and (4) of Directive (EU) 2013/361("CRD")	Total Directorships Held	
	Leeds Building Society	Executive Director			
Andrew Conroy	Saltmine Trust ⁷	Trustee / Non- Executive Director	Executive Director (1) Non-Executive (0)	4	
Comby	Leeds Mortgage Funding Ltd ⁸	Executive Director	Non Excounce (0)		
	Arkose Funding Ltd ⁷	Executive Director			
Andrew Greenwood	Leeds Building Society	Executive Director	Executive Director (1)	1	
	Leeds Building Society	Executive Director	Executive Director (1)		
Rob Howse	The Grammar School at	Governor, Trustee and	Non-Executive (1)	2	
	Leeds	Director	INOII-EXECUTIVE (1)		

b) Information regarding the recruitment policy for the selection of members of the management body and their actual knowledge, skills and expertise (Point (b) of Article 435(2) CRR)

The Nominations Committee is responsible for ensuring that the Board consists of individuals who are deemed fit and proper under the Senior Managers' Regime and includes an appropriate range of diverse backgrounds and skills to direct the delivery of the Society's purpose and strategic objectives. In this context, the Committee undertakes a full review of board talent, diversity, and succession at least annually.

During the early stages of the recruitment process, the Nominations Committee defines the Board's requirements through an evaluation of the current blend of skills, knowledge, and diversity, as well as future challenges and opportunities facing the Society. Based on this assessment, a description of the role and capabilities required is prepared and shared with approved independent external advisers to identify a diverse list of suitable candidates.

The Society operates a rigorous and transparent recruitment process to select the best candidate for the role, based upon merit and a set of objective criteria. This involves multiple interviews, detailed referencing, and other checks, including fitness and propriety. Regulatory approval is also necessary for certain Board roles.

The skills, experience and contribution of each Board Director is described within the Governance report on pages 113 to 118 in the Society's 2023 Annual Report and Accounts.

c) Information on the diversity policy with regard of the members of the management body (Point (c) of Article 435(2) CRR)

The Society strongly believes in the value of a diverse and inclusive Board and colleague population more broadly. We believe the diversity of skills, experience, backgrounds, opinions and other differences, including gender and race strengthens the capability of the Board and, therefore, the effectiveness of its independence, judgement and decision making.

⁸ Subsidiary or associate entity of Leeds Building Society. For the purposes of Article 91(3), executive or non-executive directorships held within the same group count as one directorship.

All Board appointments are based on merit against objective criteria which reflect the skills and experience of the Board as a whole and consider the benefits of diversity. The Society works with a variety of executive search firms to ensure a wide talent pool and insists on diverse shortlists for all roles.

To support its commitment to diversity, the Board has approved targets in relation to gender and ethnicity. In 2022, the Society set a target to have 33% minimum female representation on the Board, aligned to the Hampton Alexander Review. We ended the year with 33% female representation on the Board. In addition, we exceeded our current target to have one ethnic minority Board member (9%), in line with the Parker Review and we now have two (17%).

The Board remains committed to driving progress in the diversity of its membership in the widest sense and will aim to continue to meet the Hampton-Alexander and Parker Review Committee targets factoring this into succession planning and future Board appointments. With the recent announcement from the Chair on his intention to step down, the Nominations Committee recognises the importance of working with search specialists to achieve a diverse list of potential candidates.

d) Information whether or not the Society has set up a separate risk committee and the frequency of the meetings (Point (d) of Article 435(2) CRR)

The Society has established a Board Risk Committee, to support the Board in risk related matters. Its main duties are summarised as follows:

- Overseeing the effective implementation and development of the Society's Enterprise Risk Management
 Framework and Risk Strategy and promoting an appropriate risk culture across the Society;
- · Monitoring the risk profile of the Society on behalf of the Board;
- Ensuring that the Society retains an appropriate risk appetite in the context of its strategy and operating conditions.;
- Reviewing key risk policies and the outputs of key prudential processes such as the ICAAP, ILAAP, Recovery
 Plan and Resolvability Assessment Framework (RAF); and
- Ensuring that remuneration policies support good risk management practices, and that Management are held account for identifying and managing risks.

Under its Terms of Reference, the Board Risk Committee is required to meet at least five times per annum. In 2023 the Committee met on eight occasions.

e) Description on the Information flow on risk to the management body (Point (e) of Article 435(2) CRR)

The Board is the Society's governing body and is ultimately responsible for the oversight of risk management across the organisation. To support the Board in discharging its duties, the Society had established four Board sub-committees, each with distinct mandates in their Terms of Reference.

From a risk perspective, the BRC is responsible for assisting the Board in overseeing the effective implementation of the Enterprise Risk Management Framework and the setting of risk appetite. The Committee benefits from full Board representation through its membership and open invites for the Chair of the Board.

At each BRC meeting, the Chief Risk Officer provides an update on the Society's principal and emerging risk profile through a summary report and management information. In addition, committee updates are provided by each of the five supporting Executive Risk Committees, along with reports from SMEs on areas of heightened risk focus.

5 Annex V: Scope of Application

This document has been prepared in relation to Leeds Building Society. For accounting purposes, the Society's consolidation group comprises the Society and all of its subsidiary entities. The Society is regulated by the FCA and the PRA.

5.1 UK LI1: Differences between accounting and regulatory scopes of consolidation and mapping of financial statement categories with regulatory risk

					04 D			
					31 December 2023			
						Carrying values of items		
	5 (UK LI1): Differences between accounting and regulatory scopes of lidation and mapping of financial statement categories with regulatory risk pries	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	Subject to the credit risk framework	Subject to the CCR framework	Subject to the securitisation framework	Subject to the market risk framework	Not subject to own funds requirements or subject to deduction from own funds
		а	b	c	d	e	f	a
Break	down by asset class according to the balance sheet in the published financial statements		~		ű		·	9
1	Cash in hand and balances with the Bank of England	2,830.0	2,830.0	2,830.0	_	_		
2	Loans and advances to credit institutions	213.7	213.7	213.7	_	_		
3	Investment securities	2,515.6	2,515.6	2,152.6		363.0	_	
4	Derivative financial instruments	443.6	443.6	2,102.0	443.6	-		
5	Loans fully secured on residential property	21,782.9	21,782.9	21,782.9		_		
6	Other loans	158.3	158.3	158.3	_	_	_	
7	Fair value adjustment for hedged risk on loans and advances to customers	(132.3)	(132.3)	150.5		_		(132.3
ρ,	Other assets, prepayments and accrued income	224.1	224.1	15.1		_		209.0
9	Current tax assets	9.8	9.8	9.8		_		203.0
10	Deferred tax assets	3.0	3.0	3.0		_		3.0
11	Intangible assets	29.8	29.8	_	_	_		29.8
12	Property, plant and equipment	64.5	64.5	64.5		_		25.0
13	Retirement benefit surplus	2.9	2.9	04.5		_		2.9
14	Total assets	28,145.9	28,145.9	27,226.8	443.6	363.0		
	flown by liability classes according to the balance sheet in the published financial statemen		20,143.3	27,220.0	443.0	303.0		112.
15	Shares	20,793.0	20,793.0	_	-	-		20,793.0
16	Fair value adjustment for hedged risk on shares	31.9		_	-	_		31.9
17	Derivative financial instruments	233.0	233.0	_	233.0	_		
18	Amounts owed to credit institutions	1,869.3	1,869.3	_	-	_		1,869.3
19	Amounts owed to other customers	169.9	169.9	_	-	_		169.9
20	Debt securities in issue	2,708.6	2,708.6	_	-	_		2,708.6
21	Other liabilities and accruals	300.2		_	-	_		300.2
22	Current tax liabilities	0.0		_	-	_		0.0
23	Deferred tax liabilities	38.4	38.4	-	-	_		38.
24	Provisions for liabilities and charges	1.3	1.3	_	-	_		1.3
25	Subordinated liabilities	323.9	323.9	-	-	_		323.9
26	Subscribed capital	33.0	33.0	-	-	-		33.0
27	Total liabilities	26.502.5	26.502.5	-	233.0			26,269.5

					31 December 2022			
						Carrying values of items		
						rang raidee en iteme		
	nces between accounting and regulatory scopes of consolidation and mapping icial statement categories with regulatory risk categories	Carrying values as reported in published financial statements	Carrying values under scope of regulatory consolidation	Subject to the credit risk framework	Subject to the CCR framework	Subject to the securitisation framework	Subject to the market risk framework	Not subject to own funds requirements or subject to deduction from own funds
		а	b	С	d	е	f	q
Breakd	own by asset class according to the balance sheet in the published financial statements							
1	Cash in hand and balances with the Bank of England	2,958.1	2,958.1	2,958.1	-	-	-	_
2	Loans and advances to credit institutions	235.9	235.9	235.9	-	-	-	_
3	Investment securities	1,386.7	1.386.7	1,243,1	-	143.6	-	<u> </u>
4	Derivative financial instruments	679.9	679.9	-	679.9	-	-	<u> </u>
5	Loans fully secured on residential property	20,324.3	20,324.3	20,324.3	-	_	_	_
6	Other loans	168.9	168.9	168.9	_	_	_	_
7	Fair value adjustment for hedged risk on loans and advances to customers	(585.9)	(585.9)	-	_	_		(585.9)
8	Other assets, prepayments and accrued income	248.3	248.3	8.4	_	_	_	239.9
9	Current tax assets	4.6	4.6	4.6	_	_	_	
10	Deferred tax assets	0.3	0.3	-	_	_		0.3
11	Intangible assets	22.5	22.5	_	_	_	_	22.5
12	Property, plant and equipment	66.7	66.7	66.7	_	_		
13	Retirement benefit surplus	3.6	3.6	_	_	_	_	3.6
14	Total assets	25,513.9	25,513.9	25,010.0	679.9	143.6		(319.6)
	own by liability classes according to the balance sheet in the published financial statemen				*****			(0.0.0)
15	Shares	17,520.4	17,520.4	<u>-</u>	-	-	-	17,520.4
16	Fair value adjustment for hedged risk on shares	(100.7)	(100.7)	-	-	-	-	(100.7)
17	Derivative financial instruments	251.9	251.9	-	251.9	-		· · ·
18	Amounts owed to credit institutions	2,268.4	2,268.4	-		-		2,268.4
19	Amounts owed to other customers	229.7	229.7	-	-	-		229.7
20	Debt securities in issue	2,711.0	2.711.0	_	-	_		2.711.0
21	Other liabilities and accruals	586.1	586.1	_	-	-	-	586.1
22	Current tax liabilities	-		_	-	_		-
23	Deferred tax liabilities	33.0	33.0	_	-	_		33.0
24	Provisions for liabilities and charges	0.6	0.6	_	-	-	-	0.6
25	Subordinated liabilities	309.1	309.1	_	-	_		309.1
26	Subscribed capital	197.6	197.6	_	-	-	-	197.6
27	Total liabilities	24,007.1	24,007.1		251.9			23,755.2

5.2 UK LI2: Main sources of differences between regulatory exposure amounts and carrying values in financial statements

Tabla C	((IIV In), Na.;	31 December 2023 Items subject to:						
	(UK LI2): Main sources of differences between regulatory exposure s and carrying values in financial statements	Total	Credit risk framework b	Securitiestion	CCR framework	Market risk framework e		
1	Assets carrying value amount under the scope of regulatory consolidation (as per template LI1)	28,033.5	27,226.8	363.0	-			
2	Liabilities carrying value amount under the regulatory scope of consolidation (as per template LI1)	233.0	-	-	233.0			
3	Total net amount under the regulatory scope of consolidation	27,800.4	27,226.8	363.0	210.6			
4	Off-balance-sheet amounts	1,282.0	1,282.0	-	-			
5	Differences in valuations	(3.5)	(3.5)	-	-			
6	Differences due to different netting rules, other than those already included in row 2	-	-	-	-			
7	Differences due to consideration of provisions	(20.9)	(20.9)	-	-			
8	Differences due to the use of credit risk mitigation techniques (CRMs)	(59.5)	-	-	(59.5)			
9	Differences due to credit conversion factors	(1,022.6)	(1,022.6)	-	· -			
10	Differences due to Securitisation with risk transfer	-	-	-	-			
11	Other differences	223.8	65.5	-	158.3			
12	Exposure amounts considered for regulatory purposes	28,199.6	27,527.2	363.0	309.3			

		31 December 2022						
Main so	urces of differences between regulatory exposure amounts and		Items subject to:					
carrying	g values in financial statements	Total	Credit risk framework	Securitisation framework	CCR framework	Market risk framework		
£m		а	b	С	d	е		
1	Assets carrying value amount under the scope of regulatory consolidation (as per template LI1)	25,833.5	25,010.0	143.6	679.9	-		
2	Liabilities carrying value amount under the regulatory scope of consolidation (as per template LI1)	251.9	-	-	251.9	-		
3	Total net amount under the regulatory scope of consolidation	25,581.6	25,010.0	143.6	428.0	-		
4	Off-balance-sheet amounts	1,055.1	1,055.1	-	-	-		
5	Differences in valuations	(3.3)	(3.3)	-	-	-		
6	Differences due to different netting rules, other than those already included in row 2	-	-	-	-	-		
7	Differences due to consideration of provisions	(8.3)	(8.3)	-	-	-		
8	Differences due to the use of credit risk mitigation techniques (CRMs)	(305.9)	-	-	(305.9)	-		
9	Differences due to credit conversion factors	(844.1)	(844.1)	-	-	-		
10	Differences due to Securitisation with risk transfer	-	-	-	-	-		
11	Other differences	177.3	37.4	-	139.9	-		
12	Exposure amounts considered for regulatory purposes	25,652.4	25,246.9	143.6	262.0	-		

5.3 UK LI3: Outline of the differences in the scopes of consolidation (entity by entity)

Table 7 (UK LI3): Outline of the differences in the scopes of consolidation (entity by entity)		Method of regulatory consolidation					
Name of the entity	Method of accounting consolidation	Full consolidation	Proportional consolidation	Equity method	Neither consolidated nor deducted	Deducted	Description of the entity
a	b	С	d	е	f	g	h
Leeds Building Society	Full consolidation	X					Credit Institution
Leeds Mortgage Funding Limited	Full consolidation	X					Non-trading
Leeds Building Society Covered Bonds LLP	Full consolidation	X					Provision of mortgage assets and guarantor of covered bonds
Leeds Covered Bonds Designated Member (No. 1) Limited	Full consolidation	X					First designated member of Leeds Building Society Covered Bonds LLP
Leeds Covered Bonds Designated Member (No. 2) Limited	Full consolidation	X					Second designated member of Leeds Building Society Covered Bonds LLP
Leeds Covered Bonds Holdings Limited	Full consolidation	X					Holding company to both Leeds Covered Bonds Designated Member (No. 1) & (No. 2) Limited
Albion No. 4 plc	Full consolidation	X					Provision of residential mortgaged backed securities
Albion No. 4 Holdings Limited	Full consolidation	X					Holding company to Albion No. 4 plc
Albion No. 5 plc	Full consolidation	Χ					Provision of residential mortgaged backed securities
Albion No. 5 Holdings Limited	Full consolidation	X					Holding company to Albion No. 5 plc

Further information on the Society's subsidiaries can be found in note 15 to the Annual Report and Accounts for the year ended 31 December 2023.

5.4 UK LIA: Explanations of differences between accounting and regulatory exposure amounts

a) Differences between columns (a) and (b) in template UK LI1

There are no differences between the carrying values reported in columns a and b because no entities are derecognised from the accounting balance sheet for regulatory purposes.

b) Qualitative information on the main sources of differences between the accounting and regulatory scope of consolidation shown in template UK LI2

The amounts considered for regulatory purposes shown in template UK LI2 differ to the carrying values under the regulatory scope of consolidation due to the inclusion of off-balance sheet items, subject to credit conversion factors, for prudential purposes. In addition, the exposure value of derivatives calculated under the regulatory counterparty credit risk framework differs from their accounting carrying value under IFRS. Other differences shown in row 11 primarily relate to regulatory add-ons to carrying values in line with the UK CRR including potential future credit exposure add-ons for derivative financial instruments.

5.5 UK LIB: Other qualitative information on the scope of application

a) Impediment to the prompt transfer of own funds or to the repayment of liabilities within the group

There are no significant restrictions on the prompt transfer of capital resources or repayment of liabilities between the Society and its subsidiary undertakings, subject to their financial and operating performance and availability of distributable reserves.

b) Subsidiaries not included in the consolidation with own funds less than required

No subsidiaries are excluded in the consolidation.

c) Use of derogation referred to in Article 7 CRR or individual consolidation method laid down in Article 9 CRR

For capital purposes the Society is required to calculate and maintain regulatory capital ratios on a Prudential Group (PG) consolidated Group basis and on a Society only basis. The disclosures contained in this document are provided on a PG basis (except where otherwise stated) in accordance with Article 6(3) of the CRR. No subsidiaries are excluded in the consolidation. Due to the structure of the society, the PG group and individual society basis are materially the same.

d) Aggregate amount by which the actual own funds are less than required in all subsidiaries that are not included in the consolidation

Not applicable to the Society. No subsidiaries are excluded in the consolidation.

5.6 UK PV1: Prudent Valuation Adjustments (PVA)

The society does not apply the core approach for the determination of the additional valuation adjustment for prudent valuation.

6.1 UK CC1: Composition of regulatory own funds

The table below sets out the capital position on a transitional basis under CRD V rules:

Table 8 ((UK CC1): Composition of regulatory own funds	Transitional Dec-23	Source based on reference numbers / letters of the balance sheet under the regulatory scope of consolidation (see table 10 UK-CC2)	Transitional Dec-22
		a	b	a
	Common Equity Tier 1 (CET1) capital: instruments and reserves			
1	Capital instruments and the related share premium accounts		_	
2	Retained earnings	1,414.6	f	1,253.4
3	Accumulated other comprehensive income (and other reserves) Amount of qualifying items referred to in Article 484 (3) CRR and the related share	95.0	g, h, l, j	91.5
4	premium accounts subject to phase out from CET1	-		-
5	Minority interests (amount allowed in consolidated CET1)	-		_
UK-5a	Independently reviewed interim profits net of any foreseeable charge or dividend	133.9	f	161.9
6	Common Equity Tier 1 (CET1) capital before regulatory adjustments	1,643.4		1,506.8
	Common Equity Tier 1 (CET1) capital: regulatory adjustments	(2.7)		(2.2)
7	Additional valuation adjustment	(3.5)		(3.3)
8	Intangible assets	(29.8)	b	(22.5)
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences	(3.0)	а	(0.3)
	Fair value reserves related to gains or losses on cash flow hedges of financial			
11	instruments that are not valued at fair value	(74.3)	g	(81.3)
12	No gotive amounts requiting from the coloulation of averaged loss amounts	(20.0)		(0.2)
12	Negative amounts resulting from the calculation of expected loss amounts	(20.9)		(8.3)
15	Defined-benefit pension fund assets	(2.9)	С	(3.6)
27a	Other regulatory adjustments to CET1 capital (inc. IFRS 9 transitional adjustments)	-		0.7
		(40.4.0)	<u>-</u>	
<u>28</u> 29	Total regulatory adjustments to Common Equity Tier 1 (CET1) Common Equity Tier 1 (CET1) capital	(134.6) 1,508.9		(118.5) 1,388.3
	Additional Tier 1 (AT1) capital: instruments	1,506.9	<u>-</u>	1,300.3
	` ' '			
33	Amount of qualifying items referred to in Article 484 (4) CRR and the related share	-	d	-
	premium accounts subject to phase out from AT1 as described in Article 486(3) CRR			
44	Additional Tier 1 (AT1) capital	-		-
45	Tier 1 capital (T1 = CET1 + AT1)	1,508.9	<u>.</u>	1,388.3
	Tier 2 (T2) capital: instruments	0.0		200.0
46	Capital instruments and the related share premium accounts	8.0	е	200.0
47	Amount of qualifying items referred to in Article 484 (5) CRR and the related share	25.0	d	25.0
.,	premium accounts subject to phase out from T2 as described in Article 486(4) CRR	20.0	<u> </u>	20.0
50	Credit risk adjustments	9.9		9.6
58	Tier 2 (T2) capital	43.0	_	234.6
59	Total capital (TC = T1 + T2)	1,551.8	-	1,622.9
60	Total Risk exposure amount	5,355.1	_	4,163.9
64	Capital ratios and buffers	00.400/		00.040/
61 62	Common Equity Tier 1 (as a percentage of total risk exposure amount) Tier 1 (as a percentage of total risk exposure amount)	28.18% 28.18%		33.34% 33.34%
63	Total capital (as a percentage of total risk exposure amount)	28.98%		38.98%
00	Institution CET1 overall capital requirement (CET1 requirement in accordance with	20.0070		00.0070
	Article 92 (1) CRR, plus additional CET1 requirement which the institution is required			
64	to hold in accordance with point (a) of Article 104(1) CRD, plus combined buffer	4.50%		3.50%
	requirement in accordance with Article 128(6) CRD) expressed as a percentage of risk			
C.F.	exposure amount)	2.500/		2.500/
65 66	of which: capital conservation buffer requirement of which: countercyclical buffer requirement	2.50% 2.00%		2.50% 1.00%
67	of which: systemic risk buffer requirement	0.00%		0.00%
	of which: Global Systemically Important Institution (G-SII) or Other Systemically			
67a	Important Institution (O-SII) buffer	0.00%		0.00%
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk	20.08%		25.16%
	exposure amount)	20.0070	_	
	Amounts below the thresholds for deduction (before risk weighting)			
72	Direct and indirect holdings of own funds and eligible liabilities of financial sector entities where the institution does not have a significant investment in those entities			_
	(amount below 10% threshold and net of eligible short positions)			
	Direct and indirect holdings by the institution of the CET1 instruments of financial sector			
73	entities where the institution has a significant investment in those entities (amount	-		-
	below 17.65% thresholds and net of eligible short positions)			
75	Deferred tax assets arising from temporary differences (amount below 17,65%			
13	threshold, net of related tax liability where the conditions in Article 38 (3) CRR are met)	-		-
	Applicable caps on the inclusion of provisions in Tier 2		-	
76	Credit risk adjustments included in T2 in respect of exposures subject to standardised			
	approach (prior to the application of the cap)			-
77	Cap on inclusion of credit risk adjustments in T2 under standardised approach	4.6		4.1
	Credit risk adjustments included in T2 in respect of exposures subject to internal	9.9		9.6
78	ratings-based approach (prior to the application of the cap)	5.5		0.0
78 79	ratings-based approach (prior to the application of the cap) Cap for inclusion of credit risk adjustments in T2 under internal ratings-based approach	26.5		20.2

Common Equity Tier 1

CET1 capital comprises the general reserve, other reserve, revaluation reserve and fair value reserve. The general and other reserves represent the Society's accumulated profits, as well as adjustments for pension obligations.

At 31 December 2023 there was a CET1 regulatory deduction relating to intangible assets and pension surplus, neither of which are eligible capital under either the transitional or fully implemented CRD V rules. A deduction of £29.8m has been made (2022: £22.5m) relating to intangible assets and £2.9m (2022: £3.6m) relating to pension surplus. An additional valuation adjustment of £3.5m was also deducted in 2023 (2022: £3.3m).

The Society chose to adopt the IFRS 9 transitional arrangements associated with the move from IAS 39 to IFRS 9. There was no add-back adjustment to CET1 at 31 December 2023 (2022: £0.7m) as there was no negative impact arising from expected credit loss accounting under IFRS 9 compared to IAS39. The implementation of IFRS 9 does not have a significant impact on the Society's capital position due to the Society being granted IRB permission by the PRA in 2018 and the majority of the book being assessed under this approach.

As the Society is regulated under the IRB approach an adjustment to CET1 was required to account for the shortfall in provision that relates to the difference between regulatory expected losses and IFRS 9 provisions. The calculation is performed separately for accounts in and out of default. For accounts not in default, the assessment at the end of 2023 resulted in a deduction of £20.9m (2022: £8.3m).

The Society applies macro cash flow hedge accounting to a portion of its floating rate financial liabilities which are designated in the hedge alongside interest rate swaps that have been transacted to economically hedge mortgage applications, prior to completion of the mortgage. At 31 December 2023, £74.3m (2022: £81.3m) fair value reserves relating to gains or losses on cash flow hedges were included in row 3 of table 8 (UK CC1) and have been deducted from CET1 capital on row 11 in line with CRR.

Additional Tier 1 (AT1)

The Society has no qualifying AT1 instruments.

Tier 2 capital

At 31 December 2023, Tier 2 capital comprises the Society's qualifying subordinated notes and Permanent Interest Bearing Shares (PIBS).

In April 2018, the Society issued £200.0m of subordinated debt as part of its plans to meet its future end state MREL requirements. Due to the strength of the Society's current capital position, on 12 October 2023, the Society repurchased £192.0m of these notes for cash. The outstanding £8.0m of subordinated debt continues to be classed as Tier 2 capital. The full terms and conditions of this issuance are available on request from the Society; see section 22 for contact information.

PIBS are unsecured deferred shares and rank behind the claims of all subordinated noteholders, depositors, creditors and investing members of the Society. The PIBS, which are denominated in sterling, were issued for an indeterminate period and are only repayable in the event of resolution of the Society. The interest rate on PIBS is fixed at 13.375%. The full terms and conditions of the PIBS are set out in the Offering Circular dated 31 March 1992, available on request from the Society (see section 22 for contact information). The key features of the subordinated debt and PIBS are set out in Table 10 (UK CCA).

As the Society is regulated under the IRB approach an additional adjustment of £9.9m (2022: £9.6m) is required in Tier 2 capital to reflect the level of IFRS 9 provision over regulatory expected losses for cases in default.

Under regulatory rules for Individual Capital Guidance, at least 56.25% of capital must be CET1, no more than 43.75% should be AT1 and no more than 25% Tier 2 capital. Given the magnitude of the components of CET1, AT1 and Tier 2 capital, the Society was at all times comfortably within these limits.

6.2 UK CC2: Reconciliation of regulatory own funds to balance sheet in the audited financial statements

The society has the same statutory and regulatory scope of consolidation; therefore, columns a and b are the same.

			Dec-23		Dec	:-22
	(UK CC2): Reconciliation of regulatory own funds to balance sheet in ted financial statements	Balance sheet as in published financial statements	Under regulatory scope of consolidation	Reference (see Table 9 UK-CC1)	financial statements	Under regulatory scope of consolidation
£m		Dec-23	Dec-23 b	С	Dec-22 a	Dec-22 b
	Breakdown by asset class according to the balance sheet in the published fi			·	u	
1	Cash in hand and balances with the Bank of England	2.830.0	2.830.0		2.958.1	2.958.1
2	Loans and advances to credit institutions	213.7	213.7		235.9	235.9
3	Investment securities	2.515.6	2.515.6		1.386.7	1.386.7
4	Derivative financial instruments	443.6	443.6		679.9	679.9
5	Loans fully secured on residential property	21,782.9	21,782.9		20,324.3	20,324.3
6	Other loans	158.3	158.3		168.9	168.9
7	Fair value adjustment for hedged risk on loans and advances to customers	(132.3)	(132.3)		(585.9)	(585.9)
8	Other assets, prepayments and accrued income	224.1	224.1		248.3	248.3
9	Current tax assets	9.8	9.8		4.6	4.6
10	Deferred tax assets	3.0	3.0	а	0.3	0.3
11	Intangible assets	29.8	29.8	b	22.5	22.5
12	Property, plant and equipment	64.5	64.5		66.7	66.7
13	Retirement benefit surplus	2.9	2.9	С	3.6	3.6
	Total assets	28,145.9	28,145.9		25,513.9	25,513.9
Liabilitie	es - Breakdown by liability class according to the balance sheet in the publish	ed financial stateme	nts			
1	Shares	20,793.0	20,793.0		17,520.4	17,520.4
2	Fair value adjustment for hedged risk on shares	31.9	31.9		(100.7)	(100.7)
3	Derivative financial instruments	233.0	233.0		251.9	251.9
4	Amounts owed to credit institutions	1.869.3	1.869.3		2.268.4	2,268,4
5	Amounts owed to other customers	169.9	169.9		229.7	229.7
6	Debt securities in issue	2.708.6	2,708.6		2.711.0	2.711.0
7	Other liabilities and accruals	300.2	300.2		586.1	586.1
8	Current tax liabilities	0.0	0.0		-	-
9	Deferred tax liabilities	38.4	38.4		33.0	33.0
10	Provisions for liabilities and charges	1.3	1.3		0.6	0.6
11	Subordinated liabilities	323.9	323.9	d	309.1	309.1
12	Subscribed capital	33.0	33.0	е	197.6	197.6
	Total liabilities	26,502.5	26,502.5		24,007.1	24,007.1
Shareho	olders' Equity					
1	General reserve	1.548.5	1.548.5	f	1,415.3	1.415.3
2	Cash flow hedge reserve	74.3	74.3	g	81.3	81.3
3	Fair value reserve	4.7	4.7	ĥ	(5.9)	(5.9)
4	Revaluation reserve	1.6	1.6	i	1.8	1.8
5	Other reserve	14.3	14.3	i	14.3	14.3
	Total shareholders' equity	1,643.4	1,643.4	•	1,506.8	1,506.8
	Total liabilities and equity	28,145.9	28,145.9		25,513.9	25,513.9
	T V	-,	-,			-,

6.3 UK CCA: Main features of regulatory own funds instruments and eligible liabilities instruments

The main features of capital and MREL related instruments issued by the Society are set out below.

			31 December 2023	
	(UK CCA): Main features of regulatory own funds instruments and abilities instruments	Permanent Interest Bearing Shares	Subordinated Debt	MREL
1	leaver	Leada Building Conjety	a Loode Building Cociety	Loods Building Cociety
	Issuer Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private	Leeds Building Society	Leeds Building Society	Leeds Building Society
2	placement)	GB0005104913	XS1812121876	XS2314635934
2a	Public or private placement			
3	Governing law(s) of the instrument	English	English	English
	Contractual recognition of write down and conversion powers of resolution	· ·	o a	9
3a	authorities	No	No	No
	Regulatory treatment			
4	Current treatment taking into account, where applicable, transitional CRR	Tier 2	Tier 2	N/A
	rules			
5	Post-transitional CRR rules	Tier 2	Tier 2	N/A
		Group	Group	Group
6	Eligible at solo/(sub-)consolidated/ solo&(sub-)consolidated	Solo consolidated	Solo consolidated	Solo consolidated
7		Society	Society	Society
7	Instrument type (types to be specified by each jurisdiction) Amount recognised in regulatory capital or eligible liabilities (Currency in	PIBS	Subordinated debt	Senior Non-Preferred
8	million, as of most recent reporting date)	£25.0m	£8.0m	£350.0m
9	Nominal amount of instrument	£25.0m	£8.0m ¹⁰	£350.0m
UK-9a	Issue price	100.23	98.36	99.38
UK-9b	Redemption price	100.00	100.00	100.00
10	Accounting classification	Liability – amortised cost	Liability – amortised cost	Liability – amortised cost
11	Original date of issuance	07-Apr-92	25-Apr-18	16-Mar-21
12	Perpetual or dated	Perpetual	Dated	Dated
13	Original maturity date	No maturity	25-Apr-29	16-Mar-27
14		N/A	Yes	No
15	Optional call date, contingent call dates and redemption amount	N/A	25-Apr-28	16-Mar-26
16	Subsequent call dates, if applicable	N/A	N/A	N/A
	Coupons / dividends			
17	Fixed or floating dividend/coupon	Fixed	Fixed	Fixed
18	Coupon rate and any related index	13.38%	3.75%	1.50%
19	Existence of a dividend stopper	No	No	No
UK-20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Partially discretionary	Mandatory	Mandatory
UK-20b	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No	No	No
22	Noncumulative or cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	N/A	NA	NA
25	If convertible, fully or partially	N/A	NA	NA
26	If convertible, conversion rate	N/A	NA	NA
27	If convertible, mandatory or optional conversion	N/A	NA	NA
28 29	If convertible, specify instrument type convertible into	N/A	NA NA	NA NA
29 30	If convertible, specify issuer of instrument it converts into Write-down features	N/A N/A	NA N/A	NA N/A
31	If write-down, write-down trigger(s)	N/A	N/A	N/A
32	If write-down, full or partial	N/A	N/A	N/A
33	If write-down, permanent or temporary	N/A	N/A	N/A
34	If temporary write-down, description of write-up mechanism	N/A	N/A	N/A
34a	Type of subordination (only for eligible liabilities)	Subordinated	Subordinated	Senior
UK-34b	Ranking of the instrument in normal insolvency proceedings	2	2	1
	Position in subordination hierarchy in liquidation (specify instrument type		Tier 2 (Senior Non-	Senior Non-Preferred
35	immediately senior to instrument)	Tier 2	Preferred)	(Senior Preferred)
36	Non-compliant transitioned features	Yes	Yes	` No
37	If yes, specify non-compliant features	No conversion	No conversion	N/A
		https://www.leedsbuildings		https://www.leedsbuildings
37a	Link to the full term and conditions of the intrument (signposting)	ociety.co.uk/treasury/whole		ociety.co.uk/_resources/pd
J/ a	E to allo fair term and contained of the mitamonic (significating)	sale/pibs/	fs/treasury-pdfs/emtn-	fs/treasury-pdfs/emtn-
		04.0, p100/	pdfs/final-terms-2029.pdf	pdfs/final-terms-2027.pdf

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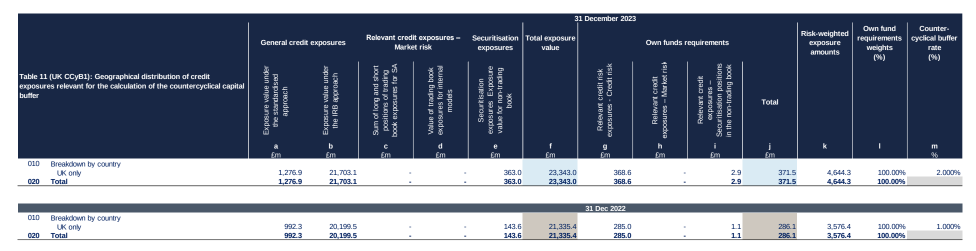
⁹ In April 2018, the Society issued £200.0m of subordinated debt as part of its plans to meet its future end state MREL requirements. Due to the strength of the Society's current capital position, on 12 October 2023, the Society repurchased £192.0m of these notes for cash.

Annex IX: Countercyclical Capital Buffers

7 Annex IX: Countercyclical Capital Buffers

7.1 UK CCyB1: Geographical distribution of credit exposures relevant for the calculation of the countercyclical buffer

Table 11 has been prepared in accordance with CRD, article 140 and excludes exposures to central governments, central banks, regional governments, local authorities, public sector entities, multilateral development banks and institutions. Therefore, exposure values and total own funds requirements differ to elsewhere in these disclosures.



7.2 UK CCyB2: Amount of institution-specific countercyclical capital buffer

The requirement for a countercyclical capital buffer under Article 440 of the CRR is set out below. As foreign credit exposures represent less than 2% of the Society's aggregate risk weighed exposures, all exposures have been allocated to the UK.

Table 12 below shows that the Society had an institution specific countercyclical capital buffer requirement of £107.1m (2022: £41.6m). The requirement results from multiplying the total risk exposure amount (the total credit risk weighted assets from table 4) by the buffer rate for that country and summing the result.

Table 1	2 (UK CCyB2): Amount of institution-specific countercyclical capital buffer	Dec-23	Dec-22 b
1	Total risk exposure amount £m	5,355.1	4,163.9
2	Institution specific countercyclical buffer rate %	2.000%	1.000%
3	Institution specific countercyclical capital buffer requirement £m	107.1	41.6

Annex XI: Leverage Ratio

8 Annex XI: Leverage Ratio

The leverage ratio calculation, specific to CRD V, is calculated as Tier 1 capital divided by total exposures (including onand off-balance sheet items) without any consideration of underlying risk. The leverage ratio reinforces the risk-based capital requirements as a non-risk based 'backstop'. The leverage ratio is calculated on a fully loaded basis. Fully loaded Tier 1 Capital does not include IFRS 9 transitional adjustments (2023: nil, 2022: £0.7m).

The UK leverage ratio is specific to the UK regulatory regime and only applies to financial institutions with deposits of £50bn or more, however, it is monitored by the Society as part of its Purpose Scorecard for information. The calculation excludes deposits with central banks from the leverage exposure measure.

8.1 UK LR1: Summary reconciliation of accounting assets and leverage ratio exposures

		Dec-23	Dec-22
Table 13 (UK LR1) : Summary reconciliation of accounting assets and leverage ratio exposures	а	а
		£m	£m
1	Total assets as per published financial statements	28,145.9	25,513.9
2	Adjustment for entities which are consolidated for accounting purposes but are outside the scope of prudential consolidation	-	-
3	(Adjustment for securitised exposures that meet the operational requirements for the recognition of risk transference)	-	-
4	(Adjustment for exemption of exposures to central banks)	(3,083.1)	(2,958.1)
5	(Adjustment for fiduciary assets recognised on the balance sheet pursuant to the applicable accounting framework but excluded from the total exposure measure in accordance with point (i) of Article 429a(1) of the CRR)	-	-
6	Adjustment for regular-way purchases and sales of financial assets subject to trade date accounting	-	-
7	Adjustment for eligible cash pooling transactions	-	-
8	Adjustment for derivative financial instruments	(133.9)	(212.3)
9	Adjustment for securities financing transactions (SFTs)	-	-
10	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures)	259.4	211.0
11	(Adjustment for prudent valuation adjustments and specific and general provisions which have reduced tier 1 capital (leverage))	-	-
UK-11a	(Adjustment for exposures excluded from the total exposure measure in accordance with point (c) of Article 429a(1) of the CRR)	-	-
UK-11b	(Adjustment for exposures excluded from the total exposure measure in accordance with point (j) of Article 429a(1) of the CRR)	-	-
12	Other adjustments	(60.2)	(38.0)
13	Total exposure measure	25,128.1	22,516.5

Annex XI: Leverage Ratio

8.2 UK LR2: Leverage ratio common disclosure

Table 14	(UK LR2): Leverage ratio common disclosure	Dec-23 a £m	Dec-22 b £m
	On-balance sheet exposures (excluding derivatives and SFTs)		
1	On-balance sheet items (excluding derivatives, SFTs, but including collateral)	27,702.3	24,834.0
2	Gross-up for derivatives collateral provided, where deducted from the balance sheet assets pursuant to the applicable	_	-
	accounting framework		
3	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-	-
4 5	(Adjustment for securities received under securities financing transactions that are recognised as an asset) (General credit risk adjustments to on-balance sheet items)	-	-
6	(Asset amounts deducted in determining tier 1 capital (leverage))	(60.2)	(38.0)
7	Total on-balance sheet exposures (excluding derivatives and SFTs)	27,642.0	24,796.0
	Derivative exposures	21,012.0	,
8	Replacement cost associated with SA-CCR derivatives transactions (i.e. net of eligible cash variation margin)	236.1	410.3
UK-8a	Derogation for derivatives: replacement costs contribution under the simplified standardised approach	-	-
9	Add-on amounts for potential future exposure associated with SA-CCR derivatives transactions	73.7	57.3
UK-9a	Derogation for derivatives: potential future exposure contribution under the simplified standardised approach	-	-
UK-9b	Exposure determined under the original exposure method	-	-
10	(Exempted CCP leg of client-cleared trade exposures) (SA-CCR)	-	-
UK-10a	(Exempted CCP leg of client-cleared trade exposures) (simplified standardised approach)	-	-
UK-10b	(Exempted CCP leg of client-cleared trade exposures) (original exposure method)	-	-
11	Adjusted effective notional amount of written credit derivatives	-	-
12	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	-	-
13	Total derivatives exposures	309.7	467.6
	Securities financing transaction (SFT) exposures		
14	Gross SFT assets (with no recognition of netting), after adjustment for sales accounting transactions	-	-
15	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-	-
16	Counterparty credit risk exposure for SFT assets	-	-
UK-16a	Derogation for SFTs: counterparty credit risk exposure in accordance with Articles 429e(5) and 222 of the CRR	-	-
17	Agent transaction exposures	-	-
UK-17a	(Exempted CCP leg of client-cleared SFT exposures)	-	-
18	Total securities financing transaction exposures	-	
19	Other off-balance sheet exposures	1,282.0	1,055.1
20	Off-balance sheet exposures at gross notional amount	,	
20	(Adjustments for conversion to credit equivalent amounts) (General provisions deducted in determining tier 1 capital (leverage) and specific provisions associated associated with	(1,022.6)	(844.1)
21	off-balance sheet exposures)		-
22	Off-balance sheet exposures	259.4	211.0
	Excluded exposures		
UK-22a	(Exposures excluded from the total exposure measure in accordance with point (c) of Article 429a(1) of the CRR)	-	-
UK-22b	(Exposures exempted in accordance with point (j) of Article 429a(1) of the CRR (on- and off- balance sheet))	_	-
UK-22q	(Excluded excess collateral deposited at triparty agents)	-	-
UK-22k	(Total exempted exposures)	-	-
	Capital and total exposure measure		
23	Tier 1 capital (leverage)	1,508.9	1,387.6
24	Total exposure measure including claims on central banks	28,211.2	25,474.6
UK-24a	(-) Claims on central banks excluded	(3,083.1)	(2,958.1)
UK-24b	Total exposure measure excluding claims on central banks	25,128.1	22,516.5
	Leverage ratio		
25	Leverage ratio excluding claims on central banks (%)	6.00%	6.16%
UK-25a		6.00%	6.16%
	Leverage ratio excluding central bank reserves as if the temporary treatment of unrealised gains and losses measured at	6.00%	6.169
			0.107
UK-25b	fair value through other comprehensive income had not been applied (%)		
UK-25c	Leverage ratio including claims on central banks (%)	5.35%	
	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%)		5.45% LREQ only
UK-25c 26	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers	5.35% LREQ only	-
UK-25c 26 27	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%)	5.35% LREQ only	LREQ only
UK-25c 26 27 UK-27a	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%)	5.35% LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only
UK-25c 26 27 UK-27a	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%)	5.35% LREQ only	LREQ only
UK-25c 26 27 UK-27a	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values	5.35% LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only
UK-25c 26 27 UK-27a	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of	5.35% LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only
27 UK-27a UK-27b	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivable	5.35% LREQ only LREQ only LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only LREQ only
27 UK-27a UK-27b	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivable Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of	5.35% LREQ only LREQ only LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only LREQ only
26 27 UK-27a UK-27b 28 29	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivable Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables	5.35% LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only
27 UK-27a UK-27a UK-27b 28 29 UK-31	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivable Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables Average total exposure measure including claims on central banks	5.35% LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only	LREQ only
26 27 UK-27a UK-27b 28 29	Leverage ratio including claims on central banks (%) Regulatory minimum leverage ratio requirement (%) Additional leverage ratio disclosure requirements - leverage ratio buffers Leverage ratio buffer (%) Of which: G-SII or O-SII additional leverage ratio buffer (%) Of which: countercyclical leverage ratio buffer (%) Additional leverage ratio disclosure requirements - disclosure of mean values Mean of daily values of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivable Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables	5.35% LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only	LREQ only LREQ only LREQ only LREQ only LREQ only LREQ only

Annex XI: Leverage Ratio

8.3 UK LR3: Split-up of on balance sheet exposures (excluding derivatives, SFTs and exempted exposures)

Table 15	(UK LR3) : Split-up of on-balance sheet exposures (excluding	Dec-23	Dec-22 ¹⁰
	ss. SFTs and exempted exposures)	a	a
aomani	, or 10 and 0,000 people of 10	£m	£m
UK-1	Total on-balance sheet exposures (excluding derivatives, SFTs, and exempted exposures), of which:	27,702.3	24,834.0
UK-2	Trading book exposures	-	-
UK-3	Banking book exposures, of which:	27,702.3	24,834.0
UK-4	Covered bonds	748.7	460.1
UK-5	Exposures treated as sovereigns	4,132.9	3,683.4
UK-6	Exposures to regional governments, MDB, international organisations and PSE not treated as sovereigns	-	-
UK-7	Institutions	311.1	290.6
UK-8	Secured by mortgages on immovable properties	21,656.8	19,771.5
UK-9	Retail exposures	-	-
UK-10	Corporates	-	-
UK-11	Exposures in default	137.3	118.6
UK-12	Other exposures (e.g. equity, securitisations, and other non-credit obligation assets)	715.3	509.6

The movement in other exposures primarily reflects an increase in the Society's exposure to securitisation positions (see section 16).

8.4 UK LRA: Disclosure of LR qualitative information

a) Processes used to manage the risk of excessive leverage

The Society considers both risk-based capital requirements and non-risk-based leverage requirements when determining the Society's strategy and has adopted a range of performance metrics over and above the regulatory minimum as the Society's risk appetite. Capital adequacy is monitored on a monthly basis against a number of key metrics, including the UK leverage ratio, to ensure that it stays within the Board's risk appetite and above the regulatory minima.

The Society projects the leverage ratios over a five year period both as part of its annual corporate plan refresh and via a range of stress test scenarios to ensure that leverage resources are sufficient in both normal and stressed economic conditions. Risk appetite limits are set against a clearly defined threshold system (Black; Red; Amber; Green; Yellow) which act as early warning indicators to ensure sufficient time for management action to restore the capital position, either by increasing capital resources or reducing the size of the balance sheet as appropriate. As the risk of material unexpected movements in the leverage ratio is limited due to the relative stability of the residential mortgage balances that form most of the Society's exposure, the most likely corrective action would be to reduce the size of the balance sheet via a reduction in new lending over the five year planning horizon.

b) Factors that had an impact on the leverage ratio during the period to which the disclosed leverage ratio refers

The Society's UK leverage ratio has decreased during the year from 6.16% to 6.00%. The main driver of the change in the UK leverage ratio was a £2,611.6m increase in leverage exposure, primarily due to higher net retail lending in the period and an increase in the amount of investment securities held, partly offset by a £121.3m increase in fully loaded Tier 1 capital driven by earnings after tax. The leverage ratio including deposits with central banks reduced to 5.35% (2022: 5.45%).

¹⁰ Some of the categorisations in the prior year figures have been refined to support comparability.

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9 Annex XIII: Liquidity Requirements

9.1 UK LIQA: Liquidity Risk Management

a) Strategies and processes in the management of the liquidity risk, including policies on diversification in the sources and tenor of planned funding

The Society manages liquidity and funding risks within its Risk Management Framework which includes its policy, strategy, limit setting and monitoring, stress testing and robust governance controls. The Society aims to ensure that, at all times, it holds sufficient high-quality liquid assets, both of amount and quality, as well as having access to additional off-balance sheet liquidity, to cover cash flow mismatches, fluctuations in funding and ensure sufficient funds to meet obligations as they fall due and retain the ability to access funding at a reasonable cost. This is achieved through management and stress testing of business cash flows, setting appropriate risk limits to maintain a prudent funding mix and maturity profile, and maintaining sufficient levels of high-quality liquid assets and appropriate encumbrance levels.

b) Structure and organisation of the liquidity risk management function

The Board is responsible for setting liquidity and funding risk appetite and ALCO is responsible for monitoring the Society's liquidity and funding risk profile within this defined appetite. Liquidity and funding risk is managed and reported by segregated teams within Treasury and Finance functions in line with the Society's Enterprise Risk Management Framework. The Society operates a Three Lines of Defence model to provide challenge, oversight and assurance of Treasury activity.

c) Description of the degree of centralisation of liquidity management and interaction between the group's units

The Society manages its liquidity at a group level through its centralised Treasury function.

d) Scope and nature of liquidity risk reporting and measurement systems.

The Society's position against internal and regulatory metrics is monitored and reported on a regular basis, using its Treasury and ALM Management systems.

e) Policies for hedging and mitigating the liquidity risk and strategies and processes for monitoring the continuing effectiveness of hedges and mitigants.

To mitigate liquidity and funding risks generated by its business activities, the Society aims to hold sufficient high-quality liquidity to meet its liquidity risk appetite which is set above regulatory minima.

The Society's liquidity risk appetite is driven by internal stress test scenarios and impacted by either the Liquidity outflows or the management actions the Society undertakes to counter the Stress.

f) Outline of the bank's contingency funding plans.

The Society maintains a Recovery Plan, which includes early warning indicators which are monitored to identify signs of an emerging liquidity or funding stress, as well as escalation procedures and a range of actions that could be taken in response to ensure sufficient liquidity is maintained. The Recovery Plan is tested periodically to ensure it remains robust. The Recovery Plan also maintains a range of management actions that the Society could choose to deploy in Liquidity or Funding stress scenarios.

g) How stress testing is used.

Stress testing is a key component of the Society's approach to liquidity and funding risk. A range of stress tests are undertaken across multiple-time horizons based on internally generated and regulatory prescribed scenarios. These include regulatory stress test such as the LCR and the PRA110 Cashflow Mismatch Report (CFMR) stresses, as well as

Annex XIII: Liquidity Requirements

internally defined liquidity stress scenarios. Internal stress tests combined with regulatory requirements are used for setting liquidity risk appetite. Internal stress assumptions are reviewed regularly with changes approved annually by the Board as part of the Internal Liquidity Adequacy Assessment Process (ILAAP).

h) Declaration approved by the management body on the adequacy of liquidity risk management arrangements of the institution providing assurance that the liquidity risk management systems put in place are adequate with regard to the institution's profile and strategy.

The Society undertakes assessment against the Overall Liquidity Adequacy Rule (OLAR) as part of its annually Board approved ILAAP. This includes setting appropriate risk limits, ensuring that a prudent liquidity and funding risk profile is maintained.

i) Concise liquidity risk statement approved by the management body succinctly describing the institution's overall liquidity risk profile associated with the business strategy.

The Society's Board approved liquidity risk appetite statement has been constructed to ensure that it holds sufficient liquid assets at all times, both as to amount and quality, to cover cash flow mismatches and fluctuations in funding; retain public confidence; and meet financial obligations as they fall due. The risk appetite statement covers minimum Liquidity ratios and Survival periods under a range of liquidity stress scenarios. Throughout 2023 the Society has continued to meet its liquidity risk appetite statement at all times with its unencumbered High-Quality Liquid Assets (HQLA) ratio % SDL averaging 19.97% using the 12 month-ends (2022: 16.83%). Maturity limits are also in place to protect against funding concentration risk.

9.2 UK LIQ1: Quantitative information of LCR

able 16 (L	JK LIQ1): Quantitative information of LCR	Total	unweighted	value (avera	ge)	Tota	al weighted v	alue (averag	e)
1a	Quarter ending:	Dec-23	Sep-23	Jun-23	Mar-23	Dec-23	Sep-23	Jun-23	Mar-23
	£m	а	b	С	d	e	f	g	h
1b	Number of data points used in the calculation of averages	12	12	12	12	12	12	12	12
	н	IGH-QUALITY	LIQUID ASS	ETS					
1	Total high-quality liquid assets (HQLA)					4,678.4	4,360.8	3,956.5	3,726.2
		CASH - C	UTFLOWS						
2	Retail deposits and deposits from small business customers, of which:	19,060.9	18,295.9	17,543.6	16,943.3	1,221.2	1,151.8	1,091.4	1,044.7
3	Stable deposits	8.507.3	8.276.9	8.148.0	8.178.0	425.4	413.8	407.4	408.9
4	Less stable deposits	10,553.6	9,963.9	9,340.5	8,710.2	795.8	738.0	684.0	635.8
5	Unsecured wholesale funding	44.5	40.6	42.8	80.2	20.7	19.6	20.0	55.9
6	Operational deposits (all counterparties) and deposits in networks of cooperative banks	-	-	-	-	-	-	-	
7	Non-operational deposits (all counterparties)	42.8	38.7	40.7	42.7	19.0	17.8	17.9	18.4
8	Unsecured debt	1.7	1.9	2.1	37.5	1.7	1.9	2.1	37.5
9	Secured wholesale funding					-	-		0.1
10	Additional requirements	404.0	386.0	332.3	270.9	404.0	386.0	332.3	270.9
11	Outflows related to derivative exposures and other collateral requirements	365.7	357.1	304.5	244.3	365.7	357.1	304.5	244.3
12	Outflows related to loss of funding on debt products	37.5	29.0	27.8	26.6	37.5	29.0	27.8	26.6
13	Credit and liquidity facilities	0.8	-	-	-	0.8	-	-	
14	Other contractual funding obligations	32.4	27.1	30.5	46.2	19.0	14.3	17.3	28.9
15	Other contingent funding obligations	1.361.1	1,310.6	1.314.6	1,352.6	476.4	458.7	516.2	587.9
16	TOTAL CASH OUTFLOWS					2,141.3	2,030.5	1,977.2	1,988.4
		CASH -	INFLOWS						
17	Secured lending (e.g. reverse repos)	-	-	-	-	-	-	-	
18	Inflows from fully performing exposures	155.1	148.4	138.8	132.2	128.6	121.6	112.0	104.9
19	Other cash inflows	33.7	41.2	38.8	43.9	33.7	41.2	38.8	43.9
	(Difference between total weighted inflows and total weighted								
UK-19a	outflows arising from transactions in third countries where there								
UK-19a	are transfer restrictions or which are denominated in non-					-	-	-	
	convertible currencies)								
UK-19b	(Excess inflows from a related specialised credit institution)					-	-	-	
20	TOTAL CASH INFLOWS	188.8	189.6	177.6	176.1	162.2	162.8	150.7	148.8
UK-20a	Fully exempt inflows	-	-	-	-	-	-	-	
UK-20b	Inflows subject to 90% cap	-	-	-	-	-	-	-	
UK-20c	Inflows subject to 75% cap	188.8	189.6	177.6	176.1	162.2	162.8	150.7	148.8
		TOTAL ADJU	JSTED VALU	E					
UK-21	LIQUIDITY BUFFER					4,678.4	4,360.8	3,956.5	3,726.2
22	TOTAL NET CASH OUTFLOWS					1,979.1	1,867.7	1,826.5	1,839.6
23	LIQUIDITY COVERAGE RATIO					236.0%	232.8%	216.7%	203.8%

Annex XIII: Liquidity Requirements

9.3 UK LIQB: Qualitative information on LCR

a) Main drivers of LCR results and the evolution of the contribution of inputs to the LCR's calculation over time

The Society's LCR is driven by a combination of the size of the liquid asset buffer, modelled stressed retail net outflows, wholesale funding requirements from upcoming maturities and collateral outflows that could arise in a stress. As the Society is predominantly retail funded, retail deposit outflows continue to be the largest contributor to net outflows in the LCR.

b) Changes in the LCR over time

The 12-month average LCR has increased due to the increase in the size of the liquid asset buffer as a result of greater retail deposits, though this has been moderated by a corresponding increase in the stressed retail deposit outflow requirements across the year.

c) Actual concentration of funding sources

The Society is predominantly retail deposit funded but also raises wholesale funding, which comprises a range of secured and unsecured instruments, to ensure that a stable and diversified funding base is maintained across a range of instruments, maturities and investor types.

d) Composition of the institution's liquidity buffer

The Society's liquid assets are predominantly comprised of reserves held at the Bank of England and highly rated debt securities issued or guaranteed by a restricted range of governments, central banks and supranationals, as well as some high-quality Covered Bonds and Residential Mortgage Backed Securities (RMBSs). The assets held in the liquid asset buffer are all in sterling.

e) Derivative exposures and potential collateral calls

The Society only uses derivatives to manage and mitigate exposures to market risks, and not for trading or speculative purposes. The LCR net cash outflows related to derivative transactions primarily reflects the risk of potential additional collateral outflows due to adverse market rate changes. Credit ratings downgrades by external credit rating agencies could also lead to collateral outflows which are considered when determining LCR outflows.

f) Currency mismatch in the LCR

Liquid assets are denominated solely in sterling, with cross currency swaps in place against any euro exposures. This ensures that no material cross currency mismatch arises between the currency composition of the liquid asset buffer and currency profile of stressed outflows in the LCR.

g) Other items in the LCR calculation that are not captured in the LCR disclosure template but that the institution considers relevant for its liquidity profile

There are no other relevant items.

Annex XIII: Liquidity Requirements

9.4 UK LIQ2: Net Stable Funding Ratio

			(Dec-23		Wetskind
Table 17	(UK LIQ2): Net Stable Funding Ratio			idual maturity (av	verage)	Weighted value
Table 17	(OK LINZ). Net Stable I tilitiling Katio	No maturity	< 6 months	1yr	≥1yr	(average)
		а	b	c c	d	e
	Available stable funding (ASF) Items £m					•
1	Capital items and instruments	-	-	-	1,655.9	1,655.9
2	Own funds	-	-	-	1,655.9	1,655.9
3	Other capital instruments		-	-	-	-
4	Retail deposits		16,818.9	972.8	1,507.3	17,948.4
5	Stable deposits		8,572.9	-	-	8,144.2
6	Less stable deposits		8,246.0	972.8	1,507.3	9,804.2
7	Wholesale funding:		281.1	439.4	4,562.5	4,842.9
8	Operational deposits		-	-	-	
9	Other wholesale funding		4,842.9	439.4	4,562.5	4,842.9
10	Interdependent liabilities		-	-	-	
11	Other liabilities:	32.7	396.0	-	-	
12	NSFR derivative liabilities	32.7				
13	All other liabilities and capital instruments not included in the above categories		396.0	-	-	
14	Total available stable funding (ASF)					24,447.1
	Required stable funding (RSF) Items £m	1				
15	Total high-quality liquid assets (HQLA)					127.5
UK-15a	Assets encumbered for more than 12m in cover pool		62.7	61.0	3,045.2	2,693.5
16	Deposits held at other financial institutions for operational purposes		-	-	-	
17	Performing loans and securities:		497.9	211.0	17,321.3	13,459.8
18	Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut		-	-	-	
	Performing securities financing transactions with financial customer collateralised by other assets and loans and					
19	advances to financial institutions		51.9	-	-	5.2
	Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to					
20	sovereigns, and PSEs, of which:		0.7	0.4	16.9	15.0
21	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		_		_	
22	Performing residential mortgages, of which:		218.7	210.4	17,267.5	13,289.4
23	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		191.6	184.7	14,296.8	10,736.7
	Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and					
24	trade finance on-balance sheet products		226.7	0.1	36.9	150.2
25	Interdependent assets		_	_	_	
26	Other assets:		1,586.2	5.1	659.0	813.3
27	Physical traded commodities		1,00012	0.1	-	0.0.0
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs		160.6			136.6
29	NSFR derivative assets		-			
30	NSFR derivative liabilities before deduction of variation margin posted		48.3			2.4
31	All other assets not included in the above categories		10.0	5.1	659.0	674.2
32	Off-balance sheet items		1,367.3	-	-	0.1
33	Total RSF		,			17,094.1
34	Net Stable Funding Ratio (%)					143.0%

10 Annex XV: Credit Risk Quality

10.1 UK CRA: General qualitative information about credit risk

a) Concise risk statement - how the business model translates into the components of the institution's credit risk profile

Credit risk is the risk that residential borrowers or wholesale counterparties fail to meet their current or future financial obligations. The Society is a Prime Residential mortgage lender which seeks to build and maintain credit portfolios that support the Society's purpose and maintains the capital strength to support our differentiated product mix through an economic cycle.

Credit risks are inherent across the Society's lending activities and may arise from changes in credit quality, such as a borrower's risk profile, and the recoverability of loans and amounts due from counterparties. Adverse changes in the credit quality of borrowers or a general deterioration in economic conditions could affect the recoverability and value of the Society's assets and therefore its financial performance. Comprehensive risk management methods and processes have been established as part of the Society's overall governance framework to measure, mitigate and manage credit risk within the Society's risk appetite.

Descriptions of retail and wholesale credit risk and their mitigation are included in the Principal Risks section of the Annual Report and Accounts for the year ended 31 December 2023 on pages 89 to 111.

b) Criteria and approach used for defining the credit risk management policy and for setting credit risk limits

At the Society, we lend in an affordable and sustainable way, ensuring that we can support our purpose of putting home ownership within reach of more people, generation after generation. Delivery of our purpose is underpinned by the effective identification and management of the risks we face – enabling us to make informed decisions which support our long term success, deliver consistent customer outcomes and protect the interests of current and future members.

Residential

The Society's Lending Policy includes a broad range of stock and flow limit structures to support the ongoing risk management of the book in line with the agreed credit risk appetite. The Society will only lend to customers who demonstrate that they can afford repayments via an affordability assessment at the point of origination, and we remain committed to helping customers who anticipate or find themselves in a period of financial difficulty.

With regards to new lending, residential credit risk is managed using the following tools:

- Credit scorecard assessment;
- · Residential affordability assessment based on income and expenditure;
- Buy to Let (BTL) affordability assessment based on interest coverage ratio requirements using stressed interest rates;
- An appropriate valuation using independent expert appraisal of the suitability and value of a property or an Automated Valuation Model where specified criteria are met;
- · Application of differentiated Loan to Value (LTV) controls; and
- · Underwriting processes, which are a hybrid of computer systems and suitably qualified and mandated underwriters.

The Society's retail credit risk function monitors the asset quality of the portfolio, including forward looking scenario-based credit risk stress testing, on an ongoing basis. This identifies trends and potential risks, facilitating understanding of the portfolio, which is used to manage credit risk appetite over the course of an economic cycle.

The Society's Debt Management Policy outlines the key controls required to promote positive customer outcomes and the ongoing effectiveness of collections and recoveries activity. The key components relating to credit risk management are as follows:

- Highly trained and experienced colleagues to provide tailored support for customers in financial difficulty;
- Standards and backstops regarding the customer contact strategy;
- Availability of appropriate forbearance options and exit strategies and standards on appropriate use;
- Requirements around understanding individual customer circumstances including income and expenditure assessments clearly outlined; and
- A range of operational controls to ensure the safeguarding of collateral.

The Society has a dedicated Collections function, which seeks to engage with customers, at an early stage, to discuss potential financial difficulties. Forbearance options are determined on a case-by-case basis, with the aim of working with borrowers to clear arrears. Subject to assessment and meeting criteria, the Society is able to offer customers an appropriate range of options, including an extension of the mortgage term, a short-term temporary change to interest only, capitalisation of arrears, reduced monthly repayments, and transfer to an alternative product. The Society has also signed up to the Mortgage Charter, to help give borrowers necessary reassurance and support through the current period of economic uncertainty.

After all other options have been exhausted, the Society may take possession of the mortgaged property. Analysis of the Society's residential portfolio and forbearance activity is used to inform the provisioning policy. This ensures that the Society properly recognises losses, in accordance with its accounting policies.

Note 8 in the Society's Annual Report and Accounts details the provisions that are held against residential mortgages.

Wholesale

The Wholesale Credit Risk Policy sets out the framework for the management of Treasury-related counterparty credit risk and is approved by BRC annually. Acting within the confines of the Wholesale Credit Risk Policy and delegated authority from BRC and ALCO, the Treasury Credit Risk Delegated ALCO (TCRDA), which meets at least quarterly, regularly reviews and approves Treasury credit limits.

Due diligence on potential new Treasury counterparty limits and recommendations to TCRDA to amend existing limits is undertaken by the Asset and Liability Management (ALM) team, which is part of the Society's Treasury function. This review process typically involves a mix of qualitative and quantitative analysis. For financial institution counterparties this incorporates the outputs from the Society's credit risk assessment models. For securitisations, the process meets UK Securitisation Regulation requirements and includes cash-flow modelling and scenario testing. The Society also uses credit assessments provided by External Credit Assessment Institutions (ECAIs) - Moody's and Fitch, for backstop purposes.

The Society does not utilise credit derivatives; it only uses derivatives to reduce exposure to market risks.

c) Structure and organisation of the credit risk management and control function

Residential

Residential credit risk is overseen by a Credit Risk Function, reporting to the Chief Risk Officer, with oversight from Board Risk Committee. The Board delegates operational mandates (e.g. underwriting and collections) pertaining to the effective day-to-day running of the business via a Delegated Authorities Manual.

The Society maintains a tiered Policy Framework to establish and cascade Board approved directive limits and controls, which Management must follow to enable the safe delivery of the Society's Strategy. The level 1 controls and limits relating to Residential Credit Risk management activities are outlined in the Society's Lending and Debt Management policies which are subject to annual approval via Board and BRC respectively. A management Credit Committee provides oversight at a more granular level, including ongoing review and approval of level 2 limits.

There is also a suite of Primary and Secondary SRA limits relating to the ongoing management of credit risk appetite. These are reported through to Board on a monthly basis and are routinely tested against alternative forward-looking scenario as part of the Stress Testing Framework.

Wholesale

Under a governed delegated mandate structure from the Board Risk Committee and ALCO, TCRDA assesses Treasury counterparty credit risk to ascertain that wholesale counterparties can meet their ongoing contractual obligations. Compliance with Board Risk Appetite is measured against absolute limits monitored daily by the Treasury Operations team, which is part of the Society's Finance Division, and is reported monthly to ALCO (members of which include the Chief Executive Officer, the Chief Financial Officer and the Chief Risk Officer). If adverse trends are identified, the Treasury Front Office team will take corrective action to mitigate the risk where necessary.

d) Relationships between credit risk management, risk control, compliance and internal audit functions

The Society currently employs a Three Lines of Defence (LoD) risk management model as detailed in section 3.1. In the context of credit risk management this provides effective and robust credit risk control as below:

- 1st LoD: Responsible for executing the strategy and the day-to-day management of credit risk in line with agreed policies, standards and limits. Responsible for the design and day-to-day execution of operational controls.
- 2nd LoD: Responsible for the design, development and oversight of credit risk policies and appetite. Independent
 oversight of relevant 1st line activities and ongoing reporting of asset quality to the relevant committees. Performs
 the accountabilities of the Credit Risk Control Unit (CRR Article 190).
- 3rd LoD: Internal Audit provide independent assurance over the effectiveness of the credit risk management & oversight.

10.2 UK CRB: Additional disclosure related to the credit quality of assets

a) The scope and definitions of 'past-due' and 'impaired' exposures used for accounting purposes and the differences, if any, between the definitions of past due and default for accounting and regulatory purposes

Impairment losses are calculated for all financial assets held at amortised cost or at FVOCI. Loss provisions are also held against undrawn loan commitments where a loan offer has been issued to a customer and remains in place, but the loan has not yet completed and so has not yet been recognised in the Statement of Financial Position.

Impairment loss provisions are calculated to cover future losses expected to emerge over a defined time period, dependent on the stage allocation of the individual asset, as set out below. This approach to impairment losses is known as the Expected Credit Loss (ECL) basis.

- Stage 1 assets are allocated to this stage on initial recognition and remain in this stage if there has not been a
 significant increase in credit risk since initial recognition. Impairment losses are recognised to cover 12-month
 ECL, being the proportion of lifetime ECL arising from default events expected within 12 months of the reporting
 date.
- Stage 2 assets where it is determined that there has been a significant increase in credit risk since initial recognition, but where there is no objective evidence of impairment. Impairment losses are recognised to cover lifetime ECL.
- Stage 3 assets where there is objective evidence of impairment, i.e. they are considered to be in default or in the cure period following default (see below for full definition of default). Impairment losses are recognised to cover lifetime ECL.

Assets continue to be recognised, net of impairment loss provisions, until there is no reasonable prospect of recovery, which is generally at the point at which the property securing the loan is sold. If a loss is ultimately realised, it is written off against the provision previously made. Any subsequent recoveries are recognised directly in the Income Statement as a credit to impairment, as they arise.

The primary driver in determining whether an individual loan has had a significant increase in credit risk is a quantitative assessment of the increase in lifetime probability of default (PD). At each reporting date, lifetime PD is recalculated and compared to the lifetime PD calculated on initial recognition. The loan is allocated to Stage 2 if the lifetime PD has increased over a pre-determined threshold which is set using a test-based approach and expressed as a percentage increase, segmented by product type and risk banding at the date of initial recognition.

In addition to the above, qualitative criteria have been set such that loans which are considered to have a significantly increased credit risk but would not be captured above are moved to Stage 2. These qualitative criteria include loans which have reached the end of their contractual term and loans where the customer has been identified as bankrupt but is not in arrears. A backstop is also in place such that all loans which are 30 days past due are moved to Stage 2.

Definition of default: Individual loans are considered to be in default and are allocated to Stage 3 if the loan is more than 90 days past due, is subject to certain forbearance activities, is in possession, meets 'unlikely to pay' criteria or if the customer has been identified as bankrupt and is in arrears by more than a nominal amount. A cure period is in place such that the loan would move back to Stage 2 if the loan exits default and remains not in default for more than 12 months or, for loans subject to forbearance, if 12 consecutive full payments are made after the forbearance activity has completed. The Society's accounting definition of default is in line with the regulatory definition under the IRB approach.

ECL is calculated by multiplying loss given default (LGD), PD and exposure at default (EAD). Each element of the calculation is modelled at individual account level on a monthly basis over the remaining contractual term of the loan, with the first 12 months totalled to obtain the 12-month ECL and the lifetime ECL obtained by totalling the above over the full contractual life of the loan. Modelling assumptions are based on historical data analysis of the impact of economic variables on loan behaviour. These assumptions are then applied to the forecast economic scenarios to predict future loan behaviour.

The overall ECL recorded in the financial statements is calculated as the probability weighted ECL over a range of possible forecast macroeconomic scenarios.

b) The extent of past-due exposures (more than 90 days) that are not considered to be impaired and the reasons for this

All exposures more than 90 days past due are treated as impaired.

c) Methods used for determining general and specific credit risk adjustments

PMAs are applied to modify the level of impairment loss provisions from that calculated by the detailed models used to determine ECL. They are used where there is a material risk that is not adequately captured within modelled ECL as a result of a lack of historical data with which to model or due to ongoing uncertainty. Judgement is required in determining whether a PMA should be used and the appropriate quantum of the adjustment. All PMAs are subject to approval by Credit Committee and must be reviewed and reapproved at least annually.

d) The institution's own definition of a restructured exposure used for the implementation of point (d) of Article 178(3) CRR specified by the EBA Guidelines on default in accordance with Article 178 CRR when different from the definition of forborne exposure defined in Annex V to Commission Implementing Regulation (EU) 680/2014

The Society utilises a wide range of forbearance strategies to support customers in financial difficulty, working with customers on a case-by-case basis to determine the most suitable approach. The implementation of a forbearance strategy does not give rise to the derecognition of the loan.

10.3 UK CR1: Performing and non-performing exposures and related provisions

									31 December 2023							
			Gr	oss carrying amou	int/nominal amo	ount		Accumulate	ed impairment, acc		tive changes in fa isions	ir value due to cr	edit risk and		Collateral a	
	3 (UK CR1): Performing and non-performing res and related provisions	Per	forming exposu	res	Non	-performing expo	sures	Performing expo	osures – accumula and provisions	ted impairment	impairment, acc	ning exposures – umulated negativ to credit risk and	e changes in fair	Accumulated partial write-off		On non- performing
			Of which stage	Of which stage		Of which stage	Of which stage		Of which stage	Of which stage		Of which stage			exposures	exposures
£m		a	b	c c	d	e	f	g	'n	i	l i	k	l ĭ	m	n	0
005	Cash balances at central banks and other demand deposits	2,938.2	2,938.2	-					-							
010	Loans and advances	21,714.9	17,817.9	3,897.0	281.2	16.9	264.3	(37.9)	(4.7)	(33.2	(16.6)	(0.1)	(16.5	203.2	21,676.9	264.5
	General governments	-		-					-						-	
	Credit institutions	-		-					-						-	
050	Other financial corporations	-		-					-						-	
060	Non-financial corporations	21.5	4.9	16.7				(1.4)	-	(1.4				- 123.0		
070	Of which SMEs	11.5	4.9					- (0.5)	-	(0.5				- 108.0		
080	Households	21,693.4	17,813.0		281.2	16.9	264.3	(36.5)	(4.7)	(31.8	(16.6)	(0.1)	(16.5	80.2	21,656.8	264.5
090	Debt securities	2,515.6	2,515.6	-					-						-	
100	Central banks	-		-					-							
110	General governments	1,047.2	1,047.2						-						-	
120	Credit institutions	1,105.4	1,105.4					-	-					-	-	
130	Other financial corporations	363.0	363.0	-					-					-	-	
140	Non-financial corporations														-	
150	Off-balance-sheet exposures	1,271.9	1,271.6	0.3				- (0.3)	(0.3)							
160	Central banks	-		-				-	-			-		-	-	
170	General governments	-	-	-		-		-	-		-	-		-	-	
180	Credit institutions	-	-	-		-		-	-		-	-		-	-	-
190 200	Other financial corporations	40.2	10.3	-					-					-	-	-
210	Non-financial corporations Households	10.3 1.261.6	1.261.3					(0.3)	(0.3)		-	-		-	-	-
220	Total (£m)	28.440.6	24.543.3		281.2	16.9	264.3		(5.0)	(33.2	(16.6)	(0.1)	(16.5	203.2	21.676.9	264.5

		31 December 2022														
			Gross	carrying amo	unt/nominal amo	unt					sions	ir value due to cre		Accumulated	Collateral ar guarantees	
		Perl	forming exposures		Non-	performing expo	sures	Performing expo	osures – accumula and provisions	ited impairment	impairment, acc	ning exposures – a umulated negative to credit risk and p	changes in fair	partial write-off	On performing	On non- performing
			Of which stage O	f which stage		Of which stage	Of which stage	Of which stage Of which stage Of which					exposures	exposures		
£m		a	1 b	2 c	d	2 e	3 f	a	1 h	2 i	i	2 k	3 	m	n	•
005	Cash balances at central banks and other demand deposits	3,040.6	3,040.6	-		-		-	-	-				-	-	-
010	Loans and advances	20,357.1	17,168.4	3,188.7	240.4	16.1	224.3	(38.3)	(5.0)	(33.3)	(13.6)	(0.1)	(13.5)	262.2	20,266.5	226.8
030	General governments	-	-	-	-	-		-	-	-			-	-	-	-
040	Credit institutions	52.2	52.2	-	-	-		-	-	-				-	-	-
050	Other financial corporations	-	-	-	2.5	-	2.5	-	-	-	(2.5)	-	(2.5)	-	-	-
060	Non-financial corporations	19.9	-	19.9	-	-	-	(1.6)	-	(1.6)			-	164.0	18.3	-
070	Of which SMEs	9.3	-	9.3	-	-		(0.8)	-	(0.8)				123.4	8.6	-
080	Households	20,285.0	17,116.2	3,168.8	237.9	16.1	221.8	(36.7)	(5.0)	(31.7)	(11.1)	(0.1)	(11.0)	98.2	20,248.2	226.8
090	Debt securities	1,386.8	1,386.8	-	-	-		-	-	-				-	-	-
100	Central banks	-	-	-	-	-	-	-	-	-			-	-	-	-
110	General governments	530.6	530.6	-	-	-		-	-	-				-	-	-
120	Credit institutions	711.8	711.8	-	-	-		-	-	-				-	-	-
130	Other financial corporations	144.4	144.4	-	-	-		-	-	-				-	-	-
140	Non-financial corporations	-		-	-	-		-		-				-		-
150	Off-balance-sheet exposures	1,055.1	1,054.6	0.5	-	-		(0.2)	(0.2)	-					-	-
160	Central banks	-	-	-	-	-	-	-	-	-		-	-	-	-	-
170	General governments	-	-	-	-	-	-	-	-	-		-	-	-	-	-
180	Credit institutions	-	-	-	-	-	-	-	-	-		-	-	-	-	-
190	Other financial corporations	-	-	-	-	-	-	-	-	-		-	-	-	-	-
200	Non-financial corporations				-	-	-			-		-	-	-	-	-
210	Households	1,055.1	1,054.6	0.5				(0.2)	(0.2)							
220	Total (£m)	25,839.5	22,650.3	3,189.2	240.4	16.1	224.3	(38.5)	(5.2)	(33.3)	(13.6)	(0.1)	(13.5)	262.2	20,266.5	226.8

10.4 UK CR1A: Maturity of exposures

Table '	19 (UK CR1-A) : Maturity of			31 Decem			
exposi	ures	On demand	<= 1 year	> 1 year <= 5 years	> 5 years	No stated maturity	Total
£m		а	b	c	d	е	f
1	Loans and advances	6.9	66.8	684.8	21,182.8	-	21,941.2
2	Debt securities	-	1,113.3	947.1	455.2	-	2,515.6
3	Total	6.9	1,180.0	1,631.9	21,638.0	-	24,456.8

			31 December 2022 Net exposure value									
			> 1 year <= No stated									
		On demand	<= 1 year	5 years	> 5 years	maturity	Total					
£m		а	b	С	d	е	f					
1	Loans and advances	18.6	52.0	637.4	19,785.2	-	20,493.2					
2	Debt securities	-	764.9	453.8	168.0	-	1,386.7					
3	Total	18.6	18.6 816.9 1,091.2 19,953.2 - 21,879.9									

10.5 UK CR2: Changes in the stock of non-performing loans and advances

The Society has a non-performing loans ratio below the 5% threshold for disclosure.

10.6 UK CR2A: Changes in the stock of non-performing loans and advances and related net accumulated recoveries

The Society has a non-performing loans ratio below the 5% threshold for disclosure.

10.7 UK CQ1: Credit quality of forborne exposures

				;	31 December 2023			
	Gross carrying amo	unt/nominal amount	of exposures with for	bearance measures	negative changes	rment, accumulated in fair value due to nd provisions		and financial guarantees received on orborne exposures
Table 20 (UK CQ1): Credit quality of forborne exposures	Performing forborne				On performing forborne	On non-performing forborne		Of which collateral and financial guarantees received on non- performing exposures with
			Of which defaulted	Of which impaired	exposures	exposures		forbearance measures
005 Cash balances at central banks and other demand deposits	-			-	-	-	-	-
010 Loans and advances	15.0	102.4	61.1	98.9	-	(2.5)	114.9	99.9
020 Central banks	-	-	-	-	-	-	-	-
030 General governments	-	-	-	-	-	-	-	-
040 Credit institutions	-	-	-	-	-	-	-	-
050 Other financial corporations	-	-	-	-	-	-	-	-
060 Non-financial corporations	-	-	-	-	-	-	-	-
070 Households	15.0	102.4	61.1	98.9	-	(2.5)	114.9	99.9
080 Debt Securities	-	-	-	-	-	-	-	-
090 Loan commitments given	-	-	-	-	-	-	-	
100 Total	15.0	102.4	61.1	98.9	-	(2.5)	114.9	99.9

			31 December 2022									
		Gross carrying amou	unt/nominal amount	of exposures with for	bearance measures	negative changes	irment, accumulated in fair value due to nd provisions	Collateral received	and financial guarantees received on orborne exposures			
		Performing forborne	No	on-performing forbor	ne	On performing forborne exposures	On non-performing forborne exposures		Of which collateral and financial guarantees received on non- performing exposures with			
				Of which defaulted	Of which impaired	exposures	exposures		forbearance measures			
005	Cash balances at central banks and other demand deposits	-	-	-	-	-	-	-	-			
010	Loans and advances	17.8	81.5	45.1	77.6	-	(1.8)	97.5	79.7			
020	Central banks	-	-	-	-	-	-	-	-			
030	General governments	-	-	-	-	-	-	-	-			
040	Credit institutions	-	-	-	-	-	-	-	-			
050	Other financial corporations	-	=	-	-	-	-	-	-			
060	Non-financial corporations	5			5	-	·					
070	Households	17.8	81.5	45.1	77.6	-	(1.8)	97.5	79.7			
080	Debt Securities	-	-	-	-	-	-	-	-			
090	Loan commitments given					-	-					
100	Total	17.8	81.5	45.1	77.6	-	(1.8)	97.5	79.7			

10.8 UK CQ2: Quality of forbearance

The Society has a non-performing loans ratio below the 5% threshold for disclosure.

10.9 UK CQ3: Credit quality of performing and non-performing exposures by past due days

							31 December	2023					
	[Gross ca	rrying amount / ı	nominal amount					
Table 2	1 (UK CQ3): Credit quality of performing and non-	Perfo	rming expos	ures				Non-perfo	rming exposure	es			
	ning exposures by past due days		lot past due r past due ≤ 30 days			Unlikely to pay that are not past due or are past due ≤ 90 days	Past due > 90 days ≤ 180 days	Past due > 180 days ≤ 1 year	Past due > 1 year ≤ 2 years	Past due > 2 years ≤ 5 years	Past due > 5 years ≤ 7 years	Past due > 7 years	Of which defaulted
£m		а	b	С	d	e	f	g	h	i	j	k	1
005	Cash balances at central banks and other demand deposits	2,938.2	2,938.2	2 -			-	-	-	-			-
010	Loans and advances	21,714.9	21,673.	5 41.4	281.2	148.6	50.4	49.3	24.2	8.0	0.2	0.4	158.2
020	Central banks	-					-	-	-	-			-
030	General governments	-			-	-	-	-	-	-		-	-
040	Credit institutions	-			-	-	-	-	-	-		-	-
050	Other financial corporations	-			-	-	-	=	-	-		-	-
060	Non-financial corporations	21.5	21.			-	-	-	-	-		-	-
070	Of which SMEs	11.5	11.5		-	-	-	-	-	-		-	-
080	Households	21,693.4	21,652.0		281.2	148.6	50.4	49.3	24.2	8.0	0.2	2 0.4	158.2
090	Debt securities	2,515.6	2,515.0	6 -	-	-	-	-	-	-		-	-
100	Central banks	-			-	-	-	-	-	-		-	-
110	General governments	1,047.2	1,047.2		-	-	-	-	-	-		-	-
120	Credit institutions	1,105.4	1,105.4		-	-	-	=	-	-		-	-
130	Other financial corporations	363.0	363.0) -		-	-	-	-	-		-	-
140	Non-financial corporations	-				-		-				-	
150	Off-balance sheet exposures	1,271.9			-								
200	Non-financial corporations	10.3			-								
210	Households	1,261.6	07.407.5	. 44.4	004.0	440.0	50.4	40.2	04.0	0.0	0.0	0.4	450.0
220	Total (£m)	28,440.6	27,127.	3 41.4	281.2	148.6	50.4	49.3	24.2	8.0	0.2	0.4	158.2

							31 December	2022					
						Gross ca		nominal amount					
		Perfo	ming exposเ	ıres			.,		rming exposure	es			
			lot past due r past due ≤ 30 days	Past due > 30 days ≤ 90 days		Unlikely to pay that are not past due or are past due ≤ 90 days	Past due > 90 days ≤ 180 days	Past due > 180 days ≤ 1 year	Past due > 1 year ≤ 2 years	Past due > 2 years ≤ 5 years	Past due > 5 years ≤ 7 years	Past due > 7 years	Of which defaulted
£m		a	b		d	e	f	g	h		j	k	
005	Cash balances at central banks and other demand deposits	3,040.6	3,040.6	-	-	-	-	-	-	-	-	-	-
010	Loans and advances	20,357.1	20,258.2	98.9	240.4	127.0	41.2	38.0	24.1	9.2	0.4	0.5	136.0
020	Central banks	_				_	-	_	-	_	-	_	-
030	General governments	_			_	_	-	-	-	-	-	-	_
040	Credit institutions	52.2	52.2	-	_	_	_	_	_	_	_	_	_
050	Other financial corporations	_			2.5	2.5	-	-	-	-	-	-	2.5
060	Non-financial corporations	19.9	19.9	-	-	-	-	-	-	-	-	-	-
070	Of which SMEs	9.3	9.3	-	-	-	-	-	-	-	-	-	-
080	Households	20,285.0	20,186.1	98.9	237.9	124.5	41.2	38.0	24.1	9.2	0.4	0.5	133.5
090	Debt securities	1,386.8	1,386.8	-	-	-	-	-	-	-	-	-	-
100	Central banks	-	-	-	-	-	-	-	-	-	-	-	-
110	General governments	530.6	530.6		-	-	-	-	-	-	-	-	-
120	Credit institutions	711.8	711.8		-	-	-	-	-	-	-	-	-
130	Other financial corporations	144.4	144.4	-	-	-	-	-	-	-	-	-	-
140	Non-financial corporations	-	-	-	-	-	-	-	-	-	-	-	-
150	Off-balance sheet exposures	1,055.1			-								
200	Non-financial corporations	-			-								
210	Households	1,055.1			-								
220	Total (£m)	25,839.5	24,685.6	98.9	240.4	127.0	41.2	38.0	24.1	9.2	0.4	0.5	136.0

10.10 UK CQ4: Quality of non-performing exposures by geography

Non-domestic exposures are below the 10% threshold (i.e. non-domestic exposures divided by total exposures) for disclosure.

10.11 UK CQ5: Credit quality of loans and advances to non-financial corporations by industry

No sector split or residual maturity profile has been included for the legacy commercial loan portfolio due to the low materiality of the remaining exposure, which was £6.0m in 2023 (2022: £8.6m). As individual commercial loans could potentially be identified from this disclosure, for confidentiality reasons, in line with CRR article 432, table CQ5 has not been presented.

10.12 UK CQ6: Collateral valuation - loans and advances

The Society has a non-performing loans ratio below the 5% threshold for disclosure.

10.13 UK CQ7: Collateral obtained by taking possession and execution processes

The Society does not recognise collateral obtained by taking possession on its balance sheet. Following repossession, the value of the associated loan asset is reduced to the recoverable amount. As UK CQ7 only discloses repossessed collateral held on the balance sheet, this table has not been presented.

10.14 UK CQ8: Collateral obtained by taking possession and execution processes – vintage breakdown

The Society has a non-performing loans ratio below the 5% threshold for disclosure.

Annex XVII: Credit Risk Mitigation Techniques

11 Annex XVII: Credit Risk Mitigation Techniques

11.1 UK CRC: Qualitative disclosure requirements related to CRM techniques

a) Core policies and processes for on- and off-balance sheet netting and an indication of the extent to which institutions make use of balance sheet netting

The Society employs netting where there is a legally enforceable right to set off the recognised amounts. This is the case for derivatives contracts by counterparty.

b) Core features of policies and processes for eligible collateral evaluation and management eligible collateral evaluation and management

Residential: The recognition of eligible collateral for mortgage lending requires a number of factors to be considered such as legal certainty of charge and an appropriate form of valuation. The Society require the collateral valuation to be conducted by an appropriately qualified valuer, independent of the credit decision process and customer at the time of borrowing. This includes the use of automated valuation models based on market data, subject to criteria around the accuracy of the estimate and the LTV of the property. Climate data is also used to assess physical risks (e.g. flooding and subsidence) and transitional risks (e.g. Energy Performance Certificate data), which are then used to inform any decisions to lend. Post origination, collateral is revalued on a quarterly basis using an appropriate industry indexation approach.

Wholesale: The form of credit risk mitigation employed by the Society is determined by the nature of the instrument: Loans, Government and Sovereign, Supranational and Agencies (SSA) debt securities are generally unsecured. ISDA (International Swaps and Derivatives Association) Master Agreements, including a Credit Support Annex (CSA), are usually completed with derivative counterparties, allowing for the exchange of collateral to mitigate the credit risk of the derivatives portfolio. Cleared Derivatives Execution Agreements (CDEA) documentation may be employed with counterparties where derivatives transactions will be cleared with a Central Clearing Counterparty (CCP). Covered bonds and securitisations are secured by pools of financial assets.

Under ISDA Master Agreements the derivatives portfolio is typically valued using discounted cash flow models. The terms of a CSA allow for collateral to be passed between parties to mitigate the market contingent counterparty risk inherent in the outstanding positions. Collateral (typically GBP cash) is paid or received on a regular basis (typically daily) to mitigate the mark-to-market exposures.

CSAs grant legal rights of set off for transactions with the same counterparty. Accordingly, the credit risk associated with such positions is reduced to the extent that negative mark-to-market values offset positive mark-to-market values in the calculation of credit risk within each netting agreement.

c) The main types of collateral taken by the institution to mitigate credit risk.

Residential: The Society's main source of collateral, and therefore means of mitigating credit risk, held against the IRB portfolios is residential property.

Wholesale: The Society typically posts and receives cash to mitigate credit risk arising from derivatives; however, its risk appetite also allows for UK government bonds collateral (gilts and Treasury Bills). The covered bonds and securitisations are secured by residential or buy to let mortgages.

d) The main types of guarantor and credit derivative counterparty and their creditworthiness used for the purposes of reducing capital requirements, excluding those used as part of synthetic securitisation structures

The Society does not utilise credit derivatives or government guarantees.

Annex XVII: Credit Risk Mitigation Techniques

e) Information about market or credit risk concentrations within the credit mitigation taken

IRB assets are all based in the UK and all new lending is restricted to the UK, and therefore subject to systemic impacts relating to the UK housing market. Limits are in place to protect against excessive concentration at a regional level and new build sites are subject to exposure limits to prevent an over-exposure. Different regional house price assumptions are adopted via regular stress testing exercises to ensure the credit risks are understood.

Acceptable collateral for the Society is GBP cash or high quality UK government bonds (gilts or Treasury Bills).

11.2 UK CR3: CRM techniques overview: Disclosure of the use of credit risk mitigation techniques

	. 00 (11)(0.00) 0.001 (31 December 2023	31 December 2023										
Disc	e 22 (UK CR3) : CRM techniques overview: losure of the use of credit risk mitigation niques	Unsecured carrying amount	Secured carrying amount	Of which secured by collateral	Of which secured by financial guarantees	Of which secured by credit derivatives									
£m		а	b	С	d	е									
1	Loans and advances	-	21,941.4	21,941.4	-	-									
2	Debt securities	2,515.6	-	-	-										
3	Total	2,515.6	21,941.4	21,941.4		-									
4	Of which non-performing exposures	16.6	264.5	264.5	-	-									
5	Of which defaulted	-	158.2												

		31 December 2022							
		Unsecured carrying amount	Secured carrying amount	Of which secured by collateral	Of which secured by financial guarantees	Of which secured by credit derivatives			
£m		а		С		е			
1	Loans and advances	52.2	20,493.4	20,493.4	-	_			
2	Debt securities	1,386.8	-	-	-				
3	Total	1,439.0	20,493.4	20,493.4		-			
4	Of which non-performing exposures	13.6	226.8	226.8	-	-			
5	Of which defaulted	-	136.0						

Annex XIX: Use of the Standardised Approach

12 Annex XIX: Use of the Standardised Approach

12.1 UK CRD: Qualitative disclosure requirements related to standardised model

a) Names of the external credit assessment institutions (ECAIs) and export credit agencies (ECAs) nominated by the institution, and the reasons for any changes over the disclosure period

The Society uses Moody's and Fitch as ECAIs.

b) The exposure classes for which each ECAI or ECA is used

ECAI ratings are used for backstop limit purposes only in the Society's credit assessments and for assigning capital to Treasury exposures. This applies to central governments, central banks, public sector entities, multilateral development banks, financial institutions, covered bonds and securitised assets under the standardised approach.

c) A description of the process used to transfer the issuer and issue credit ratings onto comparable assets items not included in the trading book

The Society does not have a trading book.

d) The association of the external rating of each nominated ECAI or ECA (as referred to in row (a)) with the risk weights that correspond with the credit quality steps as set out in Chapter 2 of Title II of Part Three CRR (except where the institution complies with the standard association published by the EBA).

The ratings from the ECAIs are mapped across to the Credit Quality Step requirements in the UK CRR using EBA mappings.

12.2 UK CR4: Standardised approach – Credit risk exposure and CRM effects

Table 2	3 (UK CR4) : Standardised approach – Credit risk			31 Decem	ber 2023		
	o (OK CR4) . Standardised approach – Credit risk irre and CRM effects		e CCF and before	Exposures post C	CF and post CRM	RWAs and R	WAs density
	Exposure classes	On-balance- sheet exposures	Off-balance- sheet exposures	On-balance- sheet exposures	Off-balance- sheet amount	RWAs	RWAs density (%)
		a	b	С	d	е	f
1	Central governments or central banks	3,870.7	-	3,870.7	-	-	0.0%
2	Regional government or local authorities	-	-	-	-	-	-
3	Public sector entities	81.9	-	81.9	-	-	0.0%
4	Multilateral development banks	180.3	-	180.3	-	-	0.0%
5	International organisations	-	-	-	-	-	-
6	Institutions	311.1	-	311.1	-	77.2	24.8%
7	Corporates	-	-	-	-	-	-
8	Retail	-	-	-	-	-	-
9	Secured by mortgages on immovable property	511.1	21.7	511.1	4.3	208.0	40.4%
10	Exposures in default	5.4	-	5.4	-	5.4	100.1%
11	Exposures associated with particularly high risk	-	-	-	-	-	-
12	Covered bonds	748.7	-	748.7	-	74.9	10.0%
13	Institutions and corporates with a short-term credit assessment	-	-	-	-	-	-
14	Collective investment undertakings	-	-	-	-	-	-
15	Equity	-	-	-	-		-
16	Other items	2.4	10.0	2.4	5.0	5.0	68.0%
17	TOTAL	5,711.6	31.7	5,711.6	9.3	370.5	6.5%

Annex XIX: Use of the Standardised Approach

				31 Decem	ber 2022		
			e CCF and before	Exposures post C	CF and post CRM	RWAs and R	WAs density
	Exposure classes	On-balance- sheet exposures	Off-balance- sheet exposures	On-balance- sheet exposures	Off-balance- sheet amount	RWAs	RWAs density (%)
		a	b	С	d	е	<u>f</u>
1	Central governments or central banks	3,424.0	-	3,424.0	-	-	-
2	Regional government or local authorities	-	-	-	-	-	-
3	Public sector entities	132.9	-	132.9	-		
4	Multilateral development banks	125.8	-	125.8	-		-
5	International organisations	-	-	-	-	-	-
6	Institutions	290.6	-	290.6	-	58.1	20.00%
7	Corporates	-	-	-	-	-	-
8	Retail	-	-	-	-	-	-
9	Secured by mortgages on immovable property	523.3	12.2	523.3	2.4	221.7	42.17%
10	Exposures in default	4.6	-	4.6	-	4.6	100.00%
11	Exposures associated with particularly high risk	-	-	-	-	-	-
12	Covered bonds	459.7	-	459.7	-	46.0	10.00%
13	Institutions and corporates with a short-term credit assessment	-	-		-	-	-
14	Collective investment undertakings	-	-		-	-	-
15	Equity	-	-		-	-	-
16	Other items	2.3		2.3	-		
17	TOTAL	4,963.2	12.2	4,963.2	2.4	330.4	6.65%

12.3 UK CR5: Standardised approach

Table 2	(UK-CR5) : Standardised approach								31 E	December 2	2023							
I able 2	(OK-CK3). Standardised approach							R	isk weights	5							Total	Of which
	Exposure classes	0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370%	1250%	Others	Total	unrated
		a	b	С	d	е	f	g	h		j	k	1	m	n	0	р	q
1	Central governments or central banks	3,870.7	-			-	-	-	-		-	-	-			-	3,870.7	-
2	Regional government or local authorities	-	-			-	-	-	-		-	-	-		-	-	-	-
3	Public sector entities	81.9	-			-	-	-	-		-	-	-		-	-	81.9	-
4	Multilateral development banks	180.3	-			-	-	-	-		-	-	-		-	-	180.3	-
5	International organisations	-	-			-	-	-	-		-	-	-		-	-	-	-
6	Institutions	0.0	-			261.0	-	50.1	-		-	-	-		-	-	311.1	-
7	Corporates	-	-			-	-	-	-		-	-	-		-	-	-	-
8	Retail exposures	-	-			-	-	-	-		-	-	-		-	-	-	-
9	Exposures secured by mortgages on immovable property	-	-			-	471.3	-	-	1.0	43.1	-	-		-	-	515.4	515.4
10	Exposures in default	-	-			-	-	-	-		5.4	0.0	-		-	-	5.4	5.4
11	Exposures associated with particularly high risk	-	-			-	-	-	-		-	-	-		-	-	-	-
12	Covered bonds	-	-		- 748.7	-	-	-	-		-	-	-		-	-	748.7	-
13	Exposures to institutions and corporates with a short-term credit assessment	-	-			-	-	-	-		-	-	-		-	-	-	-
14	Units or shares in collective investment undertakings	-	-			-	-	-	-		-	-	-		-	-	-	-
15	Equity exposures	-	-			-	-	-	-		-	-	-			-	-	-
16	Other items	2.4	-			-	-	-	-		5.0	-	-			-	7.4	5.0
17	TOTAL	4,135.3	-		- 748.7	261.0	471.3	50.1	-	1.0	53.5	0.0	-			-	5,720.9	525.8

Annex XIX: Use of the Standardised Approach

									24.5		2000							
										December 2	2022							
									Risk weights								Total	Of which
	Exposure classes	0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370%	1250%	Others		unrated
		a	b	С	d	е	f	g	h	i	j	k	ı	m	n	0	р	q
1	Central governments or central banks	3,424.0			-		-	-	-	-	-	-	-		-	-	3,424.0	-
2	Regional government or local authorities	-			-		-	-	-	-	-	-	-		-	-	-	-
3	Public sector entities	132.9			-		-	-	-	-	-	-	-		-	-	132.9	-
4	Multilateral development banks	125.8			-	-	-	-	-	-	-	-			-	-	125.8	-
5	International organisations	-			-		-	-	-	-	-	-	-		-	-	-	-
6	Institutions	0.1			-	290.5	-	-	-	-	-	-	-		-	-	290.6	-
7	Corporates	-			-	-	-	-	-	-	-	-			-	-	-	-
8	Retail exposures	-			-	-	-	-	-	-	-	-	-		-	-	-	-
9	Exposures secured by mortgages on immovable property	-			-	-	465.1	-	-	0.5	60.1	-	-		-	-	525.7	525.7
10	Exposures in default	-			-	-	-	-	-	-	4.6	-	-		-	-	4.6	4.6
11	Exposures associated with particularly high risk	-			-	-	-	-	-	-	-	-			-	-	-	-
12	Covered bonds	-			- 459.7	-	-	-	-	-	-	-	-		-	-	459.7	-
13	Exposures to institutions and corporates with a short-term credit assessment	-			-	-	-	-	-	-	-	-	-		-	-	-	-
14	Units or shares in collective investment undertakings	-			-	-	-	-	-	-	-	-			-	-	-	-
15	Equity exposures	-			-	-	-	-	-	-	-	-	-		-	-	-	-
16	Other items	2.3			-	-	-		-	-	-	-			-	-	2.3	
17	TOTAL	3,685.1			- 459.	290.5	465.1	-	-	0.5	64.7	-	-				4,965.6	530.3

13 Annex XXI: Use of the IRB approach to Credit Risk

13.1 UK CRE: Qualitative disclosure requirements related to IRB approach

a) The competent authority's permission of the approach or approved transition

As part of its calculation of capital requirements for credit risk, the Society uses a suite of approved IRB models developed for, and applied to, its retail UK exposures as defined below:

Retail mortgages: UK Prime Residential Real Estate, UK Residential Buy to Let and UK Prime Shared Ownership

The Society was granted its IRB permissions by the PRA with effect from 1st July 2018. As retail models developed by the Society in response to new regulation as set out in PS17/20 are yet to be approved by the PRA, a PMA is applied to ensure outcomes are consistent with the revised regulations. The current live suite of models, and subsequent performance as at end 2023, are described in this section.

In addition to driving the calculation of regulatory capital requirements, the Society's IRB models support the Society's business operations in a number of key areas. Examples include credit decisioning, portfolio management, product pricing, forecasting and stress testing, expected credit losses for impairment, and the development and monitoring of strategic risk appetite.

b) Control mechanisms for rating systems at the different stages of model development, controls and changes

The performance of the Society's IRB model suite is regarded as very high materiality, in terms of the calculation of credit risk capital requirements, and wider use of model estimates in operational and risk management practices. As part of its ERMF, the Society operates a structured and proportionate approach to model risk management and has operated industry good practice and well-defined disciplines to its credit risk related models for a number of years. Model Risk was elevated to a standalone principal risk category in 2020 and is monitored by the Society's Board Risk Committee against bespoke expressions of strategic risk appetite. For more detail on the ERMF please see the Risk Management Report on pages 85 to 88 of the Annual Report and Accounts.

In terms of model governance, under the Society's Board approved Model Risk Policy, all IRB related models are required to have a Model Owner. The Model Owner resides in the Credit Risk Control Unit as defined in Capital Requirements Regulation.

All models developed for IRB purposes are classified as Very High Materiality under Model Risk Policy. As a result, they must be:

- Developed and managed in accordance with Model Risk Policy and supporting Risk Model Standards and attested against all pertinent prudential regulation and guidance.
- Reviewed by a team of appropriately skilled and experienced specialists independent from the Credit Risk Control Unit; and
- Reviewed and approved by the Society's Designated Committee, the Models and Rating System Committee (MRSC).

c) The role of the functions involved in the development, approval and subsequent changes of the credit risk models

The Modelling and Measurement Team within the Risk Function are a Credit Risk Control Unit (CRCU) under IRB, responsible for the development, calibration, approval and any subsequent changes to the Rating System. Performance of approved models is monitored quarterly by the Credit Risk Control Unit (the 'CRCU') and reported in detail to the Credit Models Working Group, the Society's technical model review forum supporting the Models and Rating System Committee. Detailed reporting includes:

- PD Model: discrimination, accuracy, stability, concentration and grade migration.
- LGD model: Probability of Possession sub-component discrimination, accuracy and stability, and accuracy of Loss Given Possession estimates at sub-component level. Overall LGD accuracy.
- EAD model: accuracy at overall and sub-component level.

The Models and Rating System Committee meet at least five times per year and review summarised reporting against approved Key Performance Indicators, designed in accordance with the Society's Model Validation Framework. Members of the committee include the Deputy Chief Executive Officer, Chief Risk Officer, Chief Financial Officer, Chief Commercial Officer, Credit Risk Director, and senior management from multiple business areas, including the Modelling and Measurement Team. During the approval process, the Committee considers insights from the Modelling and Measurement Team, teams performing independent model validation and Internal Audit, along with any other pertinent points.

All IRB models are subject to an annual review process undertaken by the Risk Function, including an independent review performed by the Finance Function, and re-approval by the Models and Rating System Committee, in accordance with prudential regulation. Internal Audit also perform a full program of third line annual IRB assurance activity. The Models and Rating System Committee are the 'Designated Committee' for IRB. In addition to roles and responsibilities within the annually approved Terms of Reference, the Committee maintains a Schedule of Key Events calendar which includes the requirement for an annual review, independent review, audit assurance of the Rating System and approval for continued use by the Designated Committee.

d) Scope and main content of the reporting related to credit risk models

In addition to the Models and Rating System Committee review of Key Performance Indicators described in c) above, the Society has a Model Risk Strategic Risk Appetite metric that is monitored on a monthly basis to ensure that the performance of credit risk (and non-credit risk) models is in line with expectations. This metric is a quantitative secondary level limit, based on the aggregate view of a scorecard of key measures and monitors High and Very High materiality models to focus on key sources of model risk. The components within the metric have been selected to provide coverage of each of the key elements within the Society's Model Risk Framework and are within three categories: Governance, Performance and Validation. To monitor Governance, checks are made to ensure that each of the models are being managed in line with Governance requirements based upon their materiality assessments, which occur bi-annually by model owners and are validated by Prudential and Enterprise Risk; the completeness and accuracy of the model inventory is examined, and model risk policy exceptions are recorded. For performance, this consists of ensuring that monitoring controls are operating effectively, the number of post-model adjustments deemed material to the output of the models that have been applied and the appropriateness of these, and whether any model incidents have been reported. Finally, validation checks ensure that models have been assessed as fit for purpose and any actions relating to model performance are monitored to ensure that these are completed within appropriate timescales. The performance of this metric is distributed to senior management on a monthly basis along with other Society Strategic Risk Appetite metrics, and the BRC receives an update on the performance of this at each meeting.

e) A description of the internal ratings process by exposure class, including the number of key models used with respect to each portfolio and a brief discussion of the main differences between the models within the same portfolio

The IRB models and their key features are summarised as follows:

Portfolio	Portfolio			Number of	Basel Asset	Applicable
	RWEAs			years of loss	Class	industry-wide
	Dec-23			data		thresholds
Prime	£4,314.8m	PD	Exposures are placed into	>10 years	Retail	PD floor of
Mortgages			long run PD rating grades		Exposures	0.03%
			based upon application /		Secured by	
			behavioural scores, Loan		residential	
			to Value and Arrears		properties	
			Status. Each rating grade			
			is assigned a regulatory			
			(long run average) PD.			
			Exposures may			
			subsequently migrate			
			across grades over time.			
		LGD	Deterministic models			Portfolio LGD
			predicting propensity for			floor of 10%
			possession (given default),			and account
			movements in property			level floor of
			values, property value			5%
			haircuts and post-default			
			costs incurred – in current			
			and downturn conditions.			
		EAD	Deterministic model			Floored at
			predicting exposure at the			existing
			point of default taking into			account
			account balance, pre-			balance
			default costs incurred, and			
			interest accrued – in			
			current and downturn			
			conditions.			

These measures form the base inputs to the regulatory risk weight function, in order to derive Pillar 1 risk weighted assets at account level. Thereafter, minimum capital requirements are calculated as 8% of risk weighted assets, reflecting the credit risk capital required to cover unexpected losses attributed to the portfolio.

Under IRB, expected losses are also derived by multiplying the above measures together, both on a current 'point in time' and long run / downturn basis. These reflect losses that the Society expects to lose as a result of customers defaulting across the course of an economic cycle. Where such expected losses exceed accounting provisions, the excess of expected losses is deducted from CET1 capital.

IRB Model Performance

This section provides an overview of the performance of the IRB models over the course of 2022-23.

Table 25: IRB Model Performance 31 December 2023	Predicted PD %	Observed PD %	Predicted LGD %	Observed LGD %
Prime	0.26	0,25	1.20	0.52
Buy to let	0.08	0.11	5.64	3.19
Shared ownership	0.41	0.38	2.19	0.34
Total	0.23	0.22	2.14	0.92
31 December 2022	%	%	%	%
Prime	0.27	0.20	1.70	0.51
Buy to let	0.08	0.08	10.72	7.09
Shared ownership	0.53	0.33	1.81	0.31
Total	0.25	0.18	2.66	1.16

13.2 UK CR6: IRB approach – Credit risk exposures by exposure class and PD range

Table 26 (UK CR6): IRB approach -	- Credit risk exposures	by exposure class a	and PD range					31 December 2023				
PD range	On-balance sheet exposures	Off-balance- sheet exposures pre-CCF	Exposure weighted average CCF	Exposure post CCF and post CRM	Exposure weighted average PD (%)	Number of obligors	Exposure weighted average LGD (%)	Exposure weighted average maturity (years)	Risk weighted exposure amount after supporting factors	Density of risk weighted exposure amount	Expected loss amount	Value adjust- ments and provisions
a	b	С	d	е	f	g	h		j	k	1	m
	£m	£m	%	£m	%		%		£m	%	£m	£m
A-IRB - Retail Exposure Class												
PD scale												
0.00 to <0.15	1,366.7	0.2	99.99%	1,366.8	0.11%	15,816	11.63%	-	66.2	4.84%	0.3	(1.1)
0.00 to <0.10			0.00%	-	0.00%	-	0.00%	-	-	0.00%	-	-
0.10 to <0.15	1,366.7	0.2	99.99%	1,366.8	0.11%	15,816			66.2	4.84%	0.3	(1.1)
0.15 to <0.25	-	-	0.00%	-	0.00%	-	0.00%	-	-	0.00%	-	-
0.25 to <0.50	5,800.2		99.45%	5,808.3	0.36%	54,662			612.9	10.55%	3.4	(5.3)
0.50 to <0.75	6,725.9	693.1	92.53%	6,864.5	0.63%	53,070	9.42%	-	920.7	13.41%	6.4	(4.8)
0.75 to <2.50	5,631.5	496.1	93.52%	5,730.7	1.51%	50,761	10.19%	-	1,498.0	26.14%	14.0	(7.1)
0.75 to <1.75	4,729.1	496.0	92.41%	4,828.3	1.44%	39,561	10.03%	-	1,183.2	24.51%	11.0	(5.4)
1.75 to <2.50	902.4	0.2	99.98%	902.4	1.92%	11,200	11.15%	-	314.8	34.88%	3.0	(1.7)
2.50 to <10.00	1,546.8	20.5	98.95%	1,550.9	4.35%	14,178	9.57%	-	724.9	46.74%	10.0	(5.9)
2.50 to <5.00	1,119.8	20.1	98.59%	1,123.9	3.47%	10,118	9.63%	-	474.7	42.24%	5.8	(3.5)
5.00 to <10.00	427.0	0.4	99.93%	427.1	6.67%	4,060	9.43%	-	250.2	58.59%	4.2	(2.4)
10.00 to <100.00	237.3	0.0	100.00%	237.3	34.20%	2,500	12.17%	-	227.6	95.92%	17.5	(6.6)
10.00 to <20.00	73.9		100.00%	73.9	12.21%	801	8.84%	-	52.3	70.68%	1.2	(1.0)
20.00 to <30.00	76.0	0.0	99.99%	76.0	28.69%	684	11.32%	-	81.9	107.70%	3.8	(2.4)
30.00 to <100.00	87.3		100.00%	87.3	57.62%	1,015	15.71%		93.4	107.04%	12.5	(3.3)
100.00 (Default)	144.7	0.0	99.99%	144.7	100.00%	1,962	1.93%	-	264.6	182.89%	2.8	(12.6)
Subtotal (exposure class)	21,453.1	1,250.3	95.59%	21,703.1	2.05%	192,949	10.03%	-	4,314.8	19.88%	54.4	(43.4)
Total (all exposures classes)	21,453.1	1,250.3	95.59%	21,703.1	2.05%	192,949	10.03%		4,314.8	19.88%	54.4	(43.4)

IRB approach – Credit risk exposure	es by exposure class	and PD range					31 Decen	nber 2022				
PD range	On-balance sheet exposures	Off-balance- sheet exposures pre-CCF	Exposure weighted average CCF	Exposure post CCF and post CRM	Exposure weighted average PD (%)	Number of obligors	Exposure weighted average LGD (%)	Exposure weighted average maturity (years)	Risk weighted exposure amount after supporting factors	Density of risk weighted exposure amount	Expected loss amount	Value adjust- ments and provisions
a	b		d	е	f	g	h		j	k		m
	£m	£m	%	£m	%		%		£m	%	£m	£m
A-IRB - Retail Exposure Class												
PD scale												
0.00 to <0.15	1,418.5	0.1	99.99%	1,418.5	0.11%	16,884	11.58%		56.3	3.97%	0.2	(0.8
0.00 to <0.10	.,		0.00%	_	0.00%	,	0.00%		-	0.00%	_	(
0.10 to <0.15	1,418.5	0.1	99.99%	1,418.5	0.11%	16,884			56.3	3.97%	0.2	(0.8
0.15 to <0.25	· ·		0.00%	-	0.00%	· .	0.00%	-	-	0.00%	-	,
0.25 to <0.50	5,702.3	65.7	99.09%	5,715.4	0.36%	54,101	10.51%	-	501.7	8.78%	2.8	(5.3
0.50 to <0.75	5,936.5	502.7	93.75%	6,037.1	0.62%	48,175	9.16%	-	645.9	10.70%	4.5	(4.5
0.75 to <2.50	5,232.5	447.7	93.69%	5,322.1	1.50%	47,541	10.41%	-	1,165.0	21.89%	10.9	(6.5
0.75 to <1.75	4,495.8	3 447.4	92.76%	4,585.4	1.44%	37,779	10.32%		955.9	20.85%	8.9	(6.5 (4.6
1.75 to <2.50	736.7	0.3	99.97%	736.7	1.92%	9,762	11.01%	-	209.1	28.38%	2.0	(1.9
2.50 to <10.00	1,378.3	3 26.7	98.48%	1,383.6	4.42%	13,092	9.79%	-	548.7	39.65%	7.7	(5.3
2.50 to <5.00	961.2	22.6	98.16%	965.7	3.46%	8,967	9.43%	-	325.9	33.75%	4.0	(3.2
5.00 to <10.00	417.1	4.1	99.23%	417.9	6.62%	4,125	10.65%	-	222.8	53.30%	3.7	(2.1
10.00 to <100.00	198.0	-	100.00%	198.0	33.30%	2,241	11.09%	-	143.2	72.33%	10.8	(5.6
10.00 to <20.00	61.8	-	100.00%	61.8	12.23%	707	8.07%	-	32.9	53.23%	0.8	(0.7
20.00 to <30.00	70.0		100.00%	70.0	28.68%	682		-	55.6	79.48%	2.6	(1.7
30.00 to <100.00	66.2		100.00%	66.2	57.85%	852		-	54.7	82.60%	7.4	(3.2
100.00 (Default)	124.8	0.0	99.97%	124.8	100.00%	1,811	1.64%	-	229.1	183.50%	2.1	(12.3)
Subtotal (exposure class)	19,990.9		96.03%	20,199.5	1.94%	183,845		-	3,289.9		39.0	(40.3)
Total (all exposures classes)	19,990.9	1,042.9	96.03%	20,199.5	1.94%	183,845	10.05%		3,289.9	16.29%	39.0	(40.3)

13.3 UK CR6A: Scope of the use of IRB and SA approaches

		ı	ı	31 December 2023		1
Table 2 approa	7 (UK CR6-A): Scope of the use of IRB and SA ches	Exposure value as defined in Article 166 CRR for exposures subject to IRB approach	Total exposure value for exposures subject to the Standardised approach and to the IRB approach	Percentage of total exposure value subject to the permanent partial use of the SA (%)	Percentage of total exposure value subject to IRB Approach (%)	Percentage of total exposure value subject to a roll-out plan (%)
£m		a	b	С	d	е
1	Central governments or central banks	-	4,135.3	100.00%	-	-
1.1	Of which Regional governments or local authorities		-	-	-	-
1.2	Of which Public sector entities		81.9	100.00%	-	-
2	Institutions	-	1,064.8	100.00%	-	-
3	Corporates	-	-	-	-	-
3.1	Of which Corporates - Specialised lending, excluding slotting approach		-	-	-	-
3.2	Of which Corporates - Specialised lending under slotting approach		-	-	-	-
4	Retail	21,703.1	22,223.9	2.42%	97.58%	-
4.1	of which Retail – Secured by real estate SMEs		13.0	100.00%	-	-
4.2	of which Retail – Secured by real estate non-SMEs		22,210.9	2.29%	97.71%	-
4.3	of which Retail – Qualifying revolving		-	-	-	
4.4	of which Retail – Other SMEs		-	-	-	-
4.5	of which Retail – Other non-SMEs		-	-	-	-
5	Equity	-	-	-	-	-
6	Other non-credit obligation assets	103.2	103.2	-	100.00%	-
7	Total	21,806.3	27,527.2	21.64%	78.36%	-

Scope o	of the use of IRB and SA approaches			31 December 2022		
£m		a	b	С	d	е
1	Central governments or central banks	-	3,685.1	100.00%	-	-
1.1	Of which Regional governments or local authorities		-	-	-	-
1.2	Of which Public sector entities		132.9	100.00%	-	-
2	Institutions	-	750.3	100.00%	-	-
3	Corporates	-	-	-	-	-
3.1	Of which Corporates - Specialised lending, excluding		-	-	-	-
	slotting approach					
3.2	Of which Corporates - Specialised lending under slotting approach		-	-	-	-
4	Retail	20,199.5	20,729.9	2.60%	97.40%	-
4.1	of which Retail – Secured by real estate SMEs		8.0	100.00%	-	-
4.2	of which Retail - Secured by real estate non-SMEs		20,721.9	2.52%	97.48%	
4.3	of which Retail – Qualifying revolving		-	-	-	
4.4	of which Retail – Other SMEs		-	-	-	
4.5	of which Retail – Other non-SMEs		-	-	-	
5	Equity	-	-	-	-	-
6	Other non-credit obligation assets	81.6	81.6	-	100.00%	-
7	Total	20,281.1	25,246.9	20.49%	79.51%	-

13.4 UK CR7: IRB approach – Effect on the RWEAs of credit derivatives used as CRM techniques

The society does not use credit derivatives to mitigate credit risk.

13.5 UK CR7A: IRB approach – Disclosure of the extent of the use of CRM techniques

	• • • • • • • • • • • • • • • • • • • •														
		1							mber 2023					1	
							Credit R	isk Mitigation ted	chniques						
							Funded credit					Unfunde		Credit risk Mitigat the calculation of	
							Protection (FCP)					Protection	n (UFCP)		5111112/10 2
	8 (UK CR7-A): IRB approach – Disclosure of the f the use of CRM techniques	Total exposures £m	Part of exposures covered by Financial Collaterals (%)	Part of exposures covered by Other eligible collaterals (%)	Part of exposures covered by Immovable property Collaterals (%)	Part of exposures covered by Receivables (%)	Part of exposures covered by Other physical collateral (%)	Part of exposures covered by Other funded credit protection (%)	Part of exposures covered by Cash on deposit (%)		Part of exposures covered by Instruments held by a third party (%)	Part of exposures covered by Guarantees (%)	Part of exposures covered by Credit Derivatives (%)	RWEA post all CRM assigned to the obligor exposure class	RWEA with substitution effects
	A-IRB	a	b	С	d			g		i	j	k		m	
1	Central governments and central banks	-	-	-	- "	-	-	-	-	-	-	-	-	-	-
2	Institutions	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Corporates	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.1	Of which Corporates – SMEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.2	Of which Corporates – Specialised lending	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.3	Of which Corporates – Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Retail	21,703.1	-	100.00%	100.00%	-	-	-	-	-	-	-	-	4,314.8	4,314.8
4.1	Of which Retail – Immovable property SMEs		-			-	-		-	-	-	-	-		
4.2	Of which Retail – Immovable property non-SMEs	21,703.1	-	100.00%	100.00%	-	-	-	-	-	-	-	-	4,314.8	4,314.8
4.3	Of which Retail – Qualifying revolving	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.4	Of which Retail – Other SMEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.5	Of which Retail – Other non-SMEs Total	21.703.1	-	100.00%	100.00%	-	-	-	-	-	-	-	-	4.314.8	4 24 4 0
5	IOTAI	21,703.1		100.00%	100.00%	•					•	•	•	4,314.8	4,314.8

	3 approach – Disclosure of the extent of the use of CRM chniques	Total						31 Decen sk Mitigation tec						Credit risk Mitigatio	on methods in
technic	ues	exposures £m					Funded credit Protection (FCP)					Unfunded Protection (I	credit	the calculation of	
	A-IRB		b	С	d	e	f	g	h	i	j	k	i		n
1	Central governments and central banks	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Institutions	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Corporates	-	-		-	-	-		-	-	-		-	-	-
3.1	Of which Corporates – SMEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.2	Of which Corporates – Specialised lending	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.3	Of which Corporates – Other	-	-		-	-	-		-	-	-		-	-	-
4	Retail	20,199.5	-	100.00%	100.00%	-	-	-	_	-	-	-	-	3,289.9	3,289.9
4.1	Of which Retail – Immovable property SMEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.2	Of which Retail - Immovable property non-SMEs	20,199.5	-	100.00%	100.00%	-	-		-	-	-		-	3,289.9	3,289.9
4.3	Of which Retail – Qualifying revolving	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.4	Of which Retail – Other SMEs	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4.5	Of which Retail - Other non-SMEs	_	_	-	-	-	-	-	-	-	-	-	-	-	
5	Total	20,199.5		100.00%	100.00%			-	-	-	-	-	-	3,289.9	3,289.9

13.6 UK CR8: RWEA flow statements of credit risk exposures under the IRB approach

Table	29 (UK CR8) : RWEA flow statements of credit risk exposures under the IRB approach	Dec-23 RWEA
£m		а
1	Risk weighted exposure amount as at the end of the previous reporting period 11	3,289.9
2	Asset size (+/-)	276.2
3	Asset quality (+/-)	17.7
4	Model updates (+/-)	-
5	Methodology and policy (+/-)	731.0
6	Acquisitions and disposals (+/-)	-
7	Foreign exchange movements (+/-)	-
8	Other (+/-)	-
9	Risk weighted exposure amount as at the end of the reporting period 11	4,314.8

RWEAs under the IRB approach, excluding non-credit obligation assets, have increased by £1,024.9m to £4,314.8m. This was primarily driven by a £731.0m increase in RWEAs due to methodology and policy as a result of a revision to an adjustment that reflects the expected impact of regulatory IRB reforms. In addition, growth in asset size, reflecting higher net lending, increased RWEAs by £276.2m.

¹¹ The RWEA reported in table 29 excludes £103.2m (2022: £81.6m) of non-credit obligation assets.

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13.7 UK CR9: IRB approach – Back-testing of PD per exposure class (fixed PD scale)

able 30 (UK CR9): IRB approach – Back-testing (D per exposure class (fixed PD scale)	of		31 Decen	nber 2023		
D per exposure class (fixed PD scale)		ors at the end of us year				Average
PD range		Of which: number of obligors which defaulted in the year	Observed average default rate (%)	Exposures weighted average PD (%)	Average PD (%)	historical annual default rate (%)
a b	С	d	е	f	g	h
-IRB Retail Exposure class						
PD scale						
0.00 to <0.15	16,884	2	0.01%	0.11%	0.11%	0.02%
0.00 to <0.10	-	-	-	-	-	
0.10 to <0.15	16,884	2	0.01%	0.11%	0.11%	0.029
0.15 to <0.25	-	-	-	-	-	
0.25 to <0.50	54,136	55	0.10%	0.36%	0.36%	0.069
0.50 to <0.75	48,140	103	0.21%	0.58%	0.58%	0.119
0.75 to <2.50	47,541	239	0.50%	1.39%	1.45%	0.249
0.75 to <1.75	37,779	209	0.55%	1.31%	1.33%	0.259
1.75 to <2.50	9,762	30	0.31%	1.92%	1.92%	0.20
2.50 to <10.00	13,092	279	2.13%	4.36%	4.53%	1.15
2.50 to <5.00	8,967	154	1.72%	3.40%	3.47%	0.839
5.00 to <10.00	4,125	125	3.03%	6.57%	6.82%	1.779
10.00 to <100.00	2,241	470	20.97%	33.30%	34.17%	16.079
10.00 to <20.00	707	48	6.79%	12.23%	12.28%	3.919
20.00 to <30.00	682	88	12.90%	28.68%	28.26%	11.529
30.00 to <100.00	852	334	39.20%	57.85%	57.06%	34.559
100.00 (Default)	1.811	_	-	100.00%	100.00%	

IRB approach – Back-testing of PD per exposure class (fixed PD scale)			31 Decen	nber 2022		
PD range		ors at the end of us year	Observed average default rate (%)	Exposures weighted average PD (%)	Average PD (%)	Average historical annual
a b	С	d	е	f	g	h
A-IRB Retail Exposure class						
PD scale						
0.00 to <0.15	15,738	6	0.04%	0.11%	0.11%	0.02%
0.00 to <0.10	-	-	-	-	-	-
0.10 to <0.15	15,738	6	0.04%	0.11%	0.11%	0.02%
0.15 to <0.25	-	-	-	-	-	-
0.25 to <0.50	49,724	29	0.06%	0.36%	0.36%	0.05%
0.50 to <0.75	44,744	34	0.08%	0.59%	0.59%	0.11%
0.75 to <2.50	46,735	88	0.19%	1.42%	1.47%	0.25%
0.75 to <1.75	37,487	72	0.19%	1.34%	1.36%	0.27%
1.75 to <2.50	9,248	16	0.17%	1.92%	1.92%	0.17%
2.50 to <10.00	13,992	98	0.70%	4.57%	4.75%	0.90%
2.50 to <5.00	8,673	43	0.50%	3.44%	3.52%	0.58%
5.00 to <10.00	5,319	55	1.03%	6.58%	6.76%	1.46%
10.00 to <100.00	2,703	357	13.21%	29.82%	29.97%	12.03%
10.00 to <20.00	1,244	29	2.33%	12.31%	12.36%	2.79%
20.00 to <30.00	651	60	9.22%	28.59%	28.03%	8.69%
30.00 to <100.00	808	268	33.17%	59.15%	58.64%	27.98%
100.00 (Default)	1,863	-	-	100.00%	100.00%	-

13.8 UK CR9.1: IRB approach – Back-testing of PD per exposure class (only for PD estimates according to point (f) of Article 180(1) CRR)

The Society does not follow the approach described in point (f) of Article 180(1) CRR. Article 180(1) only applies to corporates, institutions, central governments, central banks and not retail, hence is not applicable.

Annex XXIII: Specialised Lending

14 Annex XXIII: Specialised Lending

14.1 UK CR10: Specialised lending and equity exposures under the simple risk weighted approach

The Society does not employ slotting for any specialised lending exposures.

15 Annex XXV: Exposures to Counterparty Credit Risk

Counterparty Credit Risk (CCR) is the risk that the counterparty to a transaction could default before the final settlement of the transactions' cash flows. The Society's exposure to CCR arises from entering into derivative contracts, for the purposes of mitigating interest rate risk, and sales and repurchase transactions as part of its liquidity management activities.

As explained in Annex XVII Disclosure of the use of credit risk mitigation techniques, the Society mitigates risk of loss arising from default by its derivative counterparties through legally enforceable CSA agreements with cash collateral usually posted against changes in the net mark to market value of derivative exposures with a particular counterparty. It also enters into ISDA master netting agreements such that outstanding swap transactions with the same counterparty can be settled net following a default. These collateral and netting arrangements are taken into consideration when calculating internal CCR exposure for derivative counterparties.

Wherever possible, the Society clears qualifying derivatives through a CCP via Clearing Brokers as the Society is not itself a direct member of a CCP. Clearing derivatives with a CCP where possible, rather than leaving derivative contracts outstanding with counterparties bi-laterally, further helps to mitigate CCR. The CCP collects initial margin from each member (Clearing Broker) in order that obligations can be fulfilled should a member fail. All open positions with the CCP are then marked to market daily, with valuations agreed between the Society and its Clearing Brokers, such that the appropriate amount of variation margin can be exchanged.

The Society uses the Standardised Methodology to calculate derivative exposure. The Society's derivative contracts would not require the posting of additional collateral in the event of a ratings downgrade. However, the Society's Clearing Brokers are able to request additional initial margin from the Society up to agreed maxima.

15.1 UK CCRA: Qualitative disclosure related to counterparty credit risk

a) Methodology used to assign internal capital and credit limits for counterparty credit exposures, including the methods to assign those limits to exposures to central counterparties

The Society uses internal models to assign credit limits for counterparty credit exposures. The models consist of data taken from a range of publicly available and financial information provider sources and incorporates both quantitative and qualitative measures. Counterparty limits are linked to the Society's CET1 and are reviewed at least annually, with regular monitoring and review at ALCO and TCRDA meetings held at least bi-monthly. The institution credit limit framework is formally reviewed as part of the annual Wholesale Credit Risk Policy review.

b) Policies related to guarantees and other credit risk mitigants, such as the policies for securing collateral and establishing credit reserves

The Society uses derivatives to reduce exposure to market risks. Such derivatives have the potential to create counterparty credit risk. These instruments are only transacted with highly rated institutions and are collateralised under market standard documentation.

The Society's preferred method of documenting derivative activity is the ISDA Master Agreement, together with a CSA to mitigate credit risk on the derivatives portfolio. These agreements help mitigate CCR because they allow the offsetting of amounts due to the same counterparties ('netting benefits') and require cash collateral to be deposited by certain counterparties ('collateral held') to mitigate the mark-to-market exposures on derivatives. Under these agreements the Society typically values its portfolio in-house using discounted cash flow models. Any such valuations are agreed with the relevant counterparties, and collateral is then exchanged to bring the credit exposure within agreed tolerances.

The net derivative credit exposure represents the credit exposure to derivative transactions after taking account of netting agreements and CSAs and after including Potential Future Credit Exposure (PFCE) as required in the calculation of

exposure. Regular, typically daily, re-balancing of the collateral requirements reduces the potential increase in future credit exposure.

Collateralisation of derivatives introduces two material changes in credit exposure, namely:

- The posting of collateral reduces the impact of the current market value to the difference between the market value of the derivatives and the value of the collateral. This difference is limited by the operational use of 'thresholds' and 'minimum transfer amounts', which set criteria to avoid the movement of small amounts of collateral; and
- If the counterparty fails to post additional collateral required, a default can be enforced within a short timeframe resulting in a substantial reduction in the potential future increases in credit exposure.

Derivative positions and collateral are typically valued daily and compared with counterparty valuations to agree collateral settlement. Any disputes in value are monitored and escalated by the dispute resolution procedures. Market standard CSA collateral allows GBP cash and, in some cases, UK sovereign debt securities, to be accepted or provided as collateral. Currently the Society holds both cash and UK sovereign debt securities.

c) Policies with respect to Wrong-Way risk as defined in Article 291 of the CRR

"Wrong-way risk" may occur when exposure to a counterparty is negatively correlated with the credit quality of that counterparty. The Society has no 'wrong-way' risk exposure and no appetite for such exposures. The risk is mitigated by the Society's policy of executing an ISDA Master Agreement, including Credit Support Annex, and agreeing an Eligible Collateral Schedule with each of its counterparties. Exposures are regularly re-margined and usually collateralised with cash. The Society also uses CDEA documentation where derivatives transactions will be cleared with a CCP.

d) Other risk management objectives and relevant policies related to CCR

The Society also enters into Securities Financing Transactions (SFTs). These transactions demonstrate the Society's ability to monetise the Liquid Asset Buffer and generate incremental income. The counterparty risk arising from SFTs is mitigated in a similar way to how it is mitigated for derivatives. Counterparty credit limits are controlled by TCRDA, and the Society enters into Global Master Repurchase Agreements with its SFT counterparties, which allow for the collateralisation of SFT exposures. Cash collateral is used to pay for all repurchase (repo) transactions. Amounts are adjusted daily to reflect the change in the fair value of the underlying securities.

e) The amount of collateral the institution would have to provide if its credit rating was downgraded

Liquidity is held for both additional collateral that may have to be posted in the event of a credit rating downgrade and adverse movements in market rates. Collateral requirements following downgrade are assessed on a contractual basis, whereas liquidity for changes in market rates is assessed using historic market rate volatility.

The Society would have to provide no additional collateral in the event of a one notch or two notch downgrade by external credit rating agencies. However, the Society's Clearing Brokers are able to request additional initial margin from the Society up to agreed maxima.

15.2 UK CCR1: Analysis of CCR exposure by approach

				31 Decem					
Table 3	1 (UK CCR1) : Analysis of CCR exposure by approach	Replacement cost (RC)			Alpha used for computing regulatory exposure value	Exposure value pre-CRM	Exposure value post- CRM	Exposure value	RWEA
£m		a	b	c	d	e		g	h
UK1	Original Exposure Method (for derivatives)	-			1.4				-
UK2	Simplified SA-CCR (for derivatives)				1.4				
1	SA-CCR (for derivatives)	1.3	3.3		- 1.4	19.9	6.4	6.4	3.0
2	IMM (for derivatives and SFTs)	-							
2a	Of which securities financing transactions netting sets	-							
2b	Of which derivatives and long settlement transactions netting sets	-							
2c	Of which from contractual cross-product netting sets	-						-	-
3	Financial collateral simple method (for SFTs)								
4	Financial collateral comprehensive method (for SFTs)							-	-
5	VaR for SFTs								
6	Total					19.9	6.4	6.4	3.0

		31 December 2022 ¹¹												
		Replacement cost (RC)	Potential future exposure (PFE)	EEPE	Alpha used for computing regulatory exposure value		Exposure value post- CRM	Exposure value	RWEA					
£m		a	b		d		f	g	h					
UK1	Original Exposure Method (for derivatives)		-		1.4		-	-	-					
UK2	Simplified SA-CCR (for derivatives)	-			1.4									
1	SA-CCR (for derivatives)	0.8	3.5		1.4	82.6	6.0	6.0	2.6					
2	IMM (for derivatives and SFTs)	-												
2a	Of which securities financing transactions netting sets	-	-		-			-	-					
2b	Of which derivatives and long settlement transactions netting sets	-												
2c	Of which from contractual cross-product netting sets	-	-		-			-	-					
3	Financial collateral simple method (for SFTs)	-												
4	Financial collateral comprehensive method (for SFTs)							-	-					
5	VaR for SFTs													
6	Total					82.6	6.0	6.0	2.6					

15.3 UK CCR2: Transactions subject to own funds requirements for CVA risk

		Dec	:-23	Dec-22		
Table 3	22 (UK CCR2): Transactions subject to own funds requirements for CVA risk	Exposure value a	RWEA b	Exposure value a	RWEA b	
1	Total transactions subject to the Advanced method	-	-		-	
2	(i) VaR component (including the 3x multiplier)		-		-	
3	(ii) stressed VaR component (including the 3× multiplier)		-		-	
4	Transactions subject to the Standardised method	6.4	8.5	6.0	7.4	
UK4	Transactions subject to the Alternative approach (Based on the Original Exposure Method)	-	-	-		
5	Total transactions subject to own funds requirements for CVA risk	6.4	8.5	6.0	7.4	

15.4 UK CCR3: Standardised approach – CCR exposures by regulatory exposure class and risk weights

able 33 (UK CCR3): Standardised approach – CCR exposures by						31 Dec	ember 2023					
	exposure class and risk weights	a	b		d		f	g	h		j	k	
£m	Exposure classes	0%	2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Total exposure value
1	Central governments or central banks			-	-	-		-	-			-	
2	Regional government or local authorities			-	-	-	-	-	-	-	-	-	
3	Public sector entities			-	-	-	-	-	-	-	-	-	
4	Multilateral development banks			-	-	-	-	-	-	-	-	-	
5	International organisations			-	-	-	-	-	-	-	-	-	
6	Institutions		- 303.2	-	-	-	6.1	-	-	-	-	-	309.
7	Corporates			-	-	-	-	-	-	-	-	-	
8	Retail			-	-	-	-	-	-	-	-	-	
9	Institutions and corporates with a short-term credit assessment			-	-	-	-	-	-	-	-	-	
10	Other items			-	-	-	-	-	-	-	-	-	
11	Total exposure value		- 303.2	-	-	-	6.1	-	-	-	-	-	309.
							31 Dec	ember 2022					
tandardi	sed approach – CCR exposures by regulatory exposure class						Risk weight						
nd risk w	reights							g					
£m	Exposure classes	0%	2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Total exposure value
1	Central governments or central banks			-	-	-	-	-	-				-
						-	-	-	-				
2	Regional government or local authorities												
2	Public sector entities		1 1			-	-	-	-				
2 3 4	Public sector entities Multilateral development banks			:	-		-	-	-			: :	-
2 3 4 5	Public sector entities			-	-	-	-	-	-			- - -	

15.5 UK CCR4: IRB approach – CCR exposures by exposure class and PD scale

The Society does not use IRB for counterparty credit risk exposures.

15.6 UK CCR5: Composition of collateral for CCR exposures

Table :	34 (UK CCR5): Composition of	Co	llateral used in der	ivatives transactio	ns	Collateral used in securities financing transactions (SFTs)			
collate	ral for CCR exposures	Fair value of co	llateral received	Fair value of co	ollateral posted	Fair value of	Fair value of		
		Segregated	Unsegregated	Segregated	Unsegregated	collateral	collateral posted		
£m	Collateral type	a	b	С	d	е	f		
1	Cash	-	267.7	192.3	15.9	-	-		
2	Debt	-	-	-	-	-	-		
3	Equity	-	-	-	-	-	-		
4	Other	-	-	-	-	-	-		
5	Total	-	267.7	192.3	15.9	-	-		

Compo	osition of collateral for CCR ures	Fair value of co		Fair value of co	ns ollateral posted	Fair value of	d in securities Fair value of
		Segregated	Unsegregated	Segregated	Unsegregated	collateral	collateral posted
£m	Collateral type	а	b	С	d	е	f
1	Cash	-	493.6	160.8	79.1	-	-
2	Debt	-	-	-	-	-	-
3	Equity	-	-	-	-	-	-
4	Other	-	-	-	-	-	-
5	Total	-	493.6	160.8	79.1	-	-

15.7 UK CCR6: Credit derivatives exposures

The society does not use credit derivatives to mitigate credit risk.

15.8 UK CCR7: RWEA flow statements of CCR exposures under the IMM

The society does not use the Internal Model Method for CCR exposures.

15.9 UK CCR8: Exposures to CCPs

Table	35 (UK CCR8): Exposures to CCPs	31 Decem		31 Decem	
£m		Exposure value a	RWEA b	Exposure value a	RWEA b
1	Exposures to QCCPs (total)		6.1		5.1
2	Exposures for trades at QCCPs (excluding initial margin and default fund contributions); of which	303.7	6.1	257.0	5.1
3	(i) OTC derivatives	303.7	6.1	257.0	5.1
4	(ii) Exchange-traded derivatives	-	-	-	-
5	(iii) SFTs	-	-		-
6	(iv) Netting sets where cross-product netting has been approved	-	-	-	-
7	Segregated initial margin	192.3		160.8	
8	Non-segregated initial margin		-		-
9	Prefunded default fund contributions		-		-
10	Unfunded default fund contributions		-		-
11	Exposures to non-QCCPs (total)		=	-	-
12	Exposures for trades at non-QCCPs (excluding initial margin and default fund contributions); of which	-	-	-	-
13	(i) OTC derivatives		-		-
14	(ii) Exchange-traded derivatives		-		-
15	(iii) SFTs		-		-
16	(iv) Netting sets where cross-product netting has been approved	-	-	-	-
17	Segregated initial margin	-			
18	Non-segregated initial margin		-		-
19	Prefunded default fund contributions	-	-		-
20	Unfunded default fund contributions	-	-	-	-

¹² Some of the categorisations in the prior year figures have been refined to support comparability.

16 Annex XXVII: Exposures to Securitisation Positions

16.1 UK SECA: Qualitative disclosure requirements related to securitisation exposures

a) Description of securitisation and re-securitisation activities

The Society has securitised a number of mortgage loans by pooling them together and transferring the loans to a Special Purpose Vehicle (SPV), Albion No.5 plc (Albion 5) being a standalone RMBS.

The Society undertakes securitisation activities to raise wholesale funding. Securitisation funding forms a balanced portion of the Society's wholesale funding which helps create a diversified investor base. Albion 5 is a publicly issued "simple, transparent and standardised" (STS) compliant RMBS, with £350m of notes issued.

Securitisation funding is secured against the Society's mortgage assets, as part of the Society's structured funding strategy. This strategy has enabled the Society to obtain both secured funding and created additional collateral, which can be used to source additional funding if required. The Society does not use Securitisation for risk-transfer or regulatory capital relief purposes.

The Society takes the role of servicer, originator (where the Society originates the assets being securitised), cash manager, bank account provider, swap provider and variable funding note registrar as defined in the relevant prospectus for Albion 5.

In addition to the above roles, the Society also acts as investor where it purchases a position in a third-party originated securitisation transaction: (see section b) ii) below); the Society does not currently act as a sponsor to any securitisations.

b) The type of risk they are exposed to in their securitisation and re-securitisation activities by level of seniority of the relevant securitisation positions, providing a distinction between STS and non-STS positions

i) risk retained in own-originated transactions

Liquidity Risk inherent in Securitised assets

The SPVs represent a liquidity risk to the Group due to legal covenants which need to be fulfilled in the event of a downgrade of the Society. The cash flows resulting from these legal covenants are in respect of amounts required to collateralise swaps and are held in the transaction bank accounts and the Guaranteed Investment Contract accounts, representing the net cash position arising from the management of the securitisation programme at any point in time. Funds may need to be either deposited with another institution with the requisite rating or a guarantee obtained from a suitable guarantor (in the event of the Society losing its short-term rating unless the rating agencies confirm that the current ratings of the notes will not be affected). The cash flows required in the event of downgrade are considered in the Society's ILAAP.

The parties holding the notes in issue are only entitled to obtain payment of the principal and interest to the extent that the resources of the RMBS structures are sufficient to support such payment and the holders of the notes have agreed not to seek recourse in any other form.

The Albion 5 securitisation has issued senior tranche instruments with the Society retaining the first loss element.

Management of Interest Rate Risk in Securitisations

To manage interest rate risk, the Society enters into derivative transactions with the SPV, receiving a rate of interest based on the securitised mortgages and paying a rate inherent in the debt issuances. For Albion 5, the Society acts as swap provider. Cash flows arising from these internal derivatives are accounted for on an accruals basis. All other derivatives relating to securitisations are treated as explained in the derivatives and hedge accounting policy, which can be found in note 31 of the Annual Report and Accounts for the year ended 31 December 2023.

ii) risk incurred in relation to transactions originated by third parties

The Society invests in securitised assets as part of its overall investment strategy to maintain a diverse and liquid portfolio. The Society's holdings of RMBS and their associated risk weightings for capital purposes are included in tables 36 and 37 in sections 16.2 and 16.5.

Prior to investing in a new RMBS transaction, the Society conducts the appropriate due diligence credit analysis on securities in accordance with Article 406 of the CRR. The Society also operates both issuer and individual securitisation limits to guard against concentration risk.

The Society monitors RMBS investments daily and limits are in place to mitigate the risk of over investing. The Society also carries out quarterly stress testing for RMBS as part of the ongoing due diligence requirements set out in the CRR.

The Society's exposure to purchased securitisation positions amounted to £363.0m as at 31 December 2023 (2022: £143.6m) and comprised senior tranches of RMBS.

Purchases and retention of RMBS are undertaken within a clearly defined credit risk policy. RMBS are held as 'at fair value through Other Comprehensive Income' in the Society's Statement of Financial Position. If the assets are sold before maturity, a gain or loss is recognised in the Income Statement.

Leeds Building Society securitisation positions comprise largely of UK Prime RMBS which are STS compliant (99.8%) and a proportion of BTL MBS which are non-STS (0.2%).

c) Institutions' approaches to calculating the risk-weighted exposure amounts that they apply to their securitisation activities, including the types of securitisation positions to which each approach applies with a distinction between STS and non-STS positions

As there has not been a significant transfer of credit risk, the Society does not calculate risk weighted exposure amounts for any positions it holds in the securitisations, and these continue to be calculated in line with capital requirements applied to the underlying mortgage assets. The risk relating to the underlying mortgage pool remains with the Society and is included in the residential mortgage tables detailed throughout this document.

d) A list of SSPEs falling into any of the following categories, with a description of their types of exposures to those SSPEs, including derivatives contract

i) SSPEs which acquire exposures originated by the Society Nil

ii) SSPEs sponsored by the Society Nil

iii) SSPEs and other legal entities for which the Society provide securitisationrelated services, such as advisory, asset servicing or management services

iv) SSPEs included in the institutions' regulatory scope of consolidation Albion no. 5 plc

e) A list of any legal entities in relation to which the institutions have disclosed that they have provided support in accordance with Chapter 5 of Title II of Part Three CRR

The Society has adopted the SEC-ERBA approach so disclosures relating to Chapter 5 of Title II of Part Three CRR are not applicable.

f) A list of legal entities affiliated with the institutions and that invest in securitisations originated by the institutions or in securitisation positions issued by SSPEs sponsored by the institutions

Albion no. 5 plc

g) A summary of their accounting policies for securitisation activity, including where relevant a distinction between securitisation and re-securitisation positions

As an Originator:

Residential mortgages have been pledged by the Society in order to raise wholesale funding.

The pledged mortgages remain on the balance sheet of the Society as the Society retains the risks and rewards associated with the pledged mortgages. Due to the Society's position with respect to the SPV; it holds legal power, has exposure or rights to variable returns and has the ability to use its power over the SPV. The SPV is fully consolidated in the Group accounts.

These assets are held at amortised cost. Albion 5 is fully consolidated into the Group accounts. The transfers of the mortgage loans to the securitisation companies are not treated as sales by the Society (as originator), and therefore no gains are recognised.

As an Investor:

The Society invests in securitised assets as part of its overall investment strategy to maintain a diverse and liquid portfolio. The Society's holdings of RMBS and their associated risk weightings for capital purposes are included in tables 36 and 37 in section 16.5.

Prior to investing in a new RMBS transaction, the Society conducts the appropriate due diligence credit analysis on securities in accordance with Article 406 of the CRR. The Society also operates both issuer and individual securitisation limits to guard against concentration risk.

The Society monitors RMBS investments daily and limits are in place to mitigate the risk of over investing. The Society also carries out quarterly stress testing for RMBS as part of the ongoing due diligence requirements set out in the CRR.

Purchases and retention of RMBS are undertaken within a clearly defined credit risk policy. RMBS are held as 'at fair value through Other Comprehensive Income' in the Society's Statement of Financial Position. If the assets are sold before maturity, a gain or loss is recognised in the Income Statement.

- h) The names of the ECAIs used for securitisations and the types of exposure for which each agency is used

 For investments in securitisations the Society uses Moody's and Fitch. The Treasury policy requires a rating of AAA at investment.
- i) Where applicable, a description of the Internal Assessment Approach as set out in Chapter 5 of Title II of Part Three CRR including the structure of the internal assessment process and the relation between internal assessment and external ratings of the relevant ECAI

Not applicable as the Society has adopted the SEC-ERBA approach.

16.2 UK SEC1: Securitisation exposures in the non-trading book

			Inctituti	on acts as O	riginator		31	December 2	023 Institution ac	te ac Spanso	_		nstitution ac	te ae Invecto	_
Table 36 (UK SEC1): Securitisation exposures in the		Tradi	itional	UII acis as O		Synthetic			itional	Synthetic			tional	Synthetic	
non-trading book	ST	of which			of which		Sub-Total	STS	Non-STS			STS	Non-STS	,,,,,,,,,,,	Sub-Total
£m	a	b	С	d	е	f	g	h	i	j	k	1	m	n	o
1 Total exposures	335.7	-	-	-			335.7	-	-	-	-	362.2	0.9	-	363.0
² Retail (total)	335.7						335.7					362.2	0.9		363.0
3 residential mortgage	335.7	-	-	-			335.7	-	-	-	-	362.2	0.9	-	363.0
4 credit card	-	-	-	-			-	-	-	-	-	-	-	-	-
5 other retail exposures	-	-	-	-			-	-	-	-	-	-	-	-	-
6 re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Wholesale (total)	-	-	-	-	-		-	-	-	-	-	-	-	-	-
8 loans to corporates	-	-	_	-			-	-	-	-	-	-	-	-	-
9 commercial mortgage	-	-	-	-			-	-	-	-	-	-	-	-	-
10 lease and receivables	-	-	-	-			-	-	-	-	-	-	-	-	-
11 other wholesale	-	-	-	-	-		-	-	-	-	-	-	-	-	-
12 re-securitisation	-	-	-	-			-	-	-	-	-	-	-	-	-

			Instituti	ion acts as O	riginator		31	December 2	2022 Institution ac	ts as Sponso	or	Institution acts as Investor				
		Tradi	itional		Synt	thetic		Traditional		Synthetic		Traditional		Synthetic		
	ST	rs of which SRT	Non	of which		of which SRT	Sub-Total	STS	Non-STS		Sub-Total	STS	Non-STS		Sub-Total	
£m	a	b	С	d	е	f	g	h	i	j	k	1	m	n	o	
1 Total exposures	110.0	-					110.0					142.3	1.3	-	143.6	
2 Retail (total)	110.0						110.0					142.3	1.3		143.6	
3 residential mortgage	110.0	-				-	110.0					142.3	1.3	-	143.6	
4 credit card	-	-				-	-					-	-	-	-	
5 other retail exposures	-	-			-	-	-					-	-	-	-	
6 re-securitisation	-	-				-	-					-	-	-	-	
7 Wholesale (total)	-	-			-	-	-					-	-	-	-	
8 loans to corporates	-	-				-	-					-	-	-	-	
9 commercial mortgage	-	-				-	-					-	-	-	-	
10 lease and receivables	-	-				-	-					-	-	-	-	
11 other wholesale	-	-			-	-	-					-	-	-	-	
12 re-securitisation	-	-			-	_	-					_	-	-	-	

16.3 UK SEC2: Securitisation exposures in the trading book

The Society does not have a trading book.

16.4 UK SEC3: Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as originator or as sponsor

The Society has securitised mortgage loans through Albion No.5 plc. There are no capital requirements for these securitisation exposures due to no significant risk transfer.

16.5 UK SEC4: Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as investor

		31 December 2023																
Table 37 (UK SEC4): Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as investor		Exposure values (by RW bands/deductions)					Exposure values (by regulatory approach)				F	RWEA (by regu	latory approa	ch)	Capital charge after cap			
		≤20% RW	>20% to 50% RW	>50% to 100% RW	>100% to <1250% RW	1250% RW/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions
£m		a	b		d	e	f	g	h	i	j	k	1	m	n	0	р	q
1	Total exposures	363.0	-	-	_	٠.	-	363.0		-	-	36.1	_		-	2.9	-	
2	Traditional transactions	363.0	-	-	-		-	363.0	-	_	-	36.1	-			2.9	-	_
3	Securitisation	363.0	-	-	-	-	-	363.0	-	-	_	36.1	-			2.9	-	-
4	Retail underlying	363.0	-	-	-		-	363.0	-	-	_	36.1	-			2.9	-	-
5	Of which STS	362.2	-	-	-	-	-	362.2	-	-	_	36.1	-			2.9	-	-
6	Wholesale	-	-	-	-	-	-	-	-	-	_	-	-			-	-	-
7	Of which STS	-	-	-	-		-	-	-	-	_	-	-			-	-	-
8	Re-securitisation	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
9	Synthetic transactions	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
10	Securitisation	-	-	-	-	-	-	-	-	-	-	-	-			-	-	-
11	Retail underlying	-	=	-	-	-	-	-	-	-	-	-	-		-	-	-	=.
12	Wholesale	-	-	-	-	-	_	-	-	-	-	-	-			-	-	-
13	Re-securitisation	-	-	-	-		_	-	-	-	-	-	-		-	-	-	-

		31 December 2022																
		E	xposure value	s (by RW ba	nds/deductio	ns)	Exposure values (by regulatory approach)				RWEA (by regulatory approach)				Capital charge after cap			
		≤20% RW	>20% to 50% RW	>50% to 100% RW	>100% to <1250% RW	1250% RW/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions	SEC-IRBA	SEC-ERBA (including IAA)	SEC-SA	1250%/ deductions
£m		a	ь	С	d			g	h			k		m			р	q
1	Total exposures	143.6	-	-	-			143.6	-	-	-	14.2	-		-	1.1	-	_
2	Traditional transactions	143.6	-	-	-			143.6	-	-	-	14.2	-			1.1	-	
3	Securitisation	143.6	-	-	-			143.6	-	-	-	14.2	-		-	1.1	-	-
4	Retail underlying	143.6	-	-	-			143.6	-	-	-	14.2	-		-	1.1	-	-
5	Of which STS	142.3	-	-	-			142.3	-	-	-	14.2	-			1.1	-	-
6	Wholesale	-	-	-	-		-	-	-	-	-	-	-		-	-	-	=
7	Of which STS	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-
8	Re-securitisation	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-
9	Synthetic transactions	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-
10	Securitisation	-	-	-	-		-	-	-	-	-	-	-		-	-	-	=
11	Retail underlying	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-
12	Wholesale	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-
13	Re-securitisation	-	-	-	-		-	_	-	-	-	-	-			-	-	-

Annex XXVII: Exposures to Securitisation Positions

16.6 UK SEC5: Exposures securitised by the institution - Exposures in default and specific credit risk adjustments

Table	: 38 (UK SEC5): Exposures securitised by	31 December 2023 Exposures securitised by the institution - Institution acts as originator or as sponsor						
	stitution - Exposures in default and specific trisk adjustments		g nominal amount Of which exposures in default	Total amount of specific credit				
£m		а	b	С				
1	Total exposures	368.4	-	-				
2	Retail (total)	368.4	-	-				
3	residential mortgage	368.4	-	-				
4	credit card	-	-	-				
5	other retail exposures	-	-	-				
6	re-securitisation	-	-	-				
7	Wholesale (total)	-	-	-				
8	loans to corporates	-	-	-				
9	commercial mortgage	-	-	-				
10	lease and receivables	-	-	-				
11	other wholesale	-	-	-				
12	re-securitisation	-	-	-				

		31 December 2022 Exposures securitised by the institution - Institution acts as originator or as sponsor								
		Total outstanding	g nominal amount Of which exposures in default	Total amount of specific credit risk adjustments made during the period						
£m		а	b	С						
1	Total exposures	208.1	0.7	-						
2	Retail (total)	208.1	0.7	-						
3	residential mortgage	208.1	0.7	-						
4	credit card	-	-	-						
5	other retail exposures	-	-	-						
6	re-securitisation	-	-	-						
7	Wholesale (total)	-	-	-						
8	loans to corporates	-	-	-						
9	commercial mortgage	-	-	-						
10	lease and receivables	-	-	-						
11	other wholesale	-	-							
12	re-securitisation	-	-	-						

17 Annex XXIX: Use of Standardised Approach and Internal Model for Market Risk

17.1 UK MRA: Qualitative disclosure requirements related to market risk

a) A description of the institution's strategies and processes to manage market risk, including:

An explanation of management's strategic objectives in undertaking trading activities, as well as the processes implemented to identify, measure, monitor and control the institution's market risks

The Society's market risks arise only in the banking book as it does not have a trading book. Market risk exposures arise mainly from the change in value of fixed-rate mortgages and savings driven by changes in market interest rates.

To reduce this exposure, the Society's Treasury function undertakes hedging activities which include creating natural hedges where the interest rate risks generated from fixed-rate mortgages and savings are offset against each other. The remaining net exposure is managed using derivatives. ALCO set and monitor limits for the quantum of exposure within rolling annual time buckets.

A description of their policies for hedging and mitigating risk and strategies and processes for monitoring the continuing effectiveness of hedges

The Society's risk appetite for market risk recognises that to ensure maximum member value a limited amount of market risk will remain due to:

- Enhancing operational efficiency eliminating all market risk would involve a larger volume of derivative and foreign exchange transactions which increases operational costs; and
- Stability of earnings hedging risks with derivatives for which effective hedge accounting is not possible could create earnings volatility.

b) A description of the structure and organisation of the market risk management function

ALCO is responsible for managing the market risk profile within the Board defined risk appetite. Market risk is managed within a comprehensive risk framework which includes policies, limit setting and monitoring, stress testing and robust governance controls. This includes setting and monitoring more granular limits within Board limits with relevant market risk metrics reported monthly to ALCO.

The Society's Market Risk Policy is reviewed and approved annually by the Board. The Market Risk Standard is reviewed and approved regularly by the Director of Treasury.

The Society has appropriate limits put in place to mitigate and allow effective monitoring of market risk. The key measures utilised by the Society include value and earnings sensitivity measures. These metrics are monitored and reported to ALCO monthly.

Annex XXIX: Use of Standardised Approach and Internal Model for Market Risk

c) Scope and nature of risk reporting and measurement systems

The principal market risks to which the Society is exposed are listed below together with the types of risk reporting measures which are used to monitor such exposures.

Risk type	Definition	Reporting measure
Interest rate risk	The risk that market movements in interest rates negatively impact: The Society's capital base through a reduction in value of the balance sheet The Society's stability of earnings driven by changes in net interest income	Economic value of equity sensitivity / Economic value sensitivity / Net Interest income sensitivity / Value at risk / Earnings at risk
Basis Risk	The impact on earnings of relative changes in short- term interest rate benchmarks, for example between Bank Base Rate and SONIA	Net Interest income sensitivity, Earnings at risk
FX currency risk	The impact on earnings due to changes in exchange rates	FX Mismatch
Product option risk	The impact from changes to hedging which may be required when customer behaviour deviates from expectations, principally resulting from early repayment of fixed rate loans	Optionality analysis
Structural interest rate risk	The impact of changes in floating interest rates on net interest income and/or net asset value.	Duration / Net Interest income sensitivity

17.2 UK MR1: Market risk under the standardised approach

The 2% threshold set out in the UK CRR has not been met.

17.3 UK MRB: RWA flow statements of market risk exposures under the IMA

The Society does not use the Internal Model Approach for market risk.

17.4 UK MR2A: Market risk under the internal Model Approach (IMA)

The Society does not use the Internal Model Approach for market risk.

17.5 UK MR2B: RWA flow statements of market risk exposures under the IMA

The Society does not use the Internal Model Approach for market risk.

17.6 UK MR3: IMA values for trading portfolios

The Society does not use the Internal Model Approach for market risk.

17.7 UK MR4: Comparison of VaR estimates with gains/losses

The Society does not use the Internal Model Approach for market risk.

Annex XXXI: Operational Risk

18 Annex XXXI: Operational Risk

18.1 UK ORA: Qualitative information on operational risk

a) Disclosure of the risk management objectives and policies

Operational risk is "the risk of financial or reputational loss as a result of inadequate or failed processes, people, systems or from external events." This incorporates resilience risk which is the inability to maintain important business services in response to unexpected or adverse events.

The Society manages operational risk across a range of sub-categories as outlined below:

Legal & Regulatory Risk

Data Risk

People Risk

• Financial Crime Risk

Information Security Risk

• Financial Reporting Risk

• IT Risk

· Third Party Management

• Operational Resilience Risk

The Operational Risk Management Framework (ORMF) forms part of the broader Enterprise Risk Management Framework (ERMF), and sets out the Society's approach to managing risks, through various processes, across the business at an operational level. The ORMF promotes a common understanding of operational risks across the Society, through standardised protocols and taxonomies to determine minimum internal standards. The framework is reviewed annually to reflect changes within either the Society's strategy or operating environment.

Under the ORMF it is the responsibility of each business area to ensure that risks are identified, assessed, managed, and monitored to support the achievement of functional and strategic objectives. These risks and associated controls are captured within departmental risk registers and are reviewed on a periodic basis. A formal Risk and Control Self-Assessment (RCSA) is conducted semi-annually to validate the accuracy of the risk and control environment to coincide with the preparation of the annual and interim financial statements. The outputs from each RCSA exercise are reported through to the Board Audit Committee, along with any actions identified to further improve the control environment. Oversight of risk and control assessments is provided by SMEs within Risk and by Internal Audit as part of an integrated assurance approach.

The ORMF also outlines the Society's approach to managing incidents, including those which incur a loss. This process ensures that incidents are investigated and resolved in a consistent and timely manner and are escalated where necessary. Incident reporting is received at either the Conduct and Operational Risk Committee (CORC) or Operational Resilience Committee (ORC), along with any root cause analysis and recommended action.

The Society applies a three lines of defence model to the management of operational risk, as outlined in section 3. This ensures that there is a clear delineation between ownership of risks and controls, oversight and independent assurance. Key accountabilities for the management of operational risk are as follows:

- The first line of defence responsibilities includes using operational risk management tools to identify and manage risks, maintaining an appropriate control environment, monitoring and reporting the operational risk profile, ensuring that the operational risk profile adheres to established risk appetite and tolerances, complying with policies, standards and guidelines and promoting a strong risk culture.
- The second line of defence responsibilities include designing operational risk management tools used by the business to identify and manage risks, applying "independent challenge" to the use and output of the operational risk management tools by the first line, developing and maintaining policies, standards, and guidelines, monitoring and reporting of the operational risk profile, designing and providing operational risk training and promoting a

Annex XXXI: Operational Risk

strong risk culture. This also includes the implementation of the SRA Framework and review/challenge of proposed calibrations, prior to submission to Management Fora and oversight of monthly SRA reporting.

Third line of defence responsibilities include independently verifying that the ORMF has been sufficiently well
designed and implemented by both the first and second lines of defence, reviewing the "independent challenge"
applied by the second line, reviewing monitoring, reporting and governance processes and promoting a strong
risk culture.

From a risk governance perspective, the Board has delegated responsibility for the oversight of operational risk to the BRC, via the CORC and the ORC, which itself is supported by specialist Working Groups mandated to maintain an appropriate control environment. Operational risk reporting is overseen by the Society's Chief Risk Officer.

b) Disclosure of the approaches for the assessment of minimum own funds requirements

The Society adopts 'The Standardised Approach' (TSA) for the purpose of calculating its Pillar 1 capital requirement for operational risk. This is determined as average total income over the last three years per defined business line multiplied by a prescribed regulatory risk factor. As a mutual lender, the Society's operational risk capital requirement is primarily derived from retail banking activities. The operational risk capital holding is approved by the CORC and BRC annually.

The Society also utilises scenario analysis, based on both internal and external loss data, to understand its operational risk profile under extreme, but plausible events. The outputs of these scenarios are then used to inform management whether further capital requirements are necessary for operational risk, in addition to minimum capital holdings outlined above. As a result of its 2023 stress testing outputs and in line with regulatory requirements, the Society holds additional Pillar 2 capital for operational risk. Levels of capital held for operational risk remain significantly more than the actual loss experience of the Society.

Description of the Advanced Measurement Approach (AMA) methodology approach used and d) use of insurance for risk mitigation

Not applicable as the Society does not apply the Advanced Measurement Approach.

18.2 UK OR1: Operational risk own funds requirements and risk-weighted exposure amounts

Table 3	9 (UK OR1): Operational risk own funds requirements and	31 December 2023						
	ighted exposure amounts Banking	Rel Year-3	evant indicat Year-2	or Last year	Own funds requirements	Risk weighted exposure amount		
£m		a	b	c	d	e		
1	Banking activities subject to basic indicator approach (BIA)	-	-	-				
2	Banking activities subject to standardised (TSA) / alternative standardised (ASA) approaches	287.0	381.6	357.3	41.0	513.0		
3	Subject to TSA:	287.0	381.6	357.3				
4	Subject to ASA:	-	-	-				
5	Banking activities subject to advanced measurement approaches AMA	-	-	-				

Operat	ional risk own funds requirements and risk-weighted	31 December 2022							
exposi	ire amounts	Rel	evant indicat	or	Own funds	Risk weighted exposure			
Retail E	Banking	Year-3	Year-2	Last year	requirements	amount			
£m		а	b	С	d	е			
1	Banking activities subject to basic indicator approach (BIA)	-	-	-	-	-			
2	Banking activities subject to standardised (TSA) / alternative	196.8	287.0	381.6	34.6	432.7			
	standardised (ASA) approaches	190.0	207.0	301.0	34.0	432.7			
3	Subject to TSA:	196.8	287.0	381.6					
4	Subject to ASA:	-	-	-					
5	Banking activities subject to advanced measurement								
5	approaches AMA	-	-	-	-	-			

19 Annex XXXIII: Remuneration Policy

19.1 UK REMA: Remuneration policy

a) Information relating to the bodies that oversee remuneration

Name, composition and mandate of the main body (management body or remuneration committee as applicable) overseeing the remuneration policy and the number of meetings held by that main body during the financial year.

The Society's Remuneration Committee is established to support the Board in achieving its objectives and responsibilities. The Remuneration Committee reports directly to the Board. Details of the composition of the Remuneration Committee can be found in the Directors' Remuneration Report on page 158 of the Society's Annual Report and Accounts.

The Committee ensures that the remuneration policies, principles and practices support the long-term interests of the Society and are appropriate to attract, reward and retain talented Executive Directors and Material Risk Takers (MRTs) of the quality required to run the Society successfully. The Committee ensures performance related elements of remuneration are gender neutral, transparent, stretching and rigorously applied, having regard to the risk appetite of the Society and the views of members and other stakeholders.

The Society's Remuneration Policy is designed to provide fair remuneration packages, which support the long-term interests of the Society, and which attract, reward and retain talented colleagues, to enable the delivery of business objectives to support the Society's strategy, whilst providing value for members.

There were four scheduled Remuneration Committee meetings held during the financial year. In addition, there were three ad-hoc meetings.

External consultants whose advice has been sought, the body by which they were commissioned, and in which areas of the remuneration framework.

The Remuneration Committee seeks the advice of independent external consultant as required. The external advisers to the Remuneration Committee in 2023 were PricewaterhouseCoopers LLP (PwC). The appointment of advisers is carried out on a basis of careful evaluation of potential providers against agreed criteria. PwC have confirmed that they do not have any conflict of interest in advising the Remuneration Committee.

A description of the scope of the institution's remuneration policy (e.g. by regions, business lines), including the extent to which it is applicable to subsidiaries and branches located in third countries.

The Remuneration policy applies to all colleagues of the Society. It is Society policy to comply with all applicable laws and regulations, based on the Society's level 2 status, which includes the use of share-like instruments and different deferral and retention arrangements.

A description of the staff or categories of staff whose professional activities have a material impact on institutions' risk profile.

The Society identifies MRTs in accordance with CRD V. All colleagues who are assessed as having a material impact on the Society's risk profile which includes senior management, colleagues who assume risks and colleagues who exercise control functions. The Society implements quantitative and qualitative criteria as prescribed in the regulation to determine colleagues who meet the definition. In addition, the Society conducts a localised risk assessment of all roles to ensure that potential MRTs that could impact the business are considered. According to the above criteria, the identified staff comprised 39 colleagues across the Society at year-end 2023, accounting for approximately 2.15% of total staff. (2022: 32).

b) Information relating to the design and structure of the remuneration system for identified staff.

An overview of the key features and objectives of remuneration policy, and information about the decision-making process used for determining the remuneration policy and the role of the relevant stakeholders.

The Remuneration Policy is designed to provide 'fair' remuneration packages to attract, reward and retain desired colleagues focusing on ensuring effective and sound risk management through:

- a robust governance structure for setting objectives and considering outcomes in the context of a defined risk assessment process;
- including both financial and non-financial goals in performance objectives and results assessments;
- alignment with the Society's Purpose, values, long-term objectives, environmental, social and governance (ESG)
 related objectives and key priorities;
- ensuring that fixed salary is the main component of total remuneration, to create an acceptable and fair relationship between risk and reward;
- ensuring that monetary and/or non-monetary forms of remuneration does not introduce incentives whereby Relevant Persons favour their own interests, or the institution's interests, to the detriment of consumers;
- ensuring remuneration and recognition practices promote a healthy culture that is consistent with our purpose, behaviours and strategy;
- ensuring remuneration and recognition practices promote diversity and inclusion and avoid unconscious bias;
- ensuring that variable pay elements are transparent, avoid unnecessary complexity and do not encourage risk taking outside the level of risk tolerated by the Society; and,
- · ensuring that variable remuneration does not trigger a breach of regulatory prescribed or internal limits.

The Society commits that an advisory vote on the Remuneration Policy will take place once a year, unless the approved Policy remains unchanged, in which case it commits to propose a similar resolution at least every three years. This vote is in addition to the annual advisory vote on the Directors' Remuneration Report. Further details in relation to the roles of the relevant stakeholders in the decision-making process used for determining the remuneration policy can be found throughout these disclosures, and the Committee Terms of Reference are available at:

www.leedsbuildingsociety.co.uk/your-society/about-us

Information on the criteria used for performance measurement and ex ante and ex post risk adjustment.

The Society uses variable pay to align reward with performance by assessing a range of measures, considering risk and long-term performance. Our risk adjustment framework provides a discretionary assessment of performance against our risk appetite as set out in the Society plan. In determining the level of appropriate risk adjustment, consideration will be given to Corporate Objectives, Personal Performance, Ex-post Incident, Deferral, Ex-Ante and Clawback Adjustments. The Risk Function submits an annual report to the Remuneration Committee (following BRC endorsement) summarising proposals for risk and performance adjustment. This report considers the application of ex-ante and ex-post adjustments in the context of risk appetite, control failings, crystallised loss events and inappropriate management behaviour. The report will also consider the application of malus or clawback arrangements, if appropriate.

Whether the management body or the remuneration committee where established reviewed the institution's remuneration policy during the past year, and if so, an overview of any changes that were made, the reasons for those changes and their impact on remuneration.

During the year ending 2023 the Remuneration Committee conducted its annual review of the remuneration, based on key principles, guided by:

- ensuring compensation is structured to attract, motivate and retain high performing colleagues;
- remuneration should promote a healthy, diverse and inclusive culture;
- remuneration should support the business strategy and the Purpose; and
- promoting alignment of approach across the organisation.

Changes made to the remuneration policy during 2023 included:

Additional flexibility to make retention awards specifically to executive directors in exceptional cases, where we
believe it is necessary in the interests of members and the Society to retain the service of an executive.

Further details on the Remuneration Policy are set out in the Directors' Remuneration Report on pages 160 to 162 of the Annual Report and Accounts for the year ended 31 December 2023.

Information of how the institution ensures that staff in internal control functions are remunerated independently of the businesses they oversee.

MRTs in charge in Control Functions (Risk, Compliance, HR and Internal Audit), payment of variable remuneration is determined on the achievement of personal objectives (linked to the delivery of the requirements within the function) and demonstration of behaviours.

The individual objectives of these positions are aligned to the performance of the control function rather than business results. Performance of the control function must be assessed by senior colleagues who are independent of the business units being supervised. Fixed remuneration of MRTs in charge of Control Functions align to our Society wide policy: being gender neutral, determined based on the role and position of the individual colleague, including professional experience, seniority, responsibility, job complexity, market conditions, and having due regard to the remuneration trends across the rest of the Society.

Policies and criteria applied for the award of guaranteed variable remuneration and severance payments.

The Society does not award guaranteed variable remuneration to colleagues, including MRTs, unless there is an exceptional circumstance. Such an award would be restricted to hiring new colleagues in their first year of service. Where it is necessary to make a variable remuneration award, payments will be subject to the requirements of the Remuneration PRA Handbook and FCA dual-regulated Remuneration Code.

Payments made due to termination of employment (e.g. redundancy) are based on the employment contract reflecting factors such as performance, length of service. No awards would be made due to material misconduct.

c) Description of the ways in which current and future risks are taken into account in the remuneration processes. Disclosures shall include an overview of the key risks, their measurement and how these measures affect remuneration.

All elements of variable pay are subject to risk and performance adjustment at the time of the award and risk adjustment on an ex post basis (malus) during the deferral period and also on an ex-ante basis.

The Remuneration Committee seeks input from the Board Risk Committee when determining whether any performance or risk adjustments are required. The Remuneration Committee, in determining the final awards, may apply judgement to

assess performance in the round. When assessing performance in the round the Remuneration Committee may take into account, inter alia, wider market, regulatory and stakeholder considerations. In its absolute discretion, the Remuneration Committee may, in circumstances where a metric(s) or objective(s) can no longer be met, or fails, or would fail, to meet the principles of the Remuneration Policy, modify, remove or substitute the relevant metric(s) or objective(s).

d) The ratios between fixed and variable remuneration

All variable pay schemes are reviewed regularly to ensure that the fixed and variable components are appropriately balanced and that the fixed element represents sufficiently high proportion of total remuneration to allow the possibility to pay no variable remuneration. The level of fixed pay is set at a level deemed sufficiently high so that inappropriate risk-taking is not encouraged.

All variable pay in respect of year ending 31 December 2023 operated within the Society remuneration policy limits, which has been set no greater than 100% of fixed pay.

e) Description of the ways in which the institution seeks to link performance during a performance measurement period with levels of remuneration.

An overview of main performance criteria and metrics for institution, business lines and individuals.

The Society's performance management framework forms the basis of measuring the performance of colleagues, which in turn determines the level of awards to individuals. Colleagues' objectives (and the assessment) are based on performance of the individual. The assessment of performance considers the behaviours and delivery of objectives.

To receive an award under any variable pay arrangement, all colleagues including MRTs must meet a satisfactory level of individual performance.

The Society's variable pay schemes are designed to:

- Encourage the delivery of business objectives to support the Society's Purpose and long-term success.
- To reward and retain key leadership people within the Society, by providing competitive variable remuneration as part of the total remuneration package.
- To encourage and reward consistent and superior performance and consistent behaviours.

The Society's challenging performance objectives are aligned to our Purpose and Corporate Plan, recognising short, medium- and long-term goals. The elements are made up of financial and non-financial elements which are equally weighted. This approach ensures that performance is assessed at a firm, individual and business unit level.

Details of the measures, targets and performance outcomes under the Society's variable pay arrangements can be found in the Directors Remuneration report set out in the Annual Report and Accounts 2023.

An overview of how amounts of individual variable remuneration are linked to institution-wide and individual performance.

The Society operates a Senior Leadership Bonus Scheme. The maximum amount payable under this scheme is 20% split between:

Society Performance - 10%

Personal Objectives - 10%

Performance measures are agreed by the Remuneration Committee at the start of each year and reflect business priorities.

Personal performance objectives, appropriate to the responsibilities of each executive director and chief officer, are set at the start of each year and agreed by the Remuneration Committee. Included in the personal objectives, 3% of the award will be allocated to the demonstration of colleague behaviours.

The 20% maximum for the executive director, chief officer, or director in a control function, is based on a range of personal objectives only, of which 6% of the award is allocated to the demonstration of colleague behaviours.

Non-executive directors do not receive performance related pay.

All colleagues with the exception of those in Leadership Schemes participate in an Annual Bonus Scheme which operates an on-target and maximum award opportunities which are set at the start of the performance year and reflect the individual role with the Society. Award outcomes will be determined based on the assessment set above.

All variable pay in respect of the year ending 31 December 2023 operated within the Society limit of 100% of fixed pay.

Information on the criteria used to determine the balance between different types of instruments awarded including shares, equivalent ownership interest, options and other instruments.

In line with the requirements of the UK Remuneration Code 50% of variable remuneration awarded to MRTs is made in share-like instruments over the relevant deferral and retention periods, should the PRA rulebook or the FCA Remuneration Code deem deferral applicable. The remainder of any awards is paid in cash.

Information of the measures the institution will implement to adjust variable remuneration in the event that performance metrics are weak, including the institution's criteria for determining "weak" performance metrics.

All variable pay outturns are assessed against a range of financial and non-financial performance measures. Performance is measured by the achievement of a range of corporate objectives based on performance measures, linked to Board approved Society and personal objectives. All elements of the scheme including any potential weak performance metrics are subject to risk adjustment, which are assessed by our risk adjustment framework and methodology at the time of the award and on an ex post basis (malus) during the deferral period, for the full range of reasons set out in the Remuneration Code. The Society's Risk function and Board Risk Committee assess business and personal behavioural performance in their assessment of risk adjustment. The Remuneration Committee is responsible for approving the bonus awards and has full discretion to apply any reduction factor to any payment as a result of the outcome of the risk adjustment process. Clawback will be applied as required by the Remuneration Code.

f) Description of the ways in which the institution seeks to adjust remuneration to take account of long-term performance.

An overview of the institution's policy on deferral, payout in instrument, retention periods and vesting of variable remuneration including where it is different among staff or categories of staff.

For the senior population, including MRT roles, all variable pay awards are subject to deferral. The deferral and payment in share-like instruments arrangements for MRTs are determined by the requirements of the PRA Rulebook and the FCA Remuneration Code. At least 50% of variable remuneration for MRTs, where deferral is applicable, is delivered in share-like instruments. This applies to both upfront and deferred elements of the awards.

The vesting of deferred awards is subject to continued employment (other than in the case of employment being terminated in circumstances where the colleague is a good leaver) and is subject to the Society's rules on performance adjustment, malus and clawback.

Our Risk Adjustment framework provides the process and governance relevant for making decisions in relation to individual performance adjustments, including malus and clawback.

Information of the institution' criteria for ex post adjustments (malus during deferral and clawback after vesting, if permitted by national law).

All variable pay awards made to MRTs are subject to malus and clawback arrangements. Awards are subject to clawback for up to ten years in the event of an ongoing internal/regulatory investigation at the end of the seven-year period, in line with regulatory requirements. These requirements will continue to apply if the individual leaves employment with the Society.

All MRTs in receipt of variable pay plans are not allowed to undermine the performance of the arrangement of the Society's ability to take action in relation to their variable pay as a result of any form of risk exposure, by using personal investment strategies such as hedging.

Where applicable, shareholding requirements that may be imposed on identified staff.

Not applicable as the Society is a mutual and therefore does not have shareholders.

g) Information on the specific performance indicators used to determine the variable components of remuneration and the criteria used to determine the balance between different types of instruments awarded, including shares, equivalent ownership interests, share-linked instruments, equivalent non cashinstruments, options and other instruments.

The annual scheme for the Senior Leadership Team provides for a maximum bonus of 20% of basic (reference) salary and comprises of two core elements, Society Performance (Blueprint Performance Measures) and Personal Performance.

The Society Performance Measures element will be made up of either three or four measures (further information is set out in the Annual Report and Accounts 2023) agreed by the Remuneration Committee at the start of the performance year. These three or four measures carry a maximum bonus of 10%. Each metric is equally weighted and subject to Remuneration Committee approval.

The personal performance element carries a maximum bonus of 10%. Each member of the Senior Leadership Team will have up to four personal objectives. 30% of the Personal Performance element is allocated to the demonstration of colleague behaviours.

h) Upon demand from the relevant Member State or competent authority, the total remuneration for each member of the management body or senior management.

Details of the remuneration of our executive and non-executive directors can be found in the Report of the directors on remuneration set out in the Annual Report and Accounts 2023.

i) Information on whether the institution benefits from a derogation laid down in Article 94(3) CRD in accordance with point (k) of Article 450(1) CRR.

The Society applied the derogation laid down in Article 94(3)(b) of CRD where an individual's annual variable remuneration (a) does not exceed £44,000 and (b) does not represent more than 33% of the individual's total annual remuneration.

Where this derogation applies, the Society applies the approach set out in section (f) above in relation to the application of deferral and payment in share-like instruments.

Details of the individuals in which this derogation was applied in respect of 2023 are set out below:

Number of staff benefitting from the derogation laid down in Article 94(3)b of CRD for 2023	Total fixed remuneration	Total variable remuneration
31	4,109,536	416,141

j) Large institutions shall disclose the quantitative information on the remuneration of their collective management body, differentiating between executive and non-executive members in accordance with Article 450(2) CRR.

See tables UK REM 1, 2, 3 and 5.

19.2 UK REM1: Remuneration awarded for the financial year

				31 December 2023					
Table 40 (UK REM1): Remuneration	on awarded for the financial year	MB Supervisory function	MB Management function	Other senior management	Other identified staff			
			а	b	С	d			
1		Number of identified staff	9	4	-	26			
2		Total fixed remuneration (£000)	592	2,102	-	4,787			
3		Of which: cash-based	592	2,102	-	4,787			
UK-4a F	Fixed remuneration	Of which: shares or equivalent ownership interests	-	-	-	-			
5		Of which: share-linked instruments or equivalent non-cash instruments	-	-	-	-			
UK-5x		Of which: other instruments	-	-	-	-			
7 _		Of which: other forms	-	-	-	-			
9		Number of identified staff	9	4	-	26			
10		Total variable remuneration (£000)	42	450	-	645			
11		Of which: cash-based	42	180	-	537			
12		Of which: deferred	-	270	-	108			
UK-13a		Of which: shares or equivalent ownership interests	-	-	-	-			
UK-14a	Variable remuneration	Of which: deferred	-	-	-	-			
UK-13b	variable remaileration	Of which: share-linked instruments or equivalent non-cash instruments	-	171	-	87			
UK-14b		Of which: deferred	-	135	-	54			
UK-14x		Of which: other instruments	-	-	-	-			
UK-14y		Of which: deferred	-	-	-	-			
15	Of which: other forms		-	-	-	-			
16 _		Of which: deferred	-	-	-	-			
17 _1	Total remuneration (2 + ⁻	10)	634	2,552	-	5,432			

				31 Dece	ember 2022	
			MB Supervisory function	MB Management function	Other senior management	Other identified staff
			a	b	С	d
1		Number of identified staff	7	4	-	21
2		Total fixed remuneration (£000)	526	1,861	-	4,113
3		Of which: cash-based	526	1,861	-	4,113
UK-4a	Fixed remuneration	Of which: shares or equivalent ownership interests	-	-	-	-
5		Of which: share-linked instruments or equivalent non-cash instruments	-	-	-	-
UK-5x		Of which: other instruments	-	-	-	-
7		Of which: other forms	-	-	-	-
9		Number of identified staff	7	4	-	21
10		Total variable remuneration (£000)	26	305	-	533
11		Of which: cash-based	26	122	-	514
12		Of which: deferred	-	183	-	19
UK-13a		Of which: shares or equivalent ownership interests	-	-	-	-
UK-14a	Variable remuneration	Of which: deferred	-	-	-	-
UK-13b		Of which: share-linked instruments or equivalent non-cash instruments	-	152	-	19
UK-14b		Of which: deferred	-	91	-	-
UK-14x		Of which: other instruments	-	-	-	-
UK-14y		Of which: deferred	-	-	-	-
15	Of which: other forms		-	-	-	-
16		Of which: deferred	-	-	-	-
17	Total remuneration (2 +	10)	552	2,166	-	4,646

19.3 UK REM2: Special payments to staff whose professional activities have a material impact on institutions' risk profile (identified staff)

Toblo	44 (UK DEMO). Special payments to stoff whose professional activities have a material impact on institutional view profile	31 December 2023					
	41 (UK REM2): Special payments to staff whose professional activities have a material impact on institutions' risk profile fied staff)	MB Supervisory function a	MB Management function b	Other senior management c	Other identified staff d		
	Guaranteed variable remuneration awards						
1	Guaranteed variable remuneration awards - Number of identified staff	n/a	-	-	-		
2	Guaranteed variable remuneration awards -Total amount (£000)	n/a	-	-	-		
3	Of which guaranteed variable remuneration awards paid during the financial year, that are not taken into account in the bonus cap	n/a	-	-	-		
	Severance payments awarded in previous periods, that have been paid out during the financial year						
4	Severance payments awarded in previous periods, that have been paid out during the financial year - Number of identified staff	n/a	-	-	-		
5	Severance payments awarded in previous periods, that have been paid out during the financial year - Total amount (£000)	n/a	-	-			
	Severance payments awarded during the financial year	-	-	-	-		
6	Severance payments awarded during the financial year - Number of identified staff	n/a	-	-	2		
7	Severance payments awarded during the financial year - Total amount (£000)	n/a	-	-	192		
8	Of which paid during the financial year	n/a	-	-	192		
9	Of which deferred	n/a	-	-	-		
10	Of which severance payments paid during the financial year, that are not taken into account in the bonus cap	n/a	-	-	192		
11	Of which highest payment that has been awarded to a single person	n/a	-	-	144_		

			31 Decem	ber 2022	
		MB Supervisory function a	MB Management function b	Other senior management c	Other identified staff d
	Guaranteed variable remuneration awards				
1	Guaranteed variable remuneration awards - Number of identified staff	n/a	-	-	
2	Guaranteed variable remuneration awards -Total amount (£000)	n/a	-	-	-
3	Of which guaranteed variable remuneration awards paid during the financial year, that are not taken into account in the bonus cap	n/a	-	-	-
	Severance payments awarded in previous periods, that have been paid out during the financial year	-	-	-	-
4	Severance payments awarded in previous periods, that have been paid out during the financial year - Number of identified staff	n/a	-	-	-
5	Severance payments awarded in previous periods, that have been paid out during the financial year - Total amount (£000)	n/a	-	_	_
	Severance payments awarded during the financial year	-	-	-	-
6	Severance payments awarded during the financial year - Number of identified staff	n/a	-	-	2
7	Severance payments awarded during the financial year - Total amount (£000)	n/a	-	-	418
8	Of which paid during the financial year	n/a	-	-	418
9	Of which deferred	n/a	-	-	-
10	Of which severance payments paid during the financial year, that are not taken into account in the bonus cap	n/a	-	-	418
11	Of which highest payment that has been awarded to a single person	n/a	-	-	310

19.4 UK REM3: Deferred remuneration

				31 Decen	mber 2023			
Table 42 (UK REM3): Deferred and retained remuneration	Total amount of deferred remuneration awarded for previous performance periods	Of which due to vest in the financial year	Of which vesting in subsequent financial years	Amount of performance adjustment made in the financial year to deferred remuneration that was due to vest in the financial year	adjustment made in the financial	Total amount of adjustment during the financial year due to ex post implicit adjustments (i.e. changes of value of deferred remuneration due to the changes of prices of instruments)	Total amount of deferred remuneration awarded before the financial year actually paid out in the financial year	Total of amount of deferred remuneration awarded for previous performance period that has vested but is subject to retention periods
£000	a	b	С	d	e	f	UK - g	UK - h
1 MB Supervisory function			-		-			
2 Cash-based								
3 Shares or equivalent ownership interests								
4 Share-linked instruments or equivalent non-cash instruments								
5 Other instruments								
6 Other forms								
7 MB Management function	680	163	517					
8 Cash-based	-		-	-	-	-	-	-
9 Shares or equivalent ownership interests			-	-	-	-		-
10 Share-linked instruments or equivalent non-cash instruments	680	163	517	-	-	-	-	-
11 Other instruments			-		-	-		-
12 Other forms	-	-	-	-	-	-	-	-
13 Other senior management	34	17	17					
14 Cash-based	-	-	-	-	-	-		-
15 Shares or equivalent ownership interests								
16 Share-linked instruments or equivalent non-cash instruments	34	17	17		-			
17 Other instruments	-		-		-	-		-
18 Other forms					-			-
19 Other identified staff	-		-		-	-		-
20 Cash-based	-		-		-	-		-
24 Charac as agriculant assessment intercets								
21 Shares or equivalent ownership interests 22 Share-linked instruments or equivalent non-cash instruments	-		-		-	-		
22 Snare-inked instruments or equivalent non-cash instruments 23 Other instruments	-	-	-	-	-	-	-	-
23 Other instruments 24 Other forms			-		-	-		
	714	180	534		-	-		-
25 Total amount	714	180	534					

					31 Decer	mber 2022			
€000		Total amount of deferred remuneration awarded for previous performance periods	Of which due to vest in the financial year	Of which vesting in subsequent financial years	Amount of performance adjustment made in the financial year to deferred remuneration that was due to vest in the financial year	Amount of performance adjustment made in the financial year to deferred remuneration that was due to vest in future performance years		Total amount of deferred remuneration awarded before the financial year actually paid out in the financial year UK - g	Total of amount of deferred remuneration awarded for previous performance period that has vested but is subject to retention periods UK - h
1	MB Supervisory function		ь	C	<u> </u>	e		UK-g	UK-II
2	Cash-based								
3	Shares or equivalent ownership interests								
4	Share-linked instruments or equivalent non-cash instruments								
5	Other instruments								
6	Other forms								
7	MB Management function	599	275	324					
8	Cash-based				-			-	
9	Shares or equivalent ownership interests								
10	Share-linked instruments or equivalent non-cash instruments	599	275	324					
11	Other instruments								
12	Other forms	-		-			-	-	_
13	Other senior management								
14	Cash-based			-	-	-	-	-	-
15	Shares or equivalent ownership interests				-			-	-
16	Share-linked instruments or equivalent non-cash instruments	-		-	-	-	-	-	-
17	Other instruments			-	-	-		-	
18	Other forms	-		-	-	-	-	-	-
19	Other identified staff			-					
20	Cash-based		-	-	-	-	-	-	-
21	Shares or equivalent ownership interests			-	-			-	-
22	Share-linked instruments or equivalent non-cash instruments	-		-	-	-	-	-	-
23	Other instruments	-		-	-			-	-
24	Other forms	-			-			-	-
25	Total amount	599	275	324					

19.5 UK REM4: Remuneration of 1 million EUR or more per year

No colleagues received remuneration in excess of 1 million EUR in 2024 or 2023. Therefore, table UK REM4 has not been presented.

19.6 UK REM5: Information on remuneration of staff whose professional activities have a material impact on institutions' risk profile (identified staff)

Table	43 (UK REM5): Information on remuneration of staff	Manaç	gement body remune	eration		31 Decen	nber 2023 Busine	ss areas		I	
who	whose professional activities have a material impact on institutions' risk profile (identified staff)		MB Management function	Total MB	Investment banking	Retail banking	Asset management	Corporate functions	Independent internal control functions	All other	Total
		a	b	С	d	e	f	g	h	i	j
1	Total number of identified staff										39
2	Of which: members of the MB	9	4	13							
3	Of which: other senior management					-	-	-	-	-	
4	Of which: other identified staff				-	-	-	-	-	26	
5	Total remuneration of identified staff (£000)	634	2,552	3,186		-	-		-	5,432	
6	Of which: variable remuneration	42	450	492	-	-	-	-	-	645	
7	Of which: fixed remuneration	592	2,102	2,694		-	-	-	-	4,787	

		Manag	ement body remune	eration		31 December 2022 Business areas					
		MB Supervisory function	MB Management function	Total MB	Investment banking	Retail banking	Asset management	Corporate functions	Independent internal control functions	All other	Total
		a	b	С	d	e	f	g	h		j
1	Total number of identified staff										
2	Of which: members of the MB	7	4	11							
3	Of which: other senior management						-	-	-	-	
4	Of which: other identified staff						-	-	-	21	
5	Total remuneration of identified staff (£000)	552	2,166	2,718			-			4,646	
6	Of which: variable remuneration	26	305	331			-	-	-	533	
7	Of which: fixed remuneration	526	1,861	2,387			_	-	-	4,113	

20 Annex XXXV: Encumbered and Unencumbered Assets

20.1 UK AE1: Encumbered and unencumbered assets

_					31 Decer	nber 2023			
Table 4 assets	4 (UK AE1): Encumbered and unencumbered	Carrying amounts of encumbered assets	of which: notionally eligible EHQLA and HQLA	Fair value of encumbered assets	of which: notionally eligible EHQLA and HQLA	Carrying amounts of unencumbered assets	of which: notionally eligible EHQLA and HQLA	Fair value of unencumbered assets	of which: notionally eligible EHQLA and HQLA
£m		010	030	040	050	060	080	090	100
010	Assets of the reporting institution	7,604.9				16,542.2	-		
030	Equity instruments		-			-			-
040	Debt securities	189.9	-	187.3	-	2,103.0	1,957.0	2,103.0	1,957.0
	of which:								
050	Covered Bonds	-	-	-	-	737.9	737.4	737.9	737.4
060	Securitisations		-			279.6	278.1	279.6	278.1
070	Issued by general governments	189.9	-	187.3	-	799.1	799.3	799.1	799.3
080	Issued by Financial Corporations		-	-		1,303.9	1,023.0	1,303.9	1,023.0
090	Issued by Non-Financial Corporations	-	-	-	-	-	-	-	-
120	Other assets	7,415.0	-			14,439.2	-		

		31 December 2022							
		Carrying amounts of encumbered assets	of which: notionally eligible EHQLA and HQLA	Fair value of encumbered assets	of which: notionally eligible EHQLA and HQLA	Carrying amounts of unencumbered assets	of which: notionally eligible EHQLA and HQLA	Fair value of unencumbered assets	of which: notionally eligible EHQLA and HQLA
£m		010	030	040	050	060	080	090	100
010	Assets of the reporting institution	7,282.5				14,424.3	-		
030	Equity instruments		-		-	-			-
040	Debt securities	77.8	-	77.8	-	1,217.3	980.4	1,217.3	980.4
	of which:	-	-	-	-	-	-	-	-
050	Covered Bonds		-	-	-	357.3	357.3	357.3	357.3
060	Securitisations	-	-	-	-	95.0	92.6	95.0	92.6
070	Issued by general governments	77.8		77.8		433.1	381.5	433.1	381.5
080	Issued by Finanical Corporations	-	-	-	-	784.2	449.9	784.2	449.9
090	Issued by Non-Financial Corporations	-	-	-	-	-	-	-	-
120	Other assets	7 204 7	_			13 207 0	_		

20.2 UK AE2: Collateral received and own debt securities issued

		31 December 2023						
Table 4	.5 (UK AE2): Collateral received by the reporting institution	Fair value of encumbered collateral received or own debt securities issued 010	of which: notionally eligible EHQLA and HQLA 030	Fair value of collateral received or own debt securities issued available for encumbrance 040	of which: notionally eligible EHQLA and HQLA 060			
130	Collateral received by the reporting institution	-	-	486.5	-			
140	Loans on demand	-	-					
150	Equity instruments	-	-		-			
160	Debt securities	-	-		-			
170	of which: covered bonds	-	-		-			
180	of which: securitisations	-	-		-			
190	of which: issued by general governments	-	-		-			
200	of which: issued by financial corporations	-	-		-			
210	of which: issued by non-financial corporations		-		-			
220	Loans and advances other than loans on demand	-	-		-			
230	Other collateral received	-	-	486.5	-			
240	Own debt securities issued other than own covered bonds or securitisations		-		-			
241	Own covered bonds and asset-backed securities			51.2				
	issued and not yet pledged			01.2				
250	Total assets, collateral received and own debt	7,671.0	189.9					
_00	securities issued	1,011.0	100.0					

			31 Decer	nber 2022	
£m		Fair value of encumbered collateral received or own debt securities issued 010	of which: notionally eligible EHQLA and HQLA 030	Fair value of collateral received or own debt securities issued available for encumbrance 040	of which: notionally eligible EHQLA and HQLA 060
130	Collateral received by the reporting institution	-	- 030	418.0	- 000
140	Loans on demand	-	-	-	-
150	Equity instruments	-	-		-
160	Debt securities	-	-		-
170	of which: covered bonds	-	-	-	-
180	of which: securitisations	-	-	-	-
190	of which: issued by general governments	-	-	-	-
200	of which: issued by financial corporations	-	-	-	-
210	of which: issued by non-financial corporations	-	-	-	-
220	Loans and advances other than loans on demand	-	-	-	-
230	Other collateral received	-	-	418.0	-
240	Own debt securities issued other than own		_		
	covered bonds or securitisations				
241	Own covered bonds and asset-backed securities			77.0	_
	issued and not yet pledged				
250	Total assets, collateral received and own debt	7,282.5	77.8		
	securities issued	.,202.0			

20.3 UK AE3: Sources of encumbrance

Table 46 (UK AE3): Sources of encumbrance	Matching liabilities, co securiti	•	Assets, collateral received and own debt securities issued other than covered bonds and securitisations encumbered		
	Dec-23	Dec-22	Dec-23	Dec-22	
	010	010	030	030	
010 Carrying amount of selected financial liabilities	4,458.1	4,678.2	7,393.2	7,020.4	

20.4 UK AE4: Accompanying narrative information

a) General narrative information on asset encumbrance

Asset encumbrance occurs through the pledging of assets to secured creditors. The Society may encumber assets for a number of reasons, including 1) to attain short / long term funding through repo/securities lending arrangements; 2) attain long term funding through secured funding transactions, such as securitisations and covered bond issuances; 3) to attain funding from the Bank of England funding schemes such as the Term Funding Scheme with additional incentives for SMEs (TFSME) and their other liquidity facilities; and 4) to collateralise derivative exposures through CSAs with counterparties and through centralised derivative clearing.

There is no difference between the consolidation scope applied for the purposes of asset encumbrance disclosures and that applied for the application of liquidity requirements on a consolidated basis. Similarly, there is no difference between the treatment of assets deemed to have been pledged or transferred and their treatment for the purposes of asset encumbrance disclosures.

The disclosures have been compiled in accordance with PRA Guidelines and are based on median values on a quarterly basis over the last twelve months. As a result, the below disclosures will differ from equivalent data presented in the Annual Report and Accounts, which reflect balances at the end of the financial year.

b) Narrative information on the impact of the business model on assets encumbrance and the importance of encumbrance to the institution's business model, which provides users with the context of the disclosures required in Template UK AE1 and UK AE2.

The Society maintains a level of asset encumbrance in line with the scale and scope of its operations. The majority of its encumbrance arises from its wholesale funding activities: its covered bonds and residential mortgage-backed security programme (Albion 5), as well as Bank of England funding schemes and sale and repurchase transactions. Please refer to section 10 for more information. A further source of encumbrance arises in relation to collateral arrangements pertaining to derivative contracts.

For capital purposes, the Society is required to calculate and maintain regulatory capital ratios on a consolidated basis. As a result, encumbrance is also considered and reported on a consolidated basis; there is no material difference in the level of encumbrance at Group and Society level.

The Society voluntarily maintains a buffer of over-collateralisation across its covered bond and securitisation programmes. The Society is also over-collateralised in relation to certain LCH Clearnet contracts. Collateralisation agreements are discussed in section 15 of this document.

All encumbered assets are denominated in sterling as they primarily relate to mortgages originated in the UK.

Residential mortgages comprise the majority of unencumbered assets in table 44 (UK AE1) providing potential additional contingent funding capacity. Only a small proportion of the unencumbered assets are deemed unavailable for encumbrance such as intangible assets, deferred tax, property, plant and equipment and derivatives.

The mortgage assets in the secured funding pools, excluding those relating to securitisations repurchased by the Society, are considered encumbered for regulatory reporting purposes.

Row 120 "other assets" in table 44 (UK AE1) primarily relates to loans and advances to customers. Encumbrance arises where mortgages are used as collateral for secured funding, with the corresponding liabilities included in Row 010 "carrying amount of selected financial liabilities" of table 46 (UK AE3). As noted above, mortgage assets used as collateral for securitisations repurchased by the Society are excluded from UK AE3.

21 Annex XXXVII: Interest Rate Risk in the Banking Book (IRRBB)

21.1 UK IRRBBA: IRRBB risk management objectives and policies

a) A description of how the institution defines, measures, mitigates and controls IRRBB for the purposes of risk control and measurement.

The Society's interest rate risk arises in the banking book; it does not have a trading book. Interest rate risk, which is defined as the impact of market movements in interest rates, which affects both value and interest rate margin realised from lending and borrowing activities, is a key component of the Society's market risk framework.

Market risk is managed within a comprehensive risk framework which includes policies, limit setting and monitoring, stress testing and robust governance controls. The Board is responsible for setting market risk appetite, and ALCO is responsible for managing the market risk profile, including interest rate risk, within this defined risk appetite. This includes setting and monitoring more granular limits within Board limits, with relevant risk metrics reported monthly to ALCO. Governance and controls are also in place for the models and systems which are used to measure interest rate risk.

Consistent with other risk categories, IRRBB is subject to the Society's Three Lines of Defence model with oversight undertaken by Second Line and assurance provided by Third Line (Internal Audit). This includes an independent Model Risk Oversight function which sets validation standards and undertakes initial and regular validation of models.

The key interest rate risks to which the Society is exposed are:

- Interest rate risk;
- Basis risk;
- Product option and pipeline risk (fixed-rate mortgage prepayment and take-up risk and fixed-rate savings access risk); and
- Structural interest rate risk.

Refer to the Market Risk section of the Risk Report within the Annual Report and Accounts 2023 for further details of these specific risk types.

b) A description of the institution's overall IRRBB management and mitigation strategies.

Interest rate risk specifically is managed and mitigated through a combination of:

- monitoring and reporting risk exposures;
- · matching or offsetting exposures;
- appropriate use of derivatives;
- the design of appropriate product features, such as early repayment charges; and
- setting an appropriate internal transfer price for product risks.
- c) The periodicity of the calculation of the institution's IRRBB measures, and a description of the specific risk measures that the institution uses to gauge its sensitivity to IRRBB, including changes to its economic value and earnings.

Interest rate risk is measured using a combination of value-based assessments and earnings sensitivity assessments. Internal risk limits are also set for these metrics.

Economic Value (EV) and Economic Value of Equity (EVE) are measured at least weekly and reported to ALCO monthly. Each measure can be assessed more frequently in the event of market conditions changing.

Net Interest Income (NII) sensitivities are measured and reported to ALCO monthly. NII is complemented by Earnings at Risk (EaR) which is a more risk sensitive simulation of historic market volatility. A statistically significant number of severe yet plausible interest rate scenarios are computed to obtain a 95% confidence of the EaR exposure.

d) A description of the interest rate shock and stress scenarios that the institution uses to estimate changes in its economic value and in earnings.

The Society's EVE and NII sensitivities are calculated in accordance with the PRA's regulatory requirements, with the following six prescribed interest rate shocks applied. Note that NII sensitivity is assessed against the parallel shock up and parallel shock down only.

- · Parallel shock up;
- Parallel shock down;
- Steepener shock;
- Flattener shock;
- Short rates shock up; and
- Short rates shock down.

For the purposes of NII sensitivity, more likely scenarios are assessed, which include a +/- 25 basis point change in interest rates. The EaR also assesses NII sensitivity under severe yet plausible interest rate scenarios.

e) A high-level description of key modelling and parametric assumptions used in calculating change in economic value of equity (ΔΕVΕ) and change in net interest income (ΔΝΙΙ) in Template UK IRRBB1.

The key assumptions used in calculating the EVE sensitivity shown in table 47 (UK IRRBB1) are as follows:

- The sensitivity represents the difference between the present value of the balance sheet in a baseline scenario and the shock scenarios. The Society's own equity is excluded.
- The balance sheet at the report date is run off over its remaining expected duration.
- The yield curve at the report date is instantaneously shocked in line with the six prescribed scenarios. This includes GBP rates being shocked by 250 basis points and EUR rates by 200 basis points in the parallel shocks. A floor of -100 basis points is applied which is unwound by 5 basis points per annum for twenty years until the rate returns to 0%. This floor and assumed recovery is consistent with regulations and is applied to the relevant shock scenarios where rates would otherwise become significantly negative.
- All commercial margins are excluded from discount rates and cash flows leaving only the base funding interest and principal cashflows
- Behavioural risk modelling is used to estimate the change in the extent to which customers use options contained in retail products, specifically part or full prepayment of fixed-rate mortgages.
- Non-maturing deposits are assumed to reprice overnight unless they have been deemed to be core, in which
 case they are assumed to reprice in line with their associated hedging.

The key assumptions used in calculating the NII sensitivity shown in template UK IRRBB1 are as follows:

• Constant balance sheet over a one-year horizon, with all assets and liabilities maturing within the year reinvesting in like-for-like products at constant average margin.

- The prevailing yield curve at the report date is implied forward over the one-year horizon to which instantaneous parallel interest rate shocks are applied, with GBP rates being shocked by 250 basis points and EUR rates by 200 basis points in the parallel shocks.
- It is assumed that 100% of any change in interest rates is passed through to retail products, which includes managed rate variable products.
- The sensitivities do not include any management actions which could be taken in response to a change in interest rates and the values are reported on a pre-tax basis.
- f) A description of significant modelling assumptions used in the institution's internal measurement systems (IMS) for purposes other than disclosure that differ from the modelling assumptions prescribed for the disclosure in Template UK IRRBB1, including their directional implications and the rationale for those differences.

The key assumptions for EVE and NII sensitivity presented in template UK IRRBB1 are consistent with the Society's internal measures. For the purposes of internal reporting, the Society include additional more likely rate scenarios to those prescribed shocks.

Additionally, the Society consider the impact of varying interest rate change pass on assumptions for ourselves and competitors to measure the impact of competitive basis risk and resulting changes in member behaviour.

g) A high-level description of how the institution hedges its IRRBB, as well as the associated accounting treatment.

Interest rate risk is hedged primarily through a combination of matching or offsetting exposure and the appropriate use of derivatives.

The Society has a structural hedging programme in place to stabilise earnings as interest rates change for net free reserves and core non-maturing deposits.

Details of the accounting treatment of the Society's derivatives and hedge accounting are set out in note 32 of the Society's Annual Report and Accounts.

h) Any other information which the institution wishes to disclose regarding its interpretation of the significance and sensitivity of the IRRBB measures disclosed and/or an explanation of any significant variations in the level of the reported IRRBB since previous disclosures.

EVE sensitivity, which is monitored monthly, measures the change in the value of the Society's assets and liabilities, excluding equity, arising from a change in interest rates and is calculated on the following basis:

Our most severe EVE sensitivity is the parallel shock up, with a decline in EVE of £35.8m (31st December 2022: £104.4m). This represents a Supervisory Outlier Test (Δ EVE as a percentage of Tier 1 capital) result of 2.3% (31st December 2022: 7.5%), which is within the 15% regulatory threshold.

The EVE sensitivity primarily relates to the estimated change in customer behaviour and the extent to which they are assumed to use product optionality in the scenario and the impact of short-term timing mismatches which may arise from the hedging of fixed-rate retail products at a tranche level.

NII sensitivity, which is monitored monthly, measures the extent to which NII is affected by changes in interest rates and is calculated as follows:

NII sensitivities will vary over time due to several factors, such as the timing of maturing assets and liabilities, product pricing, market conditions, and strategic changes to the balance mix. As such, they should not be considered as a guide to future performance.

The parallel shock down results in a reduction in NII of £6.1m (31st December 2022: £25.8 million). This result is influenced by the assumption that the rate change is fully passed through to managed rate retail mortgage and savings balances and fixed-rate mortgages and savings which reinvest during the one-year horizon.

i) Average repricing maturity assigned to non-maturing deposits (NMDs).

The average repricing maturity assigned to non-maturing deposits is 0.4 years. This is calculated using both balances which are assumed to reprice overnight (non-core) and those which have been assigned a term repricing profile (core).

j) Longest repricing maturity assigned to NMDs.

The longest repricing maturity assigned is 4.9 years.

21.2 UK IRRBB1: Quantitative information on IRRBB

Table 47 (L	JK IRRBB1): Quantitative information	ΔEVE		ΔNI	I	Tier 1 capital	
on IRRBB	on IRRBB		Dec-22	Dec-23	Dec-22	Dec-23	Dec-22
£m		а	b	С	d	е	f
010	Parallel shock up	(35.8)	(104.4)	9.9	26.5		
020	Parallel shock down	18.4	53.6	(6.1)	(25.8)		
030	Steepener shock	9.0	5.4				
040	Flattener shock	(24.1)	(29.9)				
050	Short rates shock up	(33.5)	(61.4)				
060	Short rates shock down	17.3	32.2				
070	Maximum	(35.8)	(104.4)	(6.1)	(25.8)		
080	Tier 1 capital					1,529.3	1,388.3

Contact Information

22 Contact Information

If you have any queries regarding this document, please contact:

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23 Glossary and Abbreviations

Assets Liabilities Committee

(ALCO)

A Society Board level committee which oversees treasury policy, financial risk management, wholesale funding and liquidity.

Basel III Framework

Basel III is the third capital adequacy framework issued by the Basel Committee on Banking Supervision, which defines the capital and liquidity rules for banks and building societies. The framework has been embedded into UK law through the European Capital Requirements Directive V (CRD

Capital Requirements Directive (CRD)

Directives enacted by PS29/20 introduced by the PRA on the 28th December 2020 regarding access to the activity of credit institutions and the prudential supervision of credit institutions and investment firms.

Capital Requirements Regulation (CRR)

Regulation (EU) No 575/2013 of the European Parliament on-shored in the UK post-Brexit by the Withdrawal act regarding prudential requirements for credit institutions and investment firms.

Common Equity Tier 1 (CET1) capital

CET1 capital is the highest quality form of capital and comprises general reserves from retained profits, less the book values of any pension surplus, goodwill and intangible assets and other regulatory adjustments as defined under CRD V.

Common Equity Tier 1 (CET1) capital

ratio

This is a regulatory ratio, calculated as the total of CET1 capital divided by Risk Weighted Exposure Amounts (RWEAs).

Counterparty Credit Risk

This is the risk that a customer or counterparty is unable to pay the interest or to repay the capital on a loan when required.

Covered bonds

Debt securities which are backed by a portfolio of mortgages which is segregated from the issuer's other assets solely for the benefit of the holders of the covered bonds.

Credit quality steps

A credit quality assessment scale as set out in CRD V (risk weights under the Standardised Approach to credit risk).

Credit risk

The potential to incur losses from the failure of a borrower or counterparty to meet its obligation to pay interest or repay capital on an outstanding loan.

Credit risk mitigation

Techniques to reduce the potential loss in the event that a customer (borrower or counterparty) becomes unable to meets its obligations. This may include the taking of financial or physical security, the assignment of receivables or the use of credit derivatives, guarantees, credit insurance, set off or netting.

Credit Support Annex (CSA)

A Credit Support Annex is a legal document which regulates credit support

(collateral) for derivative transactions. It is one of the four parts that make up an ISDA Master Agreement but is not mandatory. It is possible to have an ISDA agreement without a CSA but not normally a CSA without an ISDA

agreement.

Default Default occurs when a borrower is deemed unlikely to repay their loan or

other amount due to the Society. This occurs when a borrower reaches a

predefined arrears status.

Exposure At Default (EAD)

An estimate of the maximum loss that an entity might suffer if a borrower

or other counterparty fails to meet their obligations at default.

External Credit Assessment Institution

(ECAI)

An ECAI (for example Moody's, Standard and Poor's, Fitch) is an institution that assigns credit ratings to issuers of certain types of debt obligations as

well as the debt instruments themselves.

Expected loss (EL) A calculation to estimate potential losses on current exposures due to

potential defaults in the next 12 months; the term is used in relation to exposures modelled under the Internal Ratings Based (IRB) approach and

is derived from the multiplication of the PD, LGD and EAD.

Financial Conduct Authority (FCA)

The UK regulatory body responsible for conduct of business regulation and

supervision of UK authorised firms. The FCA is also responsible for the

prudential regulation of firms which do not fall within the scope of the PRA.

Financial Policy Committee (FPC) An official committee of the BoE the primary role of which is to identify,

monitor, and take action to remove or reduce risks that threaten the

resilience of the UK financial system as a whole.

Group The Society and its subsidiaries including entities under its control.

Internal Capital Adequacy Assessment

Process (ICAAP)

The Group's own assessment, as part of CRD V requirements, of the levels of capital that it needs to hold in respect of regulatory capital requirements

for risks it faces under a business-as-usual scenario and a variety of

stressed scenarios.

impairment event has occurred, meaning that the Society does not expect to collect all the contractual cash flows or does not expect to collect them

when they are contractually due.

Institution An institution is defined in Article 1 of the Capital Requirements Directive

(CRD) as a credit institution or investment firm.

A credit institution is defined in Article 4 of the Capital Requirements

Regulation (CRR) as an undertaking whose business is to take deposits or

other repayable funds from the public and to grant credits for its own account.

An investment firm is defined in Article 4 of the Markets in Financial Instruments Directive (Directive 2004/39/EC of the European Parliament and of the Council) as any legal person whose regular occupation or business is the provision of one or more investment services to third parties and/or the performance of one or more investment activities on a professional basis.

Interest rate risk

Interest rate risk is the exposure of a firm's financial condition to adverse movements in interest rates.

Internal Liquidity Adequacy Assessment Process (ILAAP)

The Group's own internal assessment of the level of liquidity that it needs to hold in respect of regulatory liquidity requirements in relation to a number of stressed scenarios.

Internal Ratings Based (IRB) Approach

An approach for measuring exposure to credit risk which is more sophisticated than the Standardised Approach, where an entity can calculate its own risk weights for certain assets. The IRB approach may be Foundation or Advanced.

IRB approaches can only be used with the permission of the Prudential Regulation Authority.

Leverage Ratio

The leverage ratio calculation, specific to CRD V, is calculated as Tier 1 capital divided by total exposures (including on- and off-balance sheet items) without any consideration of underlying risk. The leverage ratio reinforces the risk-based capital requirements as a non-risk based 'backstop'.

The UK leverage ratio is specific to the UK regulatory regime and only applies to financial institutions with deposits of £50bn or more, however, it is monitored by the Society as part of its Purpose Scorecard for information. The calculation excludes deposits with central banks from the leverage exposure measure.

Loan to Value (LTV)

A ratio which expresses the amount of a mortgage as a percentage of the value of the property on which the mortgage is secured. The Group calculates residential mortgage LTV on an indexed basis (the value of the property is updated on a quarterly basis to reflect changes in the house price index (HPI)).

London Clearing House (LCH)

An independent rates and multi-asset clearing house. LCH are a central counterparty which facilitates the exchange of multiple types of transactions.

Loss Given Default (LGD) A parameter used in relation to credit risk exposures modelled under the

IRB approach; an estimate of the difference between the EAD and the net

amount recovered, expressed as a percentage of the EAD.

Market risk The risk that movements in market risk factors, including foreign exchange

rates, interest rates and customer-driven factors will create losses or

decrease portfolio values.

Maturity The remaining time the borrower is permitted to take to fully discharge their

contractual obligation (principal, interest and fees) under the terms of a

loan agreement.

Minimum capital requirement The minimum amount of regulatory capital that a financial institution must

hold to meet the Basel III Pillar 1 requirements for credit, market and

operational risk.

Minimum Requirements for Own Funds

and Eligible Liabilities (MREL)

MREL is the minimum amount of equity and subordinated debt a firm must

maintain to support an effective resolution.

Operational risk The risk of loss arising from inadequate, inefficient or failed internal

processes, human resources, systems or external events (for example

fraud).

Permanent Interest Bearing Shares

(PIBS)

Unsecured, deferred shares that are a form of Tier 2 capital.

Loans past due occur when a borrower has failed to make a payment when

Loans Past Due it is contractually due.

Pillar 1 The parts of CRD V which set out the minimum capital requirements for

credit, market and operational risk

Pillar 2 Those aspects of CRD V which set out the process by which the Society

should review its overall capital adequacy and the processes under which the regulators/supervisors evaluate how well financial institutions are assessing their risks and take appropriate actions in response the

institutions' assessments.

Pillar 3 The part of CRD V governing the production of this document. It sets out

information disclosures relating to risks, the amount of capital required

to cover those risks, and the approach to risk management.

Potential future credit exposure (PFCE) A measure defined as the maximum expected credit exposure over a

specified period of time calculated at some level of confidence.

Probability of default (PD) A measure of how likely a customer is to reach default over a defined

period of time.

Provisions Amounts set aside to cover incurred losses associated with credit risks.

Prudential Regulation Authority (PRA) The UK regulatory body responsible for the prudential supervision of

banks, building societies, insurers and a small number of significant

investment firms.

Repurchase agreement (Repo)

A repurchase agreement allows a borrower to use a financial security as

collateral for a cash loan at a fixed rate of interest. In a repo, the borrower agrees to sell a commitment to repurchase the asset at a specified price on a given future date. For the party selling the security and agreeing to

repurchase the asset in the future, it is a reverse repo.

Residential mortgage backed securities A category of asset backed security that represent interests in a group (**RMBS**) of residential mortgages. Investors in these securities have the right to

of residential mortgages. Investors in these securities have the right to cash received from future mortgage payments (interest and/or principal).

Risk Weighted Exposure Amounts (RWEAs)A regulatory measure which adjusts the value of assets as recorded in

the Statement of Financial Position to reflect the relative level of risk. This measure is used in calculating regulatory capital requirements. Also

referred to as Risk Weighted Assets (RWA).

Securitisation The process by which a group of assets (usually loans) is aggregated

into a pool which is used to back the issuance of new securities. A company transfers assets to a special purpose entity which issues

securities backed by those assets.

The Society has established securitisation structures (using residential

mortgages as assets) as part of its funding activities.

Society Leeds Building Society.

Special Purpose Entity (SPE)

A legal entity (usually a limited company of some type or, sometimes, a

limited partnership) created to fulfil narrow, specific or temporary objectives. In the context of the Society, the SPEs are used in relation

to securitisation activities.

Standardised approach The approach used to calculate credit risk exposures and the related

capital requirements. The method uses parameters determined by the regulator rather than internally and is less risk sensitive than IRB

approaches. This will generally result in a higher capital requirement.

Supervisory Review and Evaluation The PRA's assessment of a firm's own capital adequacy assessment

Process (SREP) (ICAAP) under Basel III Pillar 2.

Tier 1 capital A measure of financial strength as defined by the PRA. Tier 1 capital is

divided into Common Equity Tier 1 and other Tier 1 capital. Common

Equity Tier 1 capital is defined above.

Tier 2 capital

A further component of regulatory and financial capital as defined by $\ensuremath{\mathsf{CRD}}\ \mathsf{V}.$

Appendices

Appendix A: Tables not Presented

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Annex	Reference	Name	Reason for omission
1	UK INS1	Insurance participations	The Society does not hold any own fund instruments in insurance or re-insurance firms.
1	UK INS2	Financial conglomerates information on own funds and capital adequacy ratio	The Society is not a financial conglomerate.
VI	UK PV1	Prudent valuation adjustments (PVA)	The Society does not apply the core approach for the determination of the additional valuation adjustment for prudent valuation.
XVI	UK CR2	Changes in the stock of non-performing loans and advances	The Society has a non-performing loans ratio below the 5% threshold for disclosure.
XVI	UK CR2A	Changes in the stock of non-performing loans and advances and related net accumulated recoveries	The Society has a non-performing loans ratio below the 5% threshold for disclosure.
XVI	UK CQ2	Quality of forbearance	The Society has a non-performing loans ratio below the 5% threshold for disclosure.
XVI	UK CQ4	Quality of non-performing exposures by geography	Non-domestic exposures are below the 10% threshold (i.e. non-domestic exposures divided by total exposures) for disclosure.
XVI	UK CQ5	Credit quality of loans and advances to non-financial corporations by industry	As individual commercial loans could potentially be identified from this disclosure, for confidentiality reasons, in line with CRR article 432, table CQ5 has not been presented.
XVI	UK CQ6	Collateral valuation - loans and advances	The Society has a non-performing loans ratio below the 5% threshold for disclosure.
XVI	UK-CQ7	Collateral obtained by taking possession and execution processes	The Society does not recognise collateral obtained by taking possession on its balance sheet. Following repossession, the value of the associated loan asset is reduced to the recoverable amount. As UK CQ7 only discloses repossessed collateral held on the balance sheet, this table has not been presented.
XVI	UK CQ8	Collateral obtained by taking possession and execution processes – vintage breakdown	The Society has a non-performing loans ratio below the 5% threshold for disclosure.
XXII	UK CR7	IRB approach – Effect on the RWEAs of credit derivatives used as CRM techniques	The Society does not use credit derivatives to mitigate credit risk.
XXII	UK CR9.1	IRB approach – Back-testing of PD per exposure class (only for PD estimates according to point (f) of Article 180(1) CRR)	The Society does not follow the approach described in point (f) of Article 180(1) CRR. Article 180(1) only applies to corporates, institutions, central governments, central banks and not retail, hence is not applicable.
XXIV	UK CR10	Specialised lending and equity exposures under the simple risk weighted approach	The Society does not employ slotting for any specialised lending exposures.
XXVI	UK CCR4	IRB approach – CCR exposures by exposure class and PD scale	The Society does not use IRB for counterparty credit risk exposures.
XXVI		Credit derivatives exposures	The Society does not use credit derivatives to mitigate credit risk.
XXVI	UK CCR7	RWEA flow statements of CCR exposures under the IMM	The Society does not use the Internal Model Method for CCR exposures.
XXVIII	UK SEC2	Securitisation exposures in the trading book	The Society does not have a trading book.
XXVIII	UK SEC3	Securitisation exposures in the non-trading book and associated regulatory capital requirements - institution acting as originator or as sponsor	The Society has securitised mortgage loans through Albion No.5 plc. There are no capital requirements for these securitisation exposures due to no significant risk transfer.
XXX	UK MR1	Market risk under the standardised approach	The 2% threshold set out in the UK CRR has not been met.
XXX	UK MRB	RWA flow statements of market risk exposures under the IMA	The Society does not use the Internal Model Approach for market risk.
XXX	UK MR2A	Market risk under the internal Model Approach (IMA)	The Society does not use the Internal Model Approach for market risk.
XXX	UK MR2B	RWA flow statements of market risk exposures under the IMA	The Society does not use the Internal Model Approach for market risk.
XXX	UK MR3	IMA values for trading portfolios	The Society does not use the Internal Model Approach for market risk.
XXX	UK MR4	Comparison of VaR estimates with gains/losses	The Society does not use the Internal Model Approach for market risk.
XXXIV	UK REM4	Remuneration of 1 million EUR or more per year	No colleagues received remuneration in excess of 1 million EUR in 2023 or 2022.