Standalone Capital Adequacy & Liquidity Disclosures

MCB Bank Limited December 31, 2022



CAPITAL ASSESSMENT AND ADEQUACY

1.1 Scope of Applications

The Basel-III Framework is applicable to the Bank both at the consolidated level (comprising of wholly/partially owned subsidiaries & associates) and on a stand alone basis. Subsidiaries are included while calculating consolidated Capital Adequacy for the Bank using the full consolidation method whereas associates in which the Bank has significant influence are accounted for using the equity method. Standardized Approach is used for calculating the Capital Adequacy for credit and market risk, whereas, the Basic Indicator Approach (BIA) is used for operational risk Capital Adequacy purposes.

1.2 Capital Management

Objectives and goals of managing capital

The Bank manages its capital to attain following objectives and goals:

- an appropriately capitalized status, as defined by banking regulations;
- acquire strong credit ratings that enable an optimized funding mix and liquidity sources at lesser costs:
- cover all risks underlying business activities;
- retain flexibility to harness future investment opportunities to build and expand even in stressed times.

Statutory minimum capital requirement and Capital Adequacy Ratio

The State Bank of Pakistan through its BSD Circular No.07 of 2009 dated April 15, 2009 requires the minimum paid up capital (net of losses) for all locally incorporated banks to be raised to Rs. 10 billion by the year ended on December 31, 2013. The raise was to be achieved in a phased manner requiring Rs.10 billion paid up capital (net of losses) by the end of the financial year 2013. The paid up capital of the Bank for the year ended December 31, 2022 stands at Rs. 11.851 billion and is in compliance with the SBP requirement.

The capital adequacy ratio of the Bank was subject to the Basel III capital adequacy guidelines stipulated by the State Bank of Pakistan through its BPRD Circular No. 06 of 2013 dated August 15, 2013. These instructions were effective from December 31, 2013 in a phased manner with full implementation intended by December 31, 2019. Under Basel III guidelines banks are required to maintain the following ratios on an ongoing basis:

Phase-in arrangement and full implementation of the minimum capital requirements:

Sr.	D.::			Year	End				As of Dec 31
No	Ratio	2015	2016	2017	2018	2019	2020	2021	2022
1	CET1	6.00%	6.00%	6.00%	6.00%	6.00%	6.00%	6.00%	6.00%
2	ADT-1	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%
3	Tier 1	7.50%	7.50%	7.50%	7.50%	7.50%	7.50%	7.50%	7.50%
4	Total Capital	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
5	*CCB	0.25%	0.65%	1.28%	1.90%	2.50%	1.50%	1.50%	1.50%
6	Total Capital plus CCB	10.25%	10.65%	11.28%	11.90%	12.50%	11.50%	11.50%	11.50%

- *Capital Conservation Buffer (CCB) consists of CET1 only; The CCB was revised downwards from 2.5% to 1.5% during the year 2020 as per BPRD Circular No. 12 dated March 26, 2020.

Bank's regulatory capital is analysed into three tiers.

- Common Equity Tier 1 capital (CET1), which includes fully paid up capital (including the bonus shares), balance in share premium account, general reserves, statutory reserves as per the financial statements and net unappropriated profits after all regulatory adjustments applicable on CET1
- Additional Tier 1 Capital (AT1), which includes perpetual non-cumulative preference shares and Share premium resulting from the issuance of preference shares after all regulatory adjustments applicable on AT1

The deduction from Tier 1 Capital include mainly:

- i) Book value of goodwill / intangibles;
- ii) Defined-benefit pension fund net assets
- iii) Reciprocal cross holdings in equity capital instruments of other banks, financial institutions and insurance companies;
- iv) Investment in mutual funds above a prescribed ceiling;
- v) Threshold deductions applicable from 2014 on deferred tax assets and certain investments
- Tier 2 capital, which includes Subordinated debt / Instruments, share premium of issuance of Subordinated debt / Instruments, general provisions for loan losses (up to a maximum of 1.25 % of credit risk weighted assets), Net of tax reserves on revaluation of fixed assets and investments and foreign exchange translation reserves after all regulatory adjustments applicable on Tier-2

The deductions from Tier 2 include mainly:

i) Reciprocal cross holdings in other capital instruments of other banks, financial institution and insurance companies;

The required capital adequacy ratio including CCB (11.50% of the risk-weighted assets) is achieved by the Bank through retention of profit, improvement in the asset quality at the existing volume level, ensuring better recovery management and composition of asset mix with low risk. Banking operations are categorized as either trading book or banking book and risk-weighted assets are determined according to specified requirements of the State Bank of Pakistan that seek to reflect the varying levels of risk attached to assets and off-balance sheet exposures. The total risk-weighted exposures comprise of the credit risk, market risk and operational risk.

Basel-III Framework enables a more risk-sensitive regulatory capital calculation to promote long term viability of the Bank. As the Bank conducts business on a wide area network basis, it is critical that it is able to continuously monitor the exposure across entire organization and aggregate the risks so as to take an integrated view. Maximization of the return on risk-adjusted capital is the principal basis to be used in determining how capital is allocated within the Bank to particular operations or activities.

The Bank remained compliant with all regulatory capital requirements through out the year.

		2022	2021
		(Rupee	s in '000)
1.3	Capital Adequacy Ratio		
	Common Equity Tier 1 capital (CET1): Instruments and reserves		
1	Fully Paid-up Capital	11,850,600	11,850,600
2	Balance in Share Premium Account	23,751,114	23,751,114
3	Reserve for issue of Bonus Shares	-	_
4	Discount on Issue of shares	-	-
5	General / Statutory Reserves	59,515,620	56,241,526
6	Gain/(Losses) on derivatives held as Cash Flow Hedge	_	_
7	Unappropriated/unremitted profits	70,425,375	63,683,267
8	Minority Interests arising from CET1 capital instruments issued to third parties by consolidated bank subsidiaries (amount allowed in CET1 capital of the consolidation group)	_	_
9	CET 1 before Regulatory Adjustments	165,542,709	155,526,507
10	Total regulatory adjustments applied to CET1 (Note 1.3.1)	4,928,609	5,172,543
11	Common Equity Tier 1	160,614,100	150,353,964



2022 2021 (Rupees in '000)

			·
	Additional Tier 1 (AT 1) Capital		
12	Qualifying Additional Tier-1 capital instruments plus any related share premium	_	_
13	of which: Classified as equity	-	-
14	of which: Classified as liabilities	-	-
15	Additional Tier-1 capital instruments issued to third parties by consolidated subsidiaries (amount allowed in group AT 1)	_	_
16	of which: instrument issued by subsidiaries subject to phase out	_	_
17	AT1 before regulatory adjustments	-	_
18	Total regulatory adjustment applied to AT1 capital (Note 1.3.2)	-	_
19	Additional Tier 1 capital after regulatory adjustments	_	_
20	Additional Tier 1 capital recognized for capital adequacy	-	-
21	Tier 1 Capital (CET1 + admissible AT1) (11+20)	160,614,100	150,353,964
	Tier 2 Capital		
22	Qualifying Tier 2 capital instruments under Basel III plus any related share premium	_	_
23	Tier 2 capital instruments subject to phaseout arrangement issued under pre-Basel III rules	_	_
24	Tier 2 capital instruments issued to third parties by		
25	consolidated subsidiaries (amount allowed in group Tier 2) of which: instruments issued by subsidiaries subject to phase out	_	_
26	General provisions or general reserves for loan losses-up to maximum of 1.25% of Credit Risk Weighted Assets	2,224,575	1,706,309
27	Revaluation Reserves (net of taxes)	, , , , , ,	, , , , , , , , , , , , , , , , , , , ,
28	of which: Revaluation reserves on fixed assets	37,225,049	18,581,187
29	of which: Unrealized gains/losses on AFS Securities	(19,082,376)	(4,738,725)
30 31	Foreign Exchange Translation Reserves Undisclosed/Other Reserves (if any)	4,402,973	3,701,067
32	T2 before regulatory adjustments	24,770,221	19,249,838
33	Total regulatory adjustment applied to T2 capital (Note 1.3.3)	_	_
34	•	04 770 001	10 040 000
35	Tier 2 capital (T2) after regulatory adjustments Tier 2 capital recognized for capital adequacy	24,770,221 24,770,221	19,249,838 19,249,838
36 37	Portion of Additional Tier 1 capital recognized in Tier 2 capital Total Tier 2 capital admissible for capital adequacy	24,770,221	19,249,838
38	TOTAL CAPITAL (T1 + admissible T2) (21+37)	185,384,321	169,603,802
39	Total Risk Weighted Assets (RWA) {for details refer Note 1.6}	984,078,886	997,279,285
	Capital Ratios and buffers (in percentage of risk weighted assets)		
40	CET1 to total RWA	16.32%	15.08%
41	Tier-1 capital to total RWA	16.32%	15.08%
42	Total capital to total RWA	18.84%	17.01%
43	Bank specific buffer requirement (minimum CET1 requirement plus capital conservation buffer plus any other buffer requirement)	7.50%	7.50%
44	of which: capital conservation buffer requirement	1.50%	1.50%

		2022 (Rupee	2021 s in '000)	
		(
45	of which: countercyclical buffer requirement	_	_	
46	of which: D-SIB or G-SIB buffer requirement	_	_	
47	CET1 available to meet buffers (as a percentage			
	of risk weighted assets)	8.82%	7.58%	
Nation	al minimum capital requirements prescribed by SBP			
48	CET1 minimum ratio	6.00%	6.00%	
49	Tier 1 minimum ratio	7.50%	7.50%	
50	Total capital minimum ratio	10.00%	10.00%	
51	Total capital minimum ratio plus CCB	11.50%	11.50%	
	Deculation, Adjustments and Additional Information			
101	Regulatory Adjustments and Additional Information			
1.3.1	Common Equity Tier 1 capital: Regulatory adjustments			
1	Goodwill (net of related deferred tax liability)	-	_	
2	All other intangibles (net of any associated	604.44=	070 767	
_	deferred tax liability)	801,117	978,785	
3	Shortfall in provisions against classified assets	-	- !	
4	Deferred tax assets that rely on future profitability			
	excluding those arising from temporary differences			
_	(net of related tax liability)		<u>-</u>	
5	Defined-benefit pension fund net assets	1,577,842	1,963,241	
6	Reciprocal cross holdings in CET1 capital instruments			
	of banking, financial and insurance entities	2,316,103	2,230,517	
7	Cash flow hedge reserve	-	_	
3	Investment in own shares / CET1 instruments	-	_	
9	Securitization gain on sale	-	_	
10	Capital shortfall of regulated subsidiaries	-	_	
11	Deficit on account of revaluation from bank's holdings			
	of fixed assets / AFS Securities	-	- 1	
12	Investments in the capital instruments of banking,			
	financial and insurance entities that are outside			
	the scope of regulatory consolidation, where			
	the bank does not own more than 10% of			
	the issued share capital (amount above 10% threshold)	-	_	
13	Significant investments in the common stocks of			
	banking, financial and insurance entities that are			
	outside the scope of regulatory consolidation			
	(amount above 10% threshold)	233,547	_	
14	Deferred Tax Assets arising from temporary differences			
	(amount above 10% threshold, net of related tax liability)	-	_	
15	Amount exceeding 15% threshold	-	_	
16	of which: significant investments in the common stocks			
	of financial entities	-	_	
17	of which: deferred tax assets arising from			
	temporary differences	_	_	
18	National specific regulatory adjustments applied			
	to CET1 capital	_	_	
19	Investments in TFCs of other banks exceeding			
	the prescribed limit	_	_	
20	Any other deduction specified by SBP (mention details)	_	_	
21	Adjustment to CET1 due to insufficient AT1 and			
	Tier 2 to cover deductions	_	_	
22	Total regulatory adjustments applied to CET1	4,928,609	5,172,543	
	The regulatory asjactificate applied to OETT	1,023,000	5, 2,5 .0	



2022 2021 (Rupees in '000)

1.3.2	Additional Tier-1 Capital: regulatory adjustments		
23	Investment in mutual funds exceeding the prescribed		
24	limit [SBP specific adjustment] Investment in own AT1 capital instruments		_
25	Reciprocal cross holdings in Additional Tier 1 capital		
26	instruments of banking, financial and insurance entities Investments in the capital instruments of banking, financial	-	-
20	and insurance entities that are outside the scope of		
	regulatory consolidation, where the bank does not own		
	more than 10% of the issued share capital (amount above 10% threshold)	_	_
27	Significant investments in the capital instruments of banking,		
	financial and insurance entities that are outside the scope		
28	of regulatory consolidation Portion of deduction applied 50:50 to Tier-1 and Tier-2	_	-
	capital based on pre-Basel III treatment which, during		
	transitional period, remain subject to deduction from additional Tier-1 capital	_	
29	Adjustments to Additional Tier 1 due to insufficient	_	_
	Tier 2 to cover deductions	_	_
30	Total regulatory adjustment applied to AT1 capital	-	_
1.3.3	Tier 2 Capital: regulatory adjustments		
31	Portion of deduction applied 50:50 to Tier-1 and Tier-2		
	capital based on pre-Basel III treatment which, during transitional period, remain subject to		
	deduction from Tier-2 capital	_	-
32	Reciprocal cross holdings in Tier 2 instruments of banking, financial and insurance entities	_	_
33	Investment in own Tier 2 capital instrument	_	_
34	Investments in the capital instruments of banking,		
	financial and insurance entities that are outside the scope of regulatory consolidation, where		
	the bank does not own more than 10% of		
35	the issued share capital (amount above 10% threshold) Significant investments in the capital instruments issued	_	-
33	by banking, financial and insurance entities that		
	are outside the scope of regulatory consolidation	_	-
36	Total regulatory adjustment applied to T2 capital	_	_
1.3.4	Additional Information		
	Risk Weighted Assets subject to pre-Basel III treatment		
37	Risk weighted assets in respect of deduction items		
	(which during the transitional period will be risk weighted subject to Pre-Basel III Treatment)	_	_
(i)	of which: deferred tax assets	_	_
(ii)	of which: Defined-benefit pension fund net assets	-	_
(iii)	of which: Recognized portion of investment in capital of banking, financial and insurance entities		
	where holding is less than 10% of the issued		
(iv A	common share capital of the entity of which: Recognized portion of investment in	-	_
(i∨)	capital of banking, financial and insurance entities		
	where holding is more than 10% of the issued		
	common share capital of the entity	_	_

	2022 (Rupee:	2021 s in '000)
Amounts below the thresholds for deduction (before risk weighting)		
Non-significant investments in the capital of other financial entities	_	_
39 Significant investments in the common stock of financial entities	_	_
Deferred tax assets arising from temporary differences (net of related tax liability)	_	_
Applicable caps on the inclusion of provisions in Tier 2		
Provisions eligible for inclusion in Tier 2 in respect of exposures subject to standardized approach (prior to application of cap)	2,224,575	1,706,309
42 Cap on inclusion of provisions in Tier 2 under standardized approach	9,235,143	8,891,303
43 Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)	· · ·	_
44 Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	_	-
1.4 Capital Structure Reconciliation		
Step 1	Balance sheet as per published financial statements	Under regulatory scope of consolidation
	As at 31-12- 2022 (Rupee	As at 31-12- 2022 s in '000)
Assets		
Cash and balances with treasury banks Balances with other banks Lendings to financial institutions Investments - net Advances - net Fixed assets including intangible Deferred tax assets Other assets - net	96,368,918 24,872,110 50,415,768 978,731,140 753,399,576 80,719,441 7,547,068 93,301,143	96,368,918 24,872,110 50,415,768 978,731,140 753,399,576 80,719,441 7,547,068 93,301,143
Total assets	2,085,355,164	2,085,355,164
Liabilities & Equity		
Bills payable Borrowings Deposits and other accounts Liabilities against assets subject to finance lease Subordinated debt Deferred tax liabilities - net	39,136,884 340,237,265 1,378,717,068 - -	39,136,884 340,237,265 1,378,717,068 - -
Other liabilities Total liabilities	1,895,860,514	137,769,297 1,895,860,514
iotai nabinties	1,090,000,014	1,030,000,014
Share capital Reserves Surplus on revaluation of assets - net of tax Unappropriated profit	11,850,600 88,578,024 18,640,651 70,425,375	11,850,600 88,578,024 18,640,651 70,425,375
	189,494,650	189,494,650
Total liabilities & equity	2,085,355,164	2,085,355,164



Step 2	Balance sheet as per published financial statements As at 31-12- 2022 (Rupees	Under regulatory scope of consolidation As at 31-12- 2022 in '000)	Ref
Assets			
Cash and balances with treasury banks Balanced with other banks Lending to financial institutions Investments	96,368,918 24,872,110 50,415,768 978,731,140	96,368,918 24,872,110 50,415,768 978,731,140	
of which: Non-significant capital investments in capital of other financial institutions exceeding 10% threshold of which: significant investments in the capital instruments issued by banking, financial and	-	-	а
insurance entities exceeding regulatory threshold of which: Mutual Funds exceeding regulatory threshold of which: reciprocal crossholding of capital instrument	233,547	233,547	b c
(separate for CET1, AT1, T2) of which: others	2,316,103	2,316,103	d e
Advances	753,399,576	753,399,576	
shortfall in provisions / excess of total EL amount over eligible provisions under IRB general provisions reflected in Tier 2 capital	2,224,575	2,224,575	f g
Fixed Assets	80,719,441	80,719,441	J
of which: Intangibles	801,117	801,117	h
Deferred Tax Assets	7,547,068	7,547,068	
of which: DTAs that rely on future profitability excluding those arising from temporary differences of which: DTAs arising from temporary differences exceeding regulatory threshold of which: DTLs related to defined pension fund net assets	-	(1,190,300)	i j
of which: other deferred tax assets	(1,190,300) 8,737,368	8,737,368	k I
Other assets	93,301,143	93,301,143	
of which: Goodwill of which: Defined-benefit pension fund net assets	2,768,142	2,768,142	m n
Total assets	2,085,355,164	2,085,355,164	
Liabilities & Equity	_		
Bills payable Borrowings Deposits and other accounts Sub-ordinated loans	39,136,884 340,237,265 1,378,717,068	39,136,884 340,237,265 1,378,717,068	
of which: eligible for inclusion in AT1 of which: eligible for inclusion in Tier 2	_ _		о р
Liabilities against assets subject to finance lease Deferred tax liabilities		-	
of which: DTLs related to goodwill of which: DTLs related to intangible assets		-	q r
Other liabilities	137,769,297	137,769,297	
Total liabilities	1,895,860,514	1,895,860,514	
Share capital of which: amount eligible for CET1 of which: amount eligible for AT1	35,601,714 35,601,714 -	35,601,714 35,601,714 -	s t

		per financia	ce sheet as published al statements 31-12- 2022 (Rupees	co As a	ler regulatory scope of onsolidation at 31-12- 2022 00)	Ref
	Reserves	6	4,826,910		64,826,910	
	of which: portion eligible for inclusion in CET1 (general reserve & statutory reserve) of which: portion eligible for inclusion in Tier 2	5	69,515,620 4,402,973		59,515,620 4,402,973	u V
	Unappropriated profit Minority Interest	7	0,425,375		70,425,375	W
	of which: portion eligible for inclusion in CET1 of which: portion eligible for inclusion in AT1 of which: portion eligible for inclusion in Tier 2		- - -		- - -	x y z
	Surplus on revaluation of assets	1	8,640,651		18,640,651	
	of which: Revaluation reserves on fixed assets of which: Unrealized Gains/Losses on AFS Securities of which: Revaluation reserves on Non-banking assets In case of Deficit on revaluation (deduction from CET1)		9,082,376) 497,978	(37,225,049 19,082,376) 497,978	aa ab
	Total Equity	18	9,494,650	1	89,494,650	
	Total liabilities & Equity	2,08	5,355,164	2,0	85,355,164	
	Step 3		Componen regulator capital repo by bank	ry orted	Source b on refere number step	ence from
			(Rupees in '	000)		
	Common Equity Tier 1 capital (CET1): Instruments and reserves					
1 2 3	Fully Paid-up Capital Balance in Share Premium Account Reserve for issue of Bonus Shares		11,850, 23,751,			(s)
4 5	General / Statutory Reserves Gain / (Losses) on derivatives held as Cash Flow Hedg	е	59,515,	,620 –		(u)
6 7	Unappropriated/unremitted profits/(losses) Minority Interests arising from CET1 capital instrument issued to third party by consolidated bank subsidiari (amount allowed in CET1 capital of the		70,425,	,375		(w)
	consolidation group)		105.510			(x)
8	CET 1 before Regulatory Adjustments	onte	165,542,	,709		
9	Common Equity Tier 1 capital: Regulatory adjustments Goodwill (net of related deferred tax liability)	ents			(m	n) - (q)
10	All other intangibles (net of any associated deferred tax liability)		801,	,117		h) - (r)
11 12	Shortfall of provisions against classified assets Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)			_		(f)
13 14 15 16	Defined-benefit pension fund net assets Reciprocal cross holdings in CET1 capital instruments Cash flow hedge reserve Investment in own shares / CET1 instruments		1,577, 2,316,		$\{(n) + (k)\}$	100% (d)
17 18	Securitization gain on sale Capital shortfall of regulated subsidiaries			- -		



		Component of regulatory capital reported by bank (Rupees in '000)	Source based on reference number from step 2
19	Deficit on account of revaluation from bank's		
20	holdings of property / AFS Securities Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where	_	(ab)
21	the bank does not own more than 10% of the issued share capital (amount above 10% threshold) Significant investments in the capital instruments issued by banking, financial and insurance entities that are outside the scope of regulatory	-	
22	consolidation (amount above 10% threshold) Deferred Tax Assets arising from temporary differences	233,547	(b)
23 24	(amount above 10% threshold, net of related tax liability) Amount exceeding 15% threshold of which: significant investments in the common stocks		(i)
25	of financial entities of which: deferred tax assets arising from	_	
26	temporary differences National specific regulatory adjustments applied to CET1 capital	_	
27	Investment in TFCs of other banks exceeding the prescribed limit	_	
28 29	Any other deduction specified by SBP Regulatory adjustment applied to CET1 due to insufficient AT1 and Tier 2 to cover deductions		
30	Total regulatory adjustments applied to CET1	4,928,609	
31	Common Equity Tier 1	160,614,100	
	Additional Tier 1 (AT 1) Capital		
32	Qualifying Additional Tier-1 instruments plus any related share premium	_	
33 34 35	of which: Classified as equity of which: Classified as liabilities Additional Tier-1 capital instruments issued by consolidated subsidiaries and held by third parties	-	(t) (O)
36	(amount allowed in group AT 1) of which: instrument issued by subsidiaries subject to phase out	_	(y)
37	AT1 before regulatory adjustments	_	
	Additional Tier 1 Capital: regulatory adjustments		
38	Investment in mutual funds exceeding the prescribed limit (SBP specific adjustment)	_	
39	Investment in own AT1 capital instruments	-	
40	Reciprocal cross holdings in Additional Tier 1 capital instruments	_	
41	Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)	_	
42	Significant investments in the capital instruments issued by banking, financial and insurance entities that are outside the scope of regulatory consolidation	_	

		Component of regulatory capital reported by bank (Rupees in '000)	Source based on reference number from step 2
43	Portion of deduction applied 50:50 to core capital and supplementary capital based on pre-Basel III treatment which, during transitional period, remain subject to deduction from Tier-1 capital	_	
44	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	_	
45 46	Total of Regulatory Adjustment applied to AT1 capital Additional Tier 1 capital		
47	Additional Tier 1 capital recognized for capital adequacy		
48	Tier 1 Capital (CET1 + admissible AT1) (31+47)	160,614,100	
	Tier 2 Capital		
49 50	Qualifying Tier 2 capital instruments under Basel III Capital instruments subject to phase out	_	(p)
51	arrangement from Tier 2 (Pre-Basel III instruments) Tier 2 capital instruments issued to third party by consolidated subsidiaries (amount allowed	_	
	in group Tier 2)	_	(z)
52	of which: instruments issued by subsidiaries subject to phase out	_	
53	General Provisions or general reserves for loan losses-up to maximum of 1.25% of Credit Risk		
54	Weighted Assets Revaluation Reserves eligible for Tier 2	2,224,575 18,142,673	(g)
55	of which: Revaluation reserves on fixed assets	37,225,049	portion of (aa)
56	of which: Unrealized Gains/Losses on AFS Securities	(19,082,376)	p 3 · 11 3 · (0.03)
57 58	Foreign Exchange Translation Reserves Undisclosed/Other Reserves (if any)	4,402,973 –	(v)
59	T2 before regulatory adjustments	24,770,221	
	Tier 2 Capital: regulatory adjustments		
60	Portion of deduction applied 50:50 to core capital and supplementary capital based on pre-Basel III treatment which, during transitional period, remain subject to deduction from Tier-2 capital	_	
61	Reciprocal cross holdings in Tier 2 instruments	-	
62 63	Investment in own Tier 2 capital instrument Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued share	_	
64	capital (amount above 10% threshold) Significant investments in the capital instruments issued by banking, financial and insurance entities that are outside the scope of regulatory consolidation	_	
65 66 67 68 69	Amount of Regulatory Adjustment applied to T2 capital Tier 2 capital (T2) Tier 2 capital recognized for capital adequacy Excess Additional Tier 1 capital recognized in Tier 2 capital Total Tier 2 capital admissible for capital adequacy	24,770,221 24,770,221 - 24,770,221	
70	TOTAL CAPITAL (T1 + admissible T2) (48+69)	185,384,321	
	, , , , , , , , , , , , , , , , , , , ,		



1.5 Main Features Template of Regulatory Capital Instruments

		Common Shares
1	Issuer	MCB Bank Limited
2	Unique identifier (e.g. KSE Symbol or Bloomberg identifier etc.)	MCB
3	Governing law(s) of the instrument	Relevant Capital Market Laws
	Regulatory treatment	
4	Transitional Basel III rules	Common equity Tier 1
5	Post-transitional Basel III rules	Common equity Tier 1
6	Eligible at solo / group / group & solo	Group & standalone
7	Instrument type	Common Shares
8	Amount recognized in regulatory capital (Currency in PKR thousands, as of reporting date)	11,850,600
9	Par value of instrument	PKR 10 per share
10	Accounting classification	Shareholder equity
11	Original date of issuance	1947
12	Perpetual or dated	Perpetual
13	Original maturity date	No maturity
14	Issuer call subject to prior supervisory approval	Not applicable
15	Optional call date, contingent call dates and redemption amount	Not applicable
16	Subsequent call dates, if applicable	Not applicable
	Coupons / dividends	
17	Fixed or floating dividend / coupon	Not applicable
18	Coupon rate and any related index / benchmark	Not applicable
19	Existence of a dividend stopper	No
20	Fully discretionary, partially discretionary or mandatory	Fully discretionary
21	Existence of step up or other incentive to redeem	No
22	Noncumulative or cumulative	Not applicable
	Convertible or non-convertible	
23	If convertible, conversion trigger (s)	Not applicable
24	If convertible, fully or partially	Not applicable
25	If convertible, conversion rate	Not applicable
26	If convertible, mandatory or optional conversion	Not applicable
27	If convertible, specify instrument type convertible into	Not applicable
28	If convertible, specify issuer of instrument it converts into	Not applicable
	Write-down feature	
29	If write-down, write-down trigger(s)	Not applicable
30	If write-down, full or partial	Not applicable
31	If write-down, permanent or temporary	Not applicable
32	If temporary write-down, description of write-up mechanism	Not applicable
33	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Common equity ranks after all creditors and depositors
34	Non-compliant transitioned features	No
35	If yes, specify non-compliant features	Not applicable

1.6 Risk Weighted Assets

The risk weighted assets to capital ratio, calculated in accordance with the State Bank of Pakistan's guidelines on capital adequacy was as follows:

	Capital Re	equirements	Risk Weigh	hted Assets	
	2022	2021	2022	2021	
		(Rupees	in '000)		
Credit Risk					
Portfolios subject to standardized approach (simple or comprehensive)					
On-Balance Sheet					
Corporate portfolio Banks / DFIs Public sector entities Sovereigns / cash & cash equivalents Loans secured against residential property Retail Past due loans Operating fixed assets Other assets	43,330,865 2,540,732 659,007 1,211,394 904,339 4,539,049 1,288,571 10,119,190 2,931,380	42,054,559 3,793,085 383,341 927,355 717,796 4,611,031 826,447 7,399,395 1,430,961	342,214,157 20,065,935 5,204,636 9,567,228 7,142,200 35,848,042 10,176,750 79,918,324 23,151,156	325,823,718 29,387,469 2,969,987 7,184,815 5,561,226 35,724,622 6,403,014 57,327,871 11,086,573	
	67,524,527	62,143,970	533,288,428	481,469,295	
Off-Balance Sheet					
Non-market related Market related	19,237,626 242,481	23,884,113 357,310	151,932,992 1,915,043	185,045,580 2,768,311	
	19,480,107	24,241,423	153,848,035	187,813,891	
Equity Exposure Risk in the Banking Book	, ,	, ,	, ,	, ,	
Listed Unlisted	985,731 5,557,310	508,027 4,915,694	7,785,010 43,889,966	3,936,011 38,085,046	
	6,543,041	5,423,721	51,674,976	42,021,057	
Total Credit Risk	93,547,675	91,809,114	738,811,439	711,304,243	
Market Risk					
Capital requirement for portfolios subject to standardized approach Interest rate risk Equity position risk Foreign exchange risk	1,883,482 2,370,939 1,230,187	6,792,751 3,211,518 627,303	23,543,526 29,636,738 15,377,337	84,909,382 40,143,969 7,841,282	
Total Market Risk	5,484,608	10,631,572	68,557,601	132,894,633	
Operational Risk		, ,		, ,	
Capital requirement for operational risks	14,136,789	12,246,433	176,709,846	153,080,409	
Total	113,169,072	114,687,119	984,078,886	997,279,285	
	20)22		21	
	Required	Actual	Required	Actual	
	%	%	%	%	
Capital Adequacy Ratios		•	· · · · · · · · · · · · · · · · · · ·		
CET1 to total RWA Tier-1 capital to total RWA Total capital to total RWA Total capital plus CCB to total RWA	6.00% 7.50% 10.00% 11.50%	16.32% 16.32% 18.84% 18.84%	6.00% 7.50% 10.00% 11.50%	15.08% 15.08% 17.01% 17.01%	

^{*}As SBP capital requirement plus CCB of 11.50% (11.50% in 2021) is calculated on overall basis therefore, capital charge for credit risk is calculated after excluding capital requirements against market and operational risk from the total capital required.



1.7 Credit Risk - General Disclosures

The Bank has adopted Standardized approach of Basel for calculation of capital charge against credit risk in line with SBP's requirements.

Credit Risk: Disclosures for portfolio subject to the Standardized Approach

Under standardized approach, the capital requirement is based on the credit rating assigned to the counterparties by the External Credit Assessment Institutions (ECAIs) duly recognized by SBP for capital adequacy purposes. Bank utilizes, wherever available, the credit ratings assigned by the SBP recognized ECAIs, viz. PACRA (Pakistan Credit Rating Agency), JCR-VIS (Japan Credit Rating Company– Vital Information Systems), Fitch, Moody's and Standard & Poors. Credit rating data for advances is obtained from recognized external credit assessment institutions and then mapped to State Bank of Pakistan's Rating Grades.

Type of Exposures for which the ratings from the External Credit Rating Agencies are used by the Bank.

Exposures	JCR-VIS	PACRA	Other (S&P / Moody's / Fitch)
Corporate	Yes	Yes	-
Banks	Yes	Yes	Yes
Sovereigns	-	-	Yes
SME's	Yes	Yes	-

The criteria for of transfer of public issue ratings onto comparable assets in the banking book and the alignment of the alphanumerical scale of each agency used with risk buckets is the same as specified by the banking regulator SBP.

Long - Term Ratings Grades Mapping

SBP Rating Grade	PACRA	JCR-VIS	Fitch	Moody's	S&P	ECA Scores
1	AAA AA+ AA AA-	AAA AA+ AA AA-	AAA AA+ AA AA-	Aaa Aa1 Aa2 Aa3	AAA AA+ AA AA-	1
2	A+ A A-	A+ A A-	A+ A A-	A1 A2 A3	A+ A A-	2
3	BBB+ BBB BBB-	BBB+ BBB BBB-	BBB+ BBB BBB-	Baa1 Baa2 Baa3	BBB+ BBB BBB-	3
4	BB+ BB BB-	BB+ BB BB-	BB+ BB BB-	Ba1 Ba2 Ba3	BB+ BB BB-	4
5	B+ B B-	B+ B B-	B+ B B-	B1 B2 B3	B+ B B-	5, 6
6	CCC+ and below	CCC+ and below	CCC+ and below	Caa1 and Below	CCC+ and below	7

Short - Term Ratings Grades Mapping

SBP Rating Grade	PACRA	JCR-VIS	Fitch	Moody's	S&P
S1	A-1	A-1	F1	P-1	A-1+, A-1
S2	A-2	A-2	F2	P-2	A-2
S3	A-3	A-3	F3	P-3	A-3
S4	Others	Others	Others	Others	Others

Credit Exposures subject to Standardized approach

		2022			2021			
Exposures	Rating	Amount Outstand- ing	Deduction CRM	Net amount	Amount Outstand- ing	Deduction CRM	Net amount	
Corporate	1 2 3,4 5,6 Unrated-1 Unrated-2	197,784,752 155,205,416 23,883,426 - 66,418,610 113,469,953	- - - 161,040 5,539,150	197,784,752 155,205,416 23,883,426 - 66,257,570 107,930,803	96,875,568 109,505,749 20,927,320 - 73,942,385 143,449,047	- - - 794,093 17,352,953	96,875,568 109,505,749 20,927,320 - 73,148,292 126,096,094	
Bank	1 2,3 4,5 6 Unrated	4,841,309 51,771,242 2,487,262 26,854,462 5,900,154	16,000,000 - 21,486,624 -	4,841,309 35,771,242 2,487,262 5,367,838 5,900,154	62,067,254 5,774,007 12,719,041 1,908,855 2,540,862	11,916,871 - - - -	50,150,383 5,774,007 12,719,041 1,908,855 2,540,862	
Public Sector Entities in Pakistan	1 2,3 4,5 6 Unrated	24,988,144 - - - - 45,917,138	- - - 45,503,125	24,988,144 - - - 414,013	13,977,891 - - - 28,268,125	- - - - 27,919,307	13,977,891 - - - 348,818	
Sovereigns and on Government of Pakistan or provincial governments or SBP or Cash	1 2 3 4,5 6 Unrated	436,505,269 28,073,084 - - 848,339 5,812,592	48,152,609 - - - - - - -	388,352,660 28,073,084 - - 848,339 5,812,592	197,889,782 30,799,364 - - 5,988,600 797,476	43,496,585 - - - - - - -	154,393,197 30,799,364 - - 5,988,600 797,476	
Mortgage		20,406,865	-	20,406,865	15,889,892	-	15,889,892	
Retail		47,797,389	-	47,797,389	47,657,510	24,681	47,632,829	

Credit Risk: Disclosures with respect to Credit Risk Mitigation for Standardized Approach

The Bank does not make use of on and off-balance sheet netting in capital charge calculations under Basel's Standardized Approach for Credit Risk.

Credit Risk: Disclosures for portfolio subject to the Standardized Approach

The Bank has strong policies and processes for collateral valuation and collateral management thus ensuring that collateral valuation happens at regular defined intervals. Collaterals are normally held for the life of exposure. Regular monitoring of coverage of exposure by the collateral and lien / charge registered over the collaterals is carried out besides ensuring that collateral matches the purpose, nature and structure of the transaction and also reflect the form and capacity of the obligor, its operations, nature of business and economic environment. The Bank mitigates its risk by taking collaterals that may include assets acquired through the funding provided, as well as cash, government securities, marketable securities, current assets, fixed assets, and specific equipment, commercial and personal real estate.

The Standardized Approach of Basel-II guidelines allows the Bank to take benefit of credit risk mitigation of financial collaterals against total exposures in the related loan facilities. As a prudent and conservative measure while calculating capital charge for credit risk of on balance sheet activities, Bank has taken only the benefit of Sovereign guarantees and Defence Saving Certificates.

MCB manages limits and controls concentrations of credit risk as identified, in particular, to individual counterparties and groups, and also reviews exposure to industry sectors and geographical regions on a regular basis. Limits are applied in a variety of forms to portfolios or sectors where MCB considers it appropriate to restrict credit risk concentrations or areas of higher risk, or to control the rate of portfolio growth.



2. Leaverge Ratio

The leverage ratio is the ratio of Tier1 capital to total exposure, including off balance sheet exposures adjusted by regulatory credit conversion factors. The Bank's current leverage ratio of 6.12 % (2021: 6.13%) is above the current minimum requirement of 3.00% set by the SBP.

	2022	2021
	(Rupee	s in '000)
Eligible Tier-1 Capital Total Exposures	160,614,100 2,623,267,930	150,353,964 2,451,779,962
Leverage Ratio	6.12%	6.13%

3. Basel III Liquidity Requirement

The Basel Committee for Banking Supervision (BCBS) has introduced Liquidity Coverage Ratio (LCR) and Net Stable Funding Ratio (NSFR) under its BASEL III reforms. As part of Basel III implementation in Pakistan, SBP issued guidelines on June 23, 2016 to implement Liquidity standards in line with BCBS timelines, keeping in view the conditions as applicable in Pakistan. The Bank is maintaining both the liquidity ratios, under Basel III, with a considerable cushion over and above the regulatory requirement to mitigate any liquidity risk.

Liquidity Coverage Ratio

Liquidity Coverage Ratio (LCR) aims to ensure that bank maintains an adequate level of unencumbered High Quality Liquid Assets (HQLA) which can easily be converted into cash at little or no loss of value in private markets, to withstand an acute liquidity stress scenario lasting for a period of 30 days horizon. LCR is defined as ratio of stock of HQLA to the total net Cash Outflows estimated for the next 30 calendar days.

All banks are required to maintain LCR at least on 100% on an ongoing basis. The Bank has been computing its LCR on monthly basis as per the instructions set out in SBP's guidelines issued on June 23, 2016. Average has been reported as simple averages of quarterly values of LCR of the financial year ended 2022. The quarterly values have been computed as simple averages of monthly observations of the previous quarter, as required by aforementioned SBP guidelines.

Governance of Liquidity risk management

Liquidity and related risks are managed through standardized processes established in the Bank. Board and senior management are appraised about liquidity profile of the Bank on periodic basis so as to ensure proactive liquidity management and to avoid abrupt shocks. The management of liquidity risk within the Bank is undertaken within limits and other policy parameters set by ALCO, which meets monthly and reviews compliance with policy parameters. Day to day monitoring is done by the treasury while overall compliance is monitored and coordinated by the ALCO and includes reviewing the actual and planned strategic growth of the business and its impact on the statement of financial position and monitoring the Bank's liquidity profile and associated activities. Bank's treasury function has the primary responsibility for assessing, monitoring and managing bank's liquidity and funding strategy. Market Risk Management Division being part of Risk management group is responsible for the independent identification, monitoring & analysis of risks inherent in treasury exposures. The Bank has in place duly approved Treasury policy along with risk tolerance/appetite levels. These are communicated at various levels so as to ensure effective liquidity management for the Bank.

Funding Strategy

Bank's prime source of liquidity is the customer's deposits base. Within deposits, Bank strives to maintain a healthy core deposit base in form of current and saving deposits and avoid concentration in particular products, tenors and dependence on large fund providers. Further, Bank relies on interbank borrowing for stop gap funding arrangements but, it is less preferred source of liquidity. Within borrowing, source of funding are also diversified to minimize concentration. Usually interbank borrowing is for short term. The Bank follows centralized funding strategy so as to ensure achievement of strategic and business objectives of the Bank.

Liquidity Risk Mitigation techniques

Various tools and techniques are used to measure and monitor the possible liquidity risk. These include monitoring of different liquidity ratios like cash to deposits, financing to deposit ratio, liquid assets to total deposits, interbank borrowing to total deposits and large deposits to total deposits which are monitored and communicated to senior management and to ALCO forum regularly. Further, the Bank also prepares the maturity profile of assets and liabilities to monitor the liquidity gaps over different time buckets. For maturity

analysis, behavioral study techniques are also used to determine the behavior of non-contractual assets and liabilities based on historic data and statistical techniques. The Bank also ensures to maintain statutory cash and liquidity requirements all times.

Liquidity Stress Testing

As per SBP BSD Circular No. 1 of 2012, Liquidity stress testing is being conducted under various stress scenarios. Shocks include the withdrawals of deposits and increase in assets, withdrawals of wholesale/large deposits & interbank borrowing and utilization of undrawn credit lines etc. Results are escalated at the senior level to enable the senior management to take proactive actions to avoid any possible liquidity risk challenges for the Bank.

Contingency Funding Plan

Contingency Funding Plan (CFP) is a part of liquidity management framework of the Bank which identifies the trigger events that could cause a liquidity crises and describes the actions to be taken to manage the crises. At MCB, a comprehensive liquidity contingency funding plan is prepared which highlights liquidity management chain that needs to be followed. Responsibilities and crises management phases are also incorporated in order to tackle the liquidity crises. Moreover, CFP highlights possible funding sources, in case of a liquidity crises.

Main drivers of LCR Results

Main drivers of LCR Results are High Quality Liquid Assets and Net cash outflows. Net cash outflows are mainly expected deposit outflows net of cash inflows which consist of inflows from financing and fully performing exposure up to 1 month. The inputs for calculation of LCR are prescribed by the regulator.

Composition of High Quality Liquid Asset-HQLA

High Quality Liquid Assets composed of Level-1 Asset which can be included in the stock of liquid assets at 100% of their market value. The Bank maintained average HQLA of Rs. 750.265 billion (2021: Rs 1,109.267 billion) against the average liquidity requirement of Rs. 367.493 billion (2021: Rs. 450.353 billion) at prescribed minimum regulatory LCR requirement of 100% (2021: 100%). Bank's total HQLA constituted on Level 1 & Level 2B assets. Average level 1 assets of the Bank primarily include Cash & Treasury Balances (including balances held with SBP) and unencumbered investment in Government Securities. The Bank's average level 2B assets primarily include non-financial publically traded common equity shares of the Bank.

Concentration of Funding Sources

At December 31, 2022, top liability products/instruments and their percentage contribution to total Liabilities of the Bank were Current & Saving Deposits 67.70%, Term Deposits 2.96%, and Borrowings 17.95%.

Currency Mismatch in the LCR

The Bank predominately operates in the Pakistani Rupee. FCY exposures are maintained within pre-defined thresholds and liquidity for each foreign currency is managed by utilizing interbank market through currency swaps.

Intra-Period Changes (In LCR) as well as changes in Liquidity Risk over time

Bank's average LCR during the year 2022 remained 204.16% (2021: 246.31%).

Centralization of Liquidity Management & Interaction Between The Groups' Units

Overall responsibility for Liquidity risk management of the Bank lies with the ALCO, which comprises representatives from all business groups and relevant support groups. The Bank maintains adequate liquidity at all times to meet all obligations as and when they become due. For overseas branches, decentralized approach is followed for day to day liquidity management by taking into consideration both respective host country's and SBP's regulations.

Other Inflows & Outflows

There are no other inflows & outflows in the calculations of LCR other than those that are already covered in the disclosure of LCR.

Derivative exposures and potential collateral calls

The Bank has no exposure to any counter party that could lead to a potential collateral call arising out of derivative transactions.



	20	22	202	21
	Total unweighted value (average)	Total weighted value (average)	Total unweighted value (average)	Total weighted value (average)
		(Rupee:	s in '000)	
High quality liquid assets				
Total high quality liquid assets (HQLA)	_	750,264,991	-	1,109,267,469
Cash outflows				
Retail deposits and deposits from small business customers of which:	782,381,065	78,232,727	965,476,800	96,537,205
Stable deposit Less stable deposit	107,592 782,273,473	5,380 78,227,347	209,496 965,267,304	10,475 96,526,730
Unsecured wholesale funding of which:	371,517,041	254,311,946	427,646,894	310,258,216
Operational deposits (all counterparties) Non-operational deposits (all counterparties) Unsecured debt	219,085 195,032,612 176,265,344	33,557 78,013,045 176,265,344	267,220 195,251,473 232,128,201	29,426 78,100,589 232,128,201
Secured wholesale funding	-	4,374,895	-	2,614,739
Additional requirements of which:	53,676,490	7,215,080	58,723,439	7,872,438
Outflows related to derivative exposures and other collateral requirements Outflows related to loss of funding on debt products	937,396	937,396	1,202,159	1,202,159
Credit and Liquidity facilities	52,739,094	6,277,684	57,521,280	6,670,279
Other contractual funding obligations	37,086,565	37,086,565	39,403,345	39,403,345
Other contingent funding obligations	799,425,991	16,513,737	887,590,545	18,786,607
Total Cash outflows		397,734,950		475,472,550
Cash inflows				
Secured lending Inflows from fully performing exposures Other Cash inflows	13,728,186 39,478,948 20,489,327	20,101,909 10,140,415	2,478,970 27,735,870 22,864,626	- 14,223,139 10,896,463
Total Cash inflows		30,242,325		25,119,602
Total high quality liquid assets (HQLA)		750,264,991		1,109,267,469
Total Net Cash outflows		367,492,625		450,352,949
Liquidity Coverage Ratio		204.16%		246.31%

4. Net Stable Funding Ratio (NSFR)

The objective of Net Stable Funding Ratio (NSFR) is to reduce funding risk over a longer time horizion by requiring banks to fund their activates with sufficiently stable sources of funding on ongoing basis. Banks are required to maintain NSFR requirement of at least 100% on an ongoing basis from December 31,2017.

	Unweighted value by residual maturity				Wajahtad
	No Maturity	Below 6 months	6 months to below 1 year	1 year and above 1 year	Weighted value
			(Rupees in '000)		
Available stable funding (ASF) Item					
Capital:					190,312,930
Regulatory capital	165,542,709	-	-	-	165,542,709
Other capital instruments	24,770,221	-	-	-	24,770,221
Retail deposits and deposit from small business customers:					949,608,883
Stable deposits	106,803	-	_	_	101,463
Less stable deposits	1,036,780,242	14,002,946	2,473,006	1,752,052	949,507,420
Wholesale funding:					73,459,897
Operational deposits	111,387	-	-	-	55,694
Other wholesale funding	121,955,645	19,092,156	3,371,791	2,388,815	73,404,203
Other liabilities:					38,027,304
NSFR derivative liabilities	-			1,791,990	-
All other liabilities and equity not included in other categories	653,049,048	-	10,136,051	32,959,278	38,027,304
Total Available Stable Funding ASF					1,251,409,014
Required stable funding (RSF) Item					
Total NSFR high-quality liquid assets (HQLA)	788,659,800	224,770,811	_	_	13,528,738
Deposits held at other financial institutions for operational purposes	15,192,223	-	-	-	7,596,111
Performing loans and securities:					585,379,701
Performing loans to financial institutions secured by Level 1 HQLA	_	26,679,756	-	_	2,667,976
Performing loans to financial institutions secured by non-Level 1 HQLA and unsecured performing loans to financial institutions	-	25,527,025	-	-	3,829,053
Performing loans to non-financial corporate clients, loans to retail and small business customers, and loans to sovereigns, central banks and PSEs, of which: with a risk weight of greater than 35% under the Basel II Standardised Approach for credit risk	-	-	-	424,519,446	360,841,529
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk	-	-	-	284,038,191	184,624,824
Securities that are not in default and do not qualify as HQLA including exchange-traded equities.	_	-	1,405,482	34,985,587	33,416,319
Other assets:					253,303,307
Physical traded commodities, including gold	-			-	-
Assets posted as initial margin for derivative contracts	_			-	-
NSFR derivative assets	_			2,314,106	-
NSFR derivative liabilities before deduction of variation margin posted	-			1,791,990	880,514
All other assets not included in the above categories	248,104,966	224,770,811	9,679,887	-	252,422,793
Off-balance sheet items					46,337,603
Total Required stable funding (RSF)					906,145,461
Net Stable Funding Ratio (%)					138.10%



	2021				
	Unv	Wainshtod			
	No Maturity	Below 6 months	6 months to below 1 year	1 year and above 1 year	Weighted value
			(Rupees in '000)		
Available stable funding (ASF) Item					
Capital:					174,776,345
Regulatory capital	155,526,507	-	-	-	155,526,507
Other capital instruments	19,249,838	-	-	-	19,249,838
Retail deposits and deposit from small business customers:					891,965,117
Stable deposits	188,143	-	_	_	178,736
Less stable deposits	972,299,755	12,733,692	5,257,899	582,410	891,786,381
Wholesale funding:					108,351,256
Operational deposits	402,954	-	-	-	201,477
Other wholesale funding	152,162,325	43,970,268	18,155,867	2,011,099	108,149,780
Other liabilities:					38,493,068
NSFR derivative liabilities	-			4,960,801	-
All other liabilities and equity not included in other categories	540,699,370	-	8,222,682	34,381,727	38,493,068
Total AFS					1,213,585,786
Required stable funding (RSF) Item					
Total NSFR high-quality liquid assets (HQLA)	1,028,281,004	116,540,638	-	-	8,924,651
Deposits held at other financial institutions for operational purposes	6,434,540	-	-	-	3,217,270
Performing loans and securities:					158,350,584
Performing loans to financial institutions secured by Level 1 HQLA	-	14,896,089	-	-	1,489,609
Performing loans to financial institutions secured by non-Level 1 HQLA and unsecured performing loans to financial institutions	-	32,097,074	-	-	4,814,561
Performing loans to non- financial corporate clients, loans to retail and small business customers, and loans to sovereigns, central banks and PSEs, of which: with a risk weight of greater than 35% under the Basel-II standardized approach for credit risk.	-	-	-	86,021,222	73,118,039
With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk	-	-	-	67,532,664	43,896,232
Securities that are not in default and do not qualify as HQLA including exchange-traded equities.	-	-	-	37,752,417	35,032,144
Other assets:					571,035,115
Physical traded commodities, including gold	-			-	-
Assets posted as initial margin for derivative contracts	-			-	-
NSFR derivative assets	-			4,623,911	-
NSFR derivative liabilities before deduction of variation margin posted	-			4,690,801	938,160
All other assets not included in the above categories	563,899,070	116,540,638	12,395,771	-	570,096,955
Off-balance sheet items					41,454,405
Total RSF					782,982,025
Net Stable Funding Ratio (%)					155.00%