

## Bank of America Europe Designated Activity Company

Pillar 3 Disclosure
As at 31 December 2024

### Bank of America Europe Designated Activity Company Pillar 3 Disclosure for the Year Ended 31 December 2024

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#### Glossary

ABS	Asset-Backed Securities
ABSF	Asset Backed Securitisation Finance
AIRB	Advanced IRB
AT1	Additional Tier 1
BAC	Bank of America Corporation
BANA	Bank of America, National Association
BofA Europe	Bank of America Europe Designated Activity Company
BofA Europe AC	BofA Europe Audit Committee
BofA Europe ALCO	BofA Europe Asset and Liability Committee
BofA Europe Board	BofA Europe Board of Directors
BofA Europe BRC	BofA Europe Board Risk Committee
BofA Europe CRC	BofA Europe Credit Risk Committee
BofA Europe MRC	BofA Europe Management Risk Committee
BofA Europe NPC	BofA Europe New Product Committee
BofA Europe CORC	BofA Europe Compliance and Operational Risk Committee
BofASE	BofA Securities Europe SA
BRC	Board Risk Committee
Capital Resources	BofA Europe's Capital Resources
СВІ	Central Bank of Ireland
CCF	Credit conversion factors
ССР	Central Counterparty Clearing Houses
CCR	Counterparty Credit Risk
ССуВ	Countercyclical Capital Buffer
CDS	Credit Default Swap
CEO	Chief Executive Officer
CET1	Common Equity Tier 1
CFO	Chief Financial Officer
CMBS	Commercial mortgage-backed securitisations
CMR	Contingent Market Risk
COVID-19	2019 novel coronavirus
CQS	Credit Quality Step
CRD	Capital Requirements Directive
CRD IV	Capital Requirements Directive IV
CRD V	Capital Requirements Directive V
CRE	Commercial Real Estate
CRM	Comprehensive Risk Measure
CRM	Credit Risk Mitigation
CRO	Chief Risk Officer
CRR	Capital Requirements Regulations
CRR2	Capital Requirements Regulations 2
CSA	Credit Support Annexes
CVA	Credit Valuation Adjustment
DVA	Debit Valuation Adjustment
EAD	Exposures at default
EaR	Earnings at Risk
EBA	European Banking Authority

EBA Guidelines	"Final Report on the Guidelines on Disclosure Requirements under Part Eight of Regulation (EU) No 575/2013"
ECA	Export Credit Agency
ECAI	External Credit Assessment Institution
ECB	European Central Bank
ECL	Expected Credit Loss
ECR	Enterprise Credit Risk
EEA	European Economic Area
EEPE	Effective Expected Positive Exposure
EFR	Enterprise Financial Risk
EHQLA	Extremely High-Quality Liquid Assets
EMEA	Europe, Middle East, and Africa
ESG	Environmental, Social, and Governance
EU	European Union
EU-adopted IFRS	International Financial Reporting Standards that have been adopted in the EU
EVE	Economic Value of Equity
FIRB	Foundation IRB
Fitch	Fitch Ratings, Inc
FLU	Front line unit
FRS	Financial Reporting Standard
FRS 100	Financial Reporting Standard 100 Application of Financial Reporting Requirements
FRS 101	Financial Reporting Standard 101 Reduced Disclosure Framework
FVOCI	Fair Value through Other Comprehensive Income
FX	Foreign exchange
G-SII	Global Systemically Important Institution
GAAP	Generally Accepted Accounting Practices
GCOR	Global Compliance and Operational Risk
GDP	Gross Domestic Product
GMR	Global Markets Risk
GRM	Global Risk Management
HQLA	High-Quality Liquid Assets
HR	Human Resources
IAA	Internal Assessment Approach
ICAAP	Internal Capital Adequacy Assessment Process
IFRS	International Financial Reporting Standards
ILAAP	Internal Liquidity Adequacy Assessment Process
ILAC	Internal Loss Absorbing Capacity
ILST	Internal Liquidity Stress Test
IMA	Internal Models Approach
IMM	Internal Model Method
IMMC	Identify, Measure, Monitor, and Control
iMREL	Internal MREL Requirement
IRC	Incremental Risk Charge
IRRBB	Interest Rate Risk in the Banking Book
ISDA	Interest Rate Risk in the Banking Book  International Swaps and Derivatives Association
IT	Information Technology
JST	
	Joint Supervisory Team
LAS	Liquidity Adequacy Statement
LCR	Liquidity Coverage Ratio

Lon	Line of Dusiness
LOB	Line of Business
LRP	Liquidity Risk Policy
Minimum Capital Requirement	Pillar 1 Capital Requirement
Moody's	Moody's Investors Service, Inc.
MRC	Management Risk Committee
MREL	Minimum Requirements for Own Funds and Eligible Liabilities
M&A	Mergers & Acquisitions
NII + MVC	Net Interest Income and Market Value changes
NMD	Non-maturity deposit
Nominations Committee	BofA Europe Nominations Committee
NPE	Non-Performing Exposure
NPL Ratio	Non-Performing Loans Ratio
NSFR	Net Stable Funding Ratio
OPEC	Organisation of Petroleum Exporting Countries
O-SII	Other Systemically Important Institution
ОТС	Over-the-counter
P&L	Profit and Loss
PP&E	Property, plant, and equipment
PSE	Public Sector Entity
QCCP	Qualifying central counterparty
RAS	Risk Appetite Statement
Regulation (EU) 2017/2402	EU Securitisation Regulation
Reputational Risk Committee	EMEA Reputational Risk Committee
Retention Loans	Portfolio of senior mortgage loans
Risk Framework	BAC's Risk Framework
RWAs	Risk-Weighted Assets
RWEA	Risk-Weighted Exposure Amount
S&P	S&P Global Ratings
SA	Standardised Approach
SA-CCR	Standardised Approach for Counterparty Credit Risk
SEC-ERBA	Securitisation External Ratings-Based Approach
SEC-IRBA	Securitisation IRB Approach
SEC-SA	Securitisation Standardised Approach
SFT	Securities Financing Transaction
SPE	Special Purpose Entity
SRB	Single Resolution Board
SREP	Supervisory Review and Evaluation Process
SRT	Significant Risk Transfer
SSM	Single Supervisory Mechanism
SSPE	Securitisation Special Purpose Entity
STS	Simple, Transparent and Standardised
TLAC	Total Loss-Absorbing Capacity
Trading VaR	Value at Risk used for management reporting purposes
TREA	Total Risk Exposure Amount
TSCR	Total SREP Capital Requirement
UK	United Kingdom
UMR	Uncleared Margin Rules
VaR	Value at Risk
vait	voide de trox



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

1. Introduction
As at 31 December 2024

#### 1.1. Overview and Purpose of Document

This document contains the Pillar 3 disclosures as at 31 December 2024 in respect of the capital and risk management of Bank of America Europe Designated Activity Company ("BofA Europe"), an Irish credit institution.

This document provides details on BofA Europe's available Capital Resources ("Capital Resources"), regulatory defined Pillar 1 Capital Requirements ("Minimum Capital Requirements") and Total Supervisory Review and Evaluation Process Capital Requirement ("TSCR"). It demonstrates that BofA Europe has capital resources in excess of these requirements and maintains robust risk management and controls.

To further increase transparency, this document also includes information on BofA Europe's liquidity position, information on the capital requirements in respect of the Countercyclical Capital Buffer ("CCyB"), and both the minimum requirement for own funds and eligible liabilities ("MREL") and minimum Internal Total Loss Absorbing Capital ("TLAC") requirements. BofA Europe has not omitted any information on the basis that is proprietary or confidential, and where information is omitted on the basis that it is not regarded as material, this is noted within this document.

#### 1.1.1. BofA Europe

BofA Europe is a registered credit institution in the Republic of Ireland which is authorised and regulated by the Central Bank of Ireland ("CBI") and supervised under the Single Supervisory Mechanism ("SSM") by the European Central Bank ("ECB"). BofA Europe is classified as an Other Systemically Important Institution ("O-SII"). BofA Europe's Legal Entity Identifier is EQYXK86SF381Q21S3020.

BofA Europe is a wholly owned subsidiary of Bank of America, National Association ("BANA") and the ultimate parent continues to be Bank of America Corporation ("BAC" and, together with its subsidiaries, "Bank of America", "BAC Group" or the "Company").

BofA Europe is incorporated and domiciled in the Republic of Ireland with branches in the United Kingdom, Belgium, France, Germany, Greece, Italy, Luxembourg, the Netherlands, Spain, Sweden, and Switzerland. These branches operate in addition to their Irish Head Office.

BofA Europe provides a range of financial services and forms part of BAC's Global Banking and Global Markets operations in the Europe, Middle East, and Africa ("EMEA") region. Clients principally include large multinational groups, financial institutions, governments, and government entities.

As at 31 December 2024, BofA Europe was rated by Fitch Ratings, Inc ("Fitch") (AA / F1+) and S&P Global Ratings ("S&P") (A+ / A-1).

#### 1.1.2. BofA Europe's Capital Position at 31 December 2024

BofA Europe's Capital Resources consist predominantly of Common Equity Tier 1 ("CET1") capital. As at 31 December 2024, BofA Europe's CET1 ratio was 25.23%, which significantly exceeds the regulatory Pillar 1 minimum CET1 requirement of 4.50%, and the reported Leverage Ratio of 13.76% is significantly in excess of the 3.00% regulatory requirement.

Figure 1.1.2.F1. – Summary of BofA Europe's Key Metrics as at 31 December 2024



Note: All of BofA Europe's Tier 1 capital is CET1, therefore, the CET1 Capital Ratio and Tier 1 Capital Ratio are the same. Capital resources and ratios reflect the inclusion of 2024 audited retained earnings.

#### 1.2. Basis of Preparation

The Basel Capital Accords provide a series of international standards for bank regulation commonly known, most recently, as Basel III. Basel III was implemented in the European Union through the Capital Requirements Directive and the Capital Requirements Regulation (amended by the Capital Requirements Regulation 2 ("CRR")).

This legislation consists of three pillars. Pillar 1 is defined as "Minimum Capital Requirement," Pillar 2 "Supervisory Review Process," and Pillar 3 "Market Discipline". Pillar 3 aims to promote market discipline through regulatory disclosure requirements. These requirements enable market participants to access key information relating to a bank's regulatory capital and risk exposures in order to increase transparency and confidence about a bank's exposure to risk and overall adequacy of its regulatory capital.

The information contained in these disclosures are in line with the disclosure requirements as laid down in Part Eight of the CRR, including recent amendments, for the purpose of explaining the basis on which BofA Europe has prepared and disclosed certain information about the application of regulatory capital adequacy rules and concepts. It therefore does not constitute any form of financial statement on BofA Europe, or of the wider Enterprise, and as such, is not prepared in accordance with International Financial Reporting Standards ("IFRS") or International Accounting Standards ("IAS"). Therefore the information contained in these Pillar 3 disclosures may not be directly comparable with the Annual Report and Financial Statements, and the disclosure is not required to be audited by external auditors.

In addition, the report does not constitute any form of forward looking record or opinion on BofA Europe. Certain forward looking assumptions, which can represent beliefs and expectations regarding future events and are not guarantees of future results, and involve certain known and unknown risks and uncertainties that are difficult to predict and are often not controllable, may be included within the Disclosures. Actual outcomes and results may differ materially from those expressed in, or implied by, any forward looking assumptions. Undue reliance should not be placed on any forward looking assumptions and should consider the uncertainties and risks discussed in other publicly available disclosures of BofA Europe. Although the Pillar 3 disclosure is intended to provide transparent information on a common basis, the information contained in this document may not be directly comparable with the information provided by other banks.

BofA Europe's financial statements are prepared in accordance with the Companies Act 2014, Financial Reporting Standard ("FRS") 100 Application of Financial Reporting Requirements ("FRS 100") and Financial Reporting Standard 101 Reduced Disclosure Framework ("FRS 101"). In accordance with these, it applies the recognition, measurement, and disclosure requirements of IFRS that have been adopted in the EU ("EU-adopted IFRS").

BofA Europe adopted IFRS 9 for the accounting of financial instruments on 1 January 2018. The introduction of the Expected Credit Loss ("ECL") model did not result in a material adjustment to equity as at the date of adoption of IFRS 9. For this reason, BofA Europe is not applying the transitional arrangements for IFRS 9 as specified in Article 473a of the CRR. BofA Europe's own funds, capital and leverage ratios already reflect the full impact of IFRS 9.

#### **Environmental, Social and Governance**

BofA Europe is not required to make disclosure of Environmental, Social and Governance ("ESG") risks as laid down in CRR Article 449a as it does not meet the criteria of "large institutions which have issued securities that are admitted to trading on a regulated market of any Member State".

This Pillar 3 disclosure is published on BAC's Investor Relations website: http://investor.bankofamerica.com.

#### 1.2.1. Mapping of Financial Statement Categories with Regulatory Risk Categories

Table 1.2.1.T1. discloses the differences between the scope of accounting consolidation and the scope of prudential consolidation that applies for the purpose of providing the information required in Part Eight of the CRR. It also provides a breakdown of how the carrying values under scope of regulatory consolidation amounts are allocated to the different risk frameworks laid out in Part Three of the CRR. This is split out into the parts subject to credit risk, counterparty credit risk ("CCR"), securitisation risk, market risk, and those parts not subject to capital requirements or deduction from capital. The row headings are consistent with the financial statements. The sum of amounts disclosed in columns (c) to (g) may not equal the amounts disclosed in column (b), as some items may be subject to capital requirements for more than one risk framework.

Assets and liabilities subject to capital requirements for more than one risk framework listed in Part Three of the CRR:

- Certain loans and advances to customers are subject to both credit risk and the securitisation framework
- Certain market and client receivables are subject to credit risk and the CCR framework
- Trading assets are subject to either credit risk (if non-trading book) or the market risk framework (if trading book)
- Certain derivative financial instruments are subject to the CCR, securitisation and market risk framework

There are no differences between the accounting balance sheet and the carrying values included under the scope of the regulatory consolidation of BofA Europe.

Table 1.2.1.T1. shows BofA Europe's accounting balance sheet and breaks down the carrying values of each line item between the relevant regulatory risk framework(s) to which they are allocated. BofA Europe is subject to the requirements of Part Eight of the CRR, on an individual basis, and given that the scope of accounting consolidation and the scope of prudential consolidation are exactly the same, columns (a) and (b) of this template have been merged.

Table 1.2.1.T1. – EU LI1 Differences between Accounting and Regulatory Scopes of Consolidation and the Mapping of Financial Statement Categories with Regulatory Risk Categories (€ millions)

			Q4 20	024			
		b	С	d	е	f	g
				Car	rying values of it	ems	
		Carrying values under scope of prudential consolidation	Subject to the credit risk framework	Subject to the counterparty credit risk 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
	Breakdown by asset classes according to the balance sheet in the published financial statements						
1	Cash and balances at central banks	€ 22,213	€ 22,213	€ –	€ –	€ –	€ –
2	Loans and advances to banks	8,128	8,128	_	_	_	_
3	Loans and advances to customers	31,070	19,448	_	11,623	_	_
4	Reverse repurchase agreements	12,165	1	12,165	_	_	_
5	Market and client receivables	1,751	55	1,243	_	_	452
6	Trading assets	1,468	557	_	_	911	_
7	Investment securities	2,124	2,124	_	_	_	_
8	Derivative financial instruments	2,821	_	2,744	77	2,649	_
9	Property, plant and equipment	40	40	_	_	_	_
10	Right of use asset	74	74	_	_	_	_
11	Other assets	400	400	_	_	_	_
12	Total assets	€ 82,254	€ 53,039	€ 16,152	€ 11,700	€ 3,560	€ 452
	Breakdown by liability classes according to the balance sheet in the published financial statements						
1	Deposits by banks	€ 15,154	€ –	€ –	€ –	€ –	€ 15,154
2	Deposits by customers	44,285				_	44,285
3	Debt securities	1,132				_	1,132
4	Market and client payables	1,239		770	_	_	469
5	Derivative financial instruments	3,666		3,666		3,373	
6	Financial liabilities designated at fair value	229	_		_	_	229
7	Other liabilities	771			_	_	771
8	Accruals	146			_		146
9	Subordinated liabilities	123			_		123
10	Retirement benefit obligations	82	_		_	_	82
11	Total liabilities	€ 66,827	€ –	€ 4,436	€ –	€ 3,373	€ 62,391

Table 1.2.1.T2. – EU LI1 Prior Differences between Accounting and Regulatory Scopes of Consolidation and the Mapping of Financial Statement Categories with Regulatory Risk Categories (€ millions)

			Q4 2023											
		b	С	d	е	f	g							
				Car	rying values of it	ems								
		Carrying values under scope of prudential consolidation	Subject to the credit risk framework	Subject to the counterparty credit risk 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							
	Breakdown by asset classes according to the balance sheet in the published financial statements													
1	Cash and balances at central banks	€ 15,513	€ 15,513	€ –	€ –	€ –	€ –							
2	Loans and advances to banks	8,007	8,007	_	_	_	_							
3	Loans and advances to customers	29,024	17,606	_	11,417	_	_							
4	Reverse repurchase agreements	8,670	_	8,670	_	_	_							
5	Market and client receivables	1,291	16	1,270	_	_	5							
6	Trading assets	1,224	420	_	_	804	_							
7	Investment securities	2,057	2,057	_	_	_	_							
8	Derivative financial instruments	2,334	ı	2,285	49	2,332	_							
9	Property, plant and equipment	37	37	_	_	_	_							
10	Right of use asset	81	81	_	_	_	_							
11	Other assets	467	467	_	_	_	_							
12	Total assets	€ 68,705	€ 44,204	€ 12,225	€ 11,466	€ 3,136	€ 5							
	Breakdown by liability classes according to the balance sheet in the published financial statements													
1	Deposits by banks	€ 13,957	€ –	€ –	€ –	€ –	€ 13,957							
2	Deposits by customers	31,417	_	_	_	_	31,417							
3	Debt securities	1,108	_	_	_	_	1,108							
4	Market and client payables	767		750	_	_	18							
5	Derivative financial instruments	3,368	-	3,368	_	3,219	_							
6	Financial liabilities designated at fair value	15	_	_	_	_	15							
7	Other liabilities	904	_	_	_	_	904							
8	Accruals	124		_	_	_	124							
9	Subordinated liabilities	3,620		_	_	_	3,620							
10	Retirement benefit obligations	93	_	_	_	_	93							
11	Total liabilities	€ 55,374	€ –	€ 4,118	€ _	€ 3,219	€ 51,256							

## 1.2.2. Differences between the Financial Statements' Carrying Value Amounts and the Exposure Amounts used for Regulatory Purposes (EU LIA)

Table 1.2.2.T1. discloses the main sources of differences between the financial statements' carrying value amounts under the regulatory scope of consolidation and the exposure amounts used for regulatory purposes.

Table 1.2.2.T1. – EU LI2 Main Sources of Differences between Regulatory Exposure Amounts and Carrying Values in Financial Statements (€ millions)

		Q4 2024							
			а	b	С	d	е		
				Items subject to					
			Total	Credit risk framework	Securitisation framework	CCR framework	Market risk framework		
1	Assets carrying value amount under the scope of prudential consolidation (as per template LI1)	€	81,802	€ 53,039	€ 11,700	€ 16,152	€ 3,560		
2	Liabilities carrying value amount under the scope of prudential consolidation (as per template LI1)		(4,436)		_	(4,436)	(3,373)		
3	Total net amount under the scope of prudential consolidation		77,366	53,039	11,700	11,716	187		
4	Off-balance-sheet amounts		51,374	50,150	1,224	873			
5	Differences in valuations		(301)	(301)	_	(293)			
6	Differences due to different netting rules, other than those already included in row 2		(11,364)	(2,763)	_	(10,496)			
7	Differences due to consideration of provisions		(206)	(206)	_	_			
8	Differences due to the use of credit risk mitigation techniques (CRMs)		_	_	_	_			
9	Differences due to credit conversion factors		(27,131)	(27,131)	_	_			
10	Differences due to Securitisation with risk transfer		_	_	_	_			
11	Other differences		1,864	567	_	2,613			
12	Exposure amounts considered for regulatory purposes	€	91,603	€ 73,355	€ 12,924	€ 4,413	€ 187		

Table 1.2.2.T2. – EU LI2 Prior Main Sources of Differences between Regulatory Exposure Amounts and Carrying Values in Financial Statements (€ millions)

		Q4 2023							
			а	b		С	d	e	
						ltems s	ubject to		
			Total	Credit frame		Securitisation framework	CCR framework	Market risk framework	
1	Assets carrying value amount under the scope of prudential consolidation (as per template LI1)	€	68,700	€ 4	4,204	€ 11,466	€ 12,225	€ 3,136	
2	Liabilities carrying value amount under the scope of prudential consolidation (as per template LI1)		(4,118)		_	l	(4,118)	(3,219)	
3	Total net amount under the scope of prudential consolidation		64,582	4	4,204	11,466	8,107	(83)	
4	Off-balance-sheet amounts		45,505	4	3,564	1,942	_		
5	Differences in valuations		(350)		(350)	_	_		
6	Differences due to different netting rules, other than those already included in row 2		(9,524)	(	3,825)	(13)	(5,686)		
7	Differences due to consideration of provisions		(224)		(224)	_	_		
8	Differences due to the use of credit risk mitigation techniques (CRMs)		_		_	_	_		
9	Differences due to credit conversion factors		(23,372)	(2	3,372)	_	_		
10	Differences due to Securitisation with risk transfer		_		_	_	_		
11	Other differences		1,671		194	13	1,464		
12	Exposure amounts considered for regulatory purposes	€	78,289	€ 6	0,191	€ 13,408	€ 3,885	€ (83)	

#### **Explanations of Differences between Accounting and Regulatory Exposure Amounts**

The summary below highlights key types of differences between the accounting and regulatory exposure amounts as shown in the reconciliation above.

#### **Difference Due to Netting Rules**

In accordance with Irish Companies Law and the IFRS, financial assets and liabilities are offset and the net amount reported on the balance sheet where BofA Europe currently has a legally enforceable right to offset the recognised amounts, and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously.

Under the regulatory framework, netting is applied for the calculation of exposures where it is legally effective and enforceable. This results in more netting being recognised under the regulatory framework than under the accounting framework.

Collateral received or provided in the form of securities (debt and equity instruments) related to securities financing transactions are not shown on the balance sheet, but are netted with the balance sheet carrying value for the calculation of regulatory exposure amounts.

#### **Differences Due to Consideration of Provisions**

Re-integration in the exposure value of credit risk adjustments (as defined in the Commission Delegated Regulation (EU) 183/2014) that have been deducted from the carrying amount of exposures on the balance sheet.

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#### **Differences Due to Credit Conversion Factors**

Instruments not on the balance sheet, such as guarantees and commitments, are considered as exposures for the calculation of regulatory capital requirements.

In line item "Off-balance sheet amounts", the exposures shown are pre-credit conversion factors ("CCF").

In line item "Differences due to CCF", states the impact on exposures of the application of CCF.

#### **Other Differences**

#### Differences Due to Potential Future Credit Exposure

In CCR, differences arise between accounting carrying values and regulatory exposure as a result of the addition of potential future credit exposure for derivative contracts under the Standardised Approach for Counterparty Credit Risk ("SA-CCR").

#### **Differences in Valuations**

Where assets or liabilities are measured at fair value on the balance sheet, valuation adjustments are made in accordance with Irish Companies Law and IFRS in order to reasonably reflect the fair value.

These valuation adjustments are not considered as part of the regulatory exposure amounts, where the values of the contracts or securities under the SA-CCR are used as the basis for the calculation.

Further details on valuation methodologies, the process of independent price verification, and valuation adjustments are described below.

#### Valuation Methodologies and Independent Price Verification

BofA Europe has various processes and controls in place so that fair value is reasonably estimated. A model validation policy governs the use and control of valuation models used to estimate fair value. This policy requires review and approval of models by personnel who are independent of the front office and periodic reassessments of models so that the models are continuing to perform as designed. In addition, detailed reviews of trading gains and losses are conducted on a daily basis by personnel who are independent of the front office.

A price verification group, which is part of the Chief Financial Officer ("CFO") group, which is also independent of the front office, utilises available market information including executed trades, market prices, and market observable valuation model inputs so that fair values are reasonably estimated. BofA Europe performs due diligence procedures over third-party pricing service providers in order to support their use in the valuation process. Where market information is not available to support internal valuations, independent reviews of the valuations are performed and any material exposures are escalated through a management review process.

Credit valuation adjustment ("CVA") is calculated on BofA Europe's derivative assets in order to properly reflect the credit risk of the counterparty. CVA is based on a modelled expected exposure that incorporates current market risk factors including changes in market spreads and non-credit related market factors that affect the value of a derivative. The exposure also takes into consideration credit mitigants such as legally enforceable master netting agreements and collateral. BofA Europe also records a funding valuation adjustment to include funding costs on uncollateralised derivatives and derivatives where the BofA Europe is not permitted to reuse the collateral it receives. BofA Europe also calculates a debit valuation adjustment ("DVA") to properly reflect its own credit risk exposure as part of the fair value of derivative liabilities. DVA is deducted from CET1 capital if there is a gain and added back if there is a loss.

The amounts of collateral used as Credit Risk Mitigation ("CRM") under the regulatory framework reflect supervisory volatility adjustments.

#### 1.2.2.1. Prudent Valuation Adjustment

Prudent valuation adjustment is deducted from BofA Europe's Tier 1 Capital Resources. There is an established valuation control policy, valuation control guidance, and prudent valuation guidelines which set out the policies and procedures for the determination of price verification, and prudent valuation in accordance with the requirements of CRD IV, as amended by CRD V, and related interpretive guidance.

Table 1.2.2.1.T1. – EU PV1 Prudent Valuation Adjustments (€ millions)

		a b c		d	e EU e1		EU e2	f	g	h	
				Risk Catego	ry		Category Level AVA Valuation Uncertainty				
	Category Level AVA	Level AVA Equity		Foreign Exchange	Credit	Commodities	Unearned Credit AVA	Investment and Funding Costs AVA	Total Category Level Post Diversification	Of which: Total Core Approach in the Trading Book	Of which: Total Core Approach in the Banking Book
1	Market price uncertainty	€ –	€ 49	€ 0	€ 420	€ –	€ 11	€ 12	€ 246	€ 22	€ 224
2	Not applicable										
3	Close-out cost		1	0	1	_	2	0	2	1	1
4	Concentrated positions	I	0	I	12	_	-		12	-	12
5	Early termination	I	I	I	-	_	-		ı	-	_
6	Model risk	I	I	I	-	-	17	ı	9	-	9
7	Operational risk	I	3	0	22	-	_	ı	25	2	22
8	Not applicable										
9	Not applicable										
10	Future administrative costs	-	-	-	1		_		_	-	
11	Not applicable										
12	Total Additional Valuation Adjustments (AVAs)								€ 294	€ 25	€ 268

#### 1.3. Disclosure Policy

In accordance with Article 431(3) of the CRR, as amended by CRR 2, the management body of BofA Europe has adopted a formal policy to comply with the disclosure requirements included in Part Eight of the CRR. The BofA Europe Pillar 3 Disclosure Policy sets out the internal processes, systems and controls used to verify that the disclosures are appropriate and in compliance with regulatory requirements, and that the disclosures convey BofA Europe's risk profile comprehensively to market participants.

Article 431(3) also requires that at least one member of the management body or senior management shall attest in writing that the disclosures required under Part Eight have been made in accordance with the policy and associated internal processes, systems and controls. The written attestation is included below:

Senior Management Attestation

"I attest that the disclosures provided in the BofA Europe 2024 year-end Pillar 3 disclosure have been prepared in accordance with the internal processes, systems and controls detailed in the BofA Europe Pillar 3 Disclosure Policy, which has been approved by the BofA Europe Board."

The BofA Europe Pillar 3 Disclosures have been attested by:

#### **BofA Europe Chief Financial Officer and Executive Director**

Jonathan Lee

#### **BofA Europe Chief Risk Officer**

Mangirish Bhandarkar

#### 1.4. Operation, Structure, and Organisation

BofA Europe has the ability to conduct business with international clients and to trade throughout the European Economic Area ("EEA") and other key markets within the EMEA region. As well as providing financial services, during the year BofA Europe also provided support services to other companies within BAC in the EMEA region. Services provided included Information Technology ("IT") and operations support, administration and Human Resources ("HR") support, and real estate services.

Figure 1.4.F1. - High-Level Ownership Chart





# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

2. Capital Resources and Minimum Capital Requirement
As at 31 December 2024

#### 2.1. Capital Resources

#### 2.1.1. Summary of 2024 Capital Resources

Capital Resources represent the amount of regulatory capital available to an entity in order to cover all risks. Defined under CRR, Capital Resources are designated into two tiers, Tier 1 and Tier 2. Tier 1 capital consists of CET 1 and Additional Tier 1 ("AT1"). CET1 is the highest quality of capital and typically represents equity and reserves; AT1 usually represents contingent convertibles, and Tier 2 capital typically consists of subordinated and hybrid debt capital instruments.

The capital resources of BofA Europe are set out in Table 2.1.2.T1.

BofA Europe's Capital Resources of €16.9 billion (2023: €14.8 billion) consist of Tier 1 and Tier 2 capital. All of BofA Europe's Tier 1 capital is made up of CET1, and Tier 2 capital is comprised of subordinated debt.

#### 2.1.2. Key Movements in 2024

Table 2.1.2.T1. – Capital Resources (€ millions)

		Q4 2024	Q	4 2023
Ordinary Share Capital	€	26	€	26
Share Premium		7,383		7,383
Other Equity		1,993		1,133
Accumulated Other Comprehensive Income		_		(1)
Profit and Loss Account		6,024		4,790
CET1 Regulatory Adjustments		(507)		(349)
Tier 1 Capital	€	14,919	€	12,982
Additional Tier 1 Capital	€	_	€	_
Tier 2 Capital	€	1,936	€	1,810
Total Capital Resources	€	16,855	€	14,792

BofA Europe's Capital Resources increased by +€2.1 billion during 2024, primarily driven by increases in Profit and Other Equity.

#### 2.1.3. Transferability of Capital within the BAC Group (EU LIB)

Capital Resources are satisfied by sourcing capital either directly from BAC or from other affiliates. There are no material, current or foreseen, practical, or legal impediments to the prompt transfer of Capital Resources or repayment of liabilities, subject to applicable regulatory requirements.

BofA Europe does not have any subsidiaries. BofA Europe does not apply any derogations under Article 7 of the CRR "Derogation to the application of prudential requirements on an individual basis", and Article 9 of the CRR "Individual consolidation method".

#### 2.2. Capital Requirements and RWAs

#### 2.2.1. Summary of 2024 Capital Requirement

Risk-weighted assets ("RWAs") reflect both on- and off-balance sheet risk, as well as capital charges attributable to the risk of loss arising from the following:

 CCR refers to the risk of loss arising when a borrower, counterparty or issuer does not meet its financial obligations. Credit and counterparty credit risk capital requirements are derived from RWAs, determined using the Standardised Approach for exposures

- CVA is a capital adjustment that covers the risk of mark-to-market losses on the counterparty risk of over-the-counter ("OTC") derivatives. It is calculated using the standardised approach.
- Settlement risk refers to the capital requirement that covers the risk due to the possibility that a counterparty will fail to deliver on the terms of a contract at the agreed-upon time
- Securitisations exposures are transactions or schemes, whereby the credit risk associated with an exposure or
  pool of exposures is tranched. Payments in the transactions or schemes are dependent upon the performance of
  the exposure or pool of exposures and the subordination of tranches determines the distribution of losses
  during the ongoing life of the transaction or scheme
- Market risk refers to the risk that a change in the level of one or more market prices, rates, indices, implied
  volatilities (the price volatility of the underlying instrument imputed from option prices), correlations or other
  market factors, such as market liquidity, will result in losses for a position or portfolio. The market risk capital
  requirements comprise of capital associated with the Standardised Approach
- Operational risk refers to the risk of loss, resulting from inadequate or failed internal processes or systems, people or external events. Capital requirements for operational risk are calculated under the standardised approach

The Minimum Capital Requirement as presented in Figure 2.2.1.F1 principally comprises of credit risk, CVA, market risk, and operational risk requirements. At 31 December 2024, BofA Europe had a Minimum Capital Requirement of €4.7 billion (2023: €4.4 billion) comprising of the risk requirements outlined in Figure 2.2.1.F1. BofA Europe is also required to hold capital in addition to the Minimum Capital Requirements to meet CBI and ECB obligations and capital buffers.

Figure 2.2.1.F1. - Summary of BofA Europe's Minimum Capital Requirement (€ millions)

#### **Minimum Capital Requirement**



#### 2.2.1.1. Use of the Standardised Approach (EU CRD)

BofA Europe has adopted the standardised approach for calculating counterparty credit risk, credit risk, market risk, and operational risk capital requirements. In order to adhere to the standardised rules set out in the CRR, BofA Europe uses ratings from External Credit Assessment Institutions ("ECAIs"), consisting of Moody's Investors Service, Inc. ("Moody's"), S&P, and Fitch. ECAI ratings are used for all relevant exposure classes and BofA Europe complies with the standard association for mapping of external ratings of each nominated ECAI with the credit quality steps, which is published by the European Banking Authority ("EBA").

BofA Europe does not use Export Credit Agencies ("ECAs"). There have been no changes relating to the use of ECAIs or ECAs during the reporting period.

BofA Europe applies the following rules governing standardised credit risk calculations summarised in Table 2.2.1.1.T1. and Table 2.2.1.1.T2. All trading and non-trading book exposures must be assigned to one of six quality steps if a rating is available. After assignment to a credit quality step, exposure class and maturity are then used to determine the risk weighted exposures. Exposures for which a credit assessment is not available should be assigned a 100 % risk weight or the risk weight of exposures to the central government of the jurisdiction in which the corporate is incorporated, whichever is the higher.

Table 2.2.1.1.T1. presents a simplified version of the mapping between external ratings and credit quality steps.

Table 2.2.1.1.T1. – Relationship of Long-term External Ratings to Credit Quality Steps under the Standardised approach

Credit Quality Step	Fitch's Assessments	Moody's Assessments	S&P Assessments
1	AAA to AA-	Aaa to Aa3	AAA to AA-
2	A+ to A-	A1 to A3	A+ to A-
3	BBB+ to BBB-	Baa1 to Baa3	BBB+ to BBB-
4	BB+ to BB-	Ba1 to Ba3	BB+ to BB-
5	B+ to B-	B1 to B3	B+ to B-
6	CCC+ and below	Caa1 and below	CCC+ and below

Table 2.2.1.1.T2. shows risk weights associated with credit quality steps.

Table 2.2.1.1.T2. – Credit Quality Steps and Risk Weights under the Standardised Approach

			Central Governments				
Credit Quality Step	Corporate	Sovereign Method	Credit Asse	Credit Assessment Method			
		Sovereign Method	Maturity > 3 Months	Maturity 3 Months or Less	or Central Banks		
1	20 %	20 %	20 %	20 %	0%		
2	50 %	50 %	50 %	20 %	20 %		
3	100 %	100 %	50 %	20 %	50 %		
4	100 %	100 %	100 %	50 %	100 %		
5	150 %	100 %	100 %	50 %	100 %		
6	150 %	150 %	150 %	150 %	150 %		

#### 2.2.2. Key Movements in 2024

BofA Europe's Pillar 1 Minimum Capital Requirement increased to €4.7 billion in 2024 from €4.4 billion in 2023. This was primarily driven by Credit Risk which increased by €0.3 billion as a result of an increase in requirement across Corporate Counterparties.

Table 2.2.2.T1. discloses RWAs and regulatory capital requirements broken down by risk types and model approaches compared to the previous comparable quarter-end in the prior year.

Table 2.2.2.T1. – EU OV1 Overview of Total Risk Exposure Amounts (€ millions)

			posure amounts REA )	Total own funds requirements
		а	b	С
		Q4 2024	Q4 2023	Q4 2024
1	Credit risk (excluding CCR)	€ 41,390	€ 36,626	€ 3,311
2	Of which the standardised approach	41,390	36,626	3,311
3	Of which the Foundation IRB (F-IRB) approach	_	_	_
4	Of which: slotting approach	_	_	_
4a	Of which: equities under the simple risk-weighted approach	_	_	_
5	Of which the Advanced IRB (A-IRB) approach	_	_	_
6	Counterparty credit risk- CCR <sup>1</sup>	3,977	4,231	318
7	Of which the standardised approach	2,585	2,366	207
8	Of which internal model method ("IMM")	_	_	_
EU8a	Of which exposures to a CCP	19	18	1
EU 8b	Of which credit valuation adjustment - CVA	970	1,620	78
9	Of which other CCR	403	227	32
10	Not applicable	_	_	-
11	Not applicable	_	_	_
12	Not applicable	_	_	_
13	Not applicable	_	_	_
14	Not applicable	_	_	_
15	Settlement risk	_	_	_
16	Securitisation exposures in the non-trading book (after the cap)	5,670	6,239	454
17	Of which SEC-IRBA approach	_	_	_
18	Of which SEC-ERBA (including IAA)	90	126	7
19	Of which SEC-SA approach	5,580	6,113	446
EU 19a	Of which 1250% deduction	_	_	_
20	Position, foreign exchange and commodities risks (Market risk)	2,590	3,041	207
21	Of which the standardised approach	2,590	3,041	207
22	Of which IMA	_	_	_
EU22a	Large exposures	_	_	_
23	Operational risk	5,501	4,325	440
23a	Of which basic indicator approach	_	_	_
23b	Of which standardised approach	5,501	4,325	440
23c	Of which advanced measurement approach	_	_	_
24	Amounts below the thresholds for deduction (subject to 250% risk weight)	201	174	16
25	Not applicable	_	_	_
26	Not applicable	_	_	_
27	Not applicable	_	_	_
28	Not applicable	_	_	_
29	Total	€ 59,129	€ 54,462	€ 4,730

BofA Europe's 4th Quarter 2024 Total Risk Exposure Amount ("TREA") increased by €4.6 billion to €59.1 billion (4th Quarter 2023: €54.5 billion) primarily driven by an increase in corporate exposures.

#### 2.3. Capital Summary

#### 2.3.1. Capital Position and Capital Ratio

BofA Europe's Capital Resources are in excess of its Pillar 1 Minimum Capital Requirements by €12.1 billion (4th Quarter 2023: €10.4 billion). Table 2.3.1.T1. outlines Capital Surplus over Minimum Capital Requirement and Tier 1 Ratio.

BofA Europe's capital position is monitored and analysed on a weekly basis. BofA Europe maintained a capital surplus over its Minimum Capital Requirement throughout the period.

An entity's Tier 1 Capital Ratio is the ratio of the Tier 1 Capital to RWAs. The BofA Europe Tier 1 ratio increased from 23.84% to 25.23% over the year. This movement is driven by an increase in Tier 1 Capital Resources.

Table 2.3.1.T1. – Capital Surplus over Minimum Capital Requirement and Tier 1 Ratio (€ millions)

		Q4 2024		Q4 2023
Total Capital Resources	€	16,855	€	14,792
Pillar 1 Minimum Capital Requirement		4,730		4,357
Surplus over Requirement	€	12,125	€	10,435
Tier 1 Capital Resources		14,919		12,982
Risk Weighted Assets		59,129		54,462
Tier 1 Capital Ratio		25.23 %		23.84 %

Table2.3.1.T2. presents key prudential regulatory metrics such as Available own funds, Risk-weighted exposure amounts, Leverage ratio, and Liquidity Coverage Ratio.

Table 2.3.1.T2. – EU KM1 Key Metrics Template (€ millions)

			_		•		•
			a		C		е
		C	2024		Q2 2024		Q4 2023
Availal	ole own funds (amounts)						
1	Common Equity Tier 1 (CET1) capital	€	14,919	€	13,314	€	12,982
2	Tier 1 capital		14,919		13,314		12,982
3	Total capital		16,855		15,194		14,792
Risk-w	eighted exposure amounts						
4	Total risk-weighted exposure amount	€	59,129	€	55,420	€	54,462
Capita	ratios (as a percentage of risk-weighted exposure amount)						
5	Common Equity Tier 1 ratio (%)		25.23 %		24.02 %		23.84 %
6	Tier 1 ratio (%)		25.23 %		24.02 %		23.84 %
7	Total capital ratio (%)		28.51 %		27.42 %		27.16 %
Addition	onal own funds requirements to address risks other than the risk of excessive leverage (	as a	percentag	e o	f risk-weigh	ted	exposure
amoun	<u>,                                    </u>	Т		Г			
EU 7a	Additional own funds requirements to address risks other than the risk of excessive leverage (%)		2.10 %		2.10 %		2.20 %
EU 7b	of which: to be made up of CET1 capital (percentage points)		1.18 %		1.18 %		1.24 %
EU 7c	of which: to be made up of Tier 1 capital (percentage points)		1.58 %		1.58 %		1.65 %
EU 7d	Total SREP own funds requirements (%)		10.10 %		10.10 %		10.20 %
Combi	ned buffer requirement (as a percentage of risk-weighted exposure amount)						
8	Capital conservation buffer (%)		2.50 %		2.50 %		2.50 %
EU 8a	Conservation buffer due to macro-prudential or systemic risk identified at the level of a Member State (%)		<b>–</b> %		<b>-</b> %		<b>–</b> %

		а	С	е
		Q4 2024	Q2 2024	Q4 2023
9	Institution specific countercyclical capital buffer (%)	1.04 %	1.05 %	0.88 %
EU 9a	Systemic risk buffer (%)	<b>-</b> %	<b>–</b> %	<b>–</b> %
10	Global Systemically Important Institution buffer (%)	- %	<b>-</b> %	<b>–</b> %
EU 10a	Other Systemically Important Institution buffer	0.75 %	0.75 %	0.75 %
11	Combined buffer requirement (%)	4.29 %	4.30 %	4.13 %
EU 11a	Overall capital requirements (%)	14.39 %	14.40 %	14.33 %
12	CET1 available after meeting the total SREP own funds requirements (%)	17.66 %	16.45 %	16.19 %
Levera	ge ratio			
13	Total exposure measure	€ 108,428	€ 96,529	€ 94,870
14	Leverage ratio (%)	13.76 %	13.79 %	13.68 %
Additio	onal own funds requirements to address the risk of excessive leverage (as a percentage	of total exposu	ire measure)	
EU 14a	Additional own funds requirements to address the risk of excessive leverage (%)	<b>–</b> %	<b>–</b> %	<b>–</b> %
EU 14b	of which: to be made up of CET1 capital (percentage points)	<b>–</b> %	<b>–</b> %	<b>–</b> %
EU 14c	Total SREP leverage ratio requirements (%)	3.00 %	3.00 %	3.00 %
Levera	ge ratio buffer and overall leverage ratio requirement (as a percentage of total exposur	e measure)		
EU 14d	Leverage ratio buffer requirement (%)	<b>–</b> %	<b>–</b> %	<b>–</b> %
EU 14e	Overall leverage ratio requirements (%)	3.00 %	3.00 %	3.00 %
Liquidi	ty Coverage Ratio			
15	Total high-quality liquid assets (HQLA) (Weighted value - average)	€ 27,774	€ 24,469	€ 23,000
16	Total net cash outflows (adjusted value)	25,037	23,742	22,893
EU 16a	Cash outflows - Total weighted value	7,313	7,165	6,986
EU 16b	Cash inflows - Total weighted value	17,724	16,577	15,907
17	Liquidity coverage ratio (%)	156.54 %	147.73 %	144.61 %
Net St	able Funding Ratio			
18	Total available stable funding	€ 62,103	€ 52,832	€ 51,905
19	Total required stable funding	38,011	34,867	33,469
20	NSFR ratio (%)	163.38 %	151.53 %	155.08 %

Prior period comparative (Q4'23) for Table 2.3.1.T2. – EU KM1 Key Metrics Template was restated for lines EU 7a and EU 7d.

#### 2.4. Capital Management (EU OVC)

BofA Europe views capital as an important source of financial strength, and is committed to managing its capital in a manner consistent with applicable laws, rules, and regulations. It manages and monitors capital in line with established policies and procedures and in compliance with local regulatory requirements and considers the changing needs of its businesses. The appropriate level and quality of capital is set so that BofA Europe meets all regulatory capital requirements, and so that BofA Europe's ability to continue as a going concern is safeguarded. Key components of the capital management framework include:

- A strategic capital planning process aligned to risk appetite
- A robust capital stress testing framework

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- Regular monitoring against capital and leverage risk appetite limits
- · Regular leverage and capital reporting to management

BofA Europe also conducts an Internal Capital Adequacy Assessment Process ("ICAAP") at least annually. The ICAAP is a key tool used to inform the BofA Europe Board of Directors ("BofA Europe Board") and the executive management on BofA Europe risk profile and capital adequacy. The BofA Europe ICAAP:

- Is designed to ensure the risks to which BofA Europe is exposed are appropriately capitalised and risk managed
- Uses stress testing to ensure capital levels are adequate to withstand the impact of a suitably severe stress
- Assesses capital adequacy under normal and stressed operating environments over the capital planning horizon to ensure BofA Europe maintains a capital position in line with pre and post stress goals

The ICAAP is also aligned to the recovery plan that prepares BofA Europe to restore its financial strength and viability during an extreme stress situation, laying out a set of defined actions aimed at protecting the entity, its customers, and the market and prevent a potential resolution event. The recovery plan includes a wide range of counter measures designed to mitigate different types of stress scenarios that could threaten BofA Europe's capital position. In addition, the recovery plan outlines clear predefined governance and processes set up to support timely, efficient, and effective monitoring, escalation, decision-making, and implementation of recovery options if a crisis event were to occur.

The BofA Europe ICAAP also assesses Pillar 2R at least annually. Pillar 2R is an additional amount of capital BofA Europe is required to hold in order to cover risks that are not covered, or not entirely covered, by the Minimum Capital Requirement. The Joint Supervisory Team ("JST"), which is comprised of the CBI and ECB, reviews the ICAAP as part of the Supervisory Review and Evaluation Process ("SREP") and sets a TSCR. The TSCR is the sum of the Minimum Capital Requirement (8% of RWAs) and the Pillar 2R capital requirement (2.1% of RWAs).

As at 31 December 2024, BofA Europe TSCR was set at 10.1% of RWAs.

#### 2.5. Leverage Ratio

#### **2.5.1.** Summary

The Basel III framework introduced a simple, transparent, non-risk-based leverage ratio to act as a supplementary measure to the risk-based capital requirements. The Basel Committee is of the view that a simple leverage ratio framework is critical and complementary to the risk-based capital framework and that a credible leverage ratio ensures broad and adequate capture of both the on and off-balance sheet sources of banks' leverage.

The leverage ratio is a measure of Tier 1 capital as a percentage of exposure as defined under CRR rules. The requirement for the calculation and reporting of leverage ratio was introduced as part of Capital Requirements Directive IV ("CRD IV") in 2014 and amended by the European Commission Delegated Act (EU) 2015/62 in 2015.

In June 2019, amendments to the CRR were published in the Official Journal of the EU as Regulation (EU) 2019/876. These amendments, which became effective from 28 June 2021, include a binding minimum leverage ratio requirement of 3%, as well as a number of changes to the calculation of the exposure measure.

BofA Europe manages its risk of excessive leverage through leverage ratio early warning trigger levels. Limits are calibrated in line with legal entity capacity and ensures that leverage exposure remains within BofA Europe's risk appetite.

BofA Europe leverage ratio is calculated based on the current CRR exposure measure and during the period, were in excess of the minimum requirement. At 31st December 2024, Fully Phased-In Leverage Ratio was 13.76%, which is presented in Table 2.5.1.T1. – Fully Phased-In Leverage Ratio.

#### Table 2.5.1.T1. - Fully Phased-In Leverage Ratio

	Q4 2024	Q4 2023	Minimum Requirement
Fully Phased-In Leverage Ratio	13.76 %	13.68 %	3.00 %

#### 2.5.2. Key Movements in 2024 (EU LRA)

BofA Europe's 4th Quarter 2024 leverage ratio increased to 13.76% (4th Quarter 2023: 13.68%) and was primarily driven by an increase in leverage exposure and Tier 1 Capital. The leverage exposure increased by €13.6 billion to €108.4 billion (4th Quarter 2023: €94.9 billion) following an increase in Other Assets, Securities Financing Transactions ("SFT"), and off-balance sheet exposures.



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

3. Encumbered and Unencumbered Assets
As at 31 December 2024

#### 3.1. Encumbered and Unencumbered Assets (EU AE4)

Asset encumbrance occurs when an asset is pledged as collateral or used to secure a transaction from which it cannot be freely withdrawn.

BofA Europe's on-balance sheet assets primarily consist of Loans and Advances while its liabilities are primarily in the form of deposits, meaning that asset encumbrance forms a relatively minor part of its funding profile and business model. The assets in the entity that are encumbered are primarily cash and debt securities which are used as collateral in over-the-counter derivative transactions. BofA Europe Treasury also engages in reverse repo activity to source High-Quality Liquid Assets ("HQLA") securities for liquidity management purposes. The collateral received within these transactions is held unencumbered to enable timely monetisation in a stress.

The values contained within this disclosure represent the median of BofA Europe's quarterly regulatory Asset Encumbrance submissions over 2024. The disclosure is prepared in accordance with the requirements of Article 443 of CRR and is based on accounting information produced in line with international accounting standards.

Table 3.1.T1. outlines the carrying amount and fair value of certain assets of BofA Europe split between those encumbered and unencumbered.

Table 3.1.T1. – EU AE1 Encumbered and Unencumbered Assets (€ millions)

					20	24							
			amount of red assets		lue of red assets	Carrying amount of Fair value of unencumbered assets unencumbered assets							
			of which notionally eligible EHQLA and HQLA <sup>(3)</sup>		of which notionally eligible EHQLA and HQLA		of which EHQLA and HQLA		EHQLA and		EHQLA and		of which EHQLA and HQLA
		010	030	040	050	060	080	090	100				
010	Assets of the reporting institution (1)	€ 1,575	€ 342			€ 72,610	€ 18,422						
030	Equity instruments	_	_	_	1	48	_	48	_				
040	Debt securities	365	342	365	342	2,094	2,023	2,094	2,023				
050	of which: covered bonds	_	_	_	_	_	_	_	_				
060	of which: securitisations	_	_	_	_	_	_	_	_				
070	of which: issued by general governments	342	342	342	342	2,025	2,023	2,025	2,023				
080	of which: issued by financial corporations	23	_	23	_	82	_	82	_				
090	of which: issued by non-financial corporations	_	_	_		8	_	8	_				
120	Other assets <sup>(2)</sup>	1,210	_			70,648	16,640						

		2023										
			mount of red assets		alue of red assets		amount of ered assets		alue of ered assets			
			of which notionally eligible EHQLA and HQLA <sup>(3)</sup>		of which notionally eligible EHQLA and HQLA		of which EHQLA and HQLA		of which EHQLA and HQLA			
		010	030	040	050	060	080	090	100			
010	Assets of the reporting institution (1)	€ 1,381	€ 373			€ 68,109	€ 15,853					
030	Equity instruments	I	ı	ı	ı	42	_	42	_			
040	Debt securities	396	373	396	373	1,938	1,759	1,938	1,759			
050	of which: covered bonds		_	_	_	_	_	_	_			
060	of which: securitisations		_	_	_	_	_	_	_			
070	of which: issued by general governments	373	373	373	373	1,920	1,759	1,920	1,759			
080	of which: issued by financial corporations	23	_	23	_	61	_	61	_			
090	of which: issued by non-financial corporations			ı		_	_		_			
120	Other assets <sup>(2)</sup>	958	_			66,045	14,655					

<sup>(1)</sup> Figures represent median values calculated as the median of the end-of-period values for each of the four quarters in the year. Totals in the tables are calculated as the median of the sums for each quarter-end and as such will not be equal to the sum of the individual line items in each table.

<sup>(2)</sup> The majority of unencumbered Other Assets relate to derivative assets not available for encumbrance.

 $<sup>^{(3)}</sup>$  HQLA = High-Quality Liquid Assets; EHQLA = Extremely High-Quality Liquid Assets

Table 3.1.T2. provides details on both the fair value of encumbered collateral received and collateral received that is available for encumbrance.

Table 3.1.T2. – EU AE2 Collateral Received and Own Debt Securities Issued (€ millions)

				20	024						20	23			
						Unencu	mbered						Unencu	mb	ered
		colla	ateral r	encumbered received or securities ued		received o	ued available		Fair value of collateral r own debt issu	ecei secı	ved or	Fair value received of securities iss			vn debt I available
				of which notionally eligible EHQLA and HQLA <sup>(2)</sup>			of which EHQLA and HQLA			no e EH	f which itionally iligible QLA and HQLA				of which HQLA and HQLA
		01	10	030		040	060		010		030		040		060
130	Collateral received by the disclosing institution <sup>(1)</sup>	€	385	€ 132	€	13,370	€ 9,091	.	19	€	19	€	10,502	€	7,153
140	Loans on demand		-	ı		_	l		-		_		_		-
150	Equity Instruments		1	-		-	ı		1		_		_		
160	Debt Securities		385	132		12,017	9,091		19		19		9,354		7,153
170	of which: Covered Bonds		178	-		547	ı		1		_		717		_
180	of which: Securitisations		74	_		9,902	7,710	ī	_		_		8,394		6,922
190	of which: Issued by General Governments		132	132		1,228	863		19		19		341		341
200	of which: Issued by Financial Corporations		-	_		1	_		-		_		_		-
210	of which: Issued by Non-Financial Corporations			I			_				_		_		-
220	Loans and Advances Other Than Loans on Demand			I		1,355	_				_		1,097		
230	Other Collateral received		1	-		-			1		_		_		
240	Own Debt Securities Issued Other than Own Covered Bonds or Securitisations		1	-		1	_		1		_		_		1
241	Own Covered Bonds and Asset- Backed Securities Issued and Not Yet Pledged					_									
	TOTAL ASSETS, COLLATERAL RECEIVED AND OWN DEBT SECURITIES ISSUED		2,030					€	,		391				

<sup>(1)</sup> Figures represent median values calculated as the median of the end-of-period values for each of the four quarters in the year. Totals in the tables are calculated as the median of the sums for each quarter end and as such will not be equal to the sum of the individual line items.

 $<sup>^{(2)}</sup>$  HQLA = High-Quality Liquid Assets; EHQLA = Extremely High-Quality Liquid Assets

### Bank of America Europe Designated Activity Company Pillar 3 Disclosure for the Year Ended 31 December 2024

Table 3.1.T3. outlines the value of liabilities against which assets have been encumbered and the respective asset values.

Table 3.1.T3. – EU AE3 Sources of Encumbrance (€ millions)

		20	24	20	23
		Matching Liabilities, Contingent Liabilities or Securities Lent	Assets, Collateral Received and Own Debt Securities Issued other than Covered Bonds and Securitisations Encumbered	Matching Liabilities, Contingent Liabilities or Securities Lent	Assets, Collateral Received and Own Debt Securities Issued other than Covered Bonds and Securitisations Encumbered
		010 030		010	030
010	Carrying amount of selected financial liabilities	€ 2,420	€ 1,964	€ 1,594	€ 1,381



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

4. Risk Management, Objectives, and Policy
As at 31 December 2024

#### 4.1. Disclosure of Risk Management Objectives and Policies (EU OVA, EU OVB)

EU OVA – Risk management approach

BAC has established a risk governance framework (the "Risk Framework"), which serves as the foundation for consistent and effective management of the risks facing BAC and its subsidiaries (including BofA Europe). BAC adopted the 2024 Risk Framework in December 2023.

BofA Europe is integrated into and adheres to the global management structure including risk management and oversight, as adapted to reflect local business, legal, and regulatory requirements. The BofA Europe Board adopted the BAC 2024 Risk Framework in March 2024.

The following section lays out the risk management approach and key risk types for BofA Europe.

A culture of managing risk well is fundamental to BofA Europe's core values and its purpose, and how it drives responsible growth. A culture of managing risk well requires focus on risk in all activities and encourages the necessary mind-set and behaviour to enable effective risk management and promote sound risk-taking within BofA Europe's risk appetite. Sustaining a culture of managing risk well throughout the organisation is critical to the success of BofA Europe and is a clear expectation of BofA Europe's Executive Management Team and its Board.

The following principles form the foundation of BofA Europe's culture of managing risk well:

- Managing risk well protects BofA Europe and its reputation and enables BofA Europe to deliver on its purpose and strategy
- BofA Europe treats customers fairly and acts with integrity to support the long-term interests of its employees
  and customers. BofA Europe understands that improper conduct, behaviour, or practices by BofA Europe, its
  employees or representatives could harm BofA Europe, the customers, or damage the integrity of the financial
  markets
- As BofA Europe helps its customers improve their financial lives, it must always conduct itself with honesty, integrity, and fairness
- All employees are responsible for proactively managing risk as part of their day-to-day activities through prompt identification, escalation, and debate of risks
- BofA Europe strives to find its issues first and remediate them timely and sustainably
- While BofA Europe employs models and methods to assess risk and better inform BofA Europe's decisions, proactive debate and a thorough challenge process lead to the best outcomes
- Lines of business and other FLUs are first and foremost responsible for managing all aspects of their businesses, including all types of risk
- Global Risk Management provides independent oversight and effective challenge, while Corporate Audit provides independent assessment and validation
- BofA Europe strives to be best-in-class by continually working to improve its processes and risk management capabilities

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

#### **Risk Statement**

Below is the concise risk statement approved by the BofA Europe Board which succinctly describes BofA Europe's overall risk profile associated with the business strategy.

As at 31 December 2024, BofA Europe's total assets prepared in accordance with Irish Companies Law and GAAP totalled €82.2 billion, comprised principally of loans and advances and cash placements with central banks.

As at 31 December 2024, BofA Europe had €16.9 billion of regulatory Capital Resources, primarily consisting of CET1 capital of €14.9 billion. As at 31 December 2024, BofA Europe had a Tier 1 capital ratio of 25.23%, BofA Europe's leverage ratio was 13.76% and 12-month average LCR was 156.54%.

BofA Europe enters into transactions with affiliated companies within BAC, primarily for liquidity and risk management purposes. At 31 December 2024, BofA Europe had 42% of balances with affiliated companies (27% with BANA, 12% with Groom Lake, LLC, 2% with Merrill Lynch International and 0.5% with Bank of America Leasing Ireland).

Credit risk is assessed as outlined in Sections 4.3. Disclosure of Credit Risk Quality (EU CRA, EU CRB), 4.4. Disclosure of the Use of Credit Risk Mitigation Techniques (EU CRC), and 4.5. Disclosure of Exposures to Counterparty Credit Risk (EU CCRA).

BofA Europe's market risk capital requirements are calculated under the standardised approach and are driven by traded debt instruments and foreign exchange ("FX"). Value at Risk ("VaR") is a common statistic used to measure market risk as it allows the aggregation of market risk factors, including the effects of portfolio diversification. Average VaR for BofA Europe during 2024 was €6.35 million.

BofA Europe maintains excess liquidity in order to meet day-to-day funding requirements, withstand a range of liquidity shocks, help to safeguard against potential stress events, and meet internal and regulatory requirements.

The Risk Appetite Statement ("RAS"), established for BofA Europe, indicates the amount of capital, earnings, or liquidity BofA Europe is willing to put at risk to achieve its strategic objectives and business plans, consistent with applicable regulatory requirements. Further detail on this is provided in the below section.

#### **Risk Appetite**

The BofA Europe RAS ensures that BofA Europe maintains an acceptable risk profile that is in alignment with its strategic and capital plans. The BofA Europe RAS is designed with the objective of ensuring that it is comprehensive for all key risks, relevant to the BofA Europe business and aligned with the risk management practices of BAC. The RAS is reviewed and approved by the BofA Europe Board at least annually.

BofA Europe's risk appetite is designed to be consistent with the aggregate risk appetite at the BAC level and is based on several principles:

- Overall risk capacity: BofA Europe's overall capacity to take risk is limited; therefore, BofA Europe prioritises the
  risks it takes. Risk capacity informs risk appetite, which is the level and types of risk BofA Europe is willing to take
  to achieve its business objectives while complying with all applicable regulatory requirements
- Financial strength to absorb adverse outcomes: BofA Europe must maintain a strong and flexible financial
  position so it can weather challenging economic times and take advantage of organic growth opportunities.
   Therefore, objectives and targets are set for capital and liquidity that permit BofA Europe to continue to operate
  in a safe and sound manner at all times, including during periods of stress

## Bank of America Europe Designated Activity Company Pillar 3 Disclosure for the Year Ended 31 December 2024

- Operational risk and resiliency: BofA Europe must maintain strong operational risk management and operational resiliency capabilities so its clients expectations can be met through a range of operating conditions
- Risk-reward evaluation: BofA Europe considers all types of risk including those that are difficult to quantify. Risks taken must fit BofA Europe's risk appetite and offer acceptable risk-adjusted returns for shareholders
- Skills and capabilities: BofA Europe seeks to assume only those risks which it has the skills and capabilities to Identify, Measure, Monitor, and Control ("IMMC")

Risk appetite is aligned with BofA Europe's strategic, capital, and Financial Operating Plans to ensure consistency with its strategy and financial resources. Line of business ("LOB") strategies and risk appetite are also aligned. Ongoing reporting shows performance against the Strategic Plan, as well as risk appetite breaches for each of the lines of business, as appropriate. Risk appetite is also considered within the Recovery Plan, New Product Review and Approval - Enterprise Policy and processes, and within decisions around the business model and Strategic Plan. Managing risk well and embracing the Risk Framework are considered as part of compensation and performance management decisions.

The quantitative and qualitative elements of BofA Europe's RAS provide clear, actionable information for taking and managing risk. Training and communication reinforce the importance of aligning risk-taking decisions to applicable aspects of the BofA Europe RAS.

#### **Risk Appetite Metrics**

BofA Europe's RAS quantitative framework consists of BofA Europe Board and BofA Europe Management Risk Committee ("BofA Europe MRC")-approved metrics which are designed to manage the amount of risk BofA Europe is willing to take to meet its strategic objectives. The calibration of the metrics reflect the level of BofA Europe's financial resources and risk profile.

Risk appetite metrics are expressed on an in-year and forward-looking basis, as appropriate, under expected and stressed macroeconomic conditions. In addition, risk appetite metrics and limits related to material concentrations are maintained to ensure appropriate visibility into risks that may manifest themselves across lines of business or risk types as part of ongoing efforts to ensure concentrations are effectively identified, measured, monitored, and controlled.

The BofA Europe RAS provides qualitative statements for all seven risk types (strategic, credit, market, liquidity, operational, compliance, and reputational) defined in the Risk Framework. In addition, there is a suite of quantitative metrics for the following risk types:

- Strategic Risk: Metrics relating to Capital, Leverage, and Large Exposures are provided in addition to stress loss limits
- Credit Risk: Forward-looking baseline metrics, in addition to concentration limits aligned to credit quality using internal risk rating, geography, and industry
- Market Risk: Metrics relating to trading VaR, stress loss, and Interest Rate Risk in the Banking Book ("IRRBB") from an economic value and earnings approach
- Liquidity Risk: Metrics relating to key liquidity coverage ratios
- Operational Risk and Compliance Risk: Metrics relating to non-legal operational losses, residual risk level and direction, past due issues, performance of outsourced services, information security, systems and applications performance, change management financial crimes, model risk, resiliency, and regulatory reporting

#### Risk Appetite Monitoring, Reporting, and Escalation

Robust monitoring and reporting processes for BofA Europe Board-owned and BofA Europe MRC-owned metrics are in place, with breaches resulting in appropriate notification and escalation based on the severity of the breach. Breach resolution plans include a written description of the root causes and how a breach will be resolved, as appropriate.

The performance against the BofA Europe risk appetite is reviewed on a regular basis by the BofA Europe MRC and on a quarterly basis by the BofA Europe Board Risk Committee ("BofA Europe BRC"). Limits and tripwires are monitored by FLUs and risk management on a more frequent basis. BofA Europe senior management, BofA Europe MRC, BofA Europe BRC, and the BofA Europe Board take action as necessary to proactively and effectively manage risk.

The BofA Europe Chief Risk Officer ("CRO") is the executive sponsor of the BofA Europe RAS and oversees the risk appetite exception management process in order to ensure that excesses are properly escalated, effectively managed, and that any required remediation actions are governed and implemented appropriately. This process outlines the escalation and management of exposures that are in excess of the tripwire or limit levels. When exposures breach tripwire and limit levels, they are escalated as appropriate to management bodies including the BofA Europe MRC, BofA Europe BRC, and BofA Europe Board.

BofA Europe is committed to communicating a clear and consistent position on risk taking to internal and external stakeholders, as appropriate.

#### b) The risk governance structure for each type of risk (Point (b) of Article 435(1) CRR)

BofA Europe's risk governance principles serve as the cornerstone of the risk governance framework. The Code of Conduct, Risk Framework, BofA Europe RAS, and strategic plans are overarching documents that are firmly embedded in BofA Europe's culture of managing risk well in everything it does. The Code of Conduct provides basic guidelines for business practices and professional and personal conduct that all employees are expected to follow. The Risk Framework articulates how BofA Europe defines and manages risk (governance for each risk type is covered in each risk area's disclosure section). The BofA Europe RAS clearly indicates the risks BofA Europe is willing to accept. The strategic plans for BofA Europe document strategies for the next three-year period.

#### **Three Lines of Defence**

BofA Europe has clear ownership and accountability for managing risk across three lines of defence: FLUs, global risk management, and Corporate Audit. BofA Europe also has control functions outside of FLUs and Global Risk Management (e.g., the Legal Department and Global HR), that provide guidance and subject matter expertise in support of managing risks it faces.

FLUs	Own and proactively manage all risks in business activities
Global Risk Management	Oversee risk-taking activities within the FLUs and across BofA Europe, and provide independent assessment of effective challenge of risks
Corporate Audit	Provide independent validation through testing of key processes and controls

#### **Corporate Audit**

Corporate Audit supports BofA Europe's risk governance framework by assessing whether controlling processes and controls over strategic, credit, market, liquidity, operational, compliance, and reputational risks are adequately designed and functioning effectively. This is carried out by conducting independent assessments and validation through testing of key processes and controls.

Corporate Audit resources are used to execute work across all EMEA locations. Team deployments are assessed based on the scale, complexity, and nature of the business and control functions in each location. Corporate Audit prepares an annual audit plan with consideration to external and internal risk factors, risk assessment of a business and legislative and regulatory requirements. The annual planning process directs timely and flexible testing of BofA Europe's key risks and risk management processes (inclusive of risk appetite).

Corporate Audit is not responsible for setting or approving of limits for risks which BofA Europe is exposed to. However, Corporate Audit conducts reviews, as appropriate, of the controls and monitoring of such limits.

Corporate Audit maintains independence from the BofA Europe's lines of business and governance and control functions by reporting directly to the BofA Europe Audit Committee ("BofA Europe AC").

### c) Declaration approved by the management body on the adequacy of risk management arrangements (Point (e) of Article 435(1) CRR)

Risk is inherent in all business activities. Managing risk well is the responsibility of every employee. Sound risk management enables BofA Europe to serve the customers and deliver for the shareholders. If not managed well, risks can result in financial loss, regulatory sanctions and penalties, and damage to BofA Europe's reputation, each of which may adversely impact BofA Europe and its ability to execute its business strategy. Managing risk well is fundamental to delivering on BofA Europe's responsible growth approach to business.

The Risk Framework applies to all employees. It provides an understanding of BofA Europe's approach to risk management and each employee's responsibilities for managing risk. All employees must take ownership for managing risk well and are accountable for identifying, escalating, and debating risks facing BofA Europe. The Risk Framework sets forth roles and responsibilities for the management of risk by front line units ("FLUs"), Global Risk Management ("GRM"), other control functions, and Corporate Audit.

BofA Europe's risk management approach is deemed appropriate given its size, complexity, structure, activities, and risk profile. The following are the five components of BofA Europe's risk management approach:

- Culture of managing risk well
- Risk appetite
- · Risk management processes
- Risk data management, aggregation, and reporting
- Risk governance

Focusing on these five components allows effective management of risks across the seven key risk types faced by BofA Europe, namely: Strategic, credit, market, liquidity, operational, compliance, and reputational risks.

The Board, supported by the Board Risk Committee ("BRC"), confirms that the risk management arrangements outlined are adequate to facilitate the management of risk in the context of BofA Europe's profile and strategy.

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

Effective risk data management, aggregation, and reporting is critical to provide a clear understanding of current and emerging risks and enables BofA Europe to proactively and effectively manage risk.

Risk Data Management, Aggregation, and Reporting Principles:

- Complete, accurate, reliable, and timely data
- Clear and uniform language to articulate risks consistently across BofA Europe
- Robust risk quantification methods and clear approaches to aggregate exposures for risk measures
- Timely, accurate, and comprehensive view of all material risks, including appropriate levels of granularity

Functional risk managers arrange risk reporting to address the requirements of BofA Europe senior management, the Board and its committees as appropriate.

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

The risk management processes outlined above allow BofA Europe to manage risks across the seven key risk types; strategic, credit, market, liquidity, operational, compliance, and reputational. Further details on how risk is managed within BofA Europe are given below and detailed within each risk area's related disclosure.

### (g) Strategies and processes to manage, hedge and mitigate risks, as well as monitoring the effectiveness of hedges and mitigants (Points (a) and (d) of Article 435(1) CRR)

The Risk Framework requires that strong risk management practices are integrated in key strategic, capital, and financial planning processes and day-to-day business processes across BofA Europe, thereby ensuring risks are appropriately considered, evaluated, and responded to in a timely manner.

BofA Europe's approach to risk management processes:

- All employees are responsible for proactively managing risk
- Risk considerations are part of all daily activities and decision making
- BofA Europe encourages a thorough challenge process and maintains processes to identify, escalate, and debate risks
- BofA Europe utilises timely and effective escalation mechanisms for risk limit breaches

The FLUs have primary responsibility for managing risks inherent in their businesses. BofA Europe follows the BAC risk management process, referred to as IMMC, as part of its daily activities.

#### EU OVB - Governance arrangements

a) The number of directorships held by members of the management body (Point (a) of Article 435(2) CRR) and (b) The recruitment policy for members of the management body and their actual knowledge, skills and expertise (Point (b) of Article 435(2) CRR)

Table 4.1.T1. – BofA Europe Directors Board Membership and Experience (EU OVB)

		No. Of	Directorships
		Total	Excluding non commercial and counting group appointments as one
Oliver Bussmann Independent Non-Executive Director	Mr. Bussmann was appointed as an Independent Non-Executive Director of BofA Europe on 31 July 2020 and is a member of the Audit Committee and the Board Risk Committee. He is a globally recognised technology thought leader and driver of large-scale transformation at multinational organisations. From 2013 to 2016 Mr. Bussmann was Group Chief Information Officer ("CIO") of UBS, where he successfully led a major IT transformation effort, instituted a new group-wide innovation framework and established UBS as a pioneer in the development of blockchain for use in financial services. Prior to joining UBS, Mr. Bussmann was the Global CIO at SAP, where he also spearheaded significant technological transformation. Prior to that, Mr. Bussmann was CIO for North America and Mexico at Allianz. Previous roles have included executive positions at Deutsche Bank and IBM.	5	2
Sally James  Independent Non-Executive Director	Ms. James was appointed as an Independent Non-Executive Director of BofA Europe on 5 September 2018 and Chairs the Nominations and Remuneration Committees, she is also a member of the Audit and Board Risk Committees. She has practiced law in both England and the United States and has held senior legal roles within the investment banking sector in London and Chicago, including Managing Director and EMEA General Counsel for UBS Investment Bank from 2001 to 2008. Ms. James' previous directorships include Independent Non-Executive Director and Chair of the Risk Committee for UBS Limited; Senior Independent Director for Rotork plc; Senior Independent Director and Chair of the Risk Committee for Moneysupermarket.com Group plc; and Independent Non-Executive Director and Chair of the Risk Committee for Federated Hermes Limited. Ms. James is also a Director of the Bridge Academy Hackney and North London Collegiate School International Limited.	4	1
Nick Jordan  Independent Non-Executive Director	Mr. Jordan was appointed as an Independent Non-Executive Director and Chair of the Board Risk Committee of BofA Europe on 2 October 2019, and also serves as a member of the Audit Committee. He has over 40 years' experience as a banking professional and held a number of senior leadership positions within the Royal Bank of Canada and the Royal Bank of Scotland ("RBS"). Mr. Jordan most recently worked within risk management as a Chief Risk Officer, Chief Credit Officer and Board Member of the RBS Corporate Banking Business. He is an experienced Independent Non-Executive Director, and has considerable experience within the energy, transport and infrastructure industries. Mr. Jordan serves as an Independent Non-Executive Chairman, Chair of the Nominations Committee and member of the Risk and Remuneration Committees of Hanley Economic Building Society. He is also an Independent Non-Executive Director of Nordisk Renting AB.	3	3
Rose McHugh Independent Non-Executive Director	Ms. McHugh was appointed as an Independent Non-Executive Director of BofA Europe on 13 December 2019 and is the Chair of the Audit Committee and a member of the Board Risk, Remuneration and Nominations Committees. She is a Chartered Accountant and Chartered Director with extensive knowledge of the Irish financial sector with 40 years' experience in the industry. Ms. McHugh serves as a Non-Executive Director and Chair of the Audit Committee of Irish Life Investment Managers Ltd, Setanta Asset Management Ltd, Canada Life Assurance Europe Plc and Canada Irish Life Holding Company Ltd. She is also a Non-Executive Director, and a member of the Audit and Risk Committees for Irish Life Assurance plc. She also serves as a Non-Executive Director and Chair of the Audit Committee of Irish Music Rights Organisation CLG, is the Non-Executive Chair of Crawford Art Gallery Cork, a member of the University College Cork Governing Body.	8	2

		No. Of	No. Of Directorships		
		Total	Excluding non commercial and counting group appointments as one		
Inès de Dinechin Independent Non-Executive	Ms. de Dinechin was appointed as an Independent Non-Executive Director of BofA Europe on 7 March 2023, and serves as a member of the Audit Committee. She has a 30+ year career in the European Financial sector in which 20+ years have been spent within a large, global bank, Ms. de Dinechin has extensive knowledge of the international financial markets and regulated financial services sector. During her executive career, Ms. de Dinechin held significant leadership roles at Société Générale Group including Global Head of Derivatives Sales, Global Head of Structured Products and Global Head of Human Resources within SG Corporate and Investment Bank. From 2012 to 2021, she held several executive roles as CEO and Chair of Lyxor Asset Management CEO of Aviva investors France. Ms. de Dinechin has extensive experience in regulated firms engaging with a wide variety of regulatory bodies in Europe. She was also CEO of Queirade Associates, providing consulting in strategy, organisation and investment to asset management and technology firms. Ms. de Dinechin is a Certified Board Director with the French Institute of Directors. Her significant non-executive board experience includes serving on boards and advisory boards of a number of regulated and unregulated companies spanning several sectors, including the non-profit sector, and she has strong board committees experience. Ms. de Dinechin holds an MBA in Market Finance from Sciences Po in Paris, and a	4	4		
Director	Masters in Finance from the University of Paris IX Dauphine.				
Paul Donofrio  Chair and Group Non-Executive Director	Mr. Donofrio was appointed as a Group Non-Executive Director of BofA Europe on 1 December 2022 and Chair of the BofA Europe Board on 1 January 2023. He is vice chair of BAC. He is a member of BAC's executive management team and co-chairs the Responsible Growth Council. As vice chair, Mr. Donofrio oversees BAC's sustainability activities including BAC's commitment to mobilize \$1.5 trillion in sustainable finance by 2030. He also has responsibility for the investment function of the company's pension, which totals over \$22 billion. Mr. Donofrio joined BAC in 1999. He most recently served as BAC's chief financial officer for more than six years from 2015 to 2021. Before then, he served as co-head of Global Corporate and Investment Banking, head of Global Corporate Banking, head of Global Corporate Credit and Transaction Banking, co-head of Investment Banking, head of all Global Industry Groups and co-head of the Company's Global Healthcare Group. Prior to joining Bank of America, Mr. Donofrio worked at UBS, where he was a senior member of the healthcare group from 1994 to 1999, focusing on biotech, speciality pharmaceuticals, and large cap pharmaceutical companies. Previously, he worked at Kidder, Peabody & Co. in the health care, technology and debt restructuring groups. Mr. Donofrio serves on the Board of Trustees for the 9/11 Memorial & Museum, and on the Board of Directors for The New York City Ballet. A graduate of the United States Naval Academy, Mr. Donofrio served in the U.S. Navy from 1982 to 1988 as a naval flight officer.	4	1		
Bernie Mensah  Group Non- Executive Director	Mr. Mensah was appointed as a Group Non-Executive Director of BofA Europe on 27 May 2022. He is President of International for Bank of America and a member of Bank of America's Executive Management Team. Chief Executive Officer of Merrill Lynch International, Bank of America's largest subsidiary outside the U.S., a director of BofA Securities Europe SA and BANA London Branch Head. Mr. Mensah is a member of BofA Europe's Board Risk Committee, and he was appointed to BofA Europe's Board Standing Committee on 29 September 2023. Mr. Mensah joined the Company in 2010 from Goldman Sachs in London, where he was a Partner and global head of Bank Loan and Distressed Trading, and prior to that ran the Asia Credit and Convertibles business, based in Hong Kong and Tokyo.	7	1		
Fernando Vicario Chief Executive Officer and Executive Director	Mr. Vicario was appointed as CEO and Ireland Country Executive and as Executive Director of BofA Europe on 18 December 2020. Mr. Vicario has worked for Bank of America for over 25 years, and he has held a number of senior positions within the Company including head of Corporate and Investment Banking for the European Union ("EU") and head of Corporate Banking for EU, Switzerland, Central & Eastern Europe, Middle East, Africa and UK. Over the years, Mr. Vicario has led a significant number of growth initiatives in these roles. Mr. Vicario sits on the Regional Executive Committee and is a member of the Global Diversity & Inclusion (D&I) Council. He also Co-Chairs the EMEA Sustainability Council. Mr. Vicario serves as a director on the Board of the American Chamber of Commerce in Ireland.	2	1		
Jonathan Lee Chief Financial Officer and Executive Director	Mr. Lee was appointed as CFO and as an Executive Director of BofA Europe on 16 November 2021. In his CFO role, he leads the CFO team in BofA Europe and its branches. Mr. Lee joined Merrill Lynch in London in February 1996, having previously qualified as a Chartered Accountant and working in the accounting profession in both the UK and Singapore. He has held a variety of roles across Corporate Audit and CFO. From 2013 he was EMEA Controller with responsibility for UK Corporate Reporting, EMEA Regional Offices Finance and EMEA Accounting Policy.	1	1		

Note: The table outlines the directors that served at 31 December 2024.

#### c) The diversity policy for members of the management body (Point (c) of Article 435(2) CRR)

The Nominations Committee, in consultation with the Chair, and BofA Europe's shareholder (where required), identifies and evaluates individual candidates for their background, skills and experience to become directors and

recommends suitable candidates to the BofA Europe Board to fill vacancies as the need arises. In identifying and evaluating individual nominees for Directors, the Nominations Committee and the BofA Europe Board will assess the overall knowledge, skills, experience and expertise represented on the Board, as well as the qualifications and suitability of each candidate, taking care that appointees have sufficient time available to devote to the position.

The Nominations Committee shall consider candidates from a wide range of backgrounds and consider candidates on merit and against objective criteria and with due regard for the benefits of inclusion on the BofA Europe Board. Considerations may include professional experience and educational background, tenure and geographical provenance. The Nominations Committee will determine a Role Profile and Job Description for vacancies on the BofA Europe Board.

In addition, pursuant to the terms of its charter, the Nominations Committee is responsible for deciding on a target for the representation of the underrepresented gender (women) on the BofA Europe Board and how to meet it (as required). The Nominations Committee set a minimum requirement of 25% and a target of 40% for the underrepresented gender for the BofA Europe Board. As of 31 December 2024, there were three women (33%) and six men on the BofA Europe Board, meeting the minimum requirement set by the Nominations Committee. For 2025, following planned changes to board composition, the BofA Europe Board will be comprised of four women (40%) and six men (60%), meeting the minimum requirement and target set for the underrepresented gender on the Board.

#### General

All appointments to the BofA Europe Board are made in compliance with the Global Background Check - Enterprise Policy and are subject to successful completion of the following background checks: Identification, Credit, Criminal, Global Sanctions, Media, Directorship, Employment, and Education checks, as required and legally permissible. In addition, all persons being appointed to the BofA Europe Board and Board Committees require pre-approval in line with the CBI's Fitness and Probity Regime, which came into effect in 2011, and related requirements regarding suitability, and must agree to abide with the Fitness and Probity Standards, while they remain on the BofA Europe Board.

BofA Europe Board director experience is detailed within individual director biographies in Table T4.1.T.1 - BofA Europe Directors Board Membership and Experience ("EU OVB").

In March 2024, the new BofA Europe CRO received regulatory approval, following approval of his appointment by the BofA Europe Board in July 2023. In December 2024, the BofA Europe Audit Committee approved the appointment of a new Chief Compliance and Operational Risk Officer, subject to regulatory approval. There were no changes to the BofA Europe Head of Corporate Audit.

d) Information whether or not the institution has set up a separate risk committee and frequency of meetings (Point (d) of Article 435(2) CRR) and (e) The information flow on risk to the management body (Point (e) Article 435(2) CRR)

#### **Board Structure and Oversight**

The BofA Europe Board exercises strong governance and control over the legal entity and is responsible for overseeing management of legal entity matters. The BofA Europe Board is supported by a Board-level committee structure that is designed to ensure the effective oversight of BofA Europe's operations (including those of the BofA Europe branch network), audit matters, financial management, capital and liquidity, risk and control, remuneration, and Board composition. This consists of BofA Europe BRC, BofA Europe Audit Committee, Remuneration Committee, Nominations Committee, and Standing Committee.

The BofA Europe Board and BofA Europe BRC are supported in their work by a series of Risk Management committees, including the BofA Europe MRC, BofA Europe Compliance and Operational Risk Committee ("BofA Europe CORC"), BofA Europe New Product Committee ("BofA Europe NPC"), BofA Europe Asset and Liability Committee ("BofA Europe ALCO"), and the BofA Europe Credit Risk Committee ("BofA Europe CRC"). All BofA Europe Risk Management committees conduct periodic reviews of risk management strategies to assess their continuing effectiveness.

#### **Board Committees**

#### **Board Risk Committee**

The BRC meets at least quarterly and may convene on an ad hoc basis to cover special topics as required. The BRC met five times during 2024. The Chair is an Independent Non-Executive Director ("INED") and is appointed by the Board. The BRC shall assist the Board in fulfilling its oversight responsibilities relating to:

- Risk Framework which includes BofA Europe's seven risk types
- Risk Appetite Statement incorporating risk limits
- ICAAP, ILAAP, and Recovery Plan
- Risk disclosures
- The performance and independence of the Risk function
- The financial risks from climate change
- Other important risks that can manifest themselves or span across key risk types

#### **Audit Committee**

The BofA Europe Audit Committee meets at least quarterly and at the start of each year reviews and approves the audit and compliance coverage plans and may convene on an ad hoc basis to cover special topics as required. The Audit Committee met six times during 2024. The Chair is an INED and is appointed by the Board. The Audit Committee shall assist the Board in fulfilling its oversight responsibilities relating to:

- Preparation and integrity of BofA Europe's financial statements, the Directors' Compliance Statement and oversight of related disclosure matters
- Qualifications, independence and performance of, and BofA Europe's relationship with the External Auditor and reviewing the scope and engagements terms of the External Auditor
- Performance and independence of BofA Europe's Corporate Audit function; and
- Performance and independence of BofA Europe's Compliance function

#### **Nominations Committee**

The Nominations Committee meets at least twice per year and may convene on an ad hoc basis to cover special topics as required. The Nominations Committee met five times during 2024. The Chair is an INED and is appointed by the Board. The Nominations Committee shall assist the Board in fulfilling its oversight responsibilities relating to:

- Governance of the Board of Directors of BofA Europe relating to nominations to the Board
- Reviewing and reporting to the Board on matters of corporate governance principles applicable to BofA Europe

- Reviewing and reporting on Board succession planning
- Reviewing and reporting to the Board on senior management talent planning and succession; and
- Leading the Board and its Committees in their assessments of their performance

#### Remuneration Committee

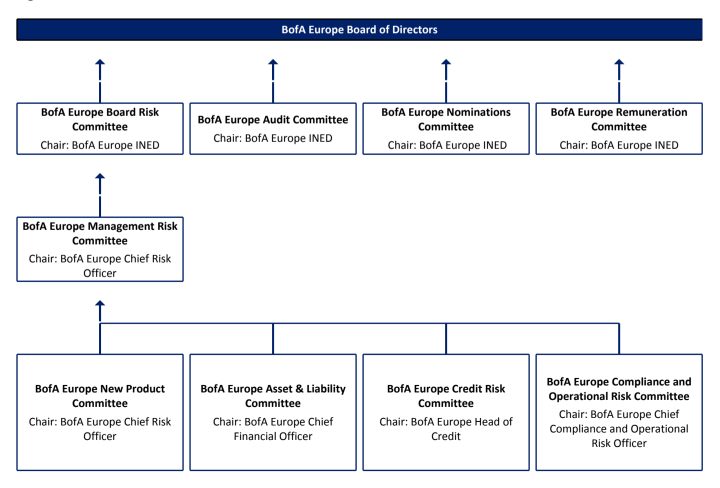
The Remuneration Committee meets at least three times per year and may convene on an ad hoc basis to cover special topics as required. The Remuneration Committee met five times during 2024. The Chair is an INED and is appointed by the Board. The Remuneration Committee shall assist the Board in fulfilling its oversight responsibilities relating to:

- Development and implementation of BofA Europe's remuneration policies and related regulatory requirements; and
- Aggregate and individual compensation decisions for senior management, high earners, and material risk takers

#### Standing Committee

The Standing Committee meets as required on an ad hoc basis in performance of the duties accorded to it. The Standing Committee Chair is the Chief Executive Officer ("CEO"). The Standing Committee assists the Board in fulfilling its oversight responsibility relating to the administrative actions required with respect to BofA Europe's branch network, and matters which are conducive or incidental to the attainment of the Company's objects or necessary or desirable in connection with the general management of the Company.

Figure 4.1.F1. - Risk Governance Structure



Note: In 2024 the BofA Europe ALCO met nine times, the BofA Europe CRC met nine times, the BofA Europe NPC met nine times, and the BofA Europe CORC met nine times.

The BofA Europe MRC reports to the BofA Europe BRC and is responsible for providing management oversight and approval of (or reviewing and recommending to the BofA Europe BRC) market risk, credit risk, operational risk and compliance risk (in conjunction with the BofA Europe CORC), balance sheet, capital and liquidity management, country risk, stress testing, and concentration risk management activities of BofA Europe (including any branches and subsidiaries). The BofA Europe MRC's duties also include review of reporting, including regulatory reporting and remediation plans, and to escalate reporting to the BofA Europe BRC, Board, or other committees, as appropriate. The BofA Europe MRC met 13 times during 2024.

The BofA Europe CORC reports to the BofA Europe MRC and is responsible for providing management oversight of operational risk and compliance risk within the activities of BofA Europe and escalation of relevant matters to the BofA Europe MRC.

The BofA Europe NPC reports to the BofA Europe MRC and is responsible for the review and approval of new products as defined in the Product Risk Management – Enterprise Policy.

The BofA Europe ALCO reports to the BofA Europe MRC and is a business-focused forum to achieve effective strategic balance sheet management and responsible growth taking into account regulatory and market conditions. The BofA Europe ALCO supports the execution of the MRC's strategic decision making through efficient management of financial resources and earnings within the risk appetite.

The BofA Europe CRC reports to the MRC and is responsible for management oversight of the credit risk of BofA Europe and escalation of relevant matters to the MRC.

#### 4.2. Disclosure of Liquidity Requirements (EU LIQA, EU LIQB)

#### 4.2.1. EU LIQA – Liquidity Risk Management in Accordance with Article 451a(4) CRR

Liquidity risk is the inability to meet expected or unexpected cash flow and collateral needs while continuing to support the businesses and customers, under a range of economic conditions.

BofA Europe is subject to CRD, CRR, and CBI liquidity requirements through which it must demonstrate self-sufficiency for liquidity purposes.

BofA Europe primarily funds its balance sheet through intercompany term funding, unsecured deposits, equity, and intercompany and third-party unsecured debt.

These funding sources are used to support BofA Europe's lending, trading, and capital markets activity and maintain sufficient excess liquidity.

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

The BofA Europe Liquidity Risk Policy ("LRP") defines the approach to managing BofA Europe's liquidity, aligned to BAC processes and tailored to meet BofA Europe's business mix, strategy, activity profile, risk appetite, and regulatory requirements and is approved by the BofA Europe Board. The BofA Europe MRC reviews and recommends Risk Appetite limits to the BofA Europe BRC, which in turn reviews and recommends to the BofA Europe Board for approval.

The primary objective of liquidity risk management is to ensure that BofA Europe can meet expected or unexpected cash flow and collateral needs while continuing to support its businesses and customers under a range of economic

conditions. Consistent with the Risk Framework, the main components to achieve BofA Europe's liquidity risk management objectives include:

- · Clear accountability residing with FLUs for the liquidity risk inherent in their activities
- Management of BofA Europe's liquidity and funding activities by Treasury. BofA Europe manages its liquidity and funding position centrally across lines of business and branches. Funding and liquidity needs are centralised in the Treasury function which provides funding to each business unit as required, and manages any surplus liquidity raised by business units
- Independent oversight of FLU activities by GRM
- Maintaining sufficient liquidity buffers which are readily convertible to cash for use by BofA Europe if necessary during periods of significant liquidity stress
- Ensuring appropriate diversification of funding tenors and sources considering BofA Europe's asset profile and legal entity structure, supported by the use of appropriate metrics
- Transferring the economic costs and benefits of liquidity risk to the appropriate lines of business through the Funds Transfer Pricing ("FTP") process
- Maintaining a contingent funding plan ("CFP") that allows BofA Europe to react across all market and economic
  conditions. The BofA Europe CFP highlights the requirements of BofA Europe's management and governance
  committees in the event of a stress scenario. It includes key metrics that facilitate the identification of liquidity
  stress, contingency funding actions, and roles and accountabilities, including those of BofA Europe's
  management and independent risk management

#### b) Structure and organisation of the liquidity risk management function

Each of the FLUs are accountable for managing liquidity risk within the BofA Europe liquidity risk appetite. GRM provides independent oversight and supervision of FLU activities, an independent view of the liquidity risk of FLU activities, and assesses the effectiveness of BofA Europe's liquidity risk management processes.

The BofA Europe LRP describes the liquidity risk roles and responsibilities including requirements for liquidity risk limits, stress testing, analytics and reporting, and recovery and resolution planning.

The BofA Europe liquidity risk appetite is defined by the following:

- Internal Liquidity Stress Test ("ILST") 30 day = Prepositioned liquidity sources divided by the net peak outflows over a 30-day combined stress period
- ILST 90 day = Available (pre-positioned + committed line) liquidity sources divided by the net peak outflows over a 90-day combined stress period
- Liquidity Coverage Ratio = High-quality liquid assets divided by 30-day net stress outflows
- Long-Term Funding Ratio = Ratio that ensures sufficient long term funding is available to fund loans with a residual maturity of greater than one year
- NSFR = Available Stable Funding divided by Required Stable Funding

Limits are monitored and reported daily, and a clear escalation path to senior management, the BofA Europe ALCO, BofA Europe MRC, BofA Europe BRC, and BofA Europe Board by limit category and breach type exists.

### c) A description of the degree of centralisation of liquidity management and interaction between the group's units

Each of the FLUs are accountable for managing liquidity risk within the BofA Europe liquidity risk appetite. GRM provides independent oversight and supervision of FLU activities, an independent view of the liquidity risk of FLU activities, and assesses the effectiveness of BofA Europe's liquidity risk management processes.

GRM works with Treasury and the businesses to monitor actual and forecast liquidity and funding requirements with a focus on limit utilisation and trends, and any change in business / market behaviour may require a change in liquidity risk management. The BofA Europe LRP further describes the liquidity risk roles and responsibilities including requirements for liquidity risk limits, stress testing, analytics and reporting, and recovery and resolution planning.

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

The BofA Europe Board sets the liquidity risk appetite that is the minimum amount of liquidity that must be held to meet net modelled outflows under an internally developed combined stress scenario and to comply with regulatory requirements and appropriate funding metrics. GRM is responsible for maintaining a liquidity risk limits framework to ensure that the entity is managed within its liquidity risk appetite. In line with the BAC Risk Framework, liquidity risk limits are classified as:

- BofA Europe Board-owned risk appetite
- BofA Europe MRC-owned management level appetite limits
- Non-risk appetite limits
- Risk indicators

Daily liquidity reporting enables monitoring of liquidity risk limits and an appropriate risk escalation path by limit category and breach type to senior management, the BofA Europe ALCO, BofA Europe MRC, BofA Europe BRC, and BofA Europe Board. Defined escalation protocols exist for limit breaches and emerging risks and issues.

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

The BofA Europe LRP defines the approach to managing BofA Europe's liquidity, aligned to BAC processes and tailored to meet BofA Europe's business mix, strategy, activity profile, risk appetite, and regulatory requirements and is approved by the BofA Europe Board. The BofA Europe ALCO reviews and recommends Risk Appetite limits to the BofA Europe MRC, which in turn reviews and recommends to the BofA Europe BRC. Ultimately, the BofA Europe BRC reviews and recommends to the BofA Europe Board for approval.

#### f) An outline of the bank's contingency funding plans

Maintaining a CFP that allows BofA Europe to react across all market and economic conditions. The BofA Europe CFP highlights the requirements of BofA Europe's management and governance committees in the event of a stress scenario. It includes key metrics that facilitate the identification of liquidity stress, contingency funding actions, and roles and accountabilities, including those of BofA Europe's management and independent risk management

#### g) An explanation of how stress testing is used

BofA Europe uses internal liquidity stress tests to assess its ability to meet liquidity requirements in stressed conditions and to define an economic or internal view of Risk Appetite. Additional exploratory scenarios may be used to identify, understand or manage the liquidity risk associated with business activities

h) A 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 BofA Europe Liquidity Adequacy Statement ("LAS") has been documented as a statement of the BofA Europe Board's consideration of the Internal Liquidity Adequacy Assessment Process ("ILAAP") and prepared with reference to relevant ECB guidance. The ILAAP demonstrates BofA Europe has an appropriate framework to manage its liquidity and funding risk and adequate liquidity buffers and stable funding to deliver on its business strategy while continuing to operate within the BofA Europe Board risk appetite.

i) A concise liquidity risk statement approved by the management body describing the overall liquidity risk profile associated with the business strategy

The BofA Europe LAS has been documented as a statement of the BofA Europe Board's consideration of the ILAAP and prepared with reference to relevant ECB guidance. The ILAAP demonstrates BofA Europe has an appropriate framework to manage its liquidity and funding risk and adequate liquidity buffers and stable funding to deliver on its business strategy while continuing to operate within the BofA Europe Board risk appetite.

#### 4.2.2. EU LIQ1 – Quantitative Information on LCR

The table below discloses average weighted and unweighted values of the liquidity buffer, total net cash outflows, the LCR ratio, and provides details of cash outflows and cash inflows of BofA Europe.

Table 4.2.2.T1. – EU LIQ1 Quantitative information on LCR (€ in millions)

		а			b		С		d		е		f		g		h
				al un		d val	ue (aver	age				al w	•	valu	ıe (avera	ge)	
EU 1a	Quarter ending on	31 M			Jun 24		Sep 24		Dec 24	31	Mar 24		Jun 24		Sep 24		Dec 24
EU 1b	Number of data points used in the calculation of averages	13	2		12		12		12		12		12		12		12
HIGH-QUAL	ITY LIQUID ASSETS																
1	Total high-quality liquid assets (HQLA)									€	23,833	€ 2	24,469	€	25,379	€ 27	7,774
CASH - OUT	FLOWS																
2	Retail deposits and deposits from small business customers, of which:	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_
3	Stable deposits		_		_		_		_		_		_	L	_		_
4	Less stable deposits		_		_		_		_		_		_	L	_		_
5	Unsecured wholesale funding	20	),163		20,194		20,653		21,978		7,132		7,030	L	7,102	7	7,548
6	Operational deposits (all counterparties) and deposits in networks of cooperative banks	13	3,499		13,657		13,998		14,941		3,353		3,393		3,478	(1)	3,715
7	Non-operational deposits (all counterparties)	6	5,465		6,364		6,508		6,854		3,580		3,465		3,477	(1)	3,649
8	Unsecured debt		199		172		146		183		199		172		146		183
9	Secured wholesale funding										2		4		4		3
10	Additional requirements	4:	L,813		43,198		44,568		45,651		14,239	1	4,727		15,139	15	,483
11	Outflows related to derivative exposures and other collateral requirements	:	L,015		1,010		1,001		992		1,015		1,010		1,001		988
12	Outflows related to loss of funding on debt products		_		_		-		_		_		_		_		_
13	Credit and liquidity facilities	40	),798		42,188		43,567		44,659		13,224	1	13,716		14,138	14	1,495
14	Other contractual funding obligations		758		889		979		868		660		790		879		762
15	Other contingent funding obligations		7,768		7,608		8,036		8,154		1,233		1,191	L	1,233	1	L,241
16	TOTAL CASH OUTFLOWS									€	23,267	€ 2	23,742	€	24,358	€ 25	,037
CASH - INFL	ows																
17	Secured lending (e.g., reverse repos)	€ 7	7,454	€	7,692	€	7,865	€	8,377	€	48	€	51	€	50	€	7
18	Inflows from fully performing exposures	(	5,522		6,659		6,659		6,831		6,280		6,359	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	6,351	6	5,503
19	Other cash inflows		645	Ш	755		851	Ш	803		645		755	$ldsymbol{ldsymbol{ldsymbol{eta}}}$	851		803
EU-19a	(Difference between total weighted inflows and total weighted outflows arising from transactions in third countries where there are transfer restrictions or which are denominated in non-convertible currencies)										_		_		_		-
EU-19b	(Excess inflows from a related specialised credit institution)										_		_		_		_
20	TOTAL CASH INFLOWS	€ 14	1,621	€	15,107	€	15,375	€	16,011	€	6,973	€	7,165	€	7,253	€ 7	7,313
EU-20a	Fully exempt inflows	€	_	€	_	€	1	€	_	€	_	€	_	€	_	€	_
EU-20b	Inflows subject to 90% cap		_		_		1		1		-		_		-		ı
EU-20c	Inflows subject to 75% cap	14	1,621		15,107		15,375		16,011		6,973		7,165		7,253	7	7,313
TOTAL ADJU	ISTED VALUE																
21	LIQUIDITY BUFFER									€	23,833	€ 2	4,469	€	25,379	€ 27	7,774
22	TOTAL NET CASH OUTFLOWS									€	16,294	€ 1	6,577	€	17,105	€ 17	7,724
23	LIQUIDITY COVERAGE RATIO (%)										146.39%	1	47.73 %		148.49%	15	6.54 %

<sup>(1)</sup> The disclosed values and figures are simple averages of the preceding 12 LCR monthly reporting observations for each quarter.

### 4.2.3. EU LIQB – Qualitative Information on LCR, which Complements Template EU LIQ1. (in accordance with Article 451a(2) CRR)

BofA Europe is subject to the liquidity coverage ratio ("LCR"), which requires BofA Europe to hold a sufficient buffer of eligible high-quality liquid assets ("HQLA") to cover potential cash outflows during the first 30 days of a liquidity stress event. BofA Europe calculates the LCR pursuant to the Commission Delegated Regulation (EU) 2015/61 with regard to liquidity coverage requirement for Credit Institutions ("Delegated Act").

This LCR disclosures have been made in accordance with the Article 451a of CRR, requiring firms to disclose the average LCR for each quarter of the previous twelve months. The objective of the LCR disclosure requirements is to provide market participants with information to assess institutions' liquidity positions and risk management.

#### a) The main drivers of LCR results and the contribution of inputs to the LCR's calculation

BofA Europe's cash flows are modelled in accordance with the Delegated Act. Outflows are related, but not limited to, commitment facilities, deposits (operational and non-operational) and unsecured debt from affiliates. A smaller portion is related to collateralised derivative activity.

Cash inflows are related, but not limited to, third party unsecured loans and unsecured lending to affiliates.

For the year ending 31 December 2024 the 12-month average LCR was 156.54%.

#### b) Changes in the LCR over time

As at 31 December 2024, BofA Europe was in compliance with its regulatory and internal liquidity requirements. The LCR fluctuates over time through a combination of client and market activity with 12 month averages remaining relatively steady.

#### c) Actual concentration of funding sources

BofA Europe aims to achieve sufficient diversification of funding instruments, counterparties and tenors are adequately funded. BofA Europe's primary sources of funding are equity, unsecured debt from affiliates, and deposit taking activity. Funding concentration risk is managed in accordance with internal policies and risk appetite.

#### d) Composition of the Group's liquidity buffer

BofA Europe largely holds HQLA in the form of both Level 1 qualifying securities (predominantly government bonds) and withdrawable cash held at Central Banks.

#### e) Derivative exposures and potential collateral calls

Derivative exposures give rise to inherent uncertainty and liquidity risk from contractual and behavioural implications of a combined stress environment. Both are modelled as part of the LCR, including impact of credit rating agency downgrades, monitoring historical changes in variation margin, and expected counterparty behaviour and collateral flows.

BofA Europe's derivative activity is limited and is monitored through internal and regulatory liquidity stress testing.

#### f) Currency mismatch in the LCR

BofA Europe's business activity is conducted primarily in EUR, USD and GBP. To mitigate the potential exposures that can result from fluctuations in currencies, BofA Europe monitors liquidity resources to ensure sufficient liquidity resources are available to mitigate currency mismatches. BofA Europe's separately reportable currency exposures in line with CRR are USD, EUR and GBP.

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

There are no other items in the LCR calculation, that are not captured in this disclosure, considered relevant for the liquidity profile of BofA Europe.

#### 4.2.4. EU LIQ2 – Net Stable Funding ratio

BofA Europe is also subject to the Net Stable Funding Ratio ("NSFR") which requires BofA Europe to hold stable sources of funding to support its activities.

The NSFR disclosure is prepared in accordance with the requirements of Article 451a of CRR. The NSFR aims to ensure that firms maintain a stable funding structure over a long term horizon, complementing the shorter term LCR.

BofA Europe aims to achieve sufficient diversification of funding sources and actively monitors the tenor of liabilities to ensure long-term assets are adequately funded.

BofA Europe's NSFR required stable funding is primarily driven by loans. Available stable funding consists primarily of equity and unsecured affiliate debt instrument, as well as deposits.

Table 4.2.4.T1. below discloses quarter end weighted and unweighted values of assets, liabilities, and off-balance sheet items that make up the NSFR of BofA Europe.

Table 4.2.4.T1. – EU LIQ2 Net Stable Funding Ratio (€ millions)

				Quarter	Ended 31 Decem	bei	r <b>2024</b>		
		а		b	С		d		е
		Un	wei	ghted value b	y residual matu	rity	,		
		No maturity	<	6 months	6 months to < 1 year		≥ 1 year		Weighted value
Available sta	able funding (ASF) items								
1	Capital items and instruments	€ 15,427	€	_	€ –	€	1,936	€	17,363
2	Own funds	€ 15,427	€	_	€ –	€	1,936	€	17,363
3	Other capital instruments			_			_		_
4	Retail deposits		€	_	€ –	€	_	€	_
5	Stable deposits			_			_		_
6	Less stable deposits			_	_		_		_
7	Wholesale funding:		€	26,344	€ 245	€	32,925	€	44,595
8	Operational deposits		€	17,613	€ -	€	_	€	8,807
9	Other wholesale funding			8,731	245		32,925		35,788
10	Interdependent liabilities		€	_	€ –	€	_	€	_
11	Other liabilities:	€ –	€	1,790	€ –	€	145	€	145
12	NSFR derivative liabilities	€ –							
13	All other liabilities and capital instruments not included in the above categories		€	1,790	€ –	€	145	€	145
14	Total available stable funding (ASF)							€	62,103
Required sta	able funding (RSF) items								
15	Total high-quality liquid assets (HQLA)							€	229
EU-15a	Assets encumbered for more than 12m in cover pool		€	_	€ –	€	_	€	_
16	Deposits held at other financial institutions for operational purposes		€	_	€ –	€	_	€	_
17	Performing loans and securities:		€	17,822	€ 2,339	€	32,843	€	33,187
18	Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut		€	9,262	€ 147	€	471	€	544
19	Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions			6,529	1,066		18,843		20,020
20	Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:			929	1,118		12,690		11,790
21	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			-	_		97		63
22	Performing residential mortgages, of which:			_	_		_		_
23	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			_	_		-		_
24	Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products			1,103	8		840		833
25	Interdependent assets		€	_	€ –	€	_	€	_
26	Other assets:	€ –	€	4,361	€ –	€	1,001	€	1,747
27	Physical traded commodities					€	_	€	_
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs		€	45	€ –	€	21	t	56
29	NSFR derivative assets		$\vdash$	493				Н	493
30	NSFR derivative liabilities before deduction of variation margin posted			2,926					146
31	All other assets not included in the above categories		Т	897	_	Г	980	T	1,052
32	Off-balance sheet items		€	52,962		€		€	2,848
33	Total RSF		Ť	52,502		Ť		€	38,011
34	Net Stable Funding Ratio (%)							Ť	163.38%

		Quarter Ended 30 September 2024							
		а	Τ	b	С		d		е
		U	nwe	eighted value l	by residual matu	rity	,		
		No maturity		< 6 months	6 months to < 1 year		≥ 1 year		Weighted value
Available st	able funding (ASF) items								
1	Capital items and instruments	€ 13,133	3 €	_	€ –	€	1,797	€	14,930
2	Own funds	€ 13,133	3 €	_	€ –	€	1,797	€	14,930
3	Other capital instruments			_	_		_		_
4	Retail deposits		€	_	€ –	€	_	€	_
5	Stable deposits			_	_	Γ	_		_
6	Less stable deposits			_	_		_		_
7	Wholesale funding:		€	23,022	€ 126	€	31,191	€	40,876
8	Operational deposits		€	14,314	€ –	€	_	€	7,157
9	Other wholesale funding			8,708	126		31,191		33,719
10	Interdependent liabilities		€	_	€ –	€	_	€	_
11	Other liabilities:	€ -	- €	2,166	€ –	€	140	€	140
12	NSFR derivative liabilities	€ –	-						
13	All other liabilities and capital instruments not included in		€	2.166	€ –	€	140	€	140
13	the above categories		€	2,166	€ –	Ē	140	€	140
14	Total available stable funding (ASF)							€	55,946
Required st	able funding (RSF) items								
15	Total high-quality liquid assets (HQLA)							€	217
EU-15a	Assets encumbered for more than 12m in cover pool		€	_	€ –	€	_	€	_
16	Deposits held at other financial institutions for operational		l€	_	€ –	€	_	€	_
	purposes		4			╄		_	
17	Performing loans and securities:		€	17,221	€ 2,022	€	31,134	€	31,437
18	Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut		€	8,868	€ –	€	573	€	573
19	Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions			6,934	913		18,721		19,871
20	Performing loans to non-financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:			535	1,071		11,018		10,149
21	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			_	_		96		62
22	Performing residential mortgages, of which:			_	_		_		_
23	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			_	_		_		_
24	Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products			884	38		821		844
25	Interdependent assets		€	_	€ –	€	_	€	_
26	Other assets:	€ –	. €	4,163	€ 50	€	1,072	€	1,652
27	Physical traded commodities		t			€	_	€	_
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs		€	45	€ –	€	43	€	75
29	NSFR derivative assets			273					273
30	NSFR derivative liabilities before deduction of variation margin posted			2,897					145
31	All other assets not included in the above categories			948	50		1,029		1,159
32	Off-balance sheet items		€	56,321	€ –	€	_	€	3,131
33	Total RSF		T					€	36,438
34	Net Stable Funding Ratio (%)		Ħ			F		Н	153.54%

		Quarter Ended 30 June 2024						
		а		b	С	d		е
		Ur	wei	ghted value l	y residual matu	rity		
		No maturity	<	6 months	6 months to < 1 year	≥ 1 year	<b>'</b>	Weighted value
Available sta	able funding (ASF) items							
1	Capital items and instruments	€ 13,721	€	_	€ –	€ 1,880	€	15,601
2	Own funds	€ 13,721	€	_	€ –	€ 1,880	€	15,601
3	Other capital instruments			_		_		_
4	Retail deposits		€	_	€ –	€ –	€	_
5	Stable deposits		€	_	€ –	€ -	€	_
6	Less stable deposits			_	l	_		_
7	Wholesale funding:		€	21,523	€ 29	€ 28,109	€	37,093
8	Operational deposits		€	13,611	€ -	€ -	€	6,806
9	Other wholesale funding			7,912	29	28,109		30,288
10	Interdependent liabilities		€	_	€ –	€ –	€	_
11	Other liabilities:	€ –	€	3,273	€ –	€ 138	€	138
12	NSFR derivative liabilities	€ –						
13	All other liabilities and capital instruments not included in the above categories		€	3,273	€ –	€ 138	€	138
14	Total available stable funding (ASF)						€	52,832
Required sta	able funding (RSF) items							
15	Total high-quality liquid assets (HQLA)						€	215
EU-15a	Assets encumbered for more than 12m in cover pool		€	_	€ –	€ –	€	_
16	Deposits held at other financial institutions for operational purposes		€	-	€ –	€ –	€	_
17	Performing loans and securities:		€	18,523	€ 1,553	€ 29,625	€	30,261
18	Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut		€	8,963		€ 597	€	635
19	Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions			7,074	739	17,625		18,676
20	Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:			1,558	724	10,390		9,955
21	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			_	_	92		60
22	Performing residential mortgages, of which:		Г	_	_	_		_
23	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk			_	_	_		_
24	Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products			928	13	1,013		995
25	Interdependent assets		€	_	€ –	€ –	€	_
26	Other assets:	€ –	€	4,396	€ 88	€ 1,024	€	1,486
27	Physical traded commodities					€ –	€	_
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs			47	_	43		77
29	NSFR derivative assets		Г	191				191
30	NSFR derivative liabilities before deduction of variation margin posted			2,778				139
31	All other assets not included in the above categories		Н	1,380	88	981		1,079
32	Off-balance sheet items		€	53,448		€ –	€	2,905
33	Total RSF		É	23, 0			€	34,867
34	Net Stable Funding Ratio (%)		H				Ť	151.53%

		Quarter Ended 31 March 2024						24			
			a		b	(	:		d		е
			Un	weig	hted value b	y residu	al matu	rity			(atabas at
		No m	aturity	<	6 months	6 mon			≥ 1 year	V	/eighted value
Available stab	ble funding (ASF) items										
1	Capital items and instruments	€	13,588	€	_	€	_	€	1,850	€	15,438
2	Own funds	€	13,588	€	_	€	_	€	1,850	€	15,438
3	Other capital instruments				_		_				-
4	Retail deposits			€	_	€	_	€	_	€	_
5	Stable deposits			€	_	€	_	€	_	€	_
6	Less stable deposits				_		_		_		_
7	Wholesale funding:			€	20,113	€	465	€	28,559	€	37,392
8	Operational deposits			€	12,480	€	_	€	_	€	6,240
9	Other wholesale funding				7,633		465		28,559		31,152
10	Interdependent liabilities			€	_	€	_	€	_	€	_
11	Other liabilities:	€	_	€	2,440	€	_	€	138	€	138
12	NSFR derivative liabilities	€									
13	All other liabilities and capital instruments not included in the above categories			€	2,440	€	_	€	138	€	138
14	Total available stable funding (ASF)									€	52,968
Required stab	ple funding (RSF) items										
15	Total high-quality liquid assets (HQLA)									€	216
EU-15a	Assets encumbered for more than 12m in cover pool			€	_	€	_	€	_	€	_
16 I	Deposits held at other financial institutions for operational purposes			€	_	€	_	€	1	€	1
17	Performing loans and securities:			€	16,256	€	2,126	€	30,010	€	30,829
18	Performing securities financing transactions with financial customers collateralised by Level 1 HQLA subject to 0% haircut			€	7,542	€	88	€	232	€	275
19	Performing securities financing transactions with financial customer collateralised by other assets and loans and advances to financial institutions				6,500		794		18,452		19,500
20	Performing loans to non-financial corporate clients, loans to retail and small business customers, and loans to sovereigns, and PSEs, of which:				1,370		1,239		10,202		9,977
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:				_		_		_		_
23	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk				_		_		_		_
24	Other loans and securities that are not in default and do not qualify as HQLA, including exchange-traded equities and trade finance on-balance sheet products				845		5		1,123		1,077
25	Interdependent assets			€	_	€	_	€	_	€	_
26	Other assets:	€	_	€	4,361	€	94	€	899	€	1,328
27	Physical traded commodities							€	_	€	_
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs				46		_		53		84
29	NSFR derivative assets				152						152
30	NSFR derivative liabilities before deduction of variation margin posted				2,821						141
31	All other assets not included in the above categories			€	1,343	€	94	€	846	€	951
32	Off-balance sheet items			€	50,593	€	_	€	_	€	2,817
	Total RSF									€	35,190
	Net Stable Funding Ratio (%)										150.52%

#### 4.3. Disclosure of Credit Risk Quality (EU CRA, EU CRB)

#### 4.3.1. EU CRA – General Qualitative Information About Credit Risk

a) Risk statement in accordance with point (f) of Article 435(1) CRR and how the business model translates into the components of the institution's credit risk profile

Credit risk is the risk of loss arising from the inability or failure of a borrower or counterparty to meet its obligations.

Credit risk is created when BofA Europe commits to, or enters in to, an agreement with a borrower or counterparty. BofA Europe defines credit exposure to a borrower or counterparty as the loss potential arising from loans, leases, derivatives, and other extensions of credit. Credit quality and measurement of the expected credit loss allowance is an area that requires the use of complex models and significant assumptions about future economic conditions and customer behaviour.

Capital requirements for credit risk are determined under the standardised approach. The standardised approach assesses capital requirements using standard industry-wide risk weightings based on a detailed classification of asset types, external credit ratings, and maturity obligations. Counterparty credit risk exposure on derivatives is assessed using the SA-CCR approach.

The primary source of credit risk for BofA Europe is the risk arising from lending activities to its client base, which is mainly composed of large international corporates.

#### b) The criteria and approach used for defining the credit risk management policy and for setting credit risk limits

BofA Europe's credit portfolio primarily consists of commercial lending (encompassing drawn and undrawn corporate and institutional lending facilities to clients) and traded products activities.

BofA Europe's credit processes align with BAC's credit policies and credit risk appetite across FLUs and are aligned to applicable laws and regulations. Credit risk management oversees decisions about the amount of credit to extend to borrowers consistent with BofA Europe's credit risk appetite.

When BofA Europe is booking new business, the primary focus when granting credit facilities is the capacity to repay rather than placing primary reliance on credit risk mitigants. Borrowers' credit risk profiles continue to be assessed through risk modelling, underwriting, and asset analysis, while considering current and forward-looking views on economic, industry, and borrower outlooks to ensure portfolio asset quality within FLUs remains within approved credit risk appetite. New products and credit terms and conditions are also differentiated based on risk, and within the limits of risk appetite.

In addition to lending based credit exposures there is counterparty credit risk in BofA Europe, which arises from the creditworthiness of the trading partners and varies by type of transaction. Credit risk management manages counterparty credit risk with specific policies, limits, and controls. Based on counterparty creditworthiness, limits on exposures and tenors are set for individual counterparties.

BofA Europe has an established process in place for approving new credits, as well as the amendment, renewal, and re-financing of existing credits. Policies and processes for assuming credit risk are well documented without undue reliance on external credit assessments. Credit risk limits are in place at individual exposure and connected exposure level across all borrowers and counterparties in the portfolio. Based on risk profiles, limits and tenors are set at the individual counterparty level and aggregate family level. Counterparty concentration limits are also set at country, industry, and risk rating levels.

The principle exposure measure for a traded product is potential exposure ("PE"), which governs pre-settlement exposure. PE is the maximum amount of counterparty exposure which may occur on a future date with a high degree (95%) of statistical confidence. In addition current exposure ("CE") is also measured. Applicable collateral is

included in the exposure calculations. For lending-based credit exposures, credit risk is measured as the amount of binding, advised, or guidance limits to a borrower.

Counterparty risk exposures are considered within the context of the broader credit risk portfolio across FLUs and legal entities. Trading exposures with counterparties are accounted for in the assessment of portfolio concentrations so credit decisions reflect complete, accurate, and timely information.

#### c) The structure and organisation of the credit risk management and control function

Credit Risk Management begins with the determination and approval of the business Strategic Plan and the related RAS. Once these have been established and in accordance with the BofA Europe Credit Risk Policy, BofA Europe manages credit risk to a borrower or counterparty based on its risk profile, which includes assessing repayment sources, underlying collateral (if any), and the expected effects of the current and forward-looking economic environment on the borrower or counterparty. Underwriting, credit risk management, and credit risk limits are proactively reassessed as a borrower's or counterparty's risk profile changes.

BofA Europe uses a number of actions to actively mitigate credit losses, including increased frequency and intensity of portfolio monitoring and governance for moderate to weak risk profiles, hedging, and transferring management of deteriorated commercial exposures to special asset officers.

Credit risk management includes the following processes:

- Credit origination
- Portfolio management
- Loss mitigation activities
- Establishing Allowances for Credit Losses (which is a reserve for expected credit losses)
- Credit Risk Governance
- Credit Risk Reporting

These processes create a comprehensive and consolidated view of BofA Europe's credit risks, thus providing senior management with the information required to guide or redirect FLUs and the Strategic Plan, if necessary.

BofA Europe recognises that credit risk management relies heavily upon forward-looking estimates (some required by regulatory capital rules), including, but not limited to, probabilities of default, exposures at default, loss severity and collateral valuations.

#### d) The relationships between credit risk management, risk control, compliance and corporate audit functions

BofA Europe credit risk is integrated into the governance structure as described earlier in the document. This structure enables a system of risk escalation, which includes the hierarchy and process to be followed for approvals on an exceptional basis, limit excesses, policy variances, and internally identified issues and emerging risks.

Credit risk policies form an important part of BofA Europe's risk governance framework. Policies govern the extension of credit and the management of credit relationships in order to:

- Align day-to-day employee decision-making with the Risk Framework, risk appetite, and risk management objectives
- Foster understanding and compliance with all relevant laws, rules, regulations, and regulatory guidance
- Describe standards for underwriting and management of credit risk exposures

• Define approval authorities, including authorities for exceptions to policy and higher risk or specialised transactions

Core credit risk policies are supplemented, as needed, by individual business unit or legal entity policies which contain additional requirements specific to individual business unit / legal entity needs.

At the FLU level, independent risk management oversees credit risk management processes and governance in accordance with BofA Europe's requirements and authority levels. Credit risk teams oversee credit risk management processes in accordance with BAC's subsidiary governance requirements. This includes reporting to various risk governance committees, senior management, and the BofA Europe Board of Directors.

Transparency of credit risk is critical to effective risk management. To ensure appropriate transparency and escalation across front line units, the BofA Europe Board, and senior management, comprehensive and actionable credit risk internal reports are produced in accordance with BCBS239 Principles, which contain the required granularity of content for each level of management.

Exposures under BofA Europe's RAS, credit risk limits are reported on an ongoing basis and monitored by Enterprise Credit and Global Banking Risk ("ECGBR").

Regular reporting for BofA Europe management and the BofA Europe Management Risk Committee includes monitoring of credit risk exposure against BofA Europe Board-approved risk appetite limits, as well as more detailed credit information covering total outstanding volumes, industry and geographic concentrations, key counterparty exposures, credit quality trends and Climate Change risk. Credit risk reporting enables appropriate risk escalation. The BofA Europe MRC receives a limit monitoring report at each meeting, and the BofA Europe Board receives quarterly RAS reporting.

Additionally, the credit risk governance framework and reporting enable appropriate risk escalation for key items, including policy violations, limit breaches, exceptions, emerging risks and issues.

At a counterparty level, exposure is monitored through daily routines with any excesses or exceptions highlighted, investigated, reported, and remediated / escalated in line with the BAC Risk Framework, risk appetite, and credit risk policies.

#### 4.3.2. EU 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

A financial asset is past due if there is a legal obligation to make a payment and the payment is compulsory and not paid.

As part of its regular portfolio monitoring process, BofA Europe assesses whether financial assets carried at amortised cost and debt financial assets carried at Fair Value through Other Comprehensive Income ("FVOCI") are credit-impaired. A financial asset is "credit-impaired" when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred.

Evidence that a financial asset is credit-impaired includes the following observable data:

- Significant financial difficulty of the borrower or issuer
- A breach of contract such as a default or past due event
- The restructuring of a loan or advance by BofA Europe on terms that BofA Europe would not consider otherwise
- It is becoming probable that the borrower will enter bankruptcy or other financial reorganisation
- The disappearance of an active market for a security because of financial difficulties

The materiality threshold used to determine whether an exposure is considered as material is the higher of a threshold of €500 past due or 1% of the outstanding amount owed by a borrower.

Once the legal obligation for a mandatory payment has been established, the counting of days past due starts as soon as any amount of principal, interest, or fee has not been paid at the date when it was due.

BofA Europe bases its assessment of unlikeliness to pay on guidance issued by the ECB in 2017. It classifies an exposure as non-performing exposure ("NPE") if specific "hard" triggers are in evidence and there is no strong mitigant in place. It assesses specific "soft" triggers of unlikeliness to pay as part of its credit assessment process.

BofA Europe considers exposures to have ceased being non-performing exposures (i.e., be re-designated as performing), when all of the following conditions are met:

- The exposure is not considered as impaired or defaulted
- The situation of the borrower has improved to the extent that full repayment, according to the original or when applicable the modified conditions, is likely to be made

- The borrower does not have any amount past due by more than 90 days
- Three months have passed since the exposure was designated as non-performing / defaulted in line with the criteria for the return to a non-defaulted status as set out in the EBA Guidelines on the application of the definition of default

Any exposure which is deemed to be in default as per Article 178 of the CRR is deemed to be non-performing. BofA Europe treats non-performing exposures as defaulted exposures for provisioning, capital and financial reporting purposes. There is no difference between the accounting and regulatory definition of default.

In assessing whether a borrower is in default, BofA Europe considers qualitative indicators such as breaches of covenants, as well as quantitative indicators such as overdue status and non-payment on other obligations of the same issuer. Data from external sources is also used in the consideration of whether a borrower is in default.

#### b) The extent of past-due exposures (more than 90 days) that are not considered to be impaired

A loan that has been renegotiated due to a deterioration in the borrower's condition will be tested for credit impairment.

BofA Europe has no past-due exposures that are not considered to be impaired.

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

BofA Europe considers a financial asset to be in default when:

- Material exposures are more than 90 days past-due
- The borrower is assessed as unlikely to pay its credit obligations in full without realisation of collateral, regardless of the existence of any past-due amount or of the number of days past due

### d) Definition of a restructured exposure when different from the definition of forborne exposure defined in Annex V to Commission Implementing Regulation (EU) 680/2014

The contractual terms of a loan may be modified for a number of reasons, including changing market conditions, customer retention and other factors not related to a current or potential credit deterioration of the customer.

If the terms of a financial asset or financial liability are modified, BofA Europe evaluates whether the new terms of the modified instrument are substantially different to the original terms. If the new terms are substantially different, then the original instrument is derecognised and a new instrument, based on the modified terms, is recognised at fair value. Differences in the carrying amount are recognised in profit or loss as a gain or loss on derecognition.

If the contractual terms of the modified asset or liability carried at amortised cost are not substantially different, then the modification does not result in derecognition. Instead BofA Europe recalculates the gross carrying amount of the financial instrument based on the revised cash flows of the financial instrument and recognises a modification gain or loss in profit or loss. The new gross carrying amount is recalculated by discounting the modified cash flows at the original effective interest rate (or credit-adjusted effective interest rate for purchased or originated credit-impaired financial assets).

If such a modification of a financial asset is carried out because of financial difficulties of the borrower, then the gain or loss is presented together with impairment losses. In other cases it is presented as interest income.

Where modification does result in derecognition, the date of renegotiation is considered to be the date of initial recognition for impairment calculation purposes, including for the purposes of determining where a significant increase in credit risk has occurred.

Table 4.3.2.T1. presents the credit quality of the performing and non-performing exposures by portfolio and exposure class showing the impairment stage.

Table 4.3.2.T1. – EU CR1 Performing and Non-performing Exposures and Related Provisions (€ millions)

		Q4 2024														
		а	b	С	d	е	f	g	h	i	j	k	1	m	n	0
			Gross	carrying amou	ınt/nominal a	mount		Accumulate	ed impairmen	t, accumulate credit risk aı	ed negative ch nd provisions	anges in fair v	value due to			and financial es received
		Pe	erforming expo	sures	Non po	erforming exp	oosures		exposures a ment and pro		Non performing exposures accumulated impairment, accumulated negative changes in fair value due to credit risk and provisions			Accumulat ed partial write off	On performing exposures	On non performing exposures
			Of which stage 1	Of which stage 2		Of which stage 2	Of which stage 3		Of which stage 1	Of which stage 2		Of which stage 2	Of which stage 3		exposures	exposures
	Cash balances at central banks and other demand deposits	€ 27,62	4 € 27,624	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –
1	Loans and advances	47,39	2 41,413	2,407	649	-	260	(59)	(18)	(40)	(72)	_	(28)	_	32,359	454
2	Central banks	-	-   -	_	_	-	_	_	-	_	_	_	_	_	_	_
3	General governments	6	9 69	_	-	1	_	(0)	(0)	_	_	_	_	_	55	_
4	Credit institutions	14,85	3 14,142	257	-	ı	_	(2)	(1)	(1)	_	_	_	_	11,320	_
5	Other financial corporations	21,40	4 17,811	992	49	ı	44	(36)	(8)	(28)	(6)	_	(6)	_	16,707	30
6	Non-financial corporations	11,06	6 9,390	1,158	600	Ī	216	(20)	(9)	(11)	(66)	_	(21)	_	4,277	424
7	Of which SME's		4 3	1	0	_	0	(0)	(0)	(0)	(0)	_	(-)	_	0	0
8	Households			_	-	1	_	0	0	0	0	_	_	_	_	_
9	Debt securities	2,05	5 2,055	_	-	1	_	(0)	(0)	0	0	_	_	_	_	_
10	Central banks			_	-	ı	_	0	0	0	0	_	_	_	_	_
11	General governments	2,05	5 2,055	_	-	ı	_	(0)	(0)	0	0	_	_	_	_	_
12	Credit institutions			_	-	ı	_	0	0	0	0	_	_	_	_	_
13	Other financial corporations	-	-   -	_	_	_	_	0	0	0	0	_	_	_	_	_
14	Non-financial corporations	-	<u> </u>	_	_	_	_	0	0	0	0	_	_	_	_	_
15	Off-balance sheet exposures	48,54	3 44,302	4,241	141	_	48	120	28	92	7	_	1	_	_	_
16	Central banks			_	-	1	_	0	0	0	0	_	_	_	_	_
17	General governments	30	8 308	_	-	1	_	0	0	0	0	_	_	_	_	_
18	Credit institutions	1,06	0 1,060	_	_	1	_	0	0	0	0	-	_	_		_
19	Other financial corporations	11,78	8 10,525	1,263	22	1	4	59	6	53	1	-	1	_	_	_
20	Non-financial corporations	35,38	6 32,409	2,977	119	1	44	61	22	38	6	-	_	_		_
21	Households	-	-   -	_	_	1	_	_	_	_	_	_	_	_	_	_
22	Total	€ 125,61	4 € 115,394	€ 6,648	€ 790	€ -	€ 308	€ (179)	€ (46)	€ (132)	€ (79)	€ -	€ (29)	€ –	€ 32,359	€ 454

Table 4.3.2.T2. – Prior EU CR1 Performing and Non-performing Exposures and Related Provisions (€ millions)

		Q4 2023														
		а	b	С	d	е	f	g	h	i	j	k	1	m	n	0
			Gross	carrying amou	ınt/nominal a	mount		Accumulate	ed impairmen	t, accumulate credit risk aı	d negative ch nd provisions	anges in fair	value due to			and financial es received
		Pe	rforming expos	sures	Non po	erforming exp	oosures		exposures a		accun accumulate	erforming exp nulated impai ed negative cl o credit risk a	rment,	Accumulat ed partial write off	On performing exposures	On non performing exposures
			Of which stage 1	Of which stage 2		Of which stage 2	Of which stage 3		Of which stage 1	Of which stage 2		Of which stage 2	Of which stage 3		exposures	exposures
	Cash balances at central banks and other demand deposits	€ 21,23	€ 21,231	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –
1	Loans and advances	40,883	35,719	1,741	684	_	228	(66)	(24)	(43)	(24)		(14	(8)	26,923	441
2	Central banks	(	)	0	_	_	_	(0)	_	(0)	_	_	_	_	_	_
3	General governments	24	24	_	_	_	_	(0)	(0)	_	_	_	_	_	_	_
4	Credit institutions	10,289	9,787	75		I	_	(2)	(1)	(1)	_	_	_	_	7,683	_
5	Other financial corporations	20,222	17,246	435	94	I	88	(27)	(12)	(15)	(3)	_	(3	-	15,438	53
6	Non-financial corporations	10,348	8,663	1,230	590	ı	139	(38)	(11)	(27)	(21)	_	(11	(8)	3,803	388
7	Of which SME's	4	3	1	0	I	0	(0)	(0)	(0)	_	_	_	_	_	0
8	Households		-	_	-	I	_			_	_	_	_	_	_	_
9	Debt securities	2,016	2,016	_	_	_	_	(0)	(0)	_	_	_	_	_	_	_
10	Central banks	_	<u> </u>	_	_	_	_			_	_	_	_	_	_	_
11	General governments	2,016	2,016	_	_	_	_	(0)	(0)	_	_	_	_	_	_	_
12	Credit institutions	_	<u> </u>	_	_	_	_	_	_	_	_	_	_	_	_	_
13	Other financial corporations	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_
14	Non-financial corporations	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_
15	Off-balance sheet exposures	43,563	41,345	2,218	144	_	144	79	26	53	9	_	9	_	_	_
16	Central banks	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_
17	General governments	_	<u> </u>	_	_	_	_	_	_	_	_	_	_	_	_	_
18	Credit institutions	737	737	_	-	ı	_	0	0	_	_	_	_	_	_	_
19	Other financial corporations	12,617	11,906	710	74	ı	74	35	7	29	1	_	1	_	_	_
20	Non-financial corporations	30,209	28,701	1,508	69	I	69	44	19	24	7	_	7	_	_	_
21	Households	_			-	-	_			_		_	_			
22	Total	€ 107,693	€ 100,312	€ 3,959	€ 828	€ –	€ 371	€ (146)	€ (50)	€ (96)	€ (33)	€ –	€ (23	(8)	€ 26,923	€ 441

Table discloses detail on collateral obtained by taking possession and execution processes.

#### EU CR1-A – Maturity of exposures

Maturity analysis in Table 4.3.2.T3. discloses the credit quality of the performing and non-performing exposures split by the residual contractual maturity band of the portfolio, Net Exposure Value represents the gross carry amount of exposures less provisions.

Table 4.3.2.T3. – EU CR1-A Maturity of Exposures (€ millions)

		Q4 2024														
		а	b			С		d	е			f				
			Net Exposure Value													
		On demand	< 1 ye	ear		ear < 5 ears	>	5 years	No sta matu			Total				
1	Loans and Advances	€ 31	€	17,176	€	30,703	€	-	€	_	€	47,910				
2	Debt Securities	_		2,055		_		_		_		2,055				
3	Total	€ 31	€	19,231	€	30,703	€	-	€	_	€	49,965				

The majority of BofA Europe's exposure matures in less than five years.

Table 4.3.2.T4. – EU CR1-A Prior Maturity of Exposures (€ millions)

		Q4 2023													
		а	b	С	d	е	f								
		Net Exposure Value													
		On demand	< 1 year	> 1 year < 5 years	> 5 years	No stated maturity	Total								
1	Loans and Advances	€ –	€ 13,655	€ 27,821	€ –	€ –	€ 41,476								
2	Debt Securities		2,016	_	_	_	2,016								
3	Total	€ –	€ 15,671	€ 27,821	€ –	€ –	€ 43,492								

EU CR2 – Changes in the stock of non-performing loans and advances

Table 4.3.2.T5. – EU CR2 Changes in the Stock of Non-performing Loans and Advances (€ millions)

			Q4 2024
			a
			Gross carrying amount
010	Initial stock of non-performing loans and advances	€	684
020	Inflows to non-performing portfolios	€	534
030	Outflows from non-performing portfolios		(569)
040	Outflows due to write-offs		(10)
050	Outflow due to other situations		(559)
060	Final stock of non-performing loans and advances	€	649

Current period (Q4'24) for Table 4.3.2.T5 – EU CR2 Changes in the Stock of Non-performing Loans and Advances template was restated for all lines (010-060).

Table EU CR2 is disclosed, as per the Q&A of Regulation (EU) 2021/637 laying down Implementing Technical Standards ("ITS") on public disclosure.

EU CR2a – Changes in the stock of non-performing loans and advances and related net accumulated recoveries

In accordance with the Regulation (EU) 2021/637 laying down ITS on public disclosure, the table EU CR2a is not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013

EU CQ1 – Credit quality of forborne exposures

Table 4.3.2.T6. below presents details on the credit quality of forborne exposures

Table 4.3.2.T6. – EU CQ1 Credit Quality of Forborne Exposures (€ millions)

			Q4 2024											
		a	b	С	d	e	f	g	h					
		Gross carrying a	mount/nominal amount				rment, accumulated air value due to credit provisions	Collateral received an received on forb	d financial guarantees oorne exposures					
			Non performing forborne											
		Performing forborne		Of which defaulted	Of which impaired	On performing forborne exposures	On non performing forborne exposures		Of which collateral and financial guarantees received on non performing exposures with forbearance measures					
5	Cash balances at central banks and other demand deposits	€ (0)	€ (0)	€ (0)	€ (0)	€ (0)	€ (0)	€ (0)	€ (0)					
10	Loans and advances	204	390	390	126	(6)	(50)	391	329					
20	Central banks	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)					
30	General governments	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)					
40	Credit institutions	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)					
50	Other financial corporations	122	34	34	29	(6)	(6)	62	17					
60	Non-financial corporations	82	356	356	97	(0)	(44)	328	312					
70	Households	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)					
80	Debt securities	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)					
90	Loan commitments given	176	137	137	137	3	7	(0)	(0)					
100	Total	€ 380	€ 527	€ 527	€ 263	€ (9)	€ (57)	€ 390	€ 329					

Table 4.3.2.T7. – Prior EU CQ1 Credit Quality of Forborne Exposure (€ millions)

			Q4 2023										
		а	b	С	d	е	f	g	h				
		Gross carrying amo	ount/nominal amount	of exposures with forb	earance measures	negative changes in f	rment, accumulated air value due to credit provisions	Collateral received and financial guarantees received on forborne exposures					
			Non performing forborne					e.	rposures				
		Performing forborne		Of which defaulted	Of which impaired	On performing forborne exposures	On non performing forborne exposures		Of which collateral and financial guarantees received on non performing exposures with forbearance measures				
5	Cash balances at central banks and other demand deposits	€ 0	€ 0	€ 0	€ 0	€ 0	€ 0	€ 0	€ 0				
10	Loans and advances	135	574	574	464	0	(22)	416	350				
20	Central banks	0	0	0	0	0	0	0	0				
30	General governments	0	0	0	0	0	0	0	0				
40	Credit institutions	0	0	0	0	0	0	0	0				
50	Other financial corporations	7	48	48	42	0	(2)	14	8				
60	Non-financial corporations	128	526	526	422	0	(20)	401	342				
70	Households	0	0	0	0	0	0	0	0				
80	Debt securities	0	0	0	0	0	0	0	0				
90	Loan commitments given	247	104	104	104	1	3	0	0				
100	Total	€ 382	€ 678	€ 678	€ 568	€ (2)	€ (25)	€ 416	€ 350				

There is minimal change in Performing forborne exposure, which is €0.380 billion for Q4 2024compared to €0.382 billion as of the 4th Quarter 2023.

### EU CQ2 – Quality of forbearance

In accordance with the Regulation (EU) 2021/637 laying down ITS on public disclosure, table EU CQ2 is not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013

EU CQ3 – Credit quality of performing and non-performing exposures by past due days

Table 4.3.2.T8. shows credit quality of performing and non-performing exposures by buckets of past due days.

Table 4.3.2.T8. – EU CQ3 Credit Quality of Performing and Non-performing Exposures by Past Due Days (€ millions)

							Q4 2	.024						
		а	b	С	d	е	f	g	h	i	j	k	1	
						Gro	oss carrying amou	int/nominal amo	unt					
		Pe	rforming exposur	es		Non performing exposures								
			Not past due or 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	
	Cash balances at central banks and other demand deposits	€ 27,624	€ 27,610	€ 14	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	
1	Loans and advances	47,392	47,386	6	649	647	1	_		_	_	_	649	
2	Central banks	1	1	1	1	1			1	1		_	_	
3	General governments	69	69	0		1	1	1	l	ı		1	_	
4	Credit institutions	14,853	14,853	1	1	-			1	1		_	_	
5	Other financial corporations	21,404	21,404	1	49	49							49	
6	Non-financial corporations	11,066	11,061	5	600	599	1	1	l	1		1	600	
7	Of which SME's	4	4	-	0	0				1		_	0	
8	Households		1		l							_	_	
9	Debt securities	2,055	2,055						_	_		_	_	
10	Central banks	_	_	_	_	_	_	_	_	_	_	_	_	
11	General governments	2,055	2,055	_	_		_	_	_	_	_	_	_	
12	Credit institutions	_	_	_	_	_	_	_	_	_	_	_	_	
13	Other financial corporations	-	l	1	ı	1				_	1		_	

			Q4 2024										
		а	b	С	d	е	f	g	h	i	j	k	1
						Gro	oss carrying amou	ınt/nominal amo	unt				
		Pe	rforming exposur	es				Non	performing expo	sures			
			Not past due or 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
14	Non-financial corporations			-									_
15	Off-balance sheet exposures	48,543		-	141	1	_		_			1	141
16	Central banks		_	_	1		_	_	_	_	_		_
17	General governments	308		-	1	1	_		_			1	_
18	Credit institutions	1,060	1	_					_			1	_
19	Other financial corporations	11,788		-	22	1	_		_				22
20	Non-financial corporations	35,386		_	119				_				119
21	Households								_				_
22	Total	€ 125,614	€ 77,051	€ 21	€ 790	€ 647	€ 1	€ –	€ –	€ –	€ –	€ –	€ 790

Table 4.3.2.T9. – Prior EU CQ3 Credit Quality of Performing and Non-performing Exposures by Past Due Days (€ millions)

		Q4 2023										
	а	b	С	d	е	f	g	h	i	j	k	1
		Gross carrying amount/nominal amount										
	Pe	Performing exposures Non performing exposures										
		Not past due or 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	Past due > 180 days ≤ 1 year		Past due > 2 years ≤ 5 years	Past due > 5 years ≤ 7 years	Past due > 7 years	Of which defaulted
Cash balances at central banks and other demand deposits	€ 21,231	€ 21,231	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –
1 Loans and advances	40,883	40,835	48	684	684	_	_	_	_	_	_	684

							Q4 :	2023						
		а	b	С	d	е	f	g	h	i	j	k	1	
					Gross carrying amount/nominal amount									
		Pe	rforming exposur	es		Non performing exposures								
			Not past due or 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	
2	Central banks	0	0	l	l	I	l	_	l	l	_	_	_	
3	General governments	24	24	0	0	0		_		1	_	_	_	
4	Credit institutions	10,289	10,289	-	l	I	l	_	l	l	_	_	_	
5	Other financial corporations	20,222	20,220	1	94	94	l	_	l	l	_	_	94	
6	Non-financial corporations	10,348	10,302	47	590	590	0	_	ı	l	_	_	590	
7	Of which SME's	4	4	-	0	0	ı	_	ı	I	_	_	0	
8	Households	_	_	_	1			_		1	_	_	_	
9	Debt securities	2,016	2,016	_				_		1	_	_	_	
10	Central banks	_	_	_	1			_		-	_	_	_	
11	General governments	2,016	2,016					_	_	_	_	_	_	
12	Credit institutions	_	-	-	_		_	_	_	_	_	_	_	
13	Other financial corporations	_	-	_	1	-	l	_	ı	ı	_	_	_	
14	Non-financial corporations	_		_			l				_	_	_	
15	Off-balance sheet exposures	43,563		1	144	1	I		l	I	_	_	144	
16	Central banks		_	-	I	ı	١	_	1	ı	_	_	_	
17	General governments	_	1	_				_	_		_	_	_	
18	Credit institutions	737	_	_				_			_	_	_	
1141	Other financial corporations	12,617	_	_	74	_	_	_	_	_	_	_	74	
	Non-financial corporations	30,209	_	_	69	_	_	_	_	_	_	_	69	
21	Households	_	_	_	_	_		_	_		_	_	_	
22	Total	€ 107,693	€ 64,082	€ 48	€ 828	€ 684	€ 0	€ 0	€ 0	€ 0	€ 0	€ 0	€ 828	

The increase in Performing exposures from €107.7 billion in 4th Quarter 2023 to €125.6 billion in 4th Quarter 2024 is primarily driven by an increase in Loans and advances, and Off-Balance Sheet exposures.

EU CQ4 – Quality of non-performing exposures by geography

Table 4.3.2.T10 presents an overview of the credit quality of non-performing and related accumulated impairment and valuation adjustments by geography.

Table 4.3.2.T10. – EU CQ4 Quality of Non-performing Exposures by Geography (€ millions)

			Q4 2024		
	a	С	e	f	g
	Gross carrying/	nominal amount	Accumulated impairment	Provisions on off balance sheet commitments and financial	Accumulated negative changes in fair value due to credit risk on non
		Of which: defaulted		guarantee given	performing exposures
On-balance-sheet exposures	€ 50,097	€ 647	€ (89)	€ –	€ (41)
UNITED KINGDOM	10,421	75	(21)	ı	_
UNITED STATES	10,328	4	(1)	ı	_
FRANCE	6,594	96	(11)	l	_
LUXEMBOURG	4,972	227	(13)	l	(22)
IRELAND	2,734	I	(2)	I	_
ITALY	2,217	17	(7)		_
SPAIN	1,901	I	(1)	l	_
NETHERLANDS	1,553	14	(2)	I	_
SWITZERLAND	1,503	1	(1)	l	_
SAUDI ARABIA	1,231	I	(2)	l	_
GERMANY	1,052	119	(3)	l	(19)
DENMARK	855	I	(2)	l	_
UNITED ARAB EMIRATES	733	I	l	l	_
JERSEY	704		(1)		_
QATAR	632				_
Other Countries <sup>(1)</sup>	2,667	94	(22)	I	_
Off-balance-sheet exposures	€ 48,683	€ 141	€ –	€ 126	€ –
UNITED KINGDOM	9,866	I	l	32	_
FRANCE	7,783	93		19	_
GERMANY	6,642	44	l	13	_
NETHERLANDS	4,968	4		9	_

			Q4 2024		
	a	С	e	f	g
	Gross carrying/r	nominal amount	Accumulated impairment	Provisions on off balance sheet commitments and financial	Accumulated negative changes in fair value due to credit risk on non
		Of which: defaulted		guarantee given	performing exposures
SWITZERLAND	2,450			2	_
ITALY	2,068	_		13	_
SPAIN	2,053			4	_
SWEDEN	1,850			3	_
DENMARK	1,723			2	_
LUXEMBOURG	1,690			16	_
UNITED STATES	1,296			1	_
BELGIUM	1,161			1	_
SAUDI ARABIA	784			1	_
IRELAND	779			1	_
AUSTRIA	573			1	_
Other Countries*	2,997			8	_
Total	€ 98,780	€ 788	€ (89)	€ 126	€ (41)

<sup>(1)</sup> Other countries are categorised as countries with less than 1% of On-Balance sheet or Off-Balance sheet exposures corresponding to their totals. It comprises of the following countries: Australia, Austria, Belgium, Brazil, Bermuda, Cayman Islands, Canada, China, Czech Republic, Estonia, Hungary, Finland, Greece, Honk Kong, India, Isle of Man, Israel, Jersey, Liberia, Liechtenstein, Mauritius, Malta, Mexico, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Sweden, Singapore, South Africa, Turkey and United Arab Emirates.

Table 4.3.2.T11. – EU CQ4 Prior Quality of Non-performing Exposures by Geography (€ millions)

		Q4 2023							
	а с		е	f	g				
		Gross Carrying /	Nominal Amount	Accumulated Impairment	Provisions on off balance sheet commitments and	Accumulated negative changes in fair value due to credit risk on non performing			
			Of which: defaulted		financial guarantee given	exposures			
On-balance-sheet exposures	€	43,583	€ 684	€ (91)	€ –	€ –			
UNITED KINGDOM	€	10,462	€ 52	€ (12)	€ –	€ –			
UNITED STATES		7,140	9	(2)	_	_			
LUXEMBOURG		5,463	300	(15)	_	_			
FRANCE		4,683	137	(22)	_	_			

			Q4 2023		
	a	С	e	f	g
	Gross Carrying /	Nominal Amount	Accumulated Impairment	Provisions on off balance sheet commitments and financial guarantee given	Accumulated negative changes in fair value due to credit risk on non performing
		Of which: defaulted			exposures
IRELAND	3,072	1	(2)		_
SPAIN	2,086	7	(2)		_
ITALY	1,792	17	(6)	-	_
NETHERLANDS	1,712	11	(4)	_	_
GERMANY	1,109	105	(2)	_	_
SAUDI ARABIA	944	_	(1)	_	_
SWITZERLAND	722	28	(2)	-	_
BELGIUM	682	1	(1)	I	_
QATAR	635			ı	_
UNITED ARAB EMIRATES	537	_	_	_	_
SWEDEN	517	_	(1)	_	_
TURKEY	449	_	(7)	_	_
Other Countries <sup>(1)</sup>	1,578	17	(11)	_	_
Off-balance-sheet exposures	€ 43,706	€ 144	€ –	€ 88	€ –
UNITED KINGDOM	10,188	88	_	20	_
FRANCE	7,521	40	_	12	_
GERMANY	5,198	4	_	7	_
NETHERLANDS	3,379	_	_	6	_
SWITZERLAND	2,303	1	_	2	_
ITALY	1,962	_	_	6	_
LUXEMBOURG	1,525	6	_	9	_
SPAIN	1,511	5	_	10	_
SWEDEN	1,439	_	_	2	_
SAUDI ARABIA	1,357	_	_	_	_
BELGIUM	1,201	_	_	2	_
UNITED STATES	1,159	_	_	1	_

			Q4 2023		
	а	С	е	f	g
	Gross Carrying /	Nominal Amount	Accumulated Impairment	sneet commitments and	Accumulated negative changes in fair value due to credit risk on non performing
		Of which: defaulted		financial guarantee given	exposures
DENMARK	1,104	1	I	1	_
IRELAND	664	l	I	2	_
NORWAY	567			3	_
Other Countries <sup>(1)</sup>	2,629			4	_
Total	€ 87,289	€ 828	€ (91)	€ 88	

<sup>(1)</sup> Other countries are categorised as countries with less than 1% of On-Balance sheet or Off-Balance sheet exposures corresponding to their totals. It comprises of the following countries: Australia, Australia, Bahrain, Bermuda, Brazil, British Virgin Islands, Canada, Cayman Islands, Chile, Czech Republic, Costa Rica, Denmark (On-Balance sheet Only), Estonia, Finland, Greece, Guernsey, Honk Kong, Hungary, India, Isle of Man, Israel, Japan, Jersey, Liberia, Liechtenstein, Malta, Malaysia, Morocco, Mauritius, Mexico, Norway (On-Balance sheet Only), Poland, Portugal, Qatar, Romania, Singapore, Slovakia, South Africa, and United Arab Emirates (Off-Balance sheet Only).

Columns b and d of templates EU CQ4 (Quality of non-performing exposures by geography) are not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013

EU CQ5 – Credit quality of loans and advances to non-financial corporations by industry

Table 4.3.2.T12. EU CQ5 presents an overview of the credit quality of loans and advances to non-financial corporations and related impairments and valuation adjustments by industry.

Table 4.3.2.T12. – EU CQ5 Credit Quality of Loans and Advances to Non-financial Corporations by Industry (€ millions)

				Q4 2	2024		
		a	b	С	d	e	f
			Gross carry	ing amount			Accumulated negative
			Of which		Of which loans and advances	Accumulated impairment	changes in fair value due
				Of which defaulted	subject to impairment		to credit risk on non performing exposures
10	Agriculture, forestry and fishing	€ 0	€ –	€ –	€ 0	€ (0)	€ –
20	Mining and quarrying	203	1	1	203	(0)	_
30	Manufacturing	3,827	3	3	3,652	(8)	_
40	Electricity, gas, steam and air conditioning supply	1,788		-	1,788	(2)	_
50	Water supply	62	62	62	62	(6)	_
60	Construction	223	101	101	122	(0)	(16)
70	Wholesale and retail trade	663	2	2	663	(1)	_
80	Transport and storage	281		ı	281	(0)	_
90	Accommodation and food service activities	135	119	119	135	(3)	_
100	Information and communication	857	1	1	833	(1)	_
110	Financial and insurance activities	_			_	_	_
120	Real estate activities	1,565	165	165	1,212	(6)	(22)
130	Professional, scientific and technical activities	918	87	87	902	(11)	(3)
140	Administrative and support service activities	632	0	0	585	(3)	-
150	Public administration and defence, compulsory social security	_	_	_	_	_	-
160	Education	0	_	_	0	(0)	_
170	Human health services and social work activities	85	59	59	85	(4)	_
180	Arts, entertainment and recreation	414	-		354	(0)	-
190	Other services	13	_		13	(0)	
200	Total	€ 11,667	€ 599	€ 599	€ 10,889	€ (45)	€ (41)

Table 4.3.2.T13. – EU CQ5 Prior Credit Quality of Loans and Advances to Non-financial Corporations by Industry (€ millions)

				Q4 2	2023		
		а	b	С	d	e	f
			Gross Carry	ing Amount			Accumulated negative
			Of which no	n performing		Accumulated	changes in fair value
				Of which defaulted	Of which loans and advances subject to impairment	Impairment	due to credit risk on non performing exposures
10	Agriculture, forestry and fishing	€ 0	€ 0	€ 0	€ 0	€ (0)	€ 0
20	Mining and quarrying	40	(0)	(0)	40	(0)	(0)
30	Manufacturing	3,741	45	45	3,526	(12)	(0)
40	Electricity, gas, steam and air conditioning supply	1,466	(0)	(0)	1,466	(2)	(0)
50	Water supply	10	(0)	(0)	10	(0)	(0)
60	Construction	445	(0)	(0)	348	(0)	(0)
70	Wholesale and retail trade	661	1	1	661	(3)	(0)
80	Transport and storage	218	(0)	(0)	218	(0)	(0)
90	Accommodation and food service activities	335	316	316	335	(9)	(0)
100	Information and communication	526	60	60	488	(13)	(0)
110	Financial and insurance activities	(0)	(0)	(0)	(0)	(0)	(0)
120	Real estate activities	1,325	16	16	1,230	(1)	(0)
130	Professional, scientific and technical activities	562	3	3	562	(2)	(0)
140	Administrative and support service activities	757	142	142	644	(11)	(0)
150	Public administration and defence, compulsory social security	(0)	(0)	(0)	(0)	(0)	(0)
160	Education	5	(0)	(0)	5	(0)	(0)
170	Human health services and social work activities	386	(0)	(0)	386	(3)	(0)

				Q4 2	2023			
		а	b	e	f			
			Gross Carry	ing Amount		Accumulated negative		
		Of which non performing Of which loans and						
				Of which defaulted	advances subject to impairment	Impairment	due to credit risk on non performing exposures	
180	Arts, entertainment and recreation	455	(0)	(0)	455	(1)	(0)	
190	Other services	7	7	7	4	(0)	(0)	
200	Total	€ 10,938	€ 590	€ 590	€ 10,376	€ (59)	€ (0)	

Columns b and d of EU CQ5 (Credit quality of loans and advances by industry) are not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013

EU CQ6 - Collateral valuation - loans and advances

The EU CQ6 In accordance with the Regulation (EU) 2021/637 laying down ITS on public disclosure, is not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013

EU CQ7 – Collateral obtained by taking possession and execution processes

Table 4.3.2.T14. discloses detail on collateral obtained by taking possession and execution processes. The value of Collateral obtained remained at zero for Q4 2024, as it was in Q4 2023.

Table 4.3.2.T14. – EU CQ7 Collateral Obtained by Taking Possession and Execution Processes (€ millions)

		Q4 2	2024	Q4 ?	2023
		a	b	a	b
		Collateral obtained by taki	ng possession accumulated	Collateral obtained by taki	ng possession accumulated
		Value at initial recognition	Accumulated negative changes	Value at initial recognition	Accumulated negative changes
010	Property, Plant and Equipment (PP&E)	€ –	€ –	€ –	€ –
020	Other than PP&E	-	_		_
030	Residential immovable property	-	_		_
040	Commercial Immovable property	-	_		_
050	Movable property (auto, shipping, etc.)	_	_	ı	-
060	Equity and debt instruments	_	_		_
070	Other collateral	_	_	_	_
080	Total	€ –	€ –	€ –	€ –

EU CQ8 – Collateral obtained by taking possession and execution processes – vintage breakdown

In accordance with the Regulation (EU) 2021/637 laying down ITS on public disclosure, table EU CQ8 is not disclosed as the NPL Ratio does not meet the required 5% threshold as outlined by Commission Implementing Regulation (EU) 2021/637 Article 8(3) and Article 47a of Regulation No 575/2013.

- 4.4. Disclosure of the Use of Credit Risk Mitigation Techniques (EU CRC)
- 4.4.1. EU CRC Qualitative Disclosure Requirements Related to CRM Techniques
- a. Core features of the policies and processes for on- and off-balance sheet netting and an indication of the extent to which the Group makes use of balance sheet netting (Article 453 (a) CRR)

BofA Europe maintains policies and processes to apply netting where appropriate and may treat contractual netting agreements as risk-reducing for purposes of EU Capital Requirements Regulations subject to certain conditions.

See Section 1.2.2. Differences between the Financial Statements' Carrying Value Amounts and the Exposure Amounts used for Regulatory Purposes (EU LIA), under sub-section Netting Rules, of the Pillar 3 statement for a description and extent of netting; as well as Table EU LI1 and LI2, for impact on netting exposures.

The Global Markets Legal Department ("GM Legal") publishes summaries of opinions regarding the enforceability of netting and associated collateral agreements for certain traded products agreements. GM Legal also performs a periodic legal review of such opinions, no less frequently than annually.

BofA Europe credit risk exposure is net of collateral where legally enforceable netting and collateral agreements are recognised. In order to benefit from close-out netting / enforceability of collateral, written legal opinions are required to confirm:

- 1. The enforceability of close-out netting under a Master Agreement
- 2. Enforceability of credit support agreements (if applicable) in the jurisdiction of incorporation of the counterparty in each case for the relevant type of counterparty

Where applicable for Uncleared Margin Rules ("UMR") purposes or otherwise:

1. The enforceability of collateral arrangements in respect of BofA Europe, the counterparty and the custodian including in the event of bankruptcy, insolvency or other similar proceeding

### 2. The ability of the collateral provider and collateral taker to recover collateral held by the custodian

Where necessary, Credit Risk management consults with the Legal Department so that any necessary capacity and authority matters, country and enforceability issues are addressed.

### b. Core features of policies and processes for eligible collateral evaluation and management (Article 453 (b) CRR)

The collateral eligible for exchange is subject to BAC's collateral policies and relevant regulatory requirements. Policies are in place to value and manage collateral according to its type and risk characteristics.

The Marketable Securities and Other Liquid Collateral Policy establishes criteria for the types of marketable securities and other liquid assets that are acceptable as liquid collateral when there is a reliance on such collateral as the primary or secondary source of repayment. The Marketable Securities and Other Liquid Collateral Policy defines parameters for loan advance rates and maintaining collateral values and also addresses risk mitigation, documentation, monitoring, control, and compliance with legal and regulatory requirements. Business units have documented processes to comply with this policy and, where monitored less than daily, reduced advance rates may be applied to account for the increased market risk.

The Commercial Real Estate Valuations Policy establishes the requirements for evaluating real estate when taken as collateral. An independent current valuation must be secured prior to the closing date of the transaction. Business units maintain procedures for monitoring collateral values in accordance with the policy and relevant regulatory guidance on review frequency. As a credit deteriorates, there is a need for timely information to assess real estate collateral and more frequent valuations may be necessary. Leasing exposures operate under policies that outline requirements for residual values to be prudently determined, as well as standards for the frequency of appraisals and inspections.

Generally, daily valuations are carried out on market trading activities such as collateralised over-the-counter derivatives in support of margining requirements. All requests for non-standard collateral are reviewed and approved through the Non-Standard Collateral Review Process. Collateral Management report, and escalate collateral disputes and fails through established routines.

### c. The main types of collateral taken to mitigate credit risk (Article 453 (c) CRR)

At times, borrowers and counterparties do not fulfil their obligations and steps are taken to mitigate and manage losses. Dedicated BofA Europe teams and stringent processes are in place to appropriately manage non-performing assets.

During a credit cycle, BofA Europe may experience a concentration of losses and must intensify efforts to mitigate losses, balancing fiduciary responsibilities to protect asset values with BofA Europe's principles to serve its customers.

BofA Europe employs a range of techniques to actively mitigate counterparty credit risk. BofA Europe accepts collateral that it is permitted by documentation such as repurchase agreements or a Credit Support Annex ("CSA") to an International Swaps and Derivatives Association ("ISDA") Master Agreement. For derivatives, required collateral levels may vary depending on the credit quality of the party posting collateral. Generally, collateral is accepted in the form of cash and high-grade government securities.

For a description of the main types of collateral taken by the institution please see BofA Europe's Notes to the Financial Statements for the Year Ended 31 December 2024, section "Collateral held and other credit enhancements".

d. For guarantees and credit derivatives used as credit protection, 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 (Article 453 (d) CRR)

A range of instruments including guarantees, credit insurance, credit derivatives, and securitisation can be used to transfer credit risk from one counterparty to another. Third-party guarantees are reviewed by the Legal Department and must conform to certain standards in order to be recognised as mitigation for credit risk management purposes. The main types of provider of guarantees are banks, other financial institutions, and corporates, the latter typically in support of subsidiaries of their company group. Where credit risk mitigation is deemed to transfer credit risk, the risk is transferred to a counterparty with higher credit quality than the transferor and typically with investment grade ratings, this exposure is appropriately recorded against the credit risk mitigation provider.

At an individual client level, internal guidelines set exposure thresholds by risk rating, beyond which those clients are considered an exception and subject to heightened management attention. A framework exists for managing client and portfolio concentration - through the use of strategies which include the purchase of Credit Default Swap ("CDS") or other approved products. Such strategies are implemented through means such as: (1) maximum loss limit framework based on public debt ratings; and (2) booking election that depend on exposure size, credit profile, and availability of liquid hedging options. Hedging is conducted by Global Loan Portfolio Management and is organised as a buy-side trading unit that resides on the public side of the Information Wall.

e. Information about market or credit risk concentrations within the credit mitigation taken (Article 453 (e) CRR)

Credit risk mitigation taken by BofA Europe to reduce credit risk may result in credit or market risk concentrations. Guarantees that are treated as eligible credit risk mitigation are marked as an exposure against the guarantor and aggregated with other credit exposure to the guarantor. Limit monitoring at the counterparty level is then used for monitoring of concentrations in line with Enterprise policy.

4.4.2. EU CR3 – CRM Techniques Overview: Disclosures of the Use of Credit Risk Mitigation Techniques

Table 4.4.2.T1. shows the extent of the use of CRM techniques as at 31 December 2024 for BofA Europe.

Table 4.4.2.T1. – EU CR3 CRM Techniques Overview: Disclosure of the Use of Credit Risk Mitigation Techniques (€ millions)

				Q4 2024		
		а	b	С	d	e
		Unsecured carrying	Secured carrying			
		amount	amount	Of which secured by collateral	Of which secured by financial guarantees	Of which secured by credit derivatives
1	Loans and advances	€ 42,721	€ 32,813	€ 27,966	€ 4,847	€ –
2	Debt securities	2,055	_	_	_	
3	Total	€ 44,776	€ 32,813	€ 27,966	€ 4,847	€ –
4	Of which non-performing exposures	€ 122	€ 454	€ 450	€ 4	€ –
EU-5	Of which defaulted	_	_	_	_	_

Table 4.4.2.T2. – EU CR3 Prior CRM Techniques Overview: Disclosure of the Use of Credit Risk Mitigation Techniques (€ millions)

						Q4 2023		
		а		b		С	d	e
		Unsecured carrying		Secured carrying				
		amount				of which secured by collateral	Of which secured by financial guarantees	Of which secured by credit derivatives
1	Loans and advances	€ 35,34	3 €	27,364	€	23,135	€ 4,229	€ –
2	Debt securities	2,01	6	_				
3	Total	€ 37,35	9 €	27,364	€	23,135	€ 4,229	€ –
4	Of which non-performing exposures	€ 21	8 €	441	€	369	€ 73	€ –
EU-5	Of which defaulted	€ -	- €	<del>-</del>				

The total unsecured and secured exposure increased from €37.4 billion in 4th Quarter 2023 to €44.8 billion in 4th Quarter 2024. The total Secured Carrying amount increased from €27.4 billion in 4th Quarter 2023 to €32.8 billion in 4th Quarter 2024.

### 4.5. Disclosure of Exposures to Counterparty Credit Risk (EU CCRA)

EU CCRA - Qualitative disclosure related to CCR

a) The 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 (Article 439 (a) CRR)

In addition to lending based credit exposures there is counterparty credit risk in BofA Europe, which arises from the creditworthiness of the trading partners and varies by type of transaction. Credit risk management manages counterparty risk with specific policies, limits, and controls. Based on counterparty creditworthiness, limits on exposures and tenors are set for individual counterparties. Current exposure and potential exposure are measured and applicable collateral is monitored.

BofA Europe has an established process in place for approving new credits, as well as the amendment, renewal, and re-financing of existing credits. Policies and processes for assuming credit risk are well documented without undue reliance on external credit assessments. Credit risk limits are in place at individual exposure and connected exposure level across all borrowers and counterparties in the portfolio. Based on risk profiles, limits and tenors are set at the individual counterparty level and aggregate family level. SA-CCR exposure and potential exposure are measured taking applicable collateral into account. Counterparty concentration limits are also set at country, industry, and risk rating levels. The principle exposure measure for a traded product is Potential Exposure, which governs pre-settlement exposure and represents a statistical estimate of the 95%-confidence, "worst case" exposure that could be realised over the life of a transaction. For lending-based credit exposures, credit risk is measured as the amount of binding, advised, or guidance limits to a borrower.

Counterparty risk exposures are considered within the context of the broader credit risk portfolio across FLUs. Trading exposures with counterparties are accounted for in the assessment of portfolio concentrations so credit decisions reflect complete, accurate, and timely information.

Once credit has been extended, processes are in place to monitor credit risk exposure at both the individual borrower and portfolio levels.

Key credit risk exposures (including to central counterparties) are assessed under both normal and stress scenarios and credit risk is managed primarily through establishing limits and monitoring usage. Credit risk may be hedged to mitigate exposure and remain within credit risk appetite and return expectations.

Regular portfolio monitoring, reporting and business-specific governance routines, including periodic testing and examinations by Credit Review, which is part of Corporate Audit, enable detection of deteriorating credit trends, development of mitigation strategies, and measurement of the effectiveness of actions taken. At the borrower and counterparty levels, the risks inherent in ongoing financial performance are reviewed. At the portfolio level, the credit performance of key concentrations under actual conditions, as well as under potential stress scenarios are assessed.

As part of the portfolio management process, loss experience is evaluated compared to expected losses against established credit risk metrics for the entire credit portfolio, including obligor and facility rating distributions for the commercial portfolio. In addition, targeted and portfolio stress testing and scenario analysis are performed and reviewed.

Counterparty Stress Testing is an important element of counterparty exposure monitoring carried out by Global Markets Risk.

Stress Testing gives transparency into the types and magnitudes of CCR the company undertakes and provides conservative but plausible views on CCR stressed market conditions.

Since Q2 2023, BofA Europe has been using CDS as a mechanism to reduce exposure for capital purposes as is fully allowable under CRR once specific legal requirements are satisfied.

### b) Policies related to guarantees and other credit risk mitigants, such as the policies for securing collateral and establishing credit reserves (Article 439 (b) CRR)

Core credit risk policies cover loss mitigation activities including the use of guarantees and securing collateral.

BofA Europe employs a range of techniques to actively mitigate counterparty credit risk. BofA Europe accepts collateral that it is permitted by documentation such as repurchase agreements or a Credit Support Annex ("CSA") to an International Swaps Dealers Association ("ISDA") Master Agreement. For derivatives, required collateral levels may vary depending on the credit quality of the party posting collateral. Generally, collateral is accepted in the form of cash and high-grade government securities. For a description of the main types of collateral taken by the institution please see BofA Europe's Notes to the Financial Statements for the Year Ended 31 December 2024, section "Collateral held and other credit enhancements".

### c) Policies with respect to Wrong-Way risk as defined in Article 291 of the CRR (Article 439 (c) CRR)

Wrong-way risk exists when there is adverse correlation between the counterparty's probability of default and the market value of the underlying transaction and / or the collateral. Examples of wrong-way risk include, but are not limited to, situations that involve a counterparty that is a resident and / or incorporated in an emerging market entering into a transaction to sell non-domestic currency in exchange for its local currency; a trade involving the purchase of an equity put option from a counterparty whose shares are the subject of the option; or the purchase of credit protection from a counterparty who is closely associated with the credit default swap reference

BofA Europe uses a range of policies and reporting to identify and monitor wrong-way risk across the portfolio. The Correlation and Concentration Risk Policy describes the governance, limits framework, approval requirements, and roles and responsibilities for the management of wrong-way risk exposures. Forums have been established to review potential situations of wrong-way risk and, depending on the nature of the wrong way risk, Risk Management may require pre-trade approval or apply various portfolio limits. In keeping with the Risk Framework, several processes exist to control and monitor wrong-way risk, including reviews at the BAC Global Markets Risk Committee, the BAC Credit Risk Committee and the BofA Europe MRC.

BofA Europe recognises Specific Wrong-Way Risk Exposures on Regional Italian Counterparties where the Republic of Italy is the reference entity on Credit Default Swaps.

### d) Other risk management objectives and relevant policies related to CCR (Article 431 (3) and (4) CRR)

The previous sections cover the main credit risk management processes including credit origination, portfolio management, loss mitigation activities and establishing Allowances for Credit Losses which is a reserve for expected credit losses which are covered within core credit risk policies.

### e) The amount of collateral the Group would have to provide if its credit rating was downgraded (Article 439 (d) CRR)

The full impact of a credit rating downgrade on BofA Europe depends on numerous factors, including: (1) the type and severity of any downgrade; and (2) the reaction of counterparties, customers, and investors who face BofA Europe.

Based on the terms of various over-the-counter derivatives contracts and other trading agreements, a credit rating downgrade may result in BofA Europe posting additional collateral to counterparties or counterparties choosing to unwind or terminate specific transactions. In either case, BofA Europe could experience liquidity outflows or the loss of funding sources. The materiality of such events will depend on whether the downgrade affects long-term or short-term credit ratings, as well as whether credit ratings drop by one or more levels.

The potential impact of a credit rating downgrade on collateral is monitored continuously and factored into BofA Europe's internal liquidity stress testing and regulatory liquidity requirements. As of 31 December 2024, BofA Europe was in excess of both internal and regulatory liquidity requirements, with a one-notch downgrade scenario

resulting in €29 thousand of incremental additional outflows, and a two-notch downgrade scenario resulting in nil incremental additional outflows respectively in line with contractual obligations in OTC derivative contracts.

EU CCR1 - Analysis of CCR exposure by approach

Table 4.5.T1 shows a breakdown of BofA Europe's CCR exposures by approach.

This template excludes own funds requirements for CVA risk and exposures to a central counterparty

Table 4.5.T1. – EU CCR1 Analysis of CCR Exposure by Approach (€ millions)

					4Q 2	2024			
		а	b	С	d	е	f	g	h
		Replacement Cost ( RC )	Potential Future Exposure ( PFE )	Effective Expected Positive Exposure ( EEPE )	Alpha used for computing regulatory exposure value	Exposure value pre CRM	Exposure value post CRM	Exposure value	RWEA
EU-1	Original Exposure method (for derivatives)	€ –	€ –		1.4	€ –	€ –	€ –	€ –
EU-2	Simplified SA-CRR (for derivatives)	_	_		1.4	_	_	_	_
1	SA-CRR (for derivatives)	934	1,509		1.4	5,550	3,421	3,421	2,585
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)					14,172	996	996	516
5	VaR for SFTs					_	_	_	_
6	Total					€ 19,722	€ 4,417	€ 4,417	€ 3,101

Table 4.5.T2. – EU CCR1 Prior Analysis of CCR Exposure by Approach (€ millions)

					40	2023			
		а	b	С	d	е	f	g	h
		Replacement Cost ( RC )	Potential Future Exposure ( PFE )	Effective Expected Positive Exposure ( EEPE )	Alpha used for computing regulatory exposure value	Exposure value pre CRM	Exposure value post CRM	Exposure value	RWEA
EU-1	Original Exposure method (for derivatives)	€ –	€ –		1.4	€ –	€ –	€ –	€ –
EU-2	Simplified SA-CRR (for derivatives)	_	_		1.4	_	_	_	_
1	SA-CRR (for derivatives)	779	1,380		1.4	6,648	3,022	3,022	2,366
2	IMM (for derivatives and SFTs)			l	_	_	_	_	_
2a	Of which securities financing transactions netting sets			Ι		_	_	_	_
2b	Of which derivatives and long settlement transactions netting sets			1		_	_	_	_
<b>2</b> c	Of which from contractual cross product netting sets			-		_	_	_	_
3	Financial collateral simple method (for SFTs)					_	_	_	_
4	Financial collateral comprehensive method (for SFTs)					9,422	723	723	345
5	VaR for SFTs					_	_	_	_
6	Total					€ 16,069	€ 3,745	€ 3,745	€ 2,711

Increase in risk weighted exposure amount from €2,711 million in 4th Quarter 2023 to €3,101 million in 4th Quarter 2024 is primarily driven by increase in the SA-CCR (for derivatives) from €2,366 million to €2,585 million in 4th Quarter 2024.

EU CCR2 – Transactions subject to own funds requirements for CVA risk

Exposures relevant for CVA are presented in Table 4.5.T3.

Table 4.5.T3. – EU CCR2 Transactions Subject to Own Funds Requirements for CVA Risk (€ millions)

			Q4 2	2024	4		Q4 2	2023	3
			а	p		а		b	
		Ехр	osure value		RWEA	Ex	posure value		RWEA
1	Total transactions subject to the Advanced method	€	1	€	1	€	1	€	1
2	(i) VaR component (including the 3× multiplier)	€	1	€	-	€	1	€	1
3	(ii) stressed VaR component (including the 3× multiplier)		1		1		1		1
4	Transactions subject to the Standardised method	€	2,085	€	970	€	1,976	€	1,620
EU-4	Transactions subject to the Alternative approach (Based on the Original Exposure Method)	€	1	€	1	€	1	€	1
5	Total transactions subject to own funds requirements for CVA risk		2,085		970		1,976		1,620

CVA RWEA decreased from €1.6 billion in 4th Quarter 2023 to €1.0 billion in 4th Quarter 2024 .

EU CCR3 – Standardised approach – CCR exposures by regulatory exposure class and risk weights

Table 4.5.T4. discloses exposures split by risk weight, broken down by regulatory exposure classes for CCR exposures.

Table 4.5.T4. – EU CCR3 Standardised Approach – CCR Exposures by Regulatory Exposure Class and Risk Weights (€ millions)

							Q4 2	2024					
	Exposure Classes						Risk V	Veight					
		а	b	С	d	е	f	g	h	i	j	k	1
		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	_	_	_	1	_	572	_	_	174	_	_	746
3	Public sector entities	_	_	_	_	_	70	_	_	_	_	_	70
4	Multilateral development banks	_	_	_	_	_	_	_	_	_	_	_	-
5	International organisations	_	_	_	_	_	_	_	_	_	_	_	_
6	Institutions	_	73	_	_	193	614	_	_	_	_	_	880
7	Corporates	_	_	_	_	0	410	_	_	1,459	1	_	1,870
8	Retail	_	_	_	_	_	_	_	_	_	_	_	_
9	Institutions and corporates with a short-term credit assessment	_	_	_	_	99	570	_	_	178	_	_	847
10	Other items	_	_	_	_	_	_	_	_	_	_	_	_
11	Total Exposure Value	€ –	€ 73	€ –	€ –	€ 292	€ 2,236	€ —	€ –	€ 1,811	€ 1	€ –	€ 4,413

Table 4.5.T5. – EU CCR3 Prior Standardised Approach CCR Exposures by Regulatory Portfolio and Risk Weights (€ millions)

								Q4 2	2023						
	Exposure Classes							Risk V	Veight						
		а		b	С	d	е	f	g	h	i	j	k		I
		0%		2%	4%	10%	20%	50%	70%	75%	100%	150%	Others	Ехро	otal osure ilue
1	Central governments or central banks	€ –	€	_	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€	_
2	Regional government or local authorities			_	_	_	_	181	_	_	575	_	_	€	756
3	Public sector entities	_		_	_	_	_	60	_	_	_	_	_	€	60
4	Multilateral development banks	_		_	_	_	_	_	_	_	_	_	_	€	_
5	International organisations	_		_	_	_	_	_	_	_	_	_	_	€	_
6	Institutions	_		71	_	_	258	938	_	_	_	_	_	€ 1	L <b>,267</b>
7	Corporates	_		_	_	_	1	307	_	_	1,051	19	_	€ 1	L <b>,37</b> 8
8	Retail	_		_	_	_	_	_	_	_	_	_	_	€	_
9	Institutions and corporates with a short-term credit assessment	-		_	-	_	161	67		_	79	_	-	€	307
10	Other items	_		_	_	_	_	_	_	_	_	_	_	€	_
11	Total Exposure Value	€ –	€	71	€ –	€ –	€ 420	€ 1,553	€ –	€ –	€ 1,705	€ 19	€ –	€ 3	3,767

Counterparty credit risk exposures across all exposure classes increased by €0.6 billion to €4.4 billion, driven mainly by increases in Corporates & Institutions exposures.

EU CCR4 - IRB approach - CCR exposures by exposure class and PD scale

BofA Europe does not follow the IRB approach and does not have an Internal Model Method approval. Therefore, no IRB or IMM related templates are disclosed.

EU CCR5 - Composition of collateral for CCR exposures

Table 4.5.T6. discloses a breakdown of all types of collateral posted or received to support or reduce CCR exposures related to derivatives and Securities Financing Transaction ("SFT"). For SFT, collateral refers to both legs of the transaction as collateral received and collateral posted. There has been an increase in Collateral used in Derivatives and SFTs from €1.9 billion in 4th Quarter 2023 to €3.2 billion 4th Quarter 2024.

Table 4.5.T6. – EU CCR5 Composition of Collateral for CCR Exposures (€ millions)

					Q4 2	2024			
		а	b	С	d	e	f	g	h
		Colla	teral Used in De	rivative Transac	ctions		Collateral L	Jsed in SFTs	
			of Collateral eived		of Posted Iteral		of Collateral eived		of Posted Iteral
		Segregated	Unsegregated	Segregated	Unsegregated	Segregated	Unsegregated	Segregated	Unsegregated
1	Cash - Domestic Currency	€ –	€ 603	€ –	€ 236	€ –	€ 281	€ –	€ 2,334
2	Cash - Other Currencies		718	-	1,719	_	964	_	_
3	Domestic Sovereign Debt	_	_	1	_	_	_	_	_
4	Other Sovereign Debt	_	_	1	23	_	5,561	_	268
5	Government Agency Debt	_	_	-	_	_	4,259	_	_
6	Corporate Bonds	_	_	_	_	_	278	_	402
7	Equity Securities	_	_	_	_	_	_	_	_
8	Other Collateral	_	_	1	_	_	1,832	_	180
9	Total	€ –	€ 1,321	€ –	€ 1,978	€ –	€ 13,175	€ –	€ 3,184

Table 4.5.T7. – Prior EU CCR5 Composition of Collateral for CCR Exposures (€ millions)

						Q4 2	2023			
			Со	llateral Used in De	rivative Transa	actions		Collateral U	Jsed in SFTs	
		Fair		of Collateral ceived	Fair Value of	Posted Collateral		e of Collateral ceived		ie of Posted lateral
		Segreg	ated	Unsegregated	Segregated	Unsegregated	Segregated	Unsegregated	Segregated	Unsegregated
1	Cash - Domestic Currency	€	_	€ 635	€ –	€ 212	€ –	€ 5	€ –	€ 1,319
2	Cash - Other Currencies		_	468	-	1,344	ı	227	_	ı
3	Domestic Sovereign Debt		_	_	-	_	ı	0	_	ı
4	Other Sovereign Debt		_	_	_	36	_	463	_	562
5	Government Agency Debt		_	_	_	_	_	6,279	_	_
6	Corporate Bonds		_	_	_	_	_	2,256	_	_
7	Equity Securities		_	_	_		_	0	_	
8	Other Collateral		_	_	_		_	18	_	_
9	Total	€	_	€ 1,103	€ –	€ 1,592	€ –	€ 9,248	€ –	€ 1,881

### EU CCR6 – Credit derivatives exposures

Table 4.5.T8. discloses the exposure of the credit derivative transactions split between where protection has been bought and sold and by product type.

Table 4.5.T8. – EU CCR6 Credit Derivatives Exposure (€ millions)

		Q4 2	2024
		a	b
		Protection Bought	Protection Sold
	Notionals		
1	Single-name credit default swaps	€ 2,913	€ 5
2	Index credit default swaps	366	79
3	Total return swaps	251	_
4	Credit options	_	_
5	Other credit derivatives	_	_
6	Total notionals	€ 3,530	€ 84
	Fair values		
7	Positive fair value (asset)	€ 55	€ 7
8	Negative fair value (liability)	(323)	_

**Table 4.5.T9. – EU CCR6 Prior Credit Derivatives Exposure (€ millions)** 

			Q4 :	2023	
			а		b
		Prot	ection Bought	Prote	ction Sold
	Notionals				
1	Single-name credit default swaps	€	2,482	€	91
2	Index credit default swaps		536		198
3	Total return swaps		260		_
4	Credit options		_		_
5	Other credit derivatives		_		_
6	Total notionals	€	3,278	€	289
	Fair values				
7	Positive fair value (asset)	€	64	€	8
8	Negative fair value (liability)		(344)		(0)

Credit derivatives notional increased from €3.3 billion in 4th Quarter 2023 to €3.5 billion in 4th Quarter 2024 primarily driven by an increase in Single name Credit Default Swaps.

### EU CCR7 - RWEA flow statements of CCR exposures under the IMM

Template EU CCR7 is not applicable - BofA Europe does not use internal model method in the calculation of counterparty credit risk capital requirements

EU CCR8 – Exposures to CCPs

Table 4.5.T10. represents BofA Europe's exposures to Central Counterparties (CCPs).

### Table 4.5.T10. – EU CCR8 Exposure to CCPs (€ millions)

		Q4 2	2024
		a	b
		Exposure Value	RWEA
1	Exposures to QCCPs (total)		€ 19
2	Exposures for trades at QCCPs (excluding initial margin and default fund contributions); of which	€ 73	€ 1
3	(i) OTC derivatives	69	1
4	(ii) Exchange-traded derivatives	_	_
5	(iii) SFTs	4	0
6	(iv) Netting sets where cross-product netting has been approved	_	_
7	Segregated initial margin	_	
8	Non-segregated initial margin	_	_
9	Prefunded default fund contributions	37	17
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	_	_

Table 4.5.T11. – EU CCR8 Prior Exposure to CCPs (€ millions)

		Q4 2	2023
		a	b
		Exposure Value	RWEA
1	Exposures to QCCPs (total)		€ 18
2	Exposures for trades at QCCPs (excluding initial margin and default fund contributions); of which	€ 71	€ 1
3	(i) OTC derivatives	66	1
4	(ii) Exchange-traded derivatives	_	_
5	(iii) SFTs	4	0
6	(iv) Netting sets where cross-product netting has been approved	_	_
7	Segregated initial margin	_	
8	Non-segregated initial margin	_	_
9	Prefunded default fund contributions	36	16
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	_	_

Qualifying Central Counterparty's ("QCCP's") RWEA increased by €1 million to €19 million and was driven by prefunded default fund contributions.

#### 4.6. Disclosure of Exposures to Securitisation Positions (EU SECA)

### 4.6.1. EU SECA – Qualitative Disclosure Requirements Related to Securitisation Exposures

a) Description of securitisation and re-securitisation activities; including institutions' risk management and investment objectives in connection with those activities, their role in securitisation and re-securitisation transactions whether they use the Simple Transparent and Standardised ("STS") securitisation framework and the extent to which they use securitisation transactions to transfer the credit risk of the securitised exposures to third parties with, where applicable, a separate description of their synthetic securitisation risk transfer policy (Article 449(a) CRR)

Securitisation risk is defined as the risks arising from securitisation transactions in relation to which institutions are originator, sponsor, or investor. These risks may include reputational risks that could arise in relation to complex structures or products.

BofA Europe securitisation risk is managed through a comprehensive review approach that is enforced through existing policies and procedures. All securitisations are monitored on an ongoing basis, including:

 Regular monitoring and reporting of securitisation exposures against LOB / various limits (e.g., asset class limits, regional limits, country limits, segment limits), including information on upcoming loan maturities and repayments

- Monthly review of the Asset Backed Securitisation Banking and Finance ("ABSF") lending portfolio including deal specific performance metrics, facility utilisations, and monitoring of residual value performance, if applicable
- A quarterly asset quality review of the Mortgages Commercial Real Estate ("CRE") portfolio, including deal specific performance metrics and facility risk ratings
- Reviews of facilities highlighting any changes in transaction structure, collateral quality, underwriting criteria, and risk rating

Further to this, prior to approval of any new transactions, a comprehensive risk review and due diligence is conducted to ensure the facility complies with existing limits, policies, and procedures.

BofA Europe did not have any re-securitisation exposure in Q4 2024.

BofA Europe's securitisation exposures are primarily as an investor as part of its Global Mortgage Products LOB where there is a portfolio of debt financings provided by BofA Europe (as a lending bank) to its core relationship clients across Europe. These financings are secured by pools of receivables and credit enhanced through subordination, reserve accounts and excess spread. The positions are generally accounted for on an amortised cost basis. However, these positions are secured by pools of receivables, therefore, are still typically classified as securitisations under the CRR definition. The majority of securitisation exposures in the ABSF portfolio consists of loans to Special Purpose Entities ("SPEs") that are held as loans on the balance sheet, typically enhanced to an investment grade level.

Other securitisation activity in BofA Europe consists of Global Rates Corporate Client derivative activity.

b) The type of risk the Group is 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 and: i) risk retained in own-originated transactions; ii) risk incurred in relation to transactions originated by third parties (Article 449(b) CRR)

Currently BofA Europe acts as an originator for a small number of commercial real estate loans for commercial mortgage backed securitisation ("CMBS"). These CMBS positions are derecognised in their entirety in BofA Europe but in order to meet the risk retention requirements in accordance with the text of Article 6 of Regulation (EU) 2017/2402 (the "EU Securitisation Regulation"), the business retains, on an ongoing basis, a material net economic interest of not less than 5% of the nominal value of the original CRE loan via a loan to the SPE, which is known as an Issuer loan. The issuer loan would be a vertical non-tranched exposure to the SPE. The Issuer loan itself is not viewed as a securitisation exposure.

As at 31 December 2024 BofA Europe had no synthetic securitisation exposures and does not currently act as sponsor of STS securitisations, therefore, the related requirements on sponsors in the EU Securitisation Regulation are not applicable. BofA Europe has not provided financial support to securitisation vehicles within the terms of Article 248(1) of CRR.

The total amount of securitised exposures related to Investor SPE financing and derivatives activity in BofA Europe at 31 December 2024 was €12.9 billion (2023 €13.4 billion). BofA Europe acted as originator for one securitisation in 2024 (2023: one).

c) The Group's 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 (Article 449(c) CRR)

BofA Europe uses the Standardised Approach ("SEC-SA") per the hierarchy of approaches and the External Ratings Based Approach ("SEC-ERBA") where required per Article 254 of Regulation (EU) 2017/2401, to calculate the capital requirements on its securitisation positions.

- d) A list of SSPEs falling into any of the following categories, with a description of types of institution's exposures to those SSPEs, including derivatives contracts:
  - (i) SSPEs which acquire exposures originated by the institutions; (ii) SSPEs sponsored by the institutions; (iii) SSPEs and other legal entities for which the institutions provide securitisation-related services, such as advisory, asset servicing or management services; (iv) SSPEs included in the institutions' regulatory scope of consolidation (Article 449(d) CRR)

BofA Europe also acts as derivative counterparty to SPE's within its Global Rates LOB. This activity typically consists of Balance Guaranteed Swaps and Interest Rates Swaps which are hedges for public and private Asset-Backed Securities ("ABS") transactions where clients are hedging the mismatch between fixed rate linked assets and their floating interest rate exposure under the underlying financing facilities / floating notes. BofA Europe trades as principal and utilises inter-affiliate booking arrangements to hedge and manage market risk. This is in line with the BofA Europe Derivatives Booking Policy and associated Derivatives Booking Protocols for Rates and Currencies.

e) A list of any legal entities in relation to which the Group have disclosed that they have provided support in accordance with Chapter 5 of Title II of Part Three CRR (Article 449(e) CRR)

N/A - BofA Europe has not provided support in accordance with Chapter 5 of Title II of Part Three

 f) A list of legal entities affiliated with the Groups and that invest in securitisations originated by the Group or in securitisation positions issued by SSPEs sponsored by the Group (Article 449(f) CRR)

N/A

g) Accounting policies for securitisation activity, including where relevant a distinction between securitisation and re-securitisation positions (Article 449(g) CRR)

#### Consolidation

BofA Europe accounts for its interests in SPEs in accordance with IFRS 10: Consolidated Financial Statements which establishes the criteria for when one entity is deemed to control another entity. IFRS 10 defines control as follows: "an investor controls an investee when it is exposed, or has the rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee." In assessing control all relevant factors are considered including qualitative and quantitative aspects.

The consolidation analysis is re-assessed whenever there is a change in the substance of the relationship between BofA Europe and an SPE, for example, when the nature of BofA Europe's involvement or the governing rules, contractual arrangements or capital structure of the SPE change. Further, the full population is reassessed every quarter end. The review process includes all stakeholders, including FLUs.

BofA Europe did not have SPE exposure that meets the consolidation requirements of IFRS 10 as at 31 December 2024.

### **De-Recognition**

Whether the transfer of assets to an SPE in a securitisation transaction is treated as a sale or financing depends on whether the de-recognition requirements of IFRS 9 - Financial Instruments are met.

The "de-recognition" criteria are satisfied if:

- Substantially all the risks and rewards associated with the assets have been transferred, in which case, they are derecognised in full
- BofA Europe neither transfers nor retains substantially all the risks and rewards of ownership, and has not retained control, in which case the assets are de-recognised in their entirety and BofA Europe recognises

separately as assets or liabilities any rights and obligations created or retained in the transfer, otherwise if BofA Europe has retained control, the assets continue to be recognised to the extent of BofA Europe's continuing involvement

Transactions where de-recognition of the assets transferred to an SPE has occurred are treated as sales or partial sales of those assets. The difference between the carrying amount of the assets transferred and the consideration received is recorded in current period net operating income.

Assets that have been transferred to an unconsolidated SPE which fail the de-recognition requirements in IFRS 9 are treated as financing arrangements and will remain on BofA Europe's Balance Sheet, with a corresponding liability recognised for the proceeds received. These assets are classified as trading assets and the corresponding liabilities are classified as Creditors: Amounts falling due after one year. The assets are measured at fair value through P&L and the liabilities at amortised cost or fair value through P&L under a fair value option election.

BofA Europe's retained interests in securitisation transactions are valued in accordance with BofA Europe's Accounting Policies, as set out in the BofA Europe Financial Statements. These interests mainly comprise of loans, which are classified as loans and advances to customers or derivatives and measured at amortised cost or fair value through profit or loss. BofA Europe does not provide non-contractual financial support to the SPEs.

h) The names of the ECAIs used for securitisations and the types of exposure for which each agency is used (Article 449(h) CRR)

BofA Europe uses ratings from three ECAIs, Moody's, S&P, and Fitch.

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 disclosed in accordance with point (h), the control mechanisms for the internal assessment process including discussion of independence, accountability, and internal assessment process review, the exposure types to which the internal assessment process is applied and the stress factors used for determining credit enhancement levels (Article 449(i) CRR)

N/A - BofA Europe does not use the Internal Assessment Approach

### 4.6.2. EU-SEC1 - Securitisation Exposures in the Non-Trading Book

Overall, BofA Europe banking book securitisations exposure decreased by €0.5 billion from €13.4 billion in 4th Quarter 2023 to €12.9 billion in 4th Quarter 2024. This decrease was primarily driven by Retail - Residential Mortgage exposures.

Table 4.6.2.T1 shows the total securitisation exposure in the non-trading book in BofA Europe as at 31 December 2024.

Table 4.6.2.T1. – EU SEC 1 Securitisation Exposures in the Non-trading Book (€ millions)

																Q4	2024												
			а		b		С		d		е		f		g		h		i		j		k		l	m		n	0
					ı	nstit	utior	ı Act	s as	Orig	inato	or					Insti	tuti	on A	cts a	s Spc	onso	r		Insti	tution Ac	ts a	s Inv	estor
				1	radi	tion	al				Synt	heti	c				Tradi	tion	nal					·	Tradi	tional			
			S		Of nich RT		Non	wh	Of nich RT			wl	Of hich RT	Su to	ub tal	:	STS		lon STS	Syr tic	ithe		ub otal	s	TS	Non STS		nthe tic	Sub total
1	Total exposures	€	_	€	_	€	3	€	3	€	_	€	_	€	3	€	_	€	_	€	_	€	_	€	_	€12,903	€	_	€12,903
2	Retail (total)	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€7,334	€	_	€7,334
3	residential mortgages	€	_	€	-	€	_	€	_	€	_	€	_	€	_	€	-	€	_	€	_	€	_	€	_	€1,063	€	_	€1,063
4	credit card		_		_		_		_		_		_		_		_		_		_		_		_	199		_	199
5	other retail exposures		_		-		_		_		_		_		_		_		_		_		_		_	6,072		_	6,072
6	re- securitisation		_		-		_		_		_		_		_		_		-		_		_		_	_		_	-
7	Wholesale (total)	€	_	€	_	€	3	€	3	€	_	€	_	€	3	€	_	€	_	€	_	€	_	€	_	€5,569	€	_	€5,569
8	loans to corporates	€	_	€	_	€	_	€	-	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€ –	€	_	€ –
9	commercial mortgage		_		_		3		3		_		_		3		_		_		_		_		_	5		_	5
10	lease and receivables		_		_		_		_		_		_		_		_		_		_		_		_	5,281		_	5,281
11	other wholesale		_		_		_		_		_		_		_		_		_		_		_		_	283		_	283
12	re- securitisation		_		_		_		_		_		_		_		_		_		_		_		_	_		_	_

Table 4.6.2.T2. – EU SEC 1 Prior Securitisation Exposures in the Non-trading Book (€ millions)

																Q4 2	2023												
			a		b		С		d		e		f		g		h		i		j		k		I	m		n	o
					lr	ıstit	utior	ı Ac	ts as	Orig	inat	or					Insti	tuti	on A	cts a	s Spc	nso	r		Insti	tution Ac	cts a	as Inv	estor
				1	[radi	tion	al				Synt	heti	С			T	radi	tion	al					1	Tradi	tional			
			S	TS			Non	STS	5			,	Of	Si	ub					Svr	ithe	Sı	ub				Sv	nthe	Sub
				wł	Of nich RT			wl	Of hich RT			wh	nich RT		otal	S	TS		on TS	tic			otal	S	TS	Non STS		tic	total
1	Total exposures	€	_	€	_	€	3	€	3	€	_	€	_	€	3	€	_	€	_	€	_	€	_	€	_	€13,405	€	-	€13,405
2	Retail (total)	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€8,380	€	_	€8,380
3	residential mortgages	€	-	€	_	€	_	€	_	€	-	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€1,878	€	_	€1,878
4	credit card		_		_		_		_		_		_		_		_		_		_		_		_	200		_	200
5	other retail exposures		_		_		_		_		_		_		_		_		_		_		_		_	6,302		_	6,302
6	re-securitisation		_		_		_		_		_		_		_		_		_		_		_		_	_		_	_
7	Wholesale (total)	€	_	€	_	€	3	€	3	€	_	€	_	€	3	€	_	€	_	€	_	€	_	€	_	€5,025	€	_	€5,025
8	loans to corporates	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€ –	€	_	€ –
9	commercial mortgage		_		_		3		3		_		_		_		-		_		_		_		_	8		_	8
10	lease and receivables		_		_		_		_		_		_		_		_		_		_		_		_	4,704		_	4,704
11	other wholesale		_		_		_		_		_		_		_		_		_		_		_		_	314		_	314
12	re-securitisation		_		_		_		_		_		_		_		_		_		_					_		_	

### EU-SEC2 - Securitisation exposures in the trading book

Table 4.6.2.T3 shows there were no securitisation exposures in the trading book in BofA Europe as at 31 December 2024. Similarly in 2023, there were no securitisation exposures in the trading book.

Table 4.6.2.T3. – EU SEC 2 Securitisation Exposures in the Trading Book (€ millions)

													Q4 2	2024											
		;	a	k		(	C	(			е		f		g		h		i		j		k		
		ı	nstit	ution	Act	s as	Origi	nato	r		Insti	tutic	on Ac	ts as	Spo	nsoi			Insti	tutio	on Ac	ts as	s Inve	stor	
		1	<b>radi</b>	tiona	il	Com	Ale a	Ç.	ŗ	1	Tradi	tiona	al	C	Ale a	ć.	ı.	,	Tradi	tion	al	C			
		S	TS	No ST			ithe ic	Su to		S	TS	No S	on TS		ithe ic	Sı to	tal	s	TS		on TS		ic ic	Su to	tal
1	Total exposures	€	_	€	_	€	_	€	-	€	_	€	_	€	_	€	_	€	_	€	_	€	-	€	_
2	Retail (total)	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_
3	Residential mortgages	€	_	€	_	€	_	€		€	_	€	_	€	_	€	_	€	_	€	_	€	_	€	_
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		_		_		_		_		_		_		_		_		_		_		1		

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

Table 4.6.2.T4. shows there is a €2.97 million exposure in the Non-trading Book where BofA Europe is acting as originator or sponsor.

Table 4.6.2.T4. – EU SEC 3 Securitisation Exposures in the Non-trading Book and Associated Regulatory Capital Requirements – Institution Acting as Originator or Sponsor (€ millions)

												Q4 202	4							
			а	- 1	b	С	d	е	f	g	h	i	j	k	- 1	m	n	0	EU p	EU q
					Valu ands		uctions	)		ure Valı gulator		ach)	RWEA (by re	gulatory	/ appro	ach)	Capit	tal Char	ge Afte	r Cap
			<20% RW	100 / 00 d - 1 / 00 d	>20% to 50% KW	>50% to 100% RW	>100% to <1250% RW	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions
1	Total exposures	€	3	€	=	€ —	€ -	€ -	€ —	€ —	€ 3	€ —	€ —	€ —	€ 0	€ —	€ —	€ —	€ 0	€ —
2	Traditional transactions	€	3	€	_	€ —	€ —	€ -	€ —	€ —	€ 3	€ —	€ -	€ —	€ 0	€ —	€ —	€ —	€ 0	€ —
3	Securitisation		3		_		_	_	_	_	3	_	_	_	0	_	_	_	0	_
4	Retail		_		_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_
5	Of which STS		_		_	-	_	_	_	_	_	_	_	_	0	_	_	_	_	_
6	Wholesale		3		_	_	_	_	_	_	3	_	_	_	_	_	_	_	0	_
7	Of which STS		_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
8	Re-securitisation		_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
9	Synthetic transactions		_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
10	Securitisation		_		_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
11	Retail underlying		_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
12	Wholesale		_		_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
13	Re-Securitisation		_		_	_	-	-	-	_	_	_	_	_	_	_	_	_	_	

Table 4.6.2.T5. – EU SEC 3 Prior Securitisation Exposures in the Non-trading Book and Associated Regulatory Capital Requirements – Bank Acting as Originator or Sponsor (€ millions)

												Q4 202	3							
		;	а	b	T	С	d	е	f	g	h	i	j	k	ı	m	n	o	EU p	EU q
				ure Va V ban			ıctions)			ure Vali gulator		ach)	RWEA (by re	gulator	, appro	ach)	Capi	tal Chai	ge Afte	r Cap
		/ / / / / / / / / / / / / / / / / / /	>20% KW	>20% to 50% RW		>50% to 100% RW	>100% to <1250% RW	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions
1	Total exposures	€	3	€ -	-	€ —	€ —	€ —	€ —	€ —	€ 3	€ —	€ —	€ —	€ —	€ —	€ —	€ —	€ —	€ —
2	Traditional transactions	€	3	€ -	- [	€ —	€ —	€ —	€ -	€ —	€ 3	€ —	€ —	€ -	€ —	€ —	€ —	€ —	€ —	€ —
3	Securitisation		3	_	- [	_	_	_	_	_	3	_	_	_	_	_	_	_	_	_
4	Retail		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
5	Of which STS		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
6	Wholesale		3	_	- [	_	_	_	_	_	3	_	_	_	_	_	_	_	_	_
7	Of which STS		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
8	Re-securitisation		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
9	Synthetic transactions		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
10	Securitisation		_		-[	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
11	Retail underlying		_	_			_	_	_	_	_	_	_	_	_	_	_	_	_	_
12	Wholesale		_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
13	Re-Securitisation		_	_	- [	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

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

Table 4.6.2.T6 presents securitisation exposures in the non-trading book and associated regulatory capital requirements where BofA Europe acts as an investor.

Table 4.6.2.T6. – EU SEC 4 Securitisation Exposures in the Non-trading Book and Associated Regulatory Capital Requirements – Institution Acting as Investor (€ millions)

		Q4 2024																											
		а	b	С	d		е		f	1	g	h		i		j		¢	1		m		n	Ó	)	Е	U p	EU q	
				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 IKBA	SEC ERBA	(including IAA)	SEC SA		1250% RW / deductions		SEC IRBA	SEC ERBA	(including IAA)	SEC SA		1250% RW / deductions		SEC IRBA	SEC ERBA	(including IAA)		SEC SA	1250% RW / deductions	
1	Total exposures	€4,211	€4,122	€3,783	€ 80	5	€ –	€	_	€	18	€12,903	€	_	€	_	€	90	€5,580	€	-	€	_	€	7	€	446	€ -	-
2	Traditional securitisation	€ 4,211	€4,122	€3,783	€ 80	5	€ –	€	-	€	18	€12,903	€	_	€	_	€	90	€5,580	€	_	€	_	€	7	€	446	€ –	-]
3	Securitisation	4,211	4,122	3,783	80	5	_		_		18	12,903		_		1		90	5,580		_		_		7		446	_	_
4	Retail underlying	2,412	2,764	1,371	78	7	_		_		_	7,334		_		_		-	3,417		_		_		_		273	-	-
5	Of which STS	-	_	_	-	-	-		-		_	_		-		1		-	-		-		-		-		1	_	-]
6	Wholesale	1,799	1,358	2,412	1	8	_		_		18	5,569		_		_		90	2,162		_		_		7		173	_	_
7	Of which STS	1	_	_	-	-	_		-		_	_		_		_		_	ı		_		_		_		_	_	-
8	Re- securitisation	-	_	_	-	-[	-		-		-	-		-		1		-	-		-		_		1		1	_	-]
9	Synthetic securitisation	-	-	-	-	-[	-		-		_	-		-		_		-	-		-		-		_		_	_	-]
10	Securitisation	_	_	_	-	-[			_		_	_		_		_		_	-		_		_		_		_	_	_]
11	Retail underlying	_	_	_	-	-[	_		_		-	_		_		-		-	-		-		_		1		-	_	-]
12	Wholesale	_	_	_	-	-[	_		_		_	_		_		_		_	-		_		_		_		_	_	_]
13	Re- securitisation		_	-	-	-	_		-		-			_		_		_	1		-		_		ı		_		-]

Table 4.6.2.T7. – EU SEC 4 Prior Securitisation Exposures in the Non-trading Book and Associated Regulatory Capital Requirements – Institution Acting as Investor (€ millions)

		Q4 2023																
		а	b	С	d	е	f	g	h	i	j	k	- 1	m	n	0	EU p	EU q
				osure val		s)	Exposure values (by regulatory approach)				(by		/EA ry approa	ach)	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% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions	SEC IRBA	SEC ERBA (including IAA)	SEC SA	1250% RW / deductions
1	Total exposures	€4,002	€4,066	€4,730	€ 472	€ –	€ –	€ 135	€13,269	€ –	€ —	€ 126	€6,113	€ –	€ –	€ 10	€ 489	€ -
2	Traditional securitisation	€4,002	€4,066	€4,730	€ 472	€ –	€ –	€ 135	€13,269	€ –	€ –	€ 126	€6,113	€ –	€ –	€ 10	€ 489	€ –
3	Securitisation	4,002	4,066	4,730	472	_	_	135	13,269	_	_	126	6,113	_	_	10	489	_
4	Retail underlying	350	2,917	2,303	ı	_	_	_	5,570	_	Ī	_	2,896	_	_	-	232	_
5	Of which STS	_	_	_	l	_	_	_	_	_	ı	_	_	_	_	-	-	_
6	Wholesale	3,652	1,149	2,427	472	_	_	135	7,700	_	ı	126	3,217	_	_	10	257	_
7	Of which STS	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
8	Re- securitisation	_	_	_	-	_	_	_	_	_	-	_	_	_	_	_	_	_
9	Synthetic securitisation	_	_	_	-	_	_	_	-	-	-	_	-	-	-	ı	_	_
10	Securitisation	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_
11	Retail underlying	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_
12	Wholesale	_	_	_	-	_	_	_	_	_	-	_	_	_	_	_	_	_
13	Re- securitisation	_	_			_	_	_				_				_	_	

EU-SEC5 - Exposures securitised by the institution - Exposures in default and specific credit risk adjustments

Table 4.6.2.T8 shows exposures securitised by BofA Europe acting as originator or as sponsor and includes the exposure value in default and the specific credit risk adjustments.

Table 4.6.2.T8. – EU SEC 5 Exposures Securitised by the Institution – Exposures in Default and Specific Credit Risk Adjustments (€ millions)

		Q4 2024										
		а	b	С								
		Exposures Securi	Acts as Originator									
		Total Outstanding	Total Amount of Specific Credit Risk Adjustment Made During the									
			Of Which Exposures in Default	Period								
1	Total exposures	€ 1,971	€ –	-								
2	Retail (total)	€ –	€ –	-								
3	Residential mortgages	€ –	€ –	€ –								
4	Credit card		I	_								
5	Other retail exposures	l	I	_								
6	Re-securitisation	l	I	_								
7	Wholesale (total)	€ 1,971	€ –	€ –								
8	Loans to corporates	€ –	€ –	€ –								
9	Commercial mortgage	1,971	I	_								
10	Lease and receivables	_										
11	Other wholesale											
12	Re-securitisation											

Table 4.6.2.T8 EU SEC 5 Exposures Securitised by the Institution – Total Exposures for 4th Quarter 2023 decreased from €3,271 million to €1,971 million in 4th Quarter 2024.

Table 4.6.2.T9. – EU SEC 5 Prior Exposures Securitised by the Institution – Exposures in Default and Specific Credit Risk Adjustments (€ millions)

		Q4 2023											
			а	b	С								
		Exposures Securitised by the Institution Institution Acts as Originator or as Sponsor											
			Total Outstanding	Total Amount of Specific Credit Risk Adjustment Made During the									
				Of Which Exposures in Default	Period								
1	Total exposures	€	3,271	€ –	€ –								
2	Retail (total)	€	_	€ –	€ –								
3	Residential mortgages	€	_	€ –	€ –								
4	Credit card		_	_	_								
5	Other retail exposures		_	_	_								
6	Re-securitisation		_	-	_								
7	Wholesale (total)	€	3,271	€ –									
8	Loans to corporates	€	_	€ –	€ –								
9	Commercial mortgage		3,271	_	_								
10	Lease and receivables		_	_	_								
11	Other wholesale		_	_									
12	Re-securitisation			_	_								

- 4.7. Disclosure of Use of Standardised Approach and Internal Model for Market Risk (EU MRA, EU MRB)
- 4.7.1. EU MRA Qualitative Disclosure Requirements Related to Market Risk
- a) The Group'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 Group's market risks, policies for hedging and mitigating risk and strategies and processes for monitoring the continuing effectiveness of hedges (Points (a) and (d) of Article 435 (1) CRR)

BofA Europe, a bank entity, is a licensed credit institution and BofA's European Banking headquarters. The primary Global Markets activity in the entity includes: EMEA Mortgages Origination and Lending activities (BofA Europe is the preferred booking entity for Lending activity), loan trading (leveraged, par, distressed, asset-backed and non-performing loans) and derivative transactions relating to Corporate Derivatives business (FICC products including foreign exchange and derivatives, commercial paper origination and trading).

Market risk is the risk that changes in market conditions adversely impact the value of assets or liabilities or otherwise negatively impact earnings. Market risk is composed of price risk and interest rate risk ("IRR"):

- Price risk is risk to current or projected financial condition and resilience arising from changes in the value of either trading portfolios or other obligations that are entered into as part of distributing risk
- Interest rate risk is the risk to current or projected financial condition arising from movements in interest rates. Interest rate risk results from differences between the timing of rate changes and the timing of cash flows (repricing risk), from changing rate relationships among different yield curves affecting bank activities (basis risk), from changing rate relationships across the spectrum of maturities (yield curve risk), and from interest-related options embedded in bank products or investment securities (options risk)

BofA Europe adheres to the BAC Global Markets Market Risk Policy and the Market Risk Limits Policy. In addition, the BofA Europe Market Risk Policy specifies additional corporate governance and regulatory requirements beyond those stated in the global policies and is approved by the BofA Europe MRC. BofA Europe's approach to managing market risk involves:

- Monitoring compliance with established market risk limits and reporting BofA Europe's exposures
- Diversifying exposures
- Controlling position sizes
- · Evaluating mitigants, such as economic hedges in related securities or derivatives

The effectiveness of hedges and mitigants is monitored using processes such as risk and limit reporting, in addition to the requirements under various firm's policies. GMR produces risk measures and monitors and reports them against established market risk limits. These measures reflect an extensive range of scenarios, and the results are aggregated at product, business and Company-wide levels. Metrics including VaR, risk factor sensitivities and stress scenario impacts are reported to market risk managers and relevant stakeholders in GMR and FLUs. The metrics are available on the applications housed in the "Market Risk Suite", which can be accessed for further analyses. GMR also reports risk measures and analyses to various oversight and governance routines in the company.

### b) A description of the structure and organisation of the market risk management function (Point (b) of Article 435 (1) CRR)

Global Markets Risk ("GMR"), which is independent of the revenue-producing units and reports to the BofA Europe's Chief Risk Officer, has primary responsibility for assessing, monitoring, and managing market risk through Companywide oversight across global businesses. Managers in revenue-producing units and GMR discuss market information,

positions and estimated loss scenarios on an ongoing basis. Managers in revenue-producing units are accountable for managing risk within prescribed limits. These managers have in-depth knowledge of their positions, markets, and the instruments available to hedge their exposures.

Models used in calculation of measures used for day-to-day Market Risk are developed by the Global Markets Risk Analytics ("GMRA") team and validated by the Model Risk Management ("MRM") team. These teams are part of the Global Risk Management ("GRM") division. GMR engages with these teams as part of governance bodies overseeing model performance, model change assessments, review of measures produced by these models.

GMR engages with senior management in BofA Europe, relevant lines of business, and at BAC level through multiple committees such as the BofA Europe MRC, BofA Europe BRC, and Global Markets Risk Committee. Additionally, working groups and steering councils are established to provide oversight on specific initiatives or aspects of market risk management in the entity. The details of these are elucidated in the BofA Europe Market Risk Policy.

### c) Scope and nature of risk reporting and measurement systems (Point (c) of Article 435 (1) CRR)

GMR produces risk measures and monitors and reports them against established market risk limits. These measures reflect an extensive range of scenarios, and the results are aggregated at product, business and Company-wide levels. Metrics including VaR, risk factor sensitivities and stress scenario impacts are reported to market risk managers and relevant stakeholders in GMR and FLUs. The metrics are available on the applications housed in the "Market Risk Suite", which can be accessed for further analyses. GMR also reports risk measures and analyses to various oversight and governance routines in BofA Europe.

Note: For additional information regarding Market Risk Management, Stress Testing, Back-testing, Timeseries and Proxy data usage, see "Managing Risk – Market Risk Management - Trading Risk Management" in "Part II – Item 7 Management's Discussion and Analysis of Financial Condition and Results of Operations" in BAC's Annual Report on Form 10-K for the fiscal year ended December 31, 2024, filed with the U.S Securities and Exchange Commission which is available at https://investor.bankofamerica.com/

### 4.7.2. EU MR1 - Market risk under the Standardised Approach

Table 4.7.2.T1 EU MR1 presents a breakdown of BofA Europe's market risk under the Standardised Approach.

Table 4.7.2.T1. – EU MR1 Market Risk under the Standardised Approach (€ millions)

			Q4 2024	Q4 20	23
			а	а	
			RWEAs	RWE	As
	Outright products				
1	Interest rate risk (general and specific)	€	1,966	€	1,873
2	Equity risk (general and specific)		_		_
3	Foreign exchange risk		624		1,169
4	Commodity risk		_		_
	Options				
5	Simplified approach		_		_
6	Delta-plus approach		_		_
7	Scenario approach		_		_
8	Securitisation (specific risk)		_		_
9	Total	€	2,590	€	3,041

Standardised market risk risk-weighted exposure amounts ("RWEAs") decreased by €0.4 billion from €3.0 billion at 4th Quarter 2023 to €2.6 billion at the 4th Quarter 2024.

### 4.7.3. EU MRB: Qualitative Disclosure Requirements for Institutions using the Internal Market Risk Models

N/A - BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used

Procedures and systems implemented for the assurance of tradability of the positions included in the trading book in order to comply with the requirements of Article 104 and the policies and procedures implemented for the overall management of the trading book. (Article 455(c) CRR)

Systems and controls to ensure that the valuation estimates are prudent and reliable (Article 455(c) CRR)

A - Institutions using VaR models and SVaR models must disclose the following information (Point (i) of Article 455(a) CRR):

- 1) Activities and risks covered by VaR and SVaR models, specifying how they are distributed in portfolios/subportfolios for which the competent authority has granted permission. (Point (i) of Article 455 (a) and Article 455 (b) CRR)
- 2) Scope of application of the VaR and SVaR models for which the competent authority has granted permission (Article 455(b) CRR)
- 3) Characteristics of the models used (Point (i) of Article 455(a) CRR)
- 4) Stress testing applied to the modelling parameters (main scenarios developed to capture the characteristics of the portfolios to which the VaR and SVaR models apply at the group level). (Point (iii) of Article 455(a) CRR)
- 5) Approach used for back-testing / validating the accuracy and internal consistency of data and parameters used for the internal models and modelling processes. (Point (iv) of Article 455(a) CRR)
- B Institutions using internal models to measure the own funds requirements for the incremental default and migration risk (IRC) must disclose the following information (Point (ii) of Article 455(a) CRR):
- 1) Risks covered by the IRC models, specifying how they are distributed in portfolios/sub-portfolios for which the competent authority has granted permission. (Point (ii) of Article 455 (a) and Article 455 (b) CRR)
- 2) Scope of application of the IRC model for which the competent authority has granted permission (Article 455(b) CRR)
- 3) Methodology used for internal models for incremental default and migration risk (Point (ii) of Article 455(a) CRR)
- 4) Approach used to determine liquidity horizons
- 5) Methodology used to achieve a capital assessment that is consistent with the required soundness standard
- 6) Approach used in the validation of the models
- 7) Stress testing applied to the modelling parameters (main scenarios developed to capture the characteristics of the portfolios to which the IRC models apply at the group level). (Point (iii) of Article 455(a) CRR)
- 8) Approach used for back-testing / validating the accuracy and internal consistency of data and parameters used for the IRC internal models and modelling processes (Point (iv) of Article 455(a) CRR)
- C Institutions using internal models to measure own funds requirements for correlation trading portfolio (comprehensive risk measure) must disclosure the following information (Point (ii) of Article 455(a) CRR)

- 1) Risks covered by the comprehensive risk measure models, specifying how they are distributed in portfolios/ sub-portfolios for which the competent authority has granted permission (Point (ii) of Article 455 (a) and Article 455 (b) CRR)
- 2) Scope of application of the comprehensive risk measure models for which the competent authority has granted permission (Article 455(b) CRR)
- 3) Methodology used for correlation trading (Point (ii) of Article 455(a) CRR)
- 4) Approach used to determine liquidity horizons
- 5) Methodology used to achieve a capital assessment that is consistent with the required soundness standard
- 6) Approach used in the validation of the models
- 7) Stress testing applied to the modelling parameters (main scenarios developed to capture the characteristics of the portfolios to which the comprehensive risk measure models apply at the group level) (Point (iii) of Article 455(a) CRR)
- 8) Approach used for back-testing / validating the accuracy and internal consistency of data and parameters used for the comprehensive risk measure internal models and modelling processes (Point (iv) of Article 455(a) CRR)
- 9) Information on weighted average liquidity horizon for each subportfolio covered by the internal models for incremental default and migration risk and for correlation trading (Point (f) of Article 455 CRR)
- EU MR2-A Market risk under the internal Model Approach (IMA)
- N/A BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used
- EU MR2-B RWA flow statements of market risk exposures under the IMA
- N/A BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used
- EU MR3 Internal Model Approach ("IMA") values for trading portfolios
- N/A BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used
- EU MR4 Comparison of VaR estimates with gains / losses
- N/A BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used

### 4.8. Disclosure of Operational Risk (EU ORA)

#### 4.8.1. EU ORA – Qualitative Information on Operational Risk

### a) Disclosure of the risk management objectives and policies (Points (a), (b), (c) and (d) of Article 435(1) CRR)

BofA Europe operates in a highly regulated environment and serves a wide range of customers across many jurisdictions. BofA Europe is subject to many laws, rules, and regulations that define the requirements BofA Europe must satisfy across the jurisdictions in which BofA Europe operates. Changes to existing products and services, new product innovations in delivery of services, expanding markets, and changes to the technology infrastructure create changes to BofA Europe's operational risk profile that must be anticipated and managed to mitigate adverse impacts to BofA Europe.

Operational risk is the risk of loss resulting from inadequate or failed internal processes, systems, people, or external events. BofA Europe strives for Operational Excellence in everything BofA Europe does. BofA Europe has designed an operational risk management program that seeks to anticipate and assess operational risks and respond to these risks effectively should they materialise.

Compliance risk is the risk of legal or regulatory sanctions, material financial loss, or damage to the reputation of BofA Europe arising from the failure of BofA Europe to comply with the requirements of applicable laws, rules, and regulations or internal policies and procedures. BofA Europe is committed to the highest level of compliance and has no appetite for violations of legislative or regulatory requirements. BofA Europe has established a compliance risk management program that seeks to anticipate and assess compliance risks and respond to these risks effectively should they materialise.

### **Operational Risk and Compliance Risk Management**

BofA Europe is committed to maintaining strong operational risk and compliance risk management practices across all FLUs and control functions. BofA Europe manages operational risk and compliance risk in an ever changing and complex regulatory environment, and with the evolving products, services, and strategies offered by BofA Europe's FLUs. BofA Europe has an integrated set of processes and controls to manage external and internal risks, including metrics and extensive monitoring, testing, and risk assessment processes.

FLUs and control functions are first and foremost responsible for managing all aspects of their businesses, including their operational risks and compliance risks. FLUs and control functions are required to understand their business processes and related risks and controls, including third party dependencies, related regulatory requirements, and monitor and report on the effectiveness of the control environment. In order to actively monitor and assess the performance of their processes and controls, they must conduct comprehensive quality assurance activities and identify issues and risks to remediate control gaps and weaknesses. FLUs and control functions must also adhere to Operational Risk Appetite and Compliance Risk Appetite limits to meet strategic, capital, and financial planning objectives. Finally, FLUs and control functions are responsible for the proactive identification, management, and escalation of operational risks and compliance risks across BofA Europe.

When third party capabilities are required to support processes, products, and services, BofA Europe manages third-party risk with a similar level of accountability as if managed internally.

BofA Europe has combined the Operational Risk and Compliance Risk management control functions into a single integrated function under the leadership of the BofA Europe Chief Compliance and Operational Risk Officer. This combination allows BofA Europe to bring professionals with complementary subject matter expertise together to assess business processes. It also gives a broader view of the key operational risks and compliance risks facing the businesses and control functions, with the ability to develop wide-ranging coverage plans to address risk more holistically, aggregate quantitative and qualitative data across the two disciplines and provide greater visibility into systemic issues in business activities so that critical risks are understood and adequately controlled.

Global Compliance and Operational Risk ("GCOR") sets enterprise-wide policies and standards and provides independent challenge and oversight to the FLUs and control functions. The Operational Risk and Compliance Risk teams comprise of subject matter experts ("SMEs") who understand the front-to-back processes and controls by which BofA Europe delivers products and services, understand applicable laws, rules, regulations, and conduct risk-based oversight activities to assess the effectiveness of processes and controls. These teams independently assess operational risk and compliance risk, monitor business activities and processes, determine and develop tests to be conducted by the Enterprise Independent Testing unit, and report on the state of the control environment. GCOR also collaborates with other control functions to provide additional support for certain issue remediation efforts and shares responsibility with the FLUs, other organisations within Global Risk Management, and other control functions for mitigating certain risks, such as reputational risks and risks associated with improper conduct.

BofA Europe's approach to managing conduct risk is documented in the Conduct Risk Management Program, which is organised around a framework of five distinct segments that work together to: (1) reinforce Bank of America's expectations for employee conduct as outlined in the Code of Conduct; (2) describe the infrastructure, program and practices used to prevent employee misconduct; (3) define the systems and controls designed to detect employee misconduct; (4) outline a consistent approach for evaluating and disciplining employees when misconduct occurs; and (5) address the governance process for escalating conduct-related matters to senior management and the Boards of Directors.

In addition, teams in GCOR cover areas such as financial crimes, privacy, and information security / cybersecurity that affect multiple FLUs or control functions. These horizontal teams are responsible for, among other things, reviewing the front line unit's and control function's risk management practices related to these specific areas to gauge the effectiveness and consistency of the controls across business units, monitoring losses and reporting and overseeing processes for accuracy and adherence to BofA Europe Operational Risk and Compliance Risk standards.

Finally, in some cases, Operational Risk and Compliance Risk oversight is carried out by other control functions, such as the CFO Group's Corporate Tax Department, based on standards established by GCOR. Areas not directly overseen by GCOR are typically subject to laws, rules and regulations that require specific expertise. These "indirect areas of coverage" are required to carry out activities to identify specific compliance issues and report to GCOR regarding the effectiveness of compliance risk management within these areas.

In alignment with the Basel Committee, BofA Europe define operational resilience as the ability of a company to deliver Critical Services through disruption, regardless of the source of disruption. Being operationally resilient is a key objective of sound operational risk management. Processes, data flows and systems supporting Critical Services must be designed from the outset to be well-controlled and resilient. This requires solid process engineering, robust capabilities and controls to prevent or detect and mitigate operational failures. Being operationally resilient enables the company to continuously serve customers, clients and financial markets, even during periods of operational stress. In addition, a formal and robust testing regime ensures the ongoing identification of potential process-related issues.

### **Operational Risk and Compliance Risk Governance**

GCOR employs a governance structure to escalate material risks and issues, process and control performance, and changes to BofA Europe's operational risk and compliance and risk policies. The BofA Europe Compliance and Operational Risk Committee ("CORC") is responsible for providing management oversight of operational risk and compliance risk within the activities of BofA Europe. The BofA Europe CORC reports to the BofA Europe MRC where operational risk and compliance risk issues are reviewed, and sent to the BofA Europe AC, BofA Europe BRC, and BofA Europe Board as appropriate. This governance structure is to drive accountability for risk management, including decision making, oversight, and escalation, at all levels throughout BofA Europe.

### **Operational Risk and Compliance Risk Identification and Reporting**

Operational risks and compliance risks which require heightened transparency and escalation to management and / or BofA Europe governance committees are referred to as identified risks. Identified risks which meet or exceed

minimum materiality thresholds as outlined in the Risk Identification sub-section (under the BofA Europe ICAAP Risk Management Chapter "Assessment Approach"), will be designated material risks. All identified risks are documented in the BofA Europe Risk Identification ("Risk ID") Inventory and all material operational risks and compliance risks are further documented in the BofA Europe Risk and Control Self-Assessment process.

Operational risk and Compliance risk reporting and escalation to senior management and the BofA Europe Board is essential to ensure a clear understanding of current and emerging risks across BofA Europe, as well as whether BofA Europe is operating within its Operational Risk Appetite and Compliance Risk Appetite Limits, so BofA Europe can promptly take action to address out of tolerance risks. Reporting includes results of operational risk and compliance risk assessments, monitoring and testing results, issues, and other operational and compliance metrics. To support decision-making and remediation activities, significant operational risks, compliance risks and issues are escalated to management-level committees, board-level committees, and the BofA Europe Board, as applicable.

BofA Europe establishes and monitors operational risk appetite metrics. The output of scenario analysis for ICAAP supports the ranking of key risks and informs the overall process for confirming appropriate risk appetite metrics are in place, while the output of the stress test for ICAAP informs the calibration of the Non-Legal Operational Losses metric Trigger and Limit.

BofA Europe is committed to the highest level of compliance and has no appetite for violations of legislative or regulatory requirements. While BofA Europe strives to prevent compliance violations in everything it does, BofA Europe cannot fully eliminate compliance risk, but manage it by defining risk metrics to help reduce exposure to financial loss, reputational harm or regulatory sanctions.

### b) Disclosure of the approaches for the assessment of minimum own funds requirements (Article 446 CRR)

BofA Europe adopts the Standardised Approach for calculating Pillar 1 Regulatory Capital Requirements for operational risk. As part of the annual ICAAP, the adequacy of the Pillar 1 Regulatory Capital Requirement is assessed through scenario analysis and stress testing that considers the material operational risks and compliance risks documented within the BofA Europe Risk Self-Assessment.

#### c) Description of the AMA methodology approach used (if applicable) (Article 446 CRR)

N/A – BofA Europe does not use the advanced measurement approach for Operational Risk

### d) Disclose the use of insurance for risk mitigation in the Advanced Measurement Approach (if applicable) (Article 454 CRR)

N/A – BofA Europe uses the standardised approach for calculating Operational Risk

#### 4.8.2. EU OR1 - Operational Risk Own Funds Requirements and Risk-weighted Exposure Amounts

The following table shows a breakdown of the calculation of own funds requirements for operational risk as at 31 December 2024 for BofA Europe. Own funds requirements for operational risk are calculated under the Standardised Approach.

Table 4.8.2.T1. – EU OR1 – Operational Risk Own Funds Requirements and Risk-Weighted Exposure Amounts (€ millions)

		а		b	С	d	е	
	Banking Activities		Rele	vant Indicato	or	Own Funds	Risk Exposure Amount	
				Year 2	Last Year	Requirements		
1	Banking activities subject to basic indicator approach ("BIA")	€ –	€	_	€ –	€ –	€ –	
2	Banking activities subject to standardised ("TSA") / alternative standardised ("ASA") approaches	1,952		2,908	3,139	440	5,501	
3	Subject to TSA	1,952		2,908	3,139			
4	Subject to ASA	_		_	_			
5	Banking activities subject to advanced measurement approaches ("AMA")	_		_	_	_	_	

### 4.9. Disclosure of Interest Rate Risk in the Banking Book (IRRBB) (EU IRRBBA)

EU IRRBBA - Risk management objectives and policies

a) How the Institution defines, measures, mitigates and controls IRRBB for the purposes of risk control and measurement (Point (e) of Article 448(1) CRR)

BofA Europe defines IRRBB as the risk to its current or anticipated earnings or capital arising from movements in interest rates in the Banking Book. Client-facing activities, primarily lending and deposit-taking, create interest rate sensitive positions on BofA Europe's Balance Sheet. See further information in (b).

- b) The Institution's overall IRRBB management and mitigation strategies (Point (f) of Article 448(1) CRR)
- c) The periodicity of the calculation of the Institution's IRRBB measures, and a description of the specific risk measures used to gauge sensitivity to IRRBB (Point (e)(i) of Article 448(1) CRR)

BofA Europe's overall IRRBB management and mitigation strategies are performed through regular risk measurements using Economic Value of Equity ("EVE") and Net Interest Income and Market Value changes ("NII + MVC") scenario based risk measurements which are monitored against established limits, and hedging actions are taken as necessary. BofA Europe ALCO and BofA Europe MRC approve the risk measurement methodology, limits, and hedging strategy.

Forward-looking forecasts of NII + MVC are prepared, where the baseline forecast takes into consideration expected future business growth of client facing activities such as lending and deposit taking, asset liability management positioning and the direction of interest rate movements as implied by the market-based forward rate paths. The impact that alternative interest rate scenarios have on the baseline forecast is then measured and evaluated in order to assess interest rate sensitivity under varied conditions. The NII + MVC forecast is frequently updated for changing assumptions and differing outlooks based on economic trends, market conditions, and business strategies. BofA Europe's balance sheet position is continually monitored in order to maintain an acceptable level of exposure to interest rate changes.

EVE is calculated measuring the changes in present value of interest rate-sensitive instruments currently on the BofA Europe's Banking Book over their remaining life using a baseline and shocked forward interest rate paths with the difference between the two representing EVE risk.

Non-maturity deposits ("NMDs") are evaluated and classified into categories in line with Basel guidelines on the treatment of NMDs and EBA guidelines on IRRBB. Deposits are treated as overnight exposures

For EVE methodology, measurements include commercial margins in cash flows and use risk free discount rates.

Risk measurement for each material currency is aggregated by direct summation - with a 50% positive currency adjustment for Supervisory Outlier Tests in line with EBA guidelines.

In addition to NII + MVC and EVE risk measurement, sub-components of IRRBB are also evaluated:

- Tenor basis risk, which is driven by the impact of relative changes in interest rates on instruments that are priced using different interest rate indices is measured and monitored on an ongoing basis
- Optionality is evaluated annually to identify any potential prepayment and withdrawal risk / early redemption risk for materiality to be measured and monitored where required

d) The interest rate shock and stress scenarios used to estimate changes in economic value and in earnings (Point (e) (iii) of Article 448(1) CRR)

To estimate changes in economic value and in earnings driven by interest rate movements, BofA Europe leverages a range of internal and regulatory mandated parallel and non-parallel shock scenarios and stress scenarios consistent with EBA/GL/2022/14.

e) Key modelling and parametric assumptions used in calculating change in economic value of equity (ΔΕVΕ) and change in net interest income (ΔΝΙΙ) in Template EU IRRBB1 (Point (c) of Article 448(1) CRR)

The results of all IRRBB metrics are generated using a model that is reviewed and validated by Model Risk Management routinely. The BofA Europe ALCO consistently receive updates on IRRBB metrics, trends and details on various topics impacting IRRBB, facilitating timely decision making in response to any factor impacting BofA Europe's interest rate risk exposure.

f) Significant modelling assumptions used in the bank's internal risk measurement systems for purposes other than disclosure, that differ from the modelling assumptions used for the disclosure in Template EU IRRBB1 (Point (e)(ii) of Article 448(1) CRR)

The key difference between the information in the table below and internal measurement approaches is that the measurement of internal NII + MVC uses a forecasted / dynamic balance sheet for NII+MVC measurement as opposed to the static balance sheet used for the measurement of net interest income ("NII") populated in Table 4.9.T1.

g) How the bank hedges its IRRBB, as well as the associated accounting treatment (Point (e)(iv) of Article 448(1) CRR)

BofA Europe's overall goal is to manage interest rate risk to a level within Risk Appetite Statement limits. If deemed necessary, the bank will hedge its IRRBB in line with the documented hedging strategy.

h) Other information regarding the 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 (Point (d) of Article 448(1) CRR)

IRRBB metrics contained in Table 4.9.T1 signify that BofA Europe manages exposures within its risk appetite. Variances in results period on period are driven by a combination of balance sheet composition changes and changes in forward rate path expectations.

Table 4.9.T1. – EU IRRBB1 – Quantitative information on IRRBB (€ millions)

			b	С	d
Supervisory shock scenarios		Changes of the of ed		Changes of the net interest income	
		Q4 2024	Q4 2023	Q4 2024	Q4 2023
1	Parallel up	€ (194)	€ (178)	€ 154	€ 136
2	Parallel down	170	96	(434)	(287)
3	Steepener	(32)	8	-	_
4	Flattener	(19)	(47)	-	_
5	Short rates up	(113)	(96)	-	_
6	Short rates down	90	50	-	_

### 4.10. Strategic Risk

#### **Definition**

Strategic risk is the risk to current or projected financial condition arising from incorrect assumptions about external or internal factors, inappropriate business plans (e.g., too aggressive, wrong focus, ambiguous), ineffective business strategy execution, or failure to respond in a timely manner to changes in the regulatory, macroeconomic, or competitive environments, in the geographic locations in which BofA Europe operates (e.g., competitor actions, changing customer preferences, product obsolescence, and technology developments).

### **Strategic Risk Management**

BofA Europe proactively considers strategic risk in the strategic planning process which feeds into the capital, liquidity, and financial planning processes throughout the year. BofA Europe continuously evaluates the internal and external environment, including the perspective of external experts, and its strengths, weaknesses, opportunities, and threats. During the strategic and capital planning processes, the BofA Europe Board provides credible challenge to senior management's assumptions and recommendations and approves the strategic and capital plans after a comprehensive assessment of the risks.

BofA Europe sets strategies within the context of overall risk appetite. BofA Europe strategic plans are consistent with risk appetite, the capital plan and liquidity requirements and specifically address strategic risks.

BofA Europe tracks performance to the strategic plan and analyses progress throughout the year. Senior management continuously monitors business performance throughout the year with several processes ranging from the monitoring of financial and operating performance, to the management of the BofA Europe Recovery Plan and the regular assessment of earnings and risk profile. Senior management provides the BofA Europe Board with reports on progress in meeting the Strategic Plan, as well as whether timelines and objectives are being met and if additional or alternative actions need to be implemented.

BofA Europe sets capital limits in the capital planning process. As part of the capital planning process, BofA Europe establishes Capital Management Triggers to ensure it maintains adequate capital, including during periods of stress. BofA Europe manages its capital position in line with its Capital Plan and its Capital Management Policy, and tracks performance with capital adequacy assessments throughout the year.

### **Strategic Risk Governance**

The BofA Europe Board is responsible for overseeing the strategic planning process and senior management's execution of the resulting strategic plan. The strategic plan is reviewed and approved annually by the BofA Europe Board in line with the capital plan, financial operating plan, liquidity requirements and risk appetite. Significant strategic actions, such as capital actions, material acquisitions or divestitures, and recovery and resolution plans are reviewed and approved by the BofA Europe Board as required.

Processes exist to discuss the strategic risk implications of new, expanded, or modified businesses, products or services, and other strategic initiatives, and to provide formal review and approval where required.

The BofA Europe Board is also responsible for overseeing the capital planning process. Capital plans are reviewed and approved annually by the BofA Europe Board in consideration of the entity's overall strategic plans, financial operating plans, and risk appetite.

Global Risk Management, Corporate Audit, and other control functions provide input, challenge, and oversight to front line unit strategic plans, initiatives and capital plans relating to BofA Europe.

### **Strategic Risk Reporting**

Transparency around meeting the objectives of BofA Europe's strategic and capital plans by providing visibility to BofA Europe's strategic risks is critical to effective risk management. FLUs and control functions present updates to senior management and the BofA Europe Board on their business performance and management of strategic risk. Updates take into account analyses of performance relative to the strategic plan, capital adequacy assessments, Capital Management Triggers, risk appetite, and performance relative to peers. Topical presentations are also made to address any developments or additional considerations as they relate to strategic or capital planning, or the strategic plan itself. The BofA Europe Board use these updates and presentations to ensure that management actions and decisions remain consistent with strategic plans, capital plans, and risk appetite.

### 4.11. Reputational Risk

#### **Definition**

Reputational Risk is the risk that negative perception of BofA Europe may adversely impact profitability or operations.

Reputational Risk can stem from many of BofA Europe's activities, including those related to the management of the strategic, operational, compliance, and other risks. As a result, BofA Europe evaluates the potential impact to its reputation within all of the risk categories and throughout the risk management process.

### **Reputational Risk Management**

Bank of America, including its subsidiaries, manages Reputational Risk through established policies and controls in the business and risk management processes to mitigate Reputational Risks in a timely manner and through proactive monitoring and identification of potential Reputational Risk events.

At the Bank of America Enterprise level, Reputational Risk is reviewed by the Bank of America Enterprise Risk Committee ("Bank of America ERC"), which is a board committee that reports to the Bank of America Board of Directors, and the Bank of America Management Risk Committee ("Bank of America MRC"), which provide primary oversight of Reputational Risk. Additionally, top Reputational Risks are reviewed by the GRM leadership team and the Bank of America Board of Directors.

Reputational Risk items relating to BofA Europe are under the remit of the EMEA Reputational Risk Committee (the "Reputational Risk Committee"), whose mandate includes consideration of Reputational Risk issues (including matters related to Sustainability factors) and provision of guidance and approvals for activities that represent specific Reputational Risks which have been referred for discussion by other current control frameworks or lines of business.

Activities will be escalated to the Reputational Risk Committee for review and approval where elevated levels of Risk are present, examples of such activities include:

- Business activities that present significant legal, regulatory, or headline risk
- Violations of, or deviations from, established policies
- Concerns about customer / client identity or integrity or governance standards, money laundering, potential criminal activity, or potential violations of economic sanctions requirements, such as direct or indirect terrorist financing or operation of an account for or on behalf of a sanctioned country, company, or person
- Business activities that have a particular accounting, finance, or tax treatment as a material objective
- Business activities that raise the possibility that BofA Europe might have an undisclosed or significant conflict of interest

- Business activities from which BofA Europe expects to receive disproportionate compensation compared with the services provided, investments made, and / or risks assumed
- Business activities which due to their nature or due to the current or historic reputation of any of the parties involved, might reflect adversely on BofA Europe's reputation or suggest the need for close scrutiny
- Business activities that present the risk of creating information or security breaches or consumer privacy issues including public disclosure of information
- Business activities that may present Sustainability risks due to actions by BofA Europe or any of the parties
  involved. This includes activities that may result in negative perceptions of the Company's strategy, policies,
  commitments or actions related to climate change
- Business activities or practices that may follow long-standing industry practice where there is the potential for a shift in public sentiment such that the business activity or practice might now or in the future be perceived as unfair, improper, or unethical
- Business activities that are similar to other activities in BofA Europe or another firm that have caused reputational harm
- Any potential Reputational Risk associated with the introduction, modification, or discontinuation of products, services, lines of business, or delivery channels
- Any Reputational Risk concerns that are specific to the business, region, or the markets in which the business
  operates

Ultimately, to help ensure that Reputational Risk is mitigated through regular business activity, monitoring and oversight of the risk is integrated into the overall governance process, as well as incorporated into the roles and responsibilities for employees.

Given the nature of Reputational Risk, BofA Europe does not set quantitative limits to define its associated risk appetite. Through proactive risk management, BofA Europe seeks to minimise both the frequency and impact of Reputational Risk events.

### **Reputational Risk Governance**

Bank of America, including its subsidiaries, has a well established organisational and governance structure in place that ensures strong oversight at both the Company and LOB levels.

The Reputational Risk Committee membership consists of executive representation from Global Markets, Global Corporate and Investment Banking and control functions (such as the Legal Department and GRM including Compliance Risk and Operational Risk); this includes senior representatives from BofA Europe . If the matter being heard relates to Sustainability matters, a representative relevant to the matter from Public Policy and / or Corporate Social Responsibility is engaged and invited to attend. The RRC is co-chaired by the President of International, the BofA Europe CEO and the BofA Europe CRO. The RRC charter requires that a majority of members must be present, including a co-chair and all control functions, in order for meetings to proceed.

The Reputational Risk Committee is a sub-committee of the BAC Reputational Risk Committee. Items requiring increased attention may be escalated from the Reputational Risk Committee to the BAC Reputational Risk Committee as appropriate.

### **Reputational Risk Reporting**

The reporting of Reputational Risk issues specific to the entity are captured as part of management routines within the Reputational Risk Committee. Tracking of items presented to this committee is maintained through a reporting protocol, which provides detail such as the description of the Reputational Risk issue, the geographical jurisdiction, the reason for escalation, and the decision reached by the Reputational Risk Committee. Any relevant updates from the Reputational Risk Committee are provided through BofA Europe MRC.

#### 4.12. Other Risk Considerations

### 4.12.1. Stressed Gap Framework

Stress Gap Framework aims to identify concentrated exposure to a single counterparty arising from market risk exposures across Bilateral OTC, Client Cleared, Listed Futures & Options, Repo Style and Fixed Income Forward transactions, as well as Collateral. Stress scenarios are comprised of global portfolio and single underlying shocks including FX de-peg shocks. For each counterparty, stress gap exposure is calculated based on 2,052 market stress scenarios. The scenario that generates the highest stress exposure is defined as the Stress Gap scenario with that counterparty and is managed against top of the house level limit. The permanent and temporary changes for the limits are reviewed and approved at the BAC Global Markets Risk Committee, or by delegated authority from that committee.

### 4.12.2. Equities Exposures in the Non-Trading Book

No detailed disclosures are made in respect of equity exposures in the non-trading book as the information provided by such disclosures is not regarded as material. BofA Europe currently does not conduct material activity in Equities in either the trading or non-trading books.

### 4.12.3. Climate Change

Further information on BofA Europe's management of climate change risk is included in the Annual Report for the year ended 31 December 2024 and can be found at https://investor.bankofamerica.com/.

#### 4.12.4. Product Initiatives

BofA Europe is committed to offering products and services that are appropriate, aligned with BofA Europe's strategic plans and risk appetite and comply with applicable laws and regulations in the jurisdiction(s) in which they are offered.

BofA Europe complies with the Product Risk Management – Enterprise Policy, which establishes requirements designed to identify and mitigate risks associated with Product Initiatives. This Policy requires that Product Initiatives be assessed across applicable key risk types, including consistency with Enterprise Risk Appetite, prior to product implementation, and throughout the Product Lifecycle.

The Product Lifecycle includes New Product Development, Launch, Ongoing Product Management, Modify / Expand, and Stop-Sell / Exit, each with a set of key requirements. Key requirements include, but are not limited to, Product Risk Classification and Product Risk Assessment, Committee Approval, inclusion in the Product Inventory, Post-Implementation Review, and Periodic Risk Assessments.

### 4.12.5. Geopolitical and Macroeconomic Factors

2024 was a year dominated by elections, with countries representing more than 60% of global gross domestic product ("GDP") electing new leaders including the UK, the European Union ("EU") and the US. Following elections in the UK, the new Labour government used the October Budget to announce tax rises and changes to public financing rules focused on closing the UK fiscal deficit. In the EU, the risks of fragmentation and political instability increased following elections in June, especially in France and Germany. European political challenges remain a key

theme heading into 2025, with the potential to further undermine unity in Europe. In the US, the election drove policy uncertainty heading into 2025, particularly around tariffs, fiscal policy, and deregulation.

Geopolitical risk remained a key theme in 2024 due to the ongoing impacts from Russia's invasion of Ukraine, elevated tensions between the US and China, and the war and ongoing tensions in the Middle East. However, while consumers remained cautious given the geopolitical environment, the global economy continued to display signs of overall resilience. Research forecasts continued global GDP growth in 2025, characterised by US outperformance and policy uncertainty which is expected to impact growth in the Euro area and China.

2024 market activity continued to be highly sensitive to the direction and trajectory of inflation and interest rates. Global monetary policy converged in September with the Federal Reserve cutting rates and both the European Central Bank and the Bank of England continuing their gradual rate cuts initiated earlier in the year. Primary markets showed signs of recovery following a challenging 2023, particularly in EMEA Debt Capital Markets ("DCM") where 2024 market volumes were the highest on record. EMEA Equity Capital Markets ("ECM") volumes also rebounded, up 36% versus 2023. Merger & Acquisition ("M&A") activity showed some recovery with EMEA announced M&A market volumes up 11% year-on-year, although volumes were still well below the 10-year average.

BofA Europe is subject to numerous geopolitical, economic, and other risks in the jurisdictions in which it operates. Economic or geopolitical stress in one or more countries could have a negative global impact, resulting in reduced market activity and economic output. BofA Europe's businesses and revenue are also at risk of losses from multiple factors: currency fluctuations, financial, social or judicial instability, electoral outcomes, changes in governmental policies or policies of central banks, price controls, high inflation, protectionist trade policies, continued trade tensions, and changes in legislation.



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

5. Further Detail on Capital Requirement, Capital Resources, Leverage,
Securitisation, and Capital Buffers
As at 31 December 2024

### 5.1. Minimum Capital Requirement Summary

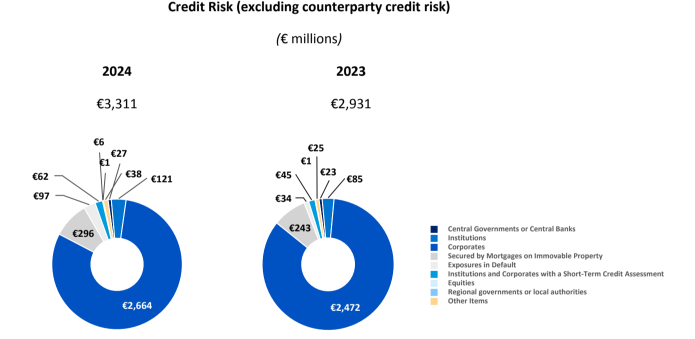
BofA Europe's Minimum Capital Requirement is principally comprised of credit risk, counterparty credit risk, market risk, and operational risk requirements.

BofA Europe's credit risk exposure, which is the largest component of the Minimum Capital Requirement, is largely comprised of exposure to corporate clients in EMEA. A breakdown of credit risk Minimum Capital Requirement by exposure class is shown in Figure 5.1.F1 below, and further details can be found in Section 5.4. Counterparty and Credit Risk.

Further detail on BofA Europe's operational risk capital requirement can be found in Section 4.8.2. EU OR1 - Operational Risk Own Funds Requirements and Risk-weighted Exposure Amounts.

BofA Europe's market risk capital requirement is principally driven by capital requirements on position risk. Further detail on market risk can be found in Section 4.7. Disclosure of Use of Standardised Approach and Internal Model for Market Risk (EU MRA, EU MRB).

Figure 5.1.F1. – Minimum Capital Requirement Detail: Credit Risk (excluding counterparty credit risk)



### 5.2. Additional Detail on Minimum Requirements for Own Funds and Eligible Liabilities

As part of amendments to the CRR which were published in the Official Journal of the EU as Regulation (EU) 2019/876, the international standard to meet a minimum amount of TLAC became effective for certain types of Investment Firms and Credit Institutions in June 2019. In the CRR, this is referred to as MREL. Firms that are material subsidiaries of non-EU Global Systemically Important Institutions ("G-SIIs") per the CRR definition are required to hold a minimum amount of MREL, BAC is a non-EU G-SII and as at 31 December 2024, following the application of the Intermediate Parent Undertaking (IPU) requirements (Article 21b of the Capital Requirements Directive) effective 30 December 2023, BofA Europe meets the definition of a material subsidiary, as per Art 4(135) of CRR and so became subject to TLAC requirements.

BofA Europe does meet the definition of a Relevant Legal Entity as set out in the Single Resolution Board's ("SRB") MREL Policy published in May 2021. Furthermore, the institution specific internal MREL requirement has been set by the SRB and BofA Europe has met the transitional provisions since January 2022.

Table 5.2.T1. discloses the own funds and eligible liabilities, the total risk exposure amount and the total exposure amount, the ratio of own funds and eligible liabilities and the requirements.

Table 5.2.T1. – EU ILAC Internal Loss Absorbing Capacity: Internal MREL and, where applicable, Requirement for Own Funds and Eligible Liabilities for Non-EU G-SIIs (€ millions)

	Q4 2024	Minimum Requirement for Own Funds and Eligible Liabilities (Internal MREL)	Non EU G SII Requirement for Own Funds and Eligible Liabilities (Internal TLAC)	Qualitative Information
Applicabl	le Requirement and Level of Application			
EU-1	Is the entity subject to a Non-EU G-SII Requirement for own funds and eligible liabilities? (Y / N)			Υ
EU-2	If EU-1 is answered by "Yes", is the requirement applicable on a consolidated or individual basis? (C / I)			I
EU-2a	Is the entity subject to an internal MREL ? (Y / N)			Υ
EU-2b	If EU-2a is answered by "Yes", is the requirement applicable on a consolidated or individual basis? (C / I)			I
Own Fun	ds and Eligible Liabilities			
EU-3	Common Equity Tier 1 capital ("CET1")	€ 14,919	€ 14,919	
EU-4	Eligible Additional Tier 1 instruments	_	_	
EU-5	Eligible Tier 2 capital	1,936	1,936	
EU-6	Eligible own funds	16,856	16,856	
EU-7	Eligible liabilities	3,369	3,369	
EU-8	Of which permitted guarantees	_		
EU-9a	(Adjustments)	_		
EU-9b	Own funds and eligible liabilities items after adjustments	20,224	20,224	
Total Risl	k Exposure Amount and Total Exposure Measure			
EU-10	Total risk exposure amount	€ 59,129	€ 59,129	
EU-11	Total exposure measure	108,428	108,428	
Ratio of 0	Own Funds and Eligible Liabilities			
EU-12	Own funds and eligible liabilities (as a percentage of TREA)	34.20 %	34.20 %	
EU-13	Of which permitted guarantees	<b>–</b> %		
EU-14	Own funds and eligible liabilities (as a percentage of leverage exposure)	18.65 %	18.65 %	
EU-15	Of which permitted guarantees	<b>–</b> %		
EU-16	CET1 (as a percentage of TREA) available after meeting the entity's requirements	11.90 %	11.90 %	
EU-17	Institution-specific combined buffer requirement		4.29 %	
Requiren	nents			
EU-18	Requirement expressed as a percentage of the total risk exposure amount	22.30 %	16.20 %	
EU-19	Of which may be met with guarantees	<b>–</b> %		
EU-20	Internal MREL expressed as percentage of the total exposure measure	5.88 %	6.08 %	
EU-21	of which may be met with guarantees	<b>-</b> %		
Memorai	ndum Items			
EU-22	Total amount of excluded liabilities referred to in Article 72a(2) CCR		32,291	

Table 5.2.T2. – EU ILAC Prior Internal Loss Absorbing Capacity: Internal MREL and, where applicable, Requirement for Own Funds and Eligible Liabilities for Non-EU G-SIIs (€ millions)

	Q3 2024	Minimum Requirement for Own Funds and Eligible Liabilities (Internal MREL)	Non EU G SII Requirements for Own Funds and Eligible Liabilities (Internal TLAC)	Qualitative Information
Applicabl	e Requirement and Level of Application			
EU-1	Is the entity subject to a Non-EU G-SII Requirement for own funds and eligible liabilities? (Y / N)			N
EU-2	If EU-1 is answered by "Yes", is the requirements applicable on a consolidated or individual basis? (C / I)			_
EU-2a	Is the entity subject to an internal MREL requirement? (Y / N)			Υ
EU-2b	If EU-2a is answered by "Yes", is the requirement applicable on a consolidated or individual basis? (C / I)			I
Own Fund	ds and Eligible Liabilities			
EU-3	Common Equity Tier 1 capital ("CET1")	€ 12,458	€ 12,458	
EU-4	Eligible Additional Tier 1 instruments	_	_	
EU-5	Eligible Tier 2 instruments	1,797	1,797	
EU-6	Eligible own funds	14,255	14,255	
EU-7	Eligible liabilities	3,126	3,126	
EU-8	Of which permitted guarantees	_		
EU-9a	(Adjustments)	_		
EU-9b	Own funds and eligible liabilities items after adjustments	17,382	17,382	
Total Risk	Exposure Amount and Total Exposure Measure			
EU-10	Total risk exposure amount	€ 58,457	€ 58,457	
EU-11	Total exposure measure	106,442	106,442	
Ratio of C	Own Funds and Eligible Liabilities			
EU-12	Own funds and eligible liabilities (as a percentage of TREA)	29.73 %	29.73 %	
EU-13	Of which permitted guarantees	<b>–</b> %		
EU-14	Own funds and eligible liabilities (as a percentage of leverage exposure)	16.33 %	16.33 %	
EU-15	Of which permitted guarantees	<b>–</b> %		
EU-16	CET1 (as a percentage of TREA) available after meeting the entity's requirements	7.43 %	7.43 %	
EU-17	Institution-specific combined buffer requirement		4.31 %	
Requirem	nents			
EU-18	Requirement expressed as a percentage of the total risk exposure amount	22.30 %	16.20 %	
EU-19	Of which may be met with guarantees	<b>-</b> %		
EU-20	Internal MREL expressed as percentage of the total exposure amount	5.88 %	6.08 %	
EU-21	Of which may be met with guarantees	<b>-</b> %		
Memorar	ndum Items			
EU-22	Total amount of excluded liabilities referred to in Article 72a(2) CRR		29,138	

Table 5.2.T3. discloses the creditor insolvency ranking for internal MREL by maturity. The ranking is presented from the most junior to the more senior. The amount attributable to each ranking is further broken down into amounts owned by the Resolution Entity and Other.

Table 5.2.T3. – EU TLAC2a Creditor Ranking: Entity That is Not a Resolution Entity (€ millions)

			Insolvenc	y Ranking			
	Q4 2024	1 1		2	2	Sum of	
	Q4 2024	(most junior)	(most junior)			1 to n	
		Resolution entity	Other	Resolution entity	Other		
1	Empty set in the EU						
2	Description of insolvency rank (free text)	Equity	Equity	Subordinated Claims	Subordinated Claims		
3	Liabilities and own funds	€ –	€ 14,919	€ –	€ 5,305	€ 20,224	
4	of which excluded liabilities	_	_		-	_	
5	Liabilities and own funds less excluded liabilities	_	14,919		5,305	20,224	
6	Subset of liabilities and own funds less excluded liabilities that are own funds and eligible liabilities for the purpose of internal MREL/internal TLAC	_	14,919	-	5,305	20,224	
7	Of which residual maturity ≥ 1 year < 2 years	_	_	_	1,925	1,925	
8	Of which residual maturity ≥ 2 years < 5 years	_	_		1,444	1,444	
9	Of which residual maturity ≥ 5 years < 10 years	_	_		1,936	1,936	
10	Of which residual maturity ≥ 10 years, but excluding perpetual securities	_	_		_	_	
11	Of which perpetual securities	_	14,919	_	_	14,919	

Table 5.2.T4. – EU TLAC2a Prior Creditor Ranking: Entity That is Not a Resolution Entity (€ millions)

			Insolvenc	y Ranking		Sum of	
	Q4 2023	1	1	2	2		
		(most junior)	(most junior)			1 to n	
		Resolution entity	Other	Resolution entity	Other		
1	Empty set in the EU						
2	Description of insolvency rank (free text)	Equity	Equity	Subordinated claims	Subordinated claims		
3	Liabilities and own funds	€ –	€ 12,982	€ –	€ 3,620	€ 16,602	
4	of which excluded liabilities	_		_			
5	Liabilities and own funds less excluded liabilities	_	12,982	_	3,620	16,602	
6	Subset of liabilities and own funds less excluded liabilities that are own funds and eligible liabilities for the purpose of internal MREL	_	12,982	_	3,620	16,602	
7	of which residual maturity ≥ 1 year < 2 years	_	_	_	_	_	
8	of which residual maturity ≥ 2 year < 5 years	_	_	_	1,810	1,810	
9	of which residual maturity ≥ 5 years < 10 years	_	_	_	1,810	1,810	
10	of which residual maturity ≥ 10 years, but excluding perpetual securities	_	_	_	_	_	
11	of which perpetual securities		12,982			12,982	

### 5.3. Capital Requirements Under Standardised Approaches for Market Risk

### Capital Requirements under the Standardised Approaches for Market Risk

In BofA Europe, regulatory capital required on traded debt instruments are split into two components, general market risk and specific risk:

General market risk is based on a portfolio by currency basis. Positions are grouped by maturity ranging from
maturity of less than one month to maturity of greater than 20 years, with a corresponding weighting applied
depending on the maturity band

 Specific risk looks at each security in terms of type of issuer (corporate / government), credit quality, and maturity

### **FX Market Risk**

FX market risk requirement is the regulatory capital requirement calculated on the open net foreign currency exposure of the balance sheet.

Market risk is the potential change in an instrument's value caused by fluctuations in interest and currency exchange rates, credit spreads, or other risks. BofA Europe uses a standardised rules maturity based calculation for general market risk. MR1 discloses BofA Europe's market risk under the standardised approach for RWAs and capital requirements.

### 5.4. Counterparty and Credit Risk

Credit risk is the risk of loss arising from the inability or failure of a borrower or counterparty to meet its obligations. Credit risk is created when BofA Europe commits to, or enters in to, an agreement with a borrower or counterparty. BofA Europe defines credit exposure to a borrower or counterparty as the loss potential arising from loans, leases, derivatives, and other extensions of credit. Credit quality and measurement of the expected credit loss allowance is an area that requires the use of complex models and significant assumptions about future economic conditions and customer behaviour.

Capital requirements for credit risk are determined under the standardised approach. The standardised approach assesses capital requirements using standard industry-wide risk weightings based on a detailed classification of asset types, external credit ratings, and maturity obligations. Counterparty credit risk exposure on derivatives is assessed using the SA-CCR approach.

### 5.5. Capital Buffer Requirements

Capital buffer requirements are comprised of the Capital Conservation Buffer, the CCyB, and the O-SII buffers consist entirely of Common Equity Tier 1 capital.

The Capital Conservation Buffer requires BofA Europe to maintain a conservation buffer equal to 2.5 % of total risk exposure amount. BofA Europe is classified as an O-SII, and has an O-SII buffer of 0.75%

The CCyB is equal to BofA Europe's total risk exposure amount multiplied by the weighted average of the CCyB rates that apply to exposures in the jurisdictions where BofA Europe's relevant credit exposures are located.

The aim of the CCyB is to achieve the broader macro-prudential goal of protecting the banking sector from periods of excess aggregate credit growth that have often been associated with the build-up of system-wide risk. The CCyB requirements may also help to limit the build-up of credit in jurisdictions in the first place, by raising the cost of credit and dampening its demand. Thus jurisdictions will be required to monitor credit growth in relation to measures such as GDP and assess whether growth is excessive and leading to the build-up of system-wide risk. Based on this assessment a CCyB, ranging from 0% to 2.5% of risk-weighted assets, may be put in place for specified jurisdictions.

Under CRD, BofA Europe should face the same CCyB rates as domestic institutions on its cross-border exposures under the international reciprocation process.

Geographical distribution of credit exposures relevant for the calculation of the countercyclical capital buffer and amount of institution-specific countercyclical capital buffer are presented in line with Commission Implementing Regulation (EU) 2021/637 published on 21 April 2021.

Table 5.5.T1. – EU CCyB1 Geographical Distribution of Credit Exposure Relevant for the Calculation of the Countercyclical Buffer (€ millions)

	a	b	С	d	e	f	g	h	i	j	k	1	m
		al Credit osures	Exposure	nt Credit s Market isk				Own Funds F	Requirement	s			
	Exposure Value Under the Standardised Approach	Exposure Value under the IRB Approach	Sum of Long and Short Positions of Trading Book Exposures for SA	Value of Trading Book Exposures for Internal Models	Securitisation Exposures Exposure Value for Non trading Book	Total Exposure Value	Relevant Credit Risk Exposures Credit Risk	Relevant Credit Risk Exposures Market Risk	Relevant Credit Risk Exposures Securitisation Positions in the Non trading Book	Total	Risk Weighted Exposure Amounts	Own Funds Requirement Weights (%)	Countercyclical Buffer Rate %
Countries with a	buffer	1	1								ı		
UNITED KINGDOM	€ 7,909	€ 0	€ 149	€ 0	€ 4,304	€ 12,362	€ 603	€ 13	€ 146	€ 761	€ 9,518	20.11 %	2.00 %
FRANCE	6,752	0	104	0	1,515	8,371	448	10	47	505	6,307	13.32	1.00
GERMANY	4,863	0	62	0	_	4,926	325	6	_	332	4,145	8.76	0.75
NETHERLANDS	3,845	0	115	0	544	4,504	239	10	16	266	3,320	7.02	2.00
LUXEMBOURG	2,966	0	85	0	3,893	6,945	244	8	110	362	4,525	9.56	0.50
IRELAND	1,905	0	36	0	1,861	3,802	149	3	98	250	3,131	6.62	1.50
DENMARK	1,617	0	_	0	-	1,617	100	_	_	100	1,250	2.64	2.50
SWEDEN	1,494	0	4	0	-	1,498	113	0	_	114	1,424	3.01	2.00
BELGIUM	772	0	3	0	-	775	48	0	_	49	608	1.28	1.00
NORWAY	359	0	6	0	_	366	21	1	_	22	274	0.58	2.50
CZECH REPUBLIC	51	0	_	0	_	51	4	_	_	4	51	0.11	1.25
ROMANIA	18	0	_	0	_	18	1	_	_	1	18	0.04	1.00
SLOVAKIA	18	0	_	0	_	18	1	_	-	1	18	0.04	1.50
HUNGARY	9	0	_	0	_	9	1	_	_	1	9	0.02	0.50
ESTONIA	7	0	_	0	_	7	1	_	_	1	7	0.01	1.50
AUSTRALIA	2	0	_	0	_	2	0	_	_	0	2	_	1.00
HONG KONG	_	0	_	0	_	0	0	0	_	0	0	_	0.50
CHILE		0	_	0	_	0	0	0	_	0	0	_	0.50
Total	€ 32,587	€ 0	€ 564	€ 0	€ 12,117	€ 45,271	€ 2,298	€ 51	€ 417	€ 2,769	€ 34,607	0.73 %	<b>–</b> %
Countries witho													
ITALY	€ 2,636		€ –	€ –	€ 89	€ 2,725				€ 204		5.39 %	<b>–</b> %
SWITZERLAND	2,083	_	_	_	717	2,800	129	_	31	159	1,992	4.21	_
SPAIN	1,989		9	_	_	1,997	161	1	_	162	2,025	4.28	
SAUDI ARABIA	1,163			_	_	1,163	75		_	75	937	1.98	
QATAR	917			_	_	917	66			66	829	1.75	_
UNITED ARAB EMIRATES	905	_	-		-	905	47	_	_	47	585	1.24	-
JERSEY	883	_	3	_	_	886	68	_	_	69	857	1.81	_
UNITED STATES	519	_	80	_	_	600	30	7	_	38	473	1.00	_
Other Countries <sup>(1)</sup>	2,473	_	23	-	-	2,496	197	2	-	199	2,489	5.25	_
Total	€ 13,568	€ –	€ 115	€ –	€ 806	€ 14,489	€ 972	€ 10	€ 36	€ 1,019	€ 12,738	26.90 %	<b>–</b> %

<sup>(1)</sup> Other countries are countries where exposure is below 1% of total credit exposure and have a buffer rate of 0.00%. Other Countries comprise of Finland, Austria, Bermuda, Isle of Man, South Africa, Turkey, Portugal, Malta, Serbia, Israel, Mauritius, Poland, British Virgin Islands, Cayman Islands, Liberia, Greece, Canada, Oman, Liechtenstein, Mexico, Brazil, Marshall Islands, Guernsey, Singapore, Panama, China, Russian Federation, Indonesia, and New Zealand.

Table 5.5.T2. – EU CCyB2 Amount of Institution-Specific Countercyclical Capital Buffer (€ millions)

		Q4 2024	Q4 2023
1	Total risk exposure amount	€ 59,129	€ 54,462
2	Institution specific countercyclical capital buffer rate	1.04 %	0.88 %
3	Institution specific countercyclical capital buffer requirement	€ 617	€ 480

Institution-specific CCyB requirement increased from €480 million to €617 million, explained by National Authorities' planned increases in CCyB rates in 2024.

### 5.6. Capital Resources

Table 5.6.T1. - EU CC2 shows a reconciliation between the accounting balance sheet values and the regulatory capital values of the items included in BofA Europe's Capital Resources. There are no restrictions applied to the calculation of own funds in accordance with CRR regulations.

BofA Europe adopted IFRS 9 for the accounting of financial instruments. The introduction of the ECL model did not result in a material adjustment to equity as at the date of adoption of IFRS 9. For this reason BofA Europe is not applying the transitional arrangements for IFRS 9 as specified in Article 473a of the CRR. BofA Europe's own funds, capital and leverage ratios already reflect the full impact of IFRS 9. EUR - U.S. Dollar exchange rate used at year end was 1.105.

BofA Europe in accordance with paragraphs 213 to 232 of Part 2 of Annex V to Commission Implementing Regulation (EU) No 680/2014, has taken the following approach in respect of coverage of exposures classified as NPEs:

For secured and unsecured NPEs, a 100% coverage was achieved by year-end 2024

BofA Europe has reviewed the non-performing exposures population and exposures classified as NPEs on 31 March 2018 and also considered the Addendum to the ECB Guidance to bank on non-performing loans and Regulation (EU) 2019/630 amending regulation (EU) No 575/2013 as regards minimum loss coverage for non-performing exposures.

Table 5.6.T1. – EU CC2 - Reconciliation of Regulatory Own Funds to Balance Sheet in the Audited Financial Statements (€ millions)

		a (b) <sup>1</sup>	С
		Balance sheet as in published financial statements	Reference
		As at period end	In Table 5.6.2.T1
Assets -	- Breakdown by asset classes according to the	balance sheet in the published financial statements	
1	Cash held at central banks	€ 22,213	
2	Loans and advances to banks	8,128	
3	Loans and advances to customers	31,070	
4	Reverse repurchase agreements	12,165	
5	Market and client receivables	1,751	
6	Trading assets	1,469	
7	Investment securities	2,124	
8	Derivative financial instruments	2,821	
9	Property, plant and equipment	40	
10	Right-of-use assets	74	
11	Other assets	399	
12	Total assets	€ 82,254	
Liabiliti	es - Breakdown by liability classes according to	the balance sheet in the published financial statements	
1	Deposits by banks	€ 15,154	
2	Deposits by customers	44,285	
3	Debt securities	1,132	
4	Market and client payables	1,239	
5	Derivative financial instruments	3,666	
6	Financial liabilities designated at fair value	229	
7	Other liabilities	771	
8	Accruals	146	
9	Repurchase agreements	123	58
10	Retirement benefit obligations	82	
11	Total liabilities	€ 66,827	
Shareh	olders' Equity		
1	Called up share capital	€ 31	1
2	Share premium account	8,722	1
3	Other reserves	37	
4	Profit and loss account	6,637	2
5	Total shareholders <sup>(')</sup> equity	€ 15,427	

<sup>(1)</sup>Columns (a) and (b) are merged because of the same accounting and regulatory scope of consolidation.

The financial statements have been presented in USD which is also the functional currency of BofA Europe. Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. IAS 21 is applied to prudential returns reported in EUR.

Reconciliation consists of balance per audited financial statements, including Ordinary Share Capital, Share Premium, Other Equity, Accumulated Other Comprehensive Income and Retained Earnings; adjusting for regulatory own funds of Debit and Prudential Validation Adjustments, NPE Minimum Coverage deduction and Other Current Year Audited Gains / Losses; plus Tier 2 Capital; to agree to Regulatory Own Funds.

### 5.6.1. Capital Resources

The main features of regulatory own funds instruments and eligible liabilities instruments are disclosed in the table below, comprising the main features of the CET1, Tier 2, and Eligible Liability. In addition and as per Article 437 (d) of the CRR, as amended by CRR 2, the full terms and conditions of the CET1, Tier 2, and Eligible Liability issued by BofA Europe are published on the Investor Relations section of BAC's corporate website:

http://investor.bankofamerica.com

Table 5.6.1.T1. – EU CCA Main Features of Regulatory Own Funds Instruments and Eligible Liabilities Instruments

		1	2	3	4
	Capital instruments main features template	CET1	T2	Eligible Liability	Eligible Liability
1	Issuer	Bank of America Europe Designated Activity Company			
2	Unique identifier (e.g., CUSIP, ISIN, or Bloomberg identifier for private placement)	N/A	N/A	N/A	N/A
2a	Public or private placement	Private Placement	Private Placement	Private Placement	Private Placement
3	Governing law(s) of the instrument	Irish	Irish	Irish	Irish
3a	Contractual recognition of write down and conversion powers of resolution authorities	Yes (as per Article 64 of BRRD)	Yes	Yes	Yes
Regulato	ry Treatment				
4	Current treatment taking into account, where applicable, transitional CRR rules	CET1	Т2	Eligible Liability	Eligible Liability
5	Post-transitional CRR rules	CET1	T2	Eligible Liability	Eligible Liability
6	Eligible at solo / (sub-)consolidated / solo and (sub-)consolidated	Solo	Solo	Solo	Solo
7	Instrument type (types to be specified by each jurisdiction)	Ordinary shares with full voting rights	Subordinated Loan	Subordinated Loan Non T2	Subordinated Loan Non T2
8	Amount recognised in regulatory capital or eligible liabilities (Currency in million, as of most recent reporting date)	\$32 million comprising nominal	\$2 billion	\$1.5 billion	\$2 billion
9	Nominal amount of instrument	32,067,011 issued shares at \$1.00	\$2 billion	\$1.5 billion	\$2 billion
EU-9a	Issue price	32,067,011 at \$1.00	\$2 billion	\$1.5 billion	\$2 billion
EU-9b	Redemption price	N/A	\$2 billion	\$1.5 billion	\$2 billion
10	Accounting classification	Shareholders equity	Liability - amortised cost	Liability - amortised cost	Liability - amortised cost

	Control to the control of the control of the	1	2	3	4
	Capital instruments main features template	CET1	T2	Eligible Liability	Eligible Liability
11	Original date of issuance	Original allotment 21 February 1995, further allotments took place on 13 June 1995, 25 August 1995, 29 and 30 September 2006, 13 March 2007 and 1 December 2018.	23/5/2022	23/2/2024	8/2/2021
12	Perpetual or dated	Perpetual	Dated	Dated	Dated
13	Original maturity date	No maturity	20/5/2033	23/4/2027	9/2/2026
14	Issuer call subject to prior supervisory approval	N/A	Yes	Yes	Yes
15	Optional call date, contingent call dates and redemption amount	N/A	No issuer call date. However, may repay before maturity in the event of a Tax Event or a Capital Disqualification Event, subject to prior supervisory approval.	No issuer call date. However, may repay in whole or party at par on any date subject to prior supervisory approval.	No issuer call date. However, may repay in whole or party at par on any date subject to prior supervisory approval.
16	Subsequent call dates, if applicable	N/A	N/A	N/A	N/A
Coupons	/ Dividends				
17	Fixed or floating dividend / coupon	N/A	Floating	Floating	Floating
18	Coupon rate and any related index	N/A	SOFR + 2.17%	SOFR plus 90 bps	SOFR plus 77 bps
19	Existence of a dividend stopper	No	No	No	No
EU-20a	Fully discretionary, partially discretionary or mandatory (in terms of timing)	Fully discretionary	Mandatory	Mandatory	Mandatory
EU-20b	Fully discretionary, partially discretionary or mandatory (in terms of amount)	Fully discretionary	Mandatory	Mandatory	Mandatory
21	Existence of step up or other incentive to redeem	No	No	No	No
22	Non-cumulative or cumulative	Non-cumulative	Cumulative	Cumulative	Cumulative
23	Convertible or non-convertible	Non-convertible	Non-convertible	Non-convertible	Non-convertible
24	If convertible, conversion trigger(s)	N/A	N/A	N/A	N/A
25	If convertible, fully or partially	N/A	N/A	N/A	N/A
26	If convertible, conversion rate	N/A	N/A	N/A	N/A
27	If convertible, mandatory or optional conversion	N/A	N/A	N/A	N/A
28	If convertible, specify instrument type convertible into	N/A	N/A	N/A	N/A
29	If convertible, specify issuer of instrument it converts into	N/A	N/A	N/A	N/A
30	Write-down features	No	No	Yes	Yes

	Capital instruments main features template	1	2	3	4
	Capital instruments main leatures template	CET1	T2	Eligible Liability	Eligible Liability
31	If write-down, write-down trigger(s)	N/A	N/A	Single Resolution Board has the authority to trigger the write-down of the instrument under the contractual terms if they deem the entity is failing or likely to fail	Single Resolution Board has the authority to trigger the write-down of the instrument under the contractual terms if they deem the entity is failing or likely to fail
32	If write-down, full or partial	N/A	N/A	Full and Partial	Full and Partial
33	If write-down, permanent or temporary	N/A	N/A	Permanent	Permanent
34	If temporary write-down, description of write-up mechanism	N/A	N/A	N/A	N/A
34a	Type of subordination (only for eligible liabilities)	N/A	Contractual	Contractual	Contractual
EU-34b	Ranking of the instrument in normal insolvency proceedings	N/A	N/A	N/A	N/A
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Subordinated liability noted in column 2 to 3	Subordinated to Eligible Liabilities	Subordinated to Other Liabilities	Subordinated to Other Liabilities
36	Non-compliant transitioned features	No	No	No	No
37	If yes, specify non-compliant features	N/A	N/A	N/A	N/A
37a	Link to the full term and conditions of the instrument (signposting)	http://investor.bankofamerica.com	http://investor.bankofamerica.com	http://investor.bankofamerica.com	http://investor.bankofamerica.com

<sup>(&#</sup>x27;) Insert 'N/A' if the question is not applicable

### 5.6.2. Capital Resources (Continued)

Table 5.6.2.T1. discloses CET 1 capital: Instruments and reserves, CET 1 capital: regulatory adjustments, Tier 2 capital: instruments and provisions, capital ratios and buffers, amounts below the thresholds for deduction (before risk weighting), and applicable caps on the inclusion of provisions in Tier 2.

Overall BofA Europe CET 1 capital before regulatory adjustments increased from €13.3 billion at year end 2023 to €15.4 billion at year end 2024, driven by an increase in Profit.

Table 5.6.2.T1. – EU CC1 Composition of Regulatory Own Funds (€ millions)

	Common Equity Tier 1 (CET1) Capital: Instruments and Reserves	Q4 2024	Q4 20	)23	Regulation (EU) No 575/2013 Article Reference	Reference
1	Capital instruments and the related share premium accounts	€ 7,410	€ 7,4	10	26 (1), 27, 28, 29	
	of which: Ordinary shares with full voting rights	26		26	EBA list 26 (3)	
	of which: Share premium	7,383	7,3	383	EBA list 26 (3)	
	of which: Capital contribution	_		_	EBA list 26 (3)	
2	Retained earnings	4,797	3,4	151	26 (1) (c)	
3	Accumulated other comprehensive income (and other reserves)	1,993	1,1	L32	26 (1)	
EU-3 a	Funds for general banking risk	_		_	26 (1) (f)	
4	Amount of qualifying items referred to in Article 484 (3) and the related share premium accounts subject to phase out from CET1	_		_	486 (2)	
5	Minority interests (amount allowed in consolidated CET1)	_		_	84	
EU-5	Independently reviewed interim profits net of any foreseeable charge or dividend	1,228	1,3	38	26 (2)	
6	Common Equity Tier 1 (CET1) capital before regulatory adjustments	€ 15,427	€ 13,3	31	Sum of rows 1 to 5a	E(5)
Comm	on Equity Tier 1 (CET1) capital: regulatory adjustments					
7	Additional value adjustments (negative amount)	€ (293)	€ (1	18)	34, 105	
8	Intangible assets (net of related tax liability) (negative amount)	_		_	36 (1) (b), 37	
9	Not Applicable	_		_		
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	_		_	36 (1) (c), 38,	
11	Fair value reserves related to gains or losses on cash flow hedges of financial instruments that are not valued at fair value	_		_	33(1) (a)	
12	Negative amounts resulting from the calculation of expected loss amounts	_		_	36 (1) (d), 40, 159	
13	Any increase in equity that results from securitised assets (negative amount)	_		_	32 (1)	
14	Gains or losses on liabilities valued at fair value resulting from changes in own credit standing	_		_	33(1) (b)	
15	Defined-benefit pension fund assets (negative amount)	_		_	36 (1) (e), 41	
16	Direct, indirect and synthetic holdings by an institution of own CET1 instruments (negative amount)	_		_	36 (1) (f), 42	
17	Direct, indirect and synthetic holdings of the CET 1 instruments of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)	_		_	36 (1) (g), 44	
18	Direct, indirect and synthetic holdings by the institution of the CET1 instruments of financial sector entities where the institution does not have a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	-		-	36 (1) (h), 43, 45, 46, 49 (2) (3), 79	
19	Direct, indirect and synthetic holdings by the institution of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)	_		_	36 (1) (i), 43, 45, 47, 48 (1) (b), 49 (1) to (3), 79	
20	Not Applicable	_		_		
EU-2 0a	Exposure amount of the following items which qualify for a RW of 1250%, where the institution opts for the deduction alternative	_		_	36 (1) (k)	

	Common Equity Tier 1 (CET1) Capital: Instruments and Reserves	Q4 2024	Q4 2023	Regulation (EU) No 575/2013 Article Reference	Reference
EU-2 0b	of which: qualifying holdings outside the financial sector (negative amount)	_	-	36 (1) (k) (i), 89 to 91	
EU-2 Oc	of which: securitisation positions (negative amount)	_	_	36 (1) (k) (ii), 243 (1) (b), 244 (1) (b), 258	
EU-2 0d	of which: free deliveries (negative amount)		_	36 (1) (k) (iii), 379 (3)	
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of related tax liability where the conditions in Article 38 (3) are met) (negative amount)	I	_	36 (1) (c), 38, 48 (1) (a)	
22	Amount exceeding the 17.65% threshold (negative amount)	_	_	48 (1)	
23	of which: of which: direct, indirect and synthetic holdings by the institution of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities	-	_	36 (1) (i), 48 (1) (b)	
24	Not Applicable	_	_		
25	of which: deferred tax assets arising from temporary differences	_	_	36 (1) (c), 38, 48 (1) (a)	
EU-2 5a	Losses for the current financial year (negative amount)	_	_	36 (1) (a)	
EU-2 5b	Foreseeable tax charges relating to CET1 items except where the institution suitably adjusts the amount of CET1 items insofar as such tax charges reduce the amount up to which those items may be used to cover risks or losses (negative amount)	_	_	36 (1) (l)	
26	Not Applicable	_	_		
27	Qualifying AT1 deductions that exceed the AT1 items of the institution (negative amount)	_	_	36 (1) (j)	
27a	Other regulatory adjustments	(215)	(231)	3	
28	Total regulatory adjustments to Common Equity Tier 1 (CET1)	€ (508)	€ (350)	Sum of rows 7 to 20a, 21, 22 and 25a to 27	
29	Common Equity Tier 1 (CET1) capital	€ 14,919	€ 12,982	Row 6 minus row 28	
Additi	ional Tier 1 (AT1) capital: instruments		T		
30	Capital instruments and the related share premium accounts	€ –	_	51, 52	
31	of which: classified as equity under applicable accounting standards	_	_		
32	of which: classified as liabilities under applicable accounting standards	_	_		
33	Amount of qualifying items referred to in Article 484 (4) and the related share premium accounts subject to phase out from AT1	_	_	486 (3)	
EU-3 3a	Amount of qualifying items referred to in Article 494a(1) subject to phase out from AT1	_			
3b			_		
1	Amount of qualifying items referred to in Article 494b(1) subject to phase out from AT1		_		
34	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties		_ _ _	85, 86	
35	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out			486 (3)	
35 <b>36</b>	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments		_		
35 <b>36</b>	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments  ional Tier 1 capital (AT1): regulatory adjustments		_	486 (3)	
35 <b>36</b>	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments  ional Tier 1 capital (AT1): regulatory adjustments  Direct, indirect, and synthetic holdings by an institution of own AT1 instruments (negative amount)		_	486 (3)	
35 <b>36</b> Additi	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments  ional Tier 1 capital (AT1): regulatory adjustments  Direct, indirect, and synthetic holdings by an institution of own AT1	-	_	486 (3) Sum of rows 30, 33 and 34	
35 <b>36</b> <b>Additi</b> 37	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments  ional Tier 1 capital (AT1): regulatory adjustments  Direct, indirect, and synthetic holdings by an institution of own AT1 instruments (negative amount)  Direct, indirect, and synthetic holdings of the AT1 instruments of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own	-		486 (3)  Sum of rows 30, 33 and 34  52 (1) (b), 56 (a), 57	
35 36 Additi 37	phase out from AT1  Qualifying Tier 1 capital included in consolidated AT1 capital (including minority interests not included in row 5) issued by subsidiaries and held by third parties  of which: instruments issued by subsidiaries subject to phase out  Additional Tier 1 (AT1) capital before regulatory adjustments  ional Tier 1 capital (AT1): regulatory adjustments  Direct, indirect, and synthetic holdings by an institution of own AT1 instruments (negative amount)  Direct, indirect, and synthetic holdings of the AT1 instruments of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)  Direct, indirect, and synthetic holdings of the AT1 instruments of financial sector entities where the institution does not have a significant investment in those entities (amount above 10% threshold	-	- - -	486 (3)  Sum of rows 30, 33 and 34  52 (1) (b), 56 (a), 57  56 (b), 58	

	Common Equity Tier 1 (CET1) Capital: Instruments and Reserves	Ó	Q4 2024		Q4 2023	Regulation (EU) No 575/2013 Article Reference	Reference
42	Qualifying T2 deductions that exceed the T2 items of the institution (negative amount)		_		_	56 (e)	
42a	Other regulatory adjustments to AT1 capital	Г	_	T	_		
43	Total Regulatory adjustments to Additional Tier 1 (AT1) capital	€	_	€	_	Sum of rows 37 to 42	
44	Additional Tier 1 (AT1) capital	€	_	€	_	Row 36 minus row 43	
45	Tier 1 capital (T1 = CET1 + AT1)	€	14,919	€	12,982	Sum of row 29 and row 44	
Tier 2	("T2") capital: Instruments						
46	Capital instruments and the related share premium accounts	€	1,936	€	1,810	62, 63	
47	Amount of qualifying items referred to in Article 484(5) CRR and the related share premium accounts subject to phase out from T2 as described in Article 486(4) CRR		_		_	486 (4)	
EU-4 7a	Amount of qualifying items referred to in Article 494a(2) CRR subject to phase out from T2		_		_		
EU-4 7b	Amount of qualifying items referred to in Article 494b(2) CRR subject to phase out from T2		_		_		
48	Qualifying own funds instruments included in consolidated T2 capital (including minority interests and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third parties		_		_	87, 88	
49	of which: instruments issued by subsidiaries subject to phase out		_		_	486 (4)	
50	Credit risk adjustments		_		_	62 (c) and (d)	
51	Tier 2 (T2) capital before regulatory adjustments	€	1,936	€	1,810		
Tier 2	capital: regulatory adjustments						
52	Direct, indirect, and synthetic holdings by an institution of own T2 instruments and subordinated loans (negative amount)	€	_		_	63 (b) (i), 66 (a), 67	
53	Direct, indirect, and synthetic holdings of the T2 instruments and subordinated loans of financial sector entities where those entities have reciprocal cross holdings with the institution designed to inflate artificially the own funds of the institution (negative amount)		_		_	66 (b), 68	
54	Direct, indirect, and synthetic holdings of the T2 instruments and subordinated loans of financial sector entities where the institution does not have a significant investment in those entities (amount above 10% threshold and net of eligible short positions) (negative amount)		_		_	66 (c), 69, 70, 79	
54a	Not Applicable		_	T	_		
55	Direct, indirect and synthetic holdings by the institution of the T2 instruments and subordinated loans of financial sector entities where the institution has a significant investment in those entities (net of eligible short positions) (negative amount)		_		_	66 (d), 69, 79	
56	Not Applicable		_	T	_		
EU-5 6a	Qualifying eligible liabilities deductions that exceed the eligible liabilities items of the institution (negative amount)		_		_		
EU-5 6b	Other regulatory adjustments to T2 capital		_		_		
57	Total regulatory adjustments to Tier 2 (T2) capital	€	_	€	_	Sum of rows 52 to 56	
58	Tier 2 (T2) capital	€	1,936	€	1,810	Row 51 minus row 57	
59	Total capital (TC = T1 + T2)	€	16,855	€	14,792	Sum of row 45 and row 58	
60	Total risk-weighted assets	€	59,129	€	54,462		
Capita	Il ratios and requirements including buffers						
61	Common Equity Tier 1 capital		25.23 %	5	23.84 %	92 (2) (a)	
62	Tier 1 capital		25.23 %			92 (2) (b)	
63	Total capital	Г	28.51 %	,		92 (2) (c)	
64	Institution CET1 overall capital requirements	Γ	9.98 %	,		CRD 128, 129, 130, 131, 133	
65	of which: capital conservation buffer requirement	Г	2.50 %		2.50 %		
66	of which: countercyclical capital buffer requirement	Г	1.04 %		0.88 %		
67	of which: systemic risk buffer requirement	Г	0.00 %		0.00 %		
EU-6 7a	of which: Global Systemically Important Institution ("G-SII") or Other Systemically Important Institution ("O-SII") buffer requirement		0.75 %		0.75 %		
EU-6 7b	of which: additional own funds requirements to address the risks other than the risk of excessive leverage		1.18 %		1.24 %		

	Common Equity Tier 1 (CET1) Capital: Instruments and Reserves	Q4 2024	Q4 2023	Regulation (EU) No 575/2013 Article Reference	Reference
68	Common Equity Tier 1 capital (as a percentage of risk exposure amount) available after meeting the minimum capital requirements	17.66 %	16.19 %	CRD 128	
69	Not Applicable				
70	Not Applicable				
71	Not Applicable				
Amou	nts 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)	€ —	<b>€</b> –	36 (1) (h), 46, 45, 56 (c), 59, 60, 66 (c), 69, 70	
73	Direct and indirect holdings by the institution of the CET1 instruments of financial sector entities where the institution has a significant investment in those entities (amount below 17.65% thresholds and net of eligible short positions)	ı	I	36 (1) (i), 45, 48	
74	Not Applicable				
75	Deferred tax assets arising from temporary differences (amount below 17.65% threshold, net of related tax liability where the conditions in Article 38 (3) are met)	80	69		
Appli	cable 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)	€ –	€ –	62	
77	Cap on inclusion of credit risk adjustments in T2 under standardised approach	555	490	62	
78	Credit risk adjustments included in T2 in respect of exposures subject to internal ratings-based approach (prior to the application of the cap)	_	1	62	
79	Cap for inclusion of credit risk adjustments in T2 under internal ratings-based approach	_	I	62	
Capita	al instruments subject to phase-out arrangements (only applicable bet	ween 1 Jan 20	14 and 1 Jan	2022)	
80	Current cap on CET1 instruments subject to phase out arrangements	€ –	€ –	484 (3), 486 (2) and (5)	
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	_	1	484 (3), 486 (2) and (5)	
82	Current cap on AT1 instruments subject to phase out arrangements	_	-	484 (4), 486 (3) and (5)	
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	_	_	484 (4), 486 (3) and (5)	
84	Current cap on T2 instruments subject to phase out arrangements			484 (5), 486 (4) and (5)	
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	_	_	484 (5), 486 (4) and (5)	

Note: In line with Section 4 paragraph 17 of the EBA Guidelines, row 27a has been added to disclose additional deductions of CET1 Capital due to vintage deductions for non-performing loans.

Total capital as at 4th Quarter 2024 amounted to €16.9 billion, consisting of CET1 capital of €14.9 billion and Tier 2 capital of €1.9 billion. The increase in Total capital from €14.8 billion in 4th Quarter 2023 of €2.1 billion is driven by an increase in Profit.

### 5.7. Leverage

### 5.7.1. Leverage Approach

The leverage ratio is a measure of Tier 1 capital as a percentage of exposure as defined under the CRR rules.

The leverage ratio is monitored in line with regulatory requirements. Exposure is typically managed through a combination of mechanisms including risk appetite limits, collateralisation, and netting arrangements.

Table 5.7.2.T1. - EU LR1 presents the reconciliation of Total exposure measure to the Total assets as per published financial statements.

The leverage ratio exposure increased by €13.5 billion to €108.4 billion in 4th Quarter 2024 from €94.9 billion in 4th Quarter 2023 driven by an increase in Other Assets, SFTs, and off-balance sheet exposures.

BofA Europe's leverage ratio of 13.76% (4th Quarter 2023: 13.68%), takes into account a fully loaded Tier 1 capital of €14.9 billion over an applicable leverage exposure measure of €108.4 billion as at 4th Quarter 2024 (€13.0 billion and €94.9 billion as at 4th Quarter 2023 respectively).

### 5.7.2. Additional Detail on Leverage Ratio

Table 5.7.2.T1. – EU LR1 - LRSum: Summary Reconciliation of Accounting Assets and Leverage Ratio Exposures (€ millions)

		Q4 2024	Q4 2023
		Applicable Amount	Applicable Amount
1	Total assets as per published financial statements	€ 82,254	€ 68,704
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 temporary exemption of exposures to central banks (if applicable))	_	_
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) 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	1,065	1,401
9	Adjustment for securities financing transactions (SFTs)	781	655
10	Adjustment for off-balance sheet items (i.e., conversion to credit equivalent amounts of off-balance sheet exposures)	24,537	22,392
11	(Adjustment for prudent valuation adjustments and specific and general provisions which have reduced Tier 1 capital)	(293)	(118)
EU-11a	(Adjustment for exposures excluded from the total exposure measure in accordance with point (c) of Article 429a(1) CRR)	_	_
EU-11b	(Adjustment for exposures excluded from the total exposure measure in accordance with point (j) of Article 429a(1) CRR)	_	_
12	Other adjustments	85	1,836
13	Total exposure measure	€ 108,428	€ 94,870

Table 5.7.2.T2. presents a detailed breakdown of different components of Leverage Ratio, along with the Regulatory minimum leverage ratio and buffer requirements.

Table 5.7.2.T2. – EU LR2 - LRCom: Leverage Ratio Common Disclosure (€ millions)

			CRR Leverage	Ratio	Exposures
			a		b
			Q4 2024		Q4 2023
On-Balan	ce Sheet Exposures (excluding derivatives and SFTs)				
1	On-balance sheet Items (excluding derivatives, SFTs, but including collateral)	€	68,967	€	60,656
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)		(1,614)		(1,119)
4	(Adjustment for securities received under securities financing transactions that are recognised as an asset)		_		_
5	(General credit risk adjustments to on-balance sheet items)		_		_
6	(Asset amounts deducted in determining Tier 1 capital)		(293)		(118)
7	Total on-balance sheet exposures (excluding derivatives and SFTs)	€	67,060	€	59,419
Derivative	e Exposures				
8	Replacement cost associated with SA-CCR derivatives transactions (i.e., net of eligible cash variation margin)	€	2,055	€	2,248
EU-8a	Derogation for derivatives: Replacement costs ("RC") contribution under the simplified standardised approach		_		_
9	Add-on amounts for potential future exposure associated with SA-CCR derivatives transactions		1,832		1,464
EU-9a	Derogation for derivatives: Potential future exposure contribution under the simplified standardised approach		_		_
EU-9b	Exposure determined under Original Exposure Method		_		_
10	(Exempted CCP leg of client-cleared trade exposures) (SA-CCR)		_		_
EU-10a	(Exempted CCP leg of client-cleared trade exposures) (simplified standardised approach)		_		_
EU-10b	(Exempted CCP leg of client-cleared trade exposures) (original Exposure Method)		_		_
11	Adjusted effective notional amount of written credit derivatives		_		294
12	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)		_		(271)
13	Total derivatives exposures	€	3,886	€	3,735
Securities	Financing Transaction Exposures				
14	Gross SFT assets (with no recognition of netting), after adjustment for sales accounting transactions	€	12,794	€	8,897
15	(Netted amounts of cash payables and cash receivables of gross SFT assets)		(630)		(227)
16	Counterparty credit risk exposure for SFT assets		781		655
EU-16a	Derogation For SFTs: Counterparty credit risk exposure in accordance with Articles 429e(5) and 222 CRR		_		_
17	Agent transaction exposures		_		_
EU-17a	(Exempted CCP leg of client-cleared SFT exposure)		_		_
18	Total securities financing transaction exposures	€	12,945	€	9,324
Other Off	-Balance Sheet Exposures				
19	Off-balance sheet exposures at gross notional amount	€	51,374	€	45,456
20	(Adjustments for conversion to credit equivalent amounts)		(26,837)		(23,064)
21	(General provisions deducted in determining Tier 1 capital and specific provisions associated with off-balance sheet exposures)		_		_
22	Off-balance sheet exposures	€	24,537	€	22,392
Exempted	d Exposures				
EU-22a	(Exposures excluded from the total exposure measure in accordance with point (c) of Article 429a(1) CRR)		_		_
EU-22b	(Exposures exempted in accordance with point (j) of Article 429a (1) CRR (on- and off-balance sheet))		_		_
EU-22c	(Excluded exposures of public development banks (or units) - Public sector investments)				

		_	Ratio Exposures
		a Q4 2024	b Q4 2023
		Q4 2024	Q4 2023
	(Excluded exposures of public development banks (or units) - Promotional loans)		
	Promotional loans granted by a public development credit institution		
EU-22d	Promotional loans granted by an entity directly set up by the central government, regional	_	_
	governments or local authorities of a Member State		
	<ul> <li>Promotional loans granted by an entity set up by the central government, regional governments or local authorities of a Member State through an intermediate credit institution</li> </ul>		
	(Excluded passing-through promotional loan exposures by non-public development banks (or units))		
	Promotional loans granted by a public development credit institution		
EU-22e	<ul> <li>Promotional loans granted by an entity directly set up by the central government, regional governments or local authorities of a Member State</li> </ul>	_	_
	<ul> <li>Promotional loans granted by an entity set up by the central government, regional governments or local authorities of a Member State through an intermediate credit institution</li> </ul>		
EU-22f	(Excluded guaranteed parts of exposures arising from export credits)	_	_
EU-22g	(Excluded excess collateral deposited at triparty agents)	_	_
EU-22h	(Excluded CSD related services of CSD/institutions in accordance with point (o) of Article 429a(1) CRR)	_	_
EU-22i	(Excluded CSD related services of designated institutions in accordance with point (p) of Article 429a(1) CRR)	-	_
EU-22j	(Reduction of the exposure value of pre-financing or intermediate loans)	_	_
EU-22k	(Total exempted exposures)	_	-
Capital an	d Total Exposure Measure		
23	Tier 1 capital	€ 14,919	€ 12,982
24	Total exposure measure	€ 108,428	€ 94,870
Leverage F	Ratio		
25	Leverage ratio (%)	13.76 %	13.68 %
EU-25	Leverage ratio (excluding the impact of the exemption of public sector investments and promotional loans) (%)	13.76 %	13.68 %
25a	Leverage ratio (excluding the impact of any applicable temporary exemption of central bank reserves) (%)	13.76 %	13.68 %
26	Regulatory minimum leverage ratio requirement (%)	3.00 %	3.00 %
EU-26a	Additional own funds requirements to address the risk of excessive leverage (%)	<b>–</b> %	<b>-</b> %
EU-26b	Of which: to be made up of CET1 capital	<b>–</b> %	<b>-</b> %
27	Leverage ratio buffer requirement (%)	<b>–</b> %	<b>-</b> %
EU-27a	Overall leverage ratio requirement (%)	3.00 %	3.00 %
Choice on	Transitional Arrangements and Relevant Exposures		
EU-27b	Choice on transitional arrangements for the definition of the capital measure	Fully phased-in	Fully phased-in
Disclosure	of Mean Values		
28	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	€ 12,183	€ 9,203
29	Quarter-end value of gross SFT assets, after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables	12,164	8,670
	Total exposure measure (including the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	108,446	95,403
	Total exposure measure (excluding the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	108,446	95,403
31	Leverage ratio (including the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	13.76 %	13.61 %
31a	Leverage ratio (excluding the impact of any applicable temporary exemption of central bank reserves) incorporating mean values from row 28 of gross SFT assets (after adjustment for sale accounting transactions and netted of amounts of associated cash payables and cash receivables)	13.76 %	13.61 %

Table 5.7.2.T3. presents details of On Balance Sheet Exposures, excluding derivatives, SFTs and other exempted exposures.

Table 5.7.2.T3. – EU LR3 - LRSpl: Split-Up of On Balance Sheet Exposures (excluding derivatives, SFTs, and exempted exposures) (€ millions)

		CRR Leverage	Ratio Exposures
		Q4 2024	Q4 2023
EU-1	Total on-balance sheet exposures (excluding derivatives, SFTs, and exempted exposures), of which:	€ 67,353	€ 59,537
EU-2	Trading book exposures	€ 1,174	€ 1,535
EU-3	Banking book exposures, of which:	66,179	58,002
EU-4	Covered bonds	_	_
EU-5	Exposures treated as sovereigns	24,468	17,702
EU-6	Exposures to regional governments, MDB, international organisations and PSE, not treated as sovereigns	2:	. 16
EU-7	Institutions	5,903	6,399
EU-8	Secured by mortgages of immovable properties	3,696	2,897
EU-9	Retail exposures	_	_
EU-10	Corporates	17,111	16,369
EU-11	Exposures in default	763	. 288
EU-12	Other exposures (e.g., equity, securitisations, and other non-credit obligation assets)	14,218	14,330

### 5.7.3. Management of Risk of Excessive Leverage (EU LRA)

The risk of excessive leverage is the risk resulting from an institution's vulnerability due to leverage or contingent leverage that may require the addition of unintended corrective measures to its business plan, including distressed selling of assets which might result in losses or in valuation adjustments to its remaining assets. BofA Europe sets a leverage ratio risk appetite limit at an appropriate level to manage this risk. Leverage ratio metrics are monitored and reviewed for consistency with the strategic plan and RAS, as well as being reviewed quarterly by the BofA Europe BRC. This will include the actual reported leverage ratio, compared against the BofA Europe Board's risk appetite limit, which is set in excess of the minimum leverage requirement of 3%. The leverage ratio requirements reinforce risk based requirements and limit the build up of excessive leverage.

Comprehensive risk management of excessive leverage is achieved through the risk appetite framework and quarterly BofA Europe Board oversight. A breach of a limit will trigger protocols as set out in the BofA Europe Capital Management Policy, where specific governance, escalation, and management actions are set out at various trigger levels that align to the BofA Europe Board risk appetite and recovery plan indicators. BofA Europe does not currently assess that there is a risk of excessive leverage for the entity.



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

6. Additional Information on Remuneration Disclosure
As at 31 December 2024

### 6.1. Remuneration Disclosure

The BofA Europe remuneration disclosure, providing qualitative information on relevant remuneration policies and practices, in addition to quantitative remuneration information on Material Risk Takers, made in accordance with Article 450 of the Capital Requirements Regulation (EU) No. 575/2013, as amended by Regulation (EU) 2019/876, and related EBA guidance, is separately published on BAC's corporate website (<a href="http://investor.bankofamerica.com">http://investor.bankofamerica.com</a>) and should be deemed part of the Pillar 3 Disclosure for BofA Europe.



# Bank of America Europe Designated Activity Company Pillar 3 Disclosure

7. Appendices
As at 31 December 2024

### **Appendix 1 - Supplementary Disclosure Templates**

Table A.1.T1. discloses exposures split by risk weight, broken down by regulatory exposure classes for credit risk exposures. "Unrated" includes all exposures for which a credit assessment by a nominated ECAI is not available.

Table A.1.T1. – EU CR5 Standardised Approach (€ millions)

										Q4 2024								
	Exposure classes								Risk weigh	t							Total	Of which
		0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370%	1250%	Others	IOLAI	unrated
		а	b	С	d	е	f	g	h	i	j	k	_	m	n	0	р	q
1	Central governments or central banks	€ 24,268	€ –	€ –	€ -	€ 177	€ –	€ –	€ –	€ –	€ 97	€ –	€ 80	€ –	€ -	€ –	€24,622	€ 22,305
2	Regional government or local authorities	_	_	_	_	1	ı	13	_	_	_	_	1	_	_	_	13	_
3	Public sector entities	0	_	_	_	8	ı	_	_	_	_	_	1	_	_	_	8	8
4	Multilateral development banks	0	_	_	_	1	ı	_	_	_	_	_	1	_	_	_	_	_
5	International organisations	_	_	_	_	1	ı	_	_	_	_	_	1	_	_	_	_	_
6	Institutions	_	_	_	_	1,013	ı	1,332	_	_	645	_	1	_	_	_	2,991	310
7	Corporates	_	_	_	_	2,144	ı	6,590	_	_	28,706	578	1	_	_	_	38,018	15,128
8	Retail exposures	_	_	_	_	1	ı	_	_	_	_	_	1	_	_	_	_	_
9	Exposures secured by mortgages on immovable property	_	_	_	_	-	-	_	_	_	3,703	_	-	_	_	_	3,703	3,703
10	Exposures in default	_	_	_	_	_	_	_	_	_	56	768	_	_	_	_	824	815
11	Exposures associated with particularly high risk	_	_	_	_	_	-	-	-	-	-	-	_	-	_	_	_	-
12	Covered bonds	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
13	Exposures to institutions and corporates with a short-term credit assessment	_	_	_	_	2,172	-	354	_	_	163	1	_	_	_	_	2,690	_
14	Units or shares in collective investment undertakings	_	_	_	_			_	_	_	_	_	1	_	_	_	_	_
15	Equity exposures	_	_	_		_	_	_	_	_	70	_	_	_	_	_	70	70
16	Other items	_	_	_	_	_	_	_	_	_	283	132	_	_	_	_	415	415
17	TOTAL	€ 24,268	€ –	€ –	€ –	€ 5,514	€ –	€ 8,289	€ –	€ –	€ 33,723	€ 1,479	€ 80	€ –	€ –	€ –	€73,354	€ 42,754

Table A.1.T2. – EU CR5 Prior Standardised Approach (€ millions)

										Q4 2023								
Exposure classes									Risk weigh	t							Total	Of which
		0%	2%	4%	10%	20%	35%	50%	70%	75%	100%	150%	250%	370%	1,250%	Others	TOLAI	unrated
		а	b	С	d	е	f	g	h	i	j	k	I	m	n	О	р	q
1	Central governments or central banks	€ 17,529	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ –	€ 102	€ –	€ 69	€ –	€ –	€ –	€17,700	_
2	Regional government or local authorities	ı	ı	_	_	_	_	16	_	_	_	_	_	_	_	_	16	_
3	Public sector entities	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_	0	_
4	Multilateral development banks	0	-	_	_	_	_	_	_	_	_	_	_	_	_	_	0	_
5	International organisations	2	_	_	_	_	_	_	_	_	_	_	_	_	_	_	2	_
6	Institutions	_	_	_	_	1,008	_	931	_	_	395	_	_	_	_	_	2,334	111
7	Corporates	_	_	_	_	1,850	_	5,116	_	_	27,001	647	_	_	_	_	34,615	14,478
8	Retail exposures	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
9	Exposures secured by mortgages on immovable property	_	_	_	-	_	_	_	_	_	3,037	_	_	_	_	_	3,037	3,037
10	Exposures in default		_	_	_	_	_	_	_	_	112	213	_	_	_	_	325	_
11	Exposures associated with particularly high risk	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_
12	Covered bonds	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
13	Exposures to institutions and corporates with a short-term credit assessment	_	_	_	_	1,429	_	176	-	_	174	6	_	-	_	_	1,785	_
14	Units or shares in collective investment undertakings	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
15	Equity exposures	_	_	_	_	_	_	_	_	_	42	_	_	_	_	_	42	
16	Other items	48	_	_	_	_	_	_	_	_	233	53	_	_	_	_	335	212
17	TOTAL	€ 17,579	€ –	€ –	€ –	€ 4,288	€ –	€ 6,239	€ –	€ –	€ 31,097	€ 919	€ 69	€ –	€ –	€ –	€60,191	17,838

Standardised Credit Risk exposures Pre-CCF and CRM increased by €13.1 billion to €73.4 billion principally driven by increased loan commitments to Central Governments within the 0% risk weight categories and Corporates within the 100% risk weight categories.

### Table A.1.T3. – EU CR4 Standardised Approach Credit Risk Exposure and CRM Effects

Credit Risk RWA density decreased by 4.4% from 60.8% in 4th Quarter 2023 to 56.4% in 4th Quarter 2024.

				Q4	2024					
		а	b	С	d	e	f			
	Exposure Classes	Exposures before (	CCF and before CRM	Exposures post (	CCF and post CRM	RWAs and F	RWAs and RWAs density			
		On balance sheet exposures	Off balance sheet exposures	On balance sheet exposures	Off balance sheet exposures	RWAs	RWAs density (%)			
1	Central governments or central banks	€ 24,468	€ 308	€ 24,468	€ 154	€ 333	1.4 %			
2	Regional government or local authorities	13	_	13	_	7	50.0			
3	Public sector entities	8	_	8	_	2	20.0			
4	Multilateral development banks	-	_	_	_	_	_			
5	International organisations	_	_	_	_	_	_			
6	Institutions	2,010	687	2,207	784	1,514	50.6			
7	Corporates	17,111	47,404	16,914	21,104	33,297	87.6			
8	Retail	_	_	_	_	_	_			
9	Secured by mortgages on immovable property	3,696	14	3,696	7	3,703	100.0			
10	Exposures in default	761	145	761	63	1,208	146.6			
11	Exposures associated with particularly high risk	_	_	_	_	_	_			
12	Covered bonds	_	_	_	_	_	_			
13	Institutions and corporates with a short-term credit assessment	2,105	957	2,105	585	776	28.9			
14	Collective investment undertakings	_	_	_	_	_	_			
15	Equity	70	_	70	_	70	100.0			
16	Other items	115	613	115	300	481	115.9			
17	TOTAL	€ 50,357	€ 50,128	€ 50,357	€ 22,997	€ 41,391	56.4 %			

Table A.1.T4. – EU CR4 Prior Standardised Approach Credit Risk Exposure and CRM Effects

				Q4	2023				
		a	b	С	d	е	f		
	Exposure Classes	Exposures before 0	CCF and before CRM	Exposures post (	CCF and post CRM	RWAs and RWAs density			
		On balance sheet exposures	Off balance sheet exposures	On balance sheet exposures	Off balance sheet exposures	RWAs	RWAs density (%)		
1	Central governments or central banks	€ 17,700	€ –	€ 17,700	€ –	€ 275	1.6 %		
2	Regional governments or local authorities	16	_	16	_	8	50.0		
3	Public sector entities	0	_	0	_	_	_		
4	Multilateral development banks	0	_	0	_	_	_		
5	International organisations	2	_	2	_	_	_		
6	Institutions	1,246	883	1,638	696	1,062	45.5		
7	Corporates	16,369	41,109	16,022	18,592	30,900	89.3		
8	Retail	_	_		_	_	_		
9	Secured by mortgages on immovable property	2,897	280	2,897	140	3,037	100.0		
10	Exposures in default	288	172	265	59	431	132.8		
11	Exposures associated with particularly high risk	_	_	_	_	_	_		
12	Covered bonds	_	_	_	_	_	_		
13	Institutions and corporates with a short-term credit assessment	1,367	856	1,344	441	557	31.2		
14	Collective investment undertakings	_	_	_	_	_	_		
15	Equity	42	_	42	_	42	100.0		
16	Other items	116	219	116	219	313	93.5		
17	Total	€ 40,043	€ 43,519	€ 40,043	€ 20,148	€ 36,626	60.8 %		

### Appendix 2 - Index

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
431	Disclosure requirements and policies	431(1)	For Information	Requirement to publish Pillar 3 disclosures	Section 1.2. Basis of Preparation	10
		431(2)		Firms with permission to use specific operational risk methodologies must disclose operational risk information	Section 4.8.1. EU ORA – Qualitative Information on Operational Risk (Not Applicable - BofA Europe uses Standardised Approach for Operational Risk as referenced in this section.)	106
		431(3)		Institutions shall adopt a formal policy to comply with the disclosure requirements in Part Eight of $CRR$	Section 1.3. Disclosure Policy	17
		431(4)		Quantitative disclosures accompanied by qualitative narrative / other supplementary information necessary for users to understand the quantitative disclosures, noting any significant change in any given disclosure compared to previous disclosures	Throughout document	N/A
		431(5)		Explanation of ratings decision upon request	N/A	N/A
432	Non-material, proprietary or confidential information	432(1)		Institutions may omit information that is not material if certain conditions are respected	Section 4.12.2. Equities Exposures in the Non-Trading Book	115
		432(2)		Institutions may omit information that is proprietary or confidential if certain conditions are respected	Section 1.1. Overview and Purpose of Document	9
		432(3)		Where 432(2) applies this must be stated in the disclosures, and more general information must be disclosed	(Not Applicable - BofA Europe has not omitted any information which is proprietary or confidential.)	
433	Frequency and scope of disclosures	433		Disclosures must be published once a year at a minimum, and more frequently if necessary Annual disclosures shall be published on the same date as the date on which institutions publish their financial statements or as soon as possible thereafter. Semi-annual and quarterly disclosures shall be published on the same date as the date on which the institutions publish their financial reports for the corresponding period where applicable or as soon as possible thereafter	Section 1.2. Basis of Preparation	10
433a	Disclosures by large institutions	433a(1)		Large institutions shall disclose required information with the outlined frequency	N/A - BofA Europe subject to 433a(2)	N/A
		433a(2)		By way of derogation from 433a(1), large institutions other than G-SIIs that are non-listed institutions shall disclose the required information with the outlined frequency	Section 1.2. Basis of Preparation	10
		433a(3)		Large institutions that are subject to Article 92a or 92b shall disclose required information with outlined frequency	Section 5.2. Additional Detail on Minimum Requirements for Own Funds and Eligible Liabilities	118
433b	Disclosures by small and non-complex institutions	433b(1)		Small and non-complex institutions shall disclose required information with the outlined frequency	Not Applicable - BofA Europe subject to 433a(2)	N/A
		433b(2)		By way of derogation from 433b(1), small and non-complex institutions that are non-listed institutions shall disclose the required information with the outlined frequency	Not Applicable - BofA Europe subject to 433a(2)	N/A

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
433c	Disclosures by other	433c(1)	f E	Institutions not subject 433a or 433b shall disclose required information with the outlined frequency	Not Applicable - BofA Europe subject to 433a(2)	N/A
4550	institutions 433c(2)	433c(2)		By way of derogation from 433c(1), other institutions that are non-listed institutions shall disclose the required information with the outlined frequency	Not Applicable - BofA Europe subject to 433a(2)	N/A
		434(1)		To include all disclosures in one appropriate medium, or provide clear cross-references	<ul><li>1.2. Basis of Preparation</li><li>1.3. Disclosure Policy</li><li>Climate Change disclosure is published separately and is signposted in 4.12.3. Climate Change</li></ul>	10, 17, 115, 137
434	Means of disclosures	· · · · ·	For Information		Remuneration disclosure is published separately and is signposted in 6. Additional Information on Remuneration Disclosure of this document.	
				Institutions shall make available on their website an archive of the information required to be disclosed. That archive shall be kept accessible for a period no less than the storage period set by national law for information included in the institutions' financial reports	1.2. Basis of Preparation	10
434a	Uniform disclosure formats	434a		EBA shall develop draft implementing technical standards specifying uniform disclosure formats	Not applicable - information only, no disclosure requirement	N/A
		435(1)(a)-(d)	EU OVA; EU OVB; EU	Objectives and policies for each separate category of risk		
	Disclosure of	435(1)(e)	LIQA; EU CRA; EU	Risk declaration	4.1. Disclosure of Risk Management Objectives and Policies (EU OVA, EU OVB)	34
	risk	435(1)(f)	MRA; EU ORA	Risk statement	1 0116163 (20 0 07), 20 0 75)	
435		435(2)(a)	EU OVA; EU OVB	Number of directorships held by Directors	Table 4.1.T1. – BofA Europe Directors Board	40
	objectives and policies	435(2)(b)		Directors' knowledge, skills, and experience	Membership and Experience (EU OVB)	40
	and policies	435(2)(b)-(c)	LO OVA, EO OVB	Board recruitment and diversity policy	4.1. Disclosure of Risk Management Objectives and	34
	<del>                                   </del>	435(2)(d)-(e)		Risk committees and risk information	Policies (EU OVA, EU OVB)	34

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		436(a)	N/A	Name of institution	1.1. Overview and Purpose of Document	9
		436(b)	EU LI1; EU LI3; EU LIA	Reconciliation between the consolidated financial statements prepared in accordance with the applicable accounting framework and the consolidated financial statements prepared in accordance with the requirements on regulatory consolidation	1.2. Basis of Preparation (not applicable as requirements of part eight are applied on an individual basis and BofA Europe has no subs) EU LI3 is out of scope for BofA Europe	10
		436(c)	EU LI1; EU LI3	Breakdown of assets and liabilities of the consolidated financial statements prepared in accordance with the requirements on regulatory consolidation broken down by type of risks	Table 1.2.1.T1. – EU LI1 Differences between Accounting and Regulatory Scopes of Consolidation and the Mapping of Financial Statement Categories with Regulatory Risk Categories EU LI3 is out of scope for BofA Europe	12
436	Disclosure of the scope of application	436(d)	EU LI2; EU LIA	Reconciliation identifying sources of differences between amounts in the financial statements under the regulatory scope of consolidation, and exposure amount used for regulatory purposes; reconciliation shall be supplemented by qualitative information on differences	1.2.2. Differences between the Financial Statements' Carrying Value Amounts and the Exposure Amounts used for Regulatory Purposes (EU LIA)	15
		436(e)	EU PV1	For exposures from the trading book and the non-trading book adjusted in accordance with Art 34 and Art 105, breakdown of amounts of the constituent elements of an institution's prudent valuation adjustment	1.2.2.1. Prudent Valuation Adjustment	17
		436(f)	36(g) EU LIB	Impediments to transfer of own funds between parent and subsidiaries	2.1.3. Transferability of Capital within the BAC Group (EU LIB)	20
		436(g)		Aggregate amount by which actual own funds are less than required in all subsidiaries that are not included in the consolidation	1.2. Basis of Preparation (Not applicable as requirements of part eight are applied on an individual basis and BofA Europe has no subs)	10
		436 (h)		Use of articles on derogations from: a) prudential requirements; or b) liquidity requirements for individual subsidiaries	1.2. Basis of Preparation (Not applicable as derogations not used)	10
		437(a)	EU CC1; EU CC2	Reconciliation of Common Equity Tier 1 items, Additional Tier 1 items, Tier 2 items and the filters and deductions applied to own funds with the balance sheet in the audited financial statements		
		437(b)	EU CCA	Description of the main features of Capital Instruments issued	E. 6. Capital Posauros	124
	Disclosure of	437(c)	LU CCA	Full terms and conditions of Capital Instruments issued	5.6. Capital Resources	124
437	own funds	437(d)-(e)	EU CC1; EU CC2	Disclosure of prudential filters, deductions, and any restrictions applied to the calculation of own funds		
		437(f)		Where institutions disclose capital ratios calculated using elements of own funds determined on a different basis	Not Applicable - BofA Europe does not disclose capital ratios calculated using elements of own funds on a different basis	N/A

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
	Disclosure of own funds and eligible liabilities	437a(a)	EU TLAC1 (for resolution entities); EU ILAC (for non- resolution entities); EU CCA (both)	Institutions that are subject to Article 92a or 92b shall disclose (a) the composition of their own funds and eligible liabilities, their maturity and their main features	Requirement for Own Funds and Eligible Liabilities for Non-EU G-SIIs	
437a		437a(b)	EU TLAC3 (for resolution entities); EU TLAC2 (for non- resolution entities)	Institutions that are subject to Article 92a or 92b shall disclose (b) the ranking of eligible liabilities in the creditor hierarchy		119, 121
		437a(c)	EU TLAC1 (for resolution entities); EU ILAC (for non- resolution entities)	Institutions that are subject to Article 92a or 92b shall disclose (c) the total amount of each issuance of eligible liabilities instruments referred to in Article 72b and the amount of those issuances that is included in eligible liabilities items within the limits specified in Article 72b(3) and (4)		
		437a(d)	EU TLAC1 (for resolution entities); EU ILAC (for non- resolution entities)	Institutions that are subject to Article 92a or 92b shall disclose (d) the total amount of excluded liabilities referred to in Article 72a(2).		

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		438(a)	EU OVC	Approach to assessing adequacy of capital levels	2.4. Capital Management (EU OVC)	25
		438(b)	EU OVC; EU KM1	amount of the additional own funds requirements based on the supervisory review process and its composition in terms of Common Equity Tier 1, additional Tier 1 and Tier 2 instruments	2.4. Capital Management (EU OVC) Table 2.3.1.T2. – EU KM1 Key Metrics Template	25, 24
		438(c)	EU OVC	Result of ICAAP on demand from authorities.	Not applicable - No demand has been made by the competent authority for BofA Europe to include ICAAP results in the Pillar 3 disclosure	N/A
438	Disclosure of own funds requirements and risk-	438(d)	EU OV1; EU OR1	Total risk-weighted exposure amount and the corresponding total own funds requirement, to be broken down by the different risk categories	Table 2.2.2.T1. – EU OV1 Overview of Total Risk Exposure Amounts  Table 4.8.2.T1. – EU OR1 – Operational Risk Own Funds Requirements and Risk-Weighted Exposure Amounts	23, 109
	weighted exposure amounts	438(e)	EU CR10	On- and off-balance-sheet exposures, the risk-weighted exposure amounts and associated expected losses for each category of specialised lending and on- and off-balance-sheet exposures and risk-weighted exposure amounts for the categories of equity exposures	Not Applicable - BofA Europe does not have exposures to specialised lending and equity exposures under the simple risk weight approach	N/A
		438(f)	EU INS1; EU INS2	Exposure value and the risk-weighted exposure amount of own funds instruments held in any insurance undertaking, reinsurance undertaking or insurance holding company that the institutions do not deduct from their own funds	Not applicable - BofA Europe does not hold any instruments in insurance or reinsurance undertakings	N/A
		438(g)		Supplementary own funds requirement and the capital adequacy ratio of the financial conglomerate	Not applicable - BofA Europe is not a financial conglomerate	N/A
		438(h)	EU CR8; EU CCR7; EU MR2-B	Variations in the risk-weighted exposure amounts of the current disclosure period compared to the immediately preceding disclosure period that result from the use of internal models	Not Applicable - BofA Europe does not use internal models in the calculation of market risk capital requirements	N/A

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		439(a)		Discussion of process to assign internal capital and credit limits to counterparty credit exposures		
		439(b)	EU CCRA	Discussion of process to secure collateral and establishing reserves	4.5. Disclosure of Exposures to Counterparty Credit Risk	82
		439(c)	EU CCRA	Discussion of management of wrong-way exposures	(EU CCRA)	82
		439(d)		Discussion of collateral to be provided in the event of a ratings downgrade		
		439(e)	EU CCR5	Amount of segregated and unsegregated collateral received and posted per type of collateral	Table 4.5.T6. – EU CCR5 Composition of Collateral for CCR Exposures	88
		439 (f)	ELL CCD1	For derivative transactions, the exposure values before and after the effect of the credit risk mitigation and the associated risk exposure amounts broken down by applicable method	Table 4.5.T1. – EU CCR1 Analysis of CCR Exposure by	84
	Disclosure of	439(g)		For securities financing transactions, the exposure values before and after the effect of the credit risk mitigation and associated risk exposure amounts broken down by applicable method	Approach	84
439	evnosures to	439(h)	EU CCR2; EU CCR7	Exposure values after credit risk mitigation effects and the associated risk exposures for credit valuation adjustment	Table 4.5.T3. – EU CCR2 Transactions Subject to Own Funds Requirements for CVA Risk	86
		439(i)	EU CCR8	Exposure value to central counterparties and the associated risk exposures within the scope of Section 9 of Chapter 6 of Title II of Part Three, separately for qualifying and non-qualifying central counterparties	Table 4.5.T10. – EU CCR8 Exposure to CCPs	90
		439(j)	EU CCR6	Notional amounts and fair value of credit derivative transactions	Table 4.5.T8. – EU CCR6 Credit Derivatives Exposure	89
		439(k)	EU CCR1	Estimate of alpha, if applicable	Table 4.5.T1. – EU CCR1 Analysis of CCR Exposure by Approach	84
		439(I)	EU CCR3; EU CCR4	Disclosures included in point (e) of Article 444 (exposure values and the exposure values after credit risk mitigation associated with each credit quality step) and point (g) of Article 452 (IRB)	Table 4.5.T4. – EU CCR3 Standardised Approach – CCR Exposures by Regulatory Exposure Class and Risk Weights	86
		439(m)	EU CCR1	For institutions using the methods set out in Sections 4 to 5 of Chapter 6 of Title II Part Three, the size of their on- and off-balance-sheet derivative business	Table 4.5.T1. – EU CCR1 Analysis of CCR Exposure by Approach	84
440	Disclosure of countercyclic al capital	440 (a)	EU CCyB1	The geographical distribution of the exposure amounts and risk-weighted exposure amounts of its credit exposures used as a basis for the calculation of their countercyclical capital buffer	Section 5.5. Capital Buffer Requirements	122
	buffers	440 (b)	EU CCyB2	Amount of their institution-specific countercyclical capital buffer		
441	Disclosure of indicators of global systemic importance	441	N/A	Disclosure of the indicators of global systemic importance	Not Applicable - BofA Europe has not been identified as being of global systemic importance, BofA Europe is an O-SII	n/a

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		442(a)	EU CRB	Definitions of past due and impaired	4.3.2. EU CRB – Additional Disclosure Related to the Credit Quality of Assets .4.4. Credit Quality of Assets	59
		442(b)		Approaches for calculating specific and general credit risk adjustments	(EU CRB)	
					Table 4.3.2.T1. – EU CR1 Performing and Non- performing Exposures and Related Provisions	62
					Table 4.3.2.T6. – EU CQ1 Credit Quality of Forborne Exposures	67
	Disclosure of exposures to credit risk		ELL CD1: ELL CD2a: ELL	Information on the amount and quality of performing, non-performing and forborne exposures for loans, debt securities and off-balance-sheet exposures	Table 4.3.2.T10. – EU CQ4 Quality of Non-performing Exposures by Geography	72
		442(c)	EU CR1; EU CR2a; EU CQ1; EU CQ2; EU CQ4; EU CQ5; EU CQ6; EU CQ7; EU CQ8		4.3.2. EU CRB – Additional Disclosure Related to the Credit Quality of Assets notes instances where CR and CQ templates are not disclosed as there are no qualifying exposures	59
442		0			Table 4.3.2.T12. – EU CQ5 Credit Quality of Loans and Advances to Non-financial Corporations by Industry	75
	and dilution risk				Table 4.3.2.T14. – EU CQ7 Collateral Obtained by Taking Possession and Execution Processes	78
		442(d)	EU CQ3	Ageing analysis of accounting past due exposures	Table 4.3.2.T8. – EU CQ3 Credit Quality of Performing and Non-performing Exposures by Past Due Days	68
		442(e)	EU CR1; EU CQ1; EU CQ7; EU CQ4; EU CQ5	Gross carrying amounts of both defaulted and non-defaulted exposures, the accumulated specific and general credit risk adjustments, the accumulated write-offs taken against those exposures and the net carrying amounts and their distribution by geographical area and industry type and for loans, debt securities and off-balance-sheet exposures	4.3.2. EU CRB – Additional Disclosure Related to the Credit Quality of Assets	59
		442(f)	EU CR1; EU CR2; EU CR2a; EU CQ1; EU CQ2; EU CQ4; EU CQ5; EU CQ6; EU CQ7; EU CQ8	Any changes in the gross amount of defaulted on- and off-balance-sheet exposures	Please refer to Table 4.3.2.T8. – EU CQ3 Credit Quality of Performing and Non-performing Exposures by Past Due Days for Any changes in the gross amount of defaulted on- and off-balance-sheet exposures	68
		442(g)	EU CR1-A	The breakdown of loans and debt securities by residual maturity	Table 4.3.2.T3. – EU CR1-A Maturity of Exposures	64
443	Disclosure of encumbered and unencumbere d assets	443	EU AE1; EU AE2; EU AE3; EU AE4	Encumbered and unencumbered assets	3.1. Encumbered and Unencumbered Assets (EU AE4)	29

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		444(a)		Names of the ECAIs and ECAs used and reasons for any changes		
		444(b)	EU CRD	Exposure classes associated with each ECAI or ECA	2.2.1.1 Lisa of the Standardised Approach (FLI CRD)	22
		444(c)	EU CRD	Description of the process used to transfer credit assessments to non-trading book items	2.2.1.1. Use of the Standardised Approach (EU CRD)	22
	Disclosure of the	444(d)		Mapping of external rating to CQS		
444	Standardised Approach				Table A.1.T3. – EU CR4 Standardised Approach Credit Risk Exposure and CRM Effects	142
		444(e)	EU CR4; EU CR5; EU CC1	Exposure value pre and post-credit risk mitigation, by CQS	Table A.1.T1. – EU CR5 Standardised Approach	140
					Table 5.6.2.T1. – EU CC1 Composition of Regulatory Own Funds	129
445	Disclosure of exposure to market risk	445	EU MR1	Information on Interest Rate Risk (general and specific), Equity risk (general and specific), FX risk, Commodity risk, Options (Simplified, Delta Plus and Scenario approaches) and Securitisation (specific risk)	4.7.2. EU MR1 - Market risk under the Standardised Approach	103
	Disclosure of operational risk management	446(a)		Institutions shall disclose the following information about their operational risk management: (a) the approaches for the assessment of own funds requirements for operation risk that the institution qualifies for;	4.8. Disclosure of Operational Risk (EU ORA)	106
446		risk	446(b)	EU ORA; EU OR1	(b) where the institution makes use of it, a description of the methodology set out in Article 312(2), which shall include a discussion of the relevant internal and external factors being considered in the institution's advanced measurement approach;	Not applicable - BofA Europe does not make use of this approach
		446(c)		(c) in the case of partial use, the scope and coverage of the different methodologies used.	Not applicable - BofA Europe does not make use of this approach	N/A
		447(a)		Composition of own funds requirements		
		447(b)		Total risk exposure amount		
		447(c)		Additional own funds requirements based on SREP		
		447(d)	EU KM1	Combined capital buffer requirement	Table 2.3.1.T2. – EU KM1 Key Metrics Template	24
		447(e)		Leverage ratio and the total exposure measure	1	
	Disclosure of	447(f)		Information in relation to the liquidity coverage ratio		
447	key metrics	447(g)		Information in relation to the net stable funding requirement		
		447(h)	EU KM2 (for Resolution Entities) ; EU ILAC (for non-	Own funds and eligible liabilities ratios and their components, numerator, and denominator, as calculated in accordance with Articles 92a and 92b, where applicable	EU KM2 not applicable - BofA Europe is not a resolution entity.  Table 5.2.T1. – EU ILAC Internal Loss Absorbing Capacity: Internal MREL and, where applicable,	119
			Resolution Entities)		Requirement for Own Funds and Eligible Liabilities for Non-EU G-SIIs	

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		448(1)(a)	EU IRRBB1	Changes in the economic value of equity calculated under the six supervisory shock scenarios referred to in Article 98(5)		
		448(1)(b)	EO IKKBBI	Changes in the net interest income calculated under the two supervisory shock scenarios referred to in Article 98(5)		
	Disclosure of exposures to	448(1)(c)		Description of key modelling and parametric assumptions used to calculate changes in EVE and net interest income under points (a) and (b)	4.9. Disclosure of Interest Rate Risk in the Banking Book	110
448	Interest Rate	448(1)(d)		explanation of the significance of the risk measures disclosed under points (a) and (b)	(IRRBB) (EU IRRBBA)	
448	Risk on positions not held in the	448(1)(e)	EU IRRBBA	description of how institutions define, measure, mitigate and control the interest rate risk of their non-trading book		
	trading book	448(1)(f)		description of the overall risk management and mitigation strategies for those risks		
		448(1)(g)		average and longest repricing maturity assigned to non-maturity deposits		
		448(2)	For Information	By way of derogation from paragraph 1 of this Article, the requirements set out in points (c) and (e)(i) to (e) (iv) shall not apply to institutions that use the standardised methodology or the simplified standardised methodology	Not applicable - BofA Europe does not derogate from paragraph 1	N/A
		449(a)		Objectives in relation to securitisation and re-securitisation activities		
		449(b)		Type of risks they are exposed to in their securitisation and re-securitisation activities	4.6.1. EU SECA – Qualitative Disclosure Requirements	91
		449(c)	- - - - - - -	$\label{lem:problem} \mbox{Approaches for calculating the risk-weighted exposure amounts applied to securitisation activities}$	Related to Securitisation Exposures	J1
		449(d)		List of SSPEs, with a description of their types of exposures to those SSPEs		
		449(e)		List of any legal entities in relation to which the institutions have disclosed that they have provided support	N/A - BofA Europe has not provided support in accordance with Chapter 5 of Title II of Part Three	N/A
	Disclosure of	449(f)	EU SECA	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	N/A	N/A
1,40	exposures to	449(g)		Summary of their accounting policies for securitisation activity	4.6.1. EU SECA – Qualitative Disclosure Requirements	
449	securitisation positions	449(h)		Names of the ECAIs used for securitisations and the types of exposure for which each agency is used	Related to Securitisation Exposures	91
		449(i)		Where applicable, a description of the Internal Assessment Approach used	N/A - BofA Europe does not use the Internal Assessment Approach	N/A
		449(j)	EU SEC1; EU SEC2	Separately for the trading book and the non-trading book, the carrying amount of securitisation exposures		
		449(k)	EU SEC3; EU SEC4	For the non-trading book activities, aggregate amount of securitisation positions and the associated risk-weighted assets and capital requirements where (a) institutions act as originator or sponsor and (b) where institutions act as investor	4.6.2. EU-SEC1 - Securitisation Exposures in the Non- Trading Book	94
		449(I)	EU SEC5	For exposures securitised by the institution, the amount of exposures in default		

Artic	e Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
449a	Disclosure of environment al, social and governance risks (ESG risks)	449a	I tanies ner FRA/	Large institutions which have issued securities that are admitted to a regulated market of any Member State, shall disclose information on ESG risks, including physical risks and transition risks	N/A - Art 449a does not apply to BofA Europe (as noted in 1.2. Basis of Preparation)	N/A

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		450(1)	For Information	Institutions shall disclose the following information regarding their remuneration policy and practices for those categories of staff whose professional activities have a material impact on the risk profile of the institutions:		
		450(1)(a)		information concerning the decision-making process used for determining the remuneration policy, as well as the number of meetings held by the main body overseeing remuneration during the financial year, including, where applicable, information about the composition and the mandate of a remuneration committee, the external consultant whose services have been used for the determination of the remuneration policy and the role of the relevant stakeholders;		
		450(1)(b)		information about the link between pay of the staff and their performance;		
		450(1)(c)	EU REMA	the most important design characteristics of the remuneration system, including information on the criteria used for performance measurement and risk adjustment, deferral policy and vesting criteria;		138
		450(1)(d)		the ratios between fixed and variable remuneration set in accordance with point (g) of Article 94(1) of Directive 2013/36/EU;	6.1. Remuneration Disclosure	
		450(1)(e)		information on the performance criteria on which the entitlement to shares, options or variable components of remuneration is based;		
	Disclosure of	450(1)(f)		the main parameters and rationale for any variable component scheme and any other non-cash benefits;		
450	policy	emuneration 450(1)(g) EU REM4; EU REM5	EU REM4; EU REM5	aggregate quantitative information on remuneration, broken down by business area;		
	pency	450(1)(h)	EU REM1; EU REM2; EU REM3	aggregate quantitative information on remuneration, broken down by senior management and members of staff whose professional activities have a material impact on the risk profile of the institutions,		
	450(1)(i) EU REM4; EU REM5	EU REM4; EU REM5	the number of individuals that have been remunerated EUR 1 million or more per financial year, with the remuneration between EUR 1 million and EUR 5 million broken down into pay bands of EUR 500 000 and with the remuneration of EUR 5 million and above broken down into pay bands of EUR 1 million;			
		450(1)(j)	EU REMA	upon demand from the relevant Member State or competent authority, the total remuneration for each member of the management body or senior management;		
		450(1)(k)	LO KLIVIA	information on whether the institution benefits from a derogation laid down in Article 94(3) of Directive 2013/36/EU.		
		450(2)	For Information	For large institutions, the quantitative information on the remuneration of institutions' collective management body referred to in this Article shall also be made available to the public, differentiating between executive and non-executive members Institutions shall comply with the requirements set out in this Article in a manner that is appropriate to their size, internal organisation and the nature, scope and complexity of their activities and without prejudice to Regulation (EU) 2016/679 of the European Parliament and of the Council		

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		451(1)(a)	EU LR1; EU LR2; EU	The leverage ratio, and whether any transitional provisions are applied	5.7.2. Additional Detail on Leverage Ratio	133
		451(1)(b)	LR3	Breakdown of leverage ratio exposure measure and reconciliation to financial statements		
	Division of	451(1)(c)	1	Where applicable, the amount of derecognised fiduciary items		
451	Disclosure of the leverage ratio	451(1)(d)	EU LRA	Description of the processes used to manage the risk of excessive leverage	5.7.3. Management of Risk of Excessive Leverage (EU LRA)	136
		451(1)(e)		Factors that impacted the leverage ratio during the year	2.5.2. Key Movements in 2024 (EU LRA)	27
		451(2)	EU LR1; EU LR2; EU	Public development credit institutions shall disclose the leverage ratio without the adjustment to the total exposure measure	N/A	N/A
		451(3)		large institutions shall disclose the leverage ratio and the breakdown of the total exposure measure referred to in Article 429(4) (Calculation of the leverage ratio)	5.7.2. Additional Detail on Leverage Ratio	133
		451a(1)	For Information	Institutions that are subject to Part Six shall disclose information on their liquidity coverage ratio, net stable funding ratio and liquidity risk management	N/A - information only	N/A
		451a(2)	<b>i</b>	Institutions shall disclose the following information in relation to their liquidity coverage ratio		
		451a(2)(a)		average or averages, as applicable, of their liquidity coverage ratio based on end-of-the-month observations over the preceding 12 months for each quarter of the relevant disclosure period	4.2.2. EU LIQ1 – Quantitative Information on LCR  4.2.3. EU LIQB – Qualitative Information on LCR, which Complements Template EU LIQ1. (in accordance with Article 451a(2) CRR)	
		451a(2)(b)	EU LIQ1; EU LIQB	average or averages of total liquid assets, after applying the relevant haircuts, included in the liquidity buffer and a description of the composition of that liquidity buffer		48, 50
451a	Inquiaity	451a(2)(c)		averages of their liquidity outflows, inflows and net liquidity outflows and the description of their composition		
	requirements	451a(3)		Institutions shall disclose the following information in relation to their net stable funding ratio		
		451a(3)(a)	EU LIQ2	quarter-end figures of their net stable funding ratio for each quarter of the relevant disclosure period	4.2.4. EU LIQ2 – Net Stable Funding ratio	51
		451a(3)(b)		overview of the amount of available stable funding		
		451a(3)(c)		overview of the amount of required stable funding	1	
		451a(4)	EU LIQA	Institutions shall disclose the arrangements, systems, processes and strategies put in place to identify, measure, manage and monitor their liquidity risk	4.2.1. EU LIQA – Liquidity Risk Management in Accordance with Article 451a(4) CRR	45

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
		452(a)		Permission for use of the IRB approach from the competent authority		
		452(b)		for each exposure class, the percentage of the total exposure value of each exposure class subject to the Standardised Approach or to the IRB Approach		
		452(c)		the control mechanisms for rating systems at the different stages of model development, controls and changes, which shall include information on:		
		452(c)(i)		the relationship between the risk management function and the corporate audit function		
		452(c)(ii)		the rating system review		
		452(c)(iii)	EU CRE; EU CR6-A	the procedure to ensure the independence of the function in charge of reviewing the models from the functions responsible for the development of the models		
		452(c)(iv)	]	the procedure to ensure the accountability of the functions in charge of developing and reviewing the models	Not applicable - BofA Europe uses the standardised approach for calculating Credit Risk exposures	N/A
		452(d)		the role of the functions involved in the development, approval and subsequent changes of the credit risk models		
		452(e)	1	scope and main content of the reporting related to credit risk models		
452	Disclosure of the use of the	452(f)		a description of the internal ratings process by exposure class, covering the definitions, methods and data for estimation and validation of PD, LGD and conversion factors		
	IRB Approach to credit risk	452(g)		the following information in relation to each exposure class-		
	to create risk	452(g)(i)		gross on-balance-sheet exposure		
		452(g)(ii)		off-balance-sheet exposure values prior to the relevant conversion factor		
		452(g)(iii)		exposure after applying the relevant conversion factor and credit risk mitigation		
		452(g)(iv)		any model, parameter or input relevant for understanding of risk weighting and resulting risk exposure amounts disclosed across sufficient number of obligor grades (including default) to allow for meaningful differentiation of credit risk		
		452(g)(v)		separately for those exposure classes in relation to which institutions have received permission to use own LGDs and conversion factors for the calculation of risk-weighted exposure amounts, and for exposures for which the institutions do not use such estimates, the values referred to in points (i) to (iv) subject to that permission	5	
		452(h)	EU CR9; EU CR9.1	institutions' estimates of PDs against the actual default rate for each exposure class over a longer period, with separate disclosure of the PD range, the external rating equivalent, the weighted average and arithmetic average PD, the number of obligors at the end of the previous year and of the year under review, the number of defaulted obligors, including the new defaulted obligors, and the annual average historical default rate		

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number
453	Disclosure of the use of credit risk mitigation techniques	453(a)	EU CRC	Use of on and off-balance sheet netting	4.4.1. EU CRC – Qualitative Disclosure Requirements Related to CRM Techniques	78
		453(b)		Eligible collateral evaluation management		
		453(c)		Types of collateral used		
		453(d)		Main types of guarantor and credit derivative counterparty, and creditworthiness		
		453(e)		Market or credit risk concentrations within credit mitigation taken		
		453(f)	EU CR3	Exposure value covered and not covered by eligible credit protection	Table 4.4.2.T2. – EU CR3 Prior CRM Techniques Overview: Disclosure of the Use of Credit Risk Mitigation Techniques	81
		453(g)	EU CR4; EU CR7-A; EU CR7	Corresponding conversion factor and the credit risk mitigation associated with the exposure and the incidence of credit risk mitigation techniques with and without substitution effect		
		453(h)	EU CR4	On- and off-balance-sheet exposure value by exposure class before and after the application of conversion factors and any associated credit risk mitigation	Table A.1.T3. – EU CR4 Standardised Approach Credit Risk Exposure and CRM Effects	142
		453(i)		Risk-weighted exposure amount and the ratio between that risk-weighted exposure amount and the exposure value after applying the corresponding conversion factor and the credit risk mitigation associated with the exposure, separately for each exposure class		
		453(j)	EU CR7-A; EU CR7	Institutions calculating risk-weighted exposure amounts under the IRB Approach, the risk-weighted exposure amount before and after recognition of the credit risk mitigation impact of credit derivatives; where institutions have received permission to use own LGDs and conversion factors for the calculation of risk-weighted exposure amounts, they shall make the disclosure set out in this point separately for the exposure classes subject to that permission	Not applicable - BofA Europe does not use the IRB approach	N/A
454	Disclosure of the use of the Advanced Measuremen t Approaches to operational risk	454	EU ORA; EU OR1	For institutions using the Advanced Measurement Approaches to operational risk, a description of the use of insurance or other risk transfer mechanisms to mitigate operational risk	Not applicable - BofA Europe uses the standardised approach for calculating Operational Risk	N/A

Article	Article Name	Article Reference Detail	Template or Table per Regulation (EU) 2021/637	Description	Document Reference	Page Number			
	Use of Internal Market Risk Models	455(a)(i)	EU MRB	Characteristics of the market risk models	N/A - BofA Europe calculates market risk requirements under the standardised approach, thus internal market models are not used	N/A			
		455(a)(ii)		Methodologies used to measure incremental default and migration risk ("IRC") and comprehensive risk measure ("CRM")					
		455(a)(iii)		Stress testing applied to the portfolios					
		455(a)(iv)		Approaches used for back-testing and model validation					
1,55		455(b)		Scope of the internal model permission					
455		455(c)		Policies and procedures for determining trading book classification and compliance with prudential valuation requirements					
		455(d)	EU MR3	Highest, lowest and mean values over the year of VaR, SVaR, IRC and CRM					
		455(e)	EU MR2-A	Market risk internal model based own funds requirements					
		455(f)	EU MRB	Weighted average liquidity horizon for portfolios covered by internal models for IRC and CRM					
		455(g)	EU MR4	Comparison of end-of-day VaR measures compared with one day changes in the portfolio's value					
Page number references are based on the section which the tables, figures, and text are housed.									