

Basel III Pillar III

Qualitative & Quantitative Disclosures

December 31, 2022

	KM1: Key metrics (at consolidated group level)							
SAR (0	00)	a	b	c	d	e		
SAK (U	00)	31-Dec-22	30-Sep-22	30-Jun-22	31-Mar-22	31-Dec-21		
Available	e capital (amounts)							
1	Common Equity Tier 1 (CET1) (excluding IFRS 9 Adjustment)	14,104,772	13,823,348	14,041,478	14,536,860	15,605,736		
1a	Fully loaded ECL accounting model	13,556,401	13,274,977	13,493,107	13,988,489	14,783,180		
2	Tier 1 (excluding IFRS 9 Adjustment)	17,319,772	17,038,348	17,256,478	16,036,860	17,105,736		
2a	Fully loaded ECL accounting model Tier 1	16,771,401	16,489,977	16,708,107	15,488,489	16,283,180		
3	Total capital (Tier I+Tier II) (excluding IFRS 9 Adjustment)	17,894,732	17,631,862	17,797,621	16,643,523	17,750,172		
3a	Fully loaded ECL accounting model total capital	17,346,361	17,083,492	17,249,250	16,095,152	16,927,616		
	Risk-weighted assets (amounts)							
4	Total risk-weighted assets (RWA)-Pillar 1	98,210,907	91,577,276	87,704,168	89,672,217	85,165,308		
	Risk-based capital ratios as a percentage of RWA-Pillar 1							
5	Common Equity Tier 1 ratio (%)	14.36%	15.09%	16.01%	16.21%	18.32%		
5a	Fully loaded ECL accounting model Common Equity Tier 1 (%)	13.80%	14.50%	15.38%	15.60%	17.36%		
6	Tier 1 ratio (%)	17.64%	18.61%	19.68%	17.88%	20.09%		
6a	Fully loaded ECL accounting model Tier 1 ratio (%)	17.08%	18.01%	19.05%	17.27%	19.12%		
7	Total capital ratio (%)	18.22%	19.25%	20.29%	18.56%	20.84%		
7a	Fully loaded ECL accounting model total capital ratio (%)	17.66%	18.65%	19.67%	17.95%	19.88%		
	Additional CET1 buffer requirements as a percentage of RWA							
8	Capital conservation buffer requirement (2.5% from 2019) (%)	2.50%	2.50%	2.50%	2.50%	2.50%		
9	Countercyclical buffer requirement (%)	0.00%	0.00%	0.00%	0.00%	0.00%		
10	Bank G-SIB and/or D-SIB additional requirements (%)	0.00%	0.00%	0.00%	0.00%	0.00%		
11	Total of the Bank's CET1 specific buffer requirements (%) (row 8 + row 9 + row 10)	2.50%	2.50%	2.50%	2.50%	2.50%		
12	CET1 available after meeting the Bank's minimum capital requirements (%) (5-11)	11.86%	12.59%	13.51%	13.71%	15.82%		
	Basel III leverage ratio							
13	Total Basel III leverage ratio exposure measure	122,881,394	118,588,903	120,142,723	119,073,133	111,800,003		
14	Basel III leverage ratio (%) (row 2 / row 13)	14.09%	14.83%	14.82%	13.92%	16.04%		
14a	Fully loaded ECL accounting model Basel III leverage ratio (%) (row 2a / row13)	13.65%	14.37%	14.36%	13.01%	15.30%		
	Liquidity Coverage Ratio							
15	Total HQLA	16,957,712	16,654,694	15,723,517	14,402,980	14,588,409		
16	Total net cash outflow	7,712,893	8,052,517	6,264,960	6,315,640	5,993,079		
17	LCR ratio (%)	219.86%	206.83%	250.98%	228.05%	243.42%		
	Net Stable Funding Ratio							
18	Total available stable funding	69,739,893	69,706,851	71,147,198	69,262,931	65,622,239		
19	Total required stable funding	60,829,440	59,659,860	57,813,897	57,260,155	52,047,594		
20	NSFR ratio (%)	114.65%	116.84%	123.06%	120.96%	126.08%		



B.1 - Table OVA: Bank risk management approach

- (a) Business model determination and risk profile: The name of the top corporate entity in the Group to which this disclosure applies is The Saudi Investment Bank (hereinafter called "the Bank" or "SAIB").
- The Bank has the following three 100% owned subsidiaries:
- Alistithmar for Financial Securities and Brokerage Company, a limited liability company;
- Saudi Investment Real Estate Company, a limited liability company. The primary objective of the Company is to hold title deeds as collateral on behalf of the Bank for real estate related lending transactions; and
- Saudi Markets Limited Company, a limited liability company. The objective of the Company is to conduct derivatives and repurchase activities on behalf of the Bank.

The Bank has investments in the following three associates (where the Bank's investment is above 20% but not exceeding 50%):

- American Express (Saudi Arabia) (Amex)-(ASAL). ASAL is a limited liability company with Amex (Middle East), Bahrain. The principal activities of ASAL include the issuance of credit cards and the offer other American Express products in Saudi Arabia. The Bank holds a 50% interest.
- YANAL is a Saudi Arabian closed joint stock company in Saudi Arabia. The principal activities of YANAL include lease-financing services in Saudi Arabia. The Bank holds a 38% interest.
- Amlak International for Finance and Real Estate Development Co. (Amlak). Amlak is a Saudi Arabian joint stock company in Saudi Arabia and the Bank holds a 22.4% interest. The principal activities of Amlak include real estate finance products and services in KSA.

The Bank is subject to all laws and regulations of Saudi Arabia and is regulated by SAMA. The Bank also follows relevant regulations pertaining to the financial services industry issued by the Ministry of Commerce and Investment and the Capital Market Authority (CMA).

(b) The risk governance structure:

At the top level, the Board of Directors (The Board) is responsible for establishing the Bank's Corporate Governance processes and for approving the Bank's Risk Appetite and related risk management framework. It is also responsible for approving and implementing policies to ensure compliance with SAMA guidelines, International Reporting Standards (IFRS), and best industry practices including Basel guidelines. The Board has approved the Bank's Risk Management Guide Policy as an overarching Risk Policy Guide under which the Bank has a suite of policies such as the Risk Appetite Framework (RAF), Credit Policy Guide (CPG), Treasury Policy Guide (TPG), Stress Test Policy (STP), ICAAP Policy, Operational Risk and Fraud Risk and other related policies.

The Board is supported by the Board Risk Committee (BRC), a sub-committee of the Board, responsible for recommending policies for Board approval and for monitoring risks within the Bank.

At the management level, the Bank has various committees including the Enterprise Risk Management Committee (ERMC), Credit Committee (CC) and Asset Liability Committee (ALCO) which are responsible for various areas of risk management. Other committees include the ECL Committee, the Operational Risk Management Committee (ORMC), Financial Fraud Control Committee, Business Continuity Management Committee, Information Security Steering Committee and the Structured Solution Approval Committee (SSAC).

At the departmental level, the Bank has a Risk Management Group headed by the Chief Risk Officer (CRO) who is assisted by Assistant General Manager Retail Collection, and Chief Information Security Officer. At units level the Heads of Head of Risk Analytics & Monitoring, Market Risk, Credit Risk Review, Operational Risk, Retail Risk, Credit Administration, Legal Affairs, and Special Credit support the Department. The Business Continuity Management Department is being supervised by the COO, and the Fraud Prevention & Detection Department reports into the Head of Compliance.

In addition to the above, the Bank's internal audit function reports to the Board's Audit Committee and provides an independent validation of the business and support unit's compliance with risk policies and procedures and the adequacy and effectiveness of the Bank's risk management function.

- (c) Channels to communicate, decline and enforce the risk culture: The Bank's Risk Culture encompasses the accepted norms of behavior for individuals and groups within the Bank that determine the collective ability to identify and understand, openly discuss, and act on the Bank's current and future risks. The Bank's RAF underlines the importance of the Bank's risk culture, which is grounded in shared values and common understanding, clear communication, and controls how each employee's activities contribute to the Bank's risk profile. The Bank's risk culture affects its risk taking behavior and is an important element of the RAF and Risk Appetite Statement (RAS) by ensuring the Bank's risk taking behavior is translated into measurable metrics. The Bank's RAF specifically includes zero tolerance relating to regulatory non-compliance risk, willful acts of violation of local laws, frauds/money laundering, and other actions which can adversely impact the reputation and business of the Bank.
- (d) The scope and main features of risk measurement systems: The Bank uses various industry-standard IT systems to manage and measure its credit, market, operational, liquidity and other related risks. It also uses an industry standard tool for credit assessment and rating. In addition, it has several Bank specific models for measurement of various risks.

The Credit exposure for the Bank is measured and monitored using a centralized exposure management system. The analysis of the composition of the portfolio is presented to the Management and the Board Risk Committee on a periodic basis. The system is capable to provide extensive risk information related to composition of portfolio, concentrations of credit, and quality of credit portfolio.

- (e) Process of risk information reporting provided to the Board and senior management: The Bank generates MIS and other regulatory reports covering various types of risks on a daily, weekly, fortnightly, monthly, quarterly, six-monthly and annual frequencies as required under various policies and procedures. The relevant reports are reviewed by senior management and by relevant management level Committees which are further reviewed and approved by the BRC and the Board, according to the Bank's well defined policies.
- (f) Qualitative information on stress testing: The Bank has a comprehensive stress testing framework which follows effective stress testing practices and methodologies to make stress testing an integral part of the Bank's risk management function, as well as to meet SAMA regulatory requirements.

The Bank's Stress Testing activities are monitored through the ERMC and comprehensive Board approved Bank-wide STP has been implemented. In addition, in accordance with the STP a cross-functional Stress Testing Team (STT) has been established to conduct detailed stress testing with the results submitted to the ERMC for its review and feedback.

The Bank's Stress Testing framework specifies the frequency and schedule of stress tests and reporting of the stress test results in accordance with SAMA's requirements. Semi-annual stress tests reports are submitted to SAMA after review and approval by the Board. Top-down and bottom-up risk analyses and various stress tests are also performed to measure the impact of extreme, yet plausible events which enables holistic assessment of vulnerabilities of the Bank's strategy. At the request of SAMA, specific ad-hoc stress tests are also performed in order to measure capital adequacy under severe economic downturn scenarios.

(g) The strategies and processes to manage, hedge and mitigate risks: Various risk policies of the Bank lay down a detailed structure for managing, hedging and mitigating various types of risk such as credit risk, market risk, operational risk, Interest rate risk in banking book, counterparty credit risk, liquidity risk etc. The control over such activities is exercised from the Level of Board to the various committees at the management level.



B.2 - Template OV1: Overview of RWA

	a	b	c
SAR (000)	RWA		Minimum capital requirements
	December 31, 2022	September 30, 2022	December 31, 2022
1 Credit risk (excluding counterparty credit risk) (CCR)	89,368,414	85,166,309	7,149,473
2 Of which standardised approach (SA)	89,368,414	85,166,309	7,149,473
3 Of which internal rating-based (IRB) approach	-	-	-
4 Counterparty credit risk	420,826	426,316	33,666
5 Of which standardised approach for counterparty credit risk (SA-CCR)	420,826	426,316	33,666
6 Of which internal model method (IMM)	-	-	-
7 Equity positions in banking book under market-based approach	-	-	-
8 Equity investments in funds – look-through approach	-	-	-
9 Equity investments in funds – mandate-based approach	-	-	-
10 Equity investments in funds – fall-back approach	-	-	-
11 Settlement risk	-	-	-
12 Securitisation exposures in banking book	-	-	-
13 Of which IRB ratings-based approach (RBA)	-	-	-
14 Of which IRB Supervisory Formula Approach (SFA)	-	-	-
15 Of which SA/simplified supervisory formula approach (SSFA)	-	-	-
16 Market risk	3,010,686	893,044	240,855
17 Of which standardised approach (SA)	3,010,686	893,044	240,855
18 Of which internal model approaches (IMM)	-	-	-
19 Operational risk	5,410,981	5,091,578	432,878
20 Of which Basic Indicator Approach	5,410,981	5,091,578	432,878
21 Of which Standardised Approach	-	-	-
22 Of which Advanced Measurement Approach	-	-	-
23 Amounts below the thresholds for deduction (subject to 250% risk weight)	-	-	•
24 Floor adjustment	-	-	-
25 Total (1+4+7+8+9+10+11+12+16+19+23+24)	98,210,907	91,577,246	7,856,873



B.3 - Template LI1: Differences between accounting and regulatory scopes of consolidation and mapping of financial statement categories with regulatory risk categories

	a	b	c	d	e	f	g
	Carrying Carrying		Carrying values of items:				
SAR (000)	values as reported in published financial statements	values under scope of regulatory consolidation	Subject to credit risk framework	Subject to counterparty credit risk framework	Subject to the securitisation framework	Subject to the market risk framework	Not subject to capital requirements or subject to deduction from capital
Assets							
Cash and balances with SAMA	6,401,258	6,401,258	6,401,258	-	-	-	-
Due from banks and other financial institutions	1,304,701	1,304,701	1,304,701	-	-	-	-
Investments, net	28,179,959	28,179,959	28,179,959	1	-	28,179,959	-
Loans and advances, net	68,883,198	68,883,198	68,883,198	1	-	-	-
Investments in associates	922,985	922,985	922,985	-	-	-	-
Property, equipment, and intangibles, net	1,212,374	1,212,374	1,212,374	-	-	-	-
Positive fair values of derivatives	713,003	713,003	-	756,036	-	-	-
Other real estate	451,981	451,981	451,981	-	-	-	-
Other assets	1,001,153	1,001,153	1,001,153	-	-	-	-
Total assets	109,070,612	109,070,612	108,357,609	756,036	-	28,179,959	-
Liabilities							
Due to banks and other financial institutions	20,892,470	-	-	-	-	-	20,892,470
Customer deposits	69,578,526	-	-	-	-	-	69,578,526
Negative fair values of derivatives	47,045	-	-	-	-	-	47,045
Other liabilities	1,762,875	-	-	-	-	-	1,762,875
Total liabilities	92,280,916	-	-	-	-	-	92,280,916
Shareholders' equity	13,574,696	-	-	-	-	-	13,574,696
Tier 1 Sukuk	3,215,000	-	-	-	-	-	3,215,000
Total liabilities and equity	109,070,612						109,070,612



B.4 - Template LI2: Main sources of differences between regulatory exposure amounts and carrying values in financial statements

		a	b	c	d	e
			Items subject to:			
	SAR (000)	Total	Credit risk framework	Securitisation framework	Counterparty credit risk framework	Market risk framework
1	Asset carrying value amount under scope of regulatory consolidation (as per template LI1)	109,070,612	108,357,609	-	756,036	28,179,959
2	Liabilities carrying value amount under regulatory scope of consolidation (as per template LI1)	-	-	-	-	-
3	Total net amount under regulatory scope of consolidation	109,070,612	108,357,609	-	756,036	28,179,959
4	Off-balance sheet amounts	133,787,263	11,701,298	-	-	-
5	Differences in valuations	-	-	-	-	-
6	Differences due to different netting rules, other than those already included in row 2	-	-	-	-	-
7	Differences due to consideration of provisions	1,476,171	1,476,171	-	-	-
8	Differences due to prudential filters	-	-	-	-	-
9	Market Risk of FX Exposure	-	-		-	3,010,686
10	Derivatives	29,712,989	1,364,601	-	307,897	-
11	Exposure amounts considered for regulatory purposes	274,047,035	122,899,679	-	1,063,932	31,190,645



B.5 - Table LIA: Explanations of differences between accounting and regulatory exposure amounts

(a) Explanation of significant differences between the amounts in columns (a) and (b) in LI1.

(b) Explanation of the origins of differences between carrying values and amounts considered for regulatory purposes shown in L12.

Differences is due to consideration of provision amount.

(c) • Valuation methodologies, including an explanation of how far mark-to-market and mark-to-model methodologies are used.

The Bank uses the following hierarchy in determining and disclosing the fair value of its financial instruments:

- Level 1. Quoted prices in active markets for the same or identical instrument that an entity can access at the measurement date (i.e., without modification or proxy).
- Level 2. Quoted prices in active markets for similar assets and liabilities or other valuation techniques for which all significant inputs are based on observable market data.
- Level 3: Valuation techniques for which any significant input is not based on observable market data.

The valuation process is governed by separate policies and procedures approved by relevant Board and management committees.

Description of the independent price verification process.

The Bank performs independent price verification for its investment portfolio using third party based price quotes and is performed by independent team under CRO.

• Procedures for valuation adjustments or reserves (including a description of the process and the methodology for valuing trading positions by type of instrument).

The Bank has no positions on its trading book as of December 31, 2022.



CC2 - Reconciliation of regulatory capital to balance sheet

Balance sheet - Step 1 (Table 2(b))				
Balance sheet - Step 1	(Table 2(b))			
	Balance sheet in Published financial statements	Adjustment of banking associates / other entities	Under regulatory scope of consolidation	
	(C)	(D)	(E)	
Assets				
Cash and balances at central banks	6,401,258		6,401,258	
Due from banks and other financial institutions	1,304,701		1,304,701	
Investments, net	28,179,959		28,179,959	
Loans and advances, net	68,883,198		68,883,198	
Investment in associates	922,985		922,985	
Property and equipment, net	1,212,374		1,212,374	
Other assets	2,166,137		2,166,137	
Total assets	109,070,612	0	109,070,612	
Liabilities				
Due to Banks and other financial institutions	20,892,470		20,892,470	
Customer deposits	69,578,526		69,578,526	
Debt securities in issue	-		-	
Borrowings	-		-	
Other liabilities	1,809,920		1,809,920	
Total liabilities	92,280,916	0	92,280,916	
		_		
Paid up share capital	10,000,000		10,000,000	
Statutory reserves	3,376,000		3,376,000	
Treasury Shares	-		-	
Other reserves	(1,207,944)		(1,207,944)	
Retained earnings	956,640	-	956,640	
Proposed dividends / Bonus shares	450,000		450,000	
Tier 1 Sukuk	3,215,000		3,215,000	
Total liabilities and equity	109,070,612	0	109,070,612	

CC2 - Reconciliation of regulatory capital to balance sheet						
Balance sheet - Step 2 (Table 2(c))						
	Balance sheet in Published financial statements	Adjustment of banking associates / other entities	Under regulatory scope of consolidation			
	(C)	(D)	(E)			
Assets						
Cash and balances at central banks	6,401,258		6,401,258			
Due from banks and other financial institutions	1,304,701		1,304,701			
Investments, net	28,179,959		28,179,959			
Loans and advances, net	68,883,198		68,883,198			
of which Collective provisions	574,960	0	574,960			
Investment in associates	922,985		922,985			
Property and equipment, net	1,212,374		1,212,374			
Other assets	2,166,137		2,166,137			
of which goodwill	18,295	0	18,295			
Total assets	109,070,612	0	109,070,612			
Liabilities						
Due to Banks and other financial institutions	20,892,470		20,892,470			
Customer deposits	69,578,526		69,578,526			
Debt securities in issue	-		-			
of which Tier 2 capital instruments	0	0	0			
Borrowings	-		-			
Other liabilities	1,809,920		1,809,920			
Subtotal	92,280,916	0	92,280,916			
D. 11 d	10,000,000		10,000,000			
Paid up share capital			10,000,000			
of which amount eligible for CET1	10,000,000		10,000,000			
of which amount eligible for AT1		-	-			
Statutory reserves	3,376,000		3,376,000			
Treasury Shares	(1.207.04)		(1.007.044)			
Other reserves	(1,207,944)		(1,207,944)			
of which: Employee stock option shares	056.640	-	056.640			
Retained earnings	956,640		956,640			
of which: Goodwill	18,295	•	18,295			
Minority Interest	-		-			
Proposed dividends / Bonus shares	450,000		450,000			
Tier 1 Sukuk	3,215,000		3,215,000			
Total liabilities and equity	109,070,612	-	109,070,612			

CC	1 – Composition of regulatory capital			
	Common template (transition) - Step 3 (Table 2(d)) i			
	(From January 2013 to 2018 identical to post 2018) With amount subject to Pre- Basel III Treatment			
	SAR (000)	Components of regulatory capital reported by the bank	Amounts subject to Pre - Basel III treatment	Source based on reference numbers / letters of the balance sheet under the regulatory scope of consolidation from step 2
	Common Equity Tier 1 capital: Instruments and reserves			
1	Directly issued qualifying common share capital (and equivalent for non-joint stock companies) plus related stock surplus	10,000,000		C
3	Retained earnings Accumulated other comprehensive income (and other reserves)	1,406,640 2,168,056		D+G E
4	Directly issued capital subject to phase out from CET1 (only applicable to non-joint stock companies)	-,,		
6	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	13,574,696]
0	Common Equity Tier 1 capital before regulatory adjustments Common Equity Tier 1 capital: Regulatory adjustments	13,574,696		
7	Prudential valuation adjustments	-		
8	Goodwill (net of related tax liability) Other introvibles other than manages consider risks (not of related tox liability)	18,295		В
10	Other intangibles other than mortgage-servicing rights (net of related tax liability) Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	-		1
	Cash-flow hedge reserve	-]
12	Shortfall of provisions to expected losses Securitisation gain on sale (as set out in paragraph 562 of Basel II framework)	-	 	-
14	Securiusanon gam on saie (as set our in paragraph 502 of Basel II framework) Gains and losses due to changes in own credit risk on fair valued liabilities	-		1
15	Defined-benefit pension fund net assets	-		
16 17	Investments in own shares (if not already netted off paid-in capital on reported balance sheet) Reciprocal cross-holdings in common equity	-		
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)			
19	Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions (amount above 10% threshold)	-		
20	Mortgage servicing rights (amount above 10% threshold)	-		
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of related tax liability)	-		
22	Amount exceeding the 15% threshold	-		
24	of which: significant investments in the common stock of financials of which: mortgage servicing rights	-		
25	of which: deferred tax assets arising from temporary differences	-		
26	National specific regulatory adjustments	-		
	OF WHICH: [INSERT NAME OF ADJUSTMENT] OF WHICH:			
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	-		
28	Total regulatory adjustments to Common equity Tier 1	18,295		
29	Common Equity Tier 1 capital (CET1) Additional Tier 1 capital: instruments	13,556,401		
30	Directly issued qualifying Additional Tier 1 instruments plus related stock surplus	3,215,000		
31	of which: classified as equity under applicable accounting standards	3,215,000		
32	of which: classified as liabilities under applicable accounting standards Directly issued capital instruments subject to phase out from Additional Tier 1	-		
34				
	Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1)	-		
35 36	of which: instruments issued by subsidiaries subject to phase out Additional Tier 1 capital before regulatory adjustments	3,215,000		
	Additional Tier 1 capital: regulatory adjustments	-,,000	<u> </u>	-
37	Investments in own Additional Tier 1 instruments	-		
38	Reciprocal cross-holdings in Additional Tier 1 instruments Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not	-		1
39 40	investincts in the Capital of transing, marked and insulance entails that are outside the scope of regulatory consonation, use or engine stort positions, where are training own more than 10% of the issued common share capital of the entire (mount above 10% threshold). Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions).	-		
		-	L	J
41	National specific regulatory adjustments	548,371		
<u> </u>	REGULATORY ADJUSTMENTS APPLIED TO ADDITIONAL TIER 1 IN RESPECT OF AMOUNTS SUBJECT TO PRE-BASEL III TREATMENT			
<u> </u>	OF WHICH:			
42	OF WHICH:			
	IFRS 9 transition added back-year 1	-		
43	Total regulatory adjustments to Additional Tier 1 capital	-		
44	Additional Tier 1 capital (AT1)	3,215,000		
45	Tier 1 capital (T1 = CET1 + AT1)	17,319,772		



CC	1 - Composition of regulatory capital-continued			
	Common template (transition) - Step 3 (Table 2(d)) ii			
	(From January 2013 to 2018 identical to post 2018) With amount subject to Pre- Basel III Treatment			
	SAR (000)	Components of regulatory capital reported by the bank	Amounts subject to Pre - Basel III treatment	Source based on reference numbers / letters of the balance sheet under the regulatory scope of consolidation from step 2
	Tier 2 capital: instruments and provisions			
46 47		=		
		=		
48	Tier 2 instruments (and CET1 and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third parties (amount allowed in group Tier 2)	=		
49	of which: instruments issued by subsidiaries subject to phase out	-		
50		574,960		A
51		574,960		
52	Tier 2 capital: regulatory adjustments Investments in own Tier 2 instruments	-	0	
53	Reciprocal cross-holdings in Tier 2 instruments	-	0	
54	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)		0	
55	Significant investments in the capital banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	-		
56	National specific regulatory adjustments	-		
L	REGULATORY ADJUSTMENTS APPLIED TO TIER 2 IN RESPECT OF AMOUNTS SUBJECT TO PRE-BASEL III TREATMENT			
-	OF WHICH: [INSERT NAME OF ADJUSTMENT] OF WHICH:			
57				
	Tier 2 capital (T2)	574,960		
59	Total capital (TC = T1 + T2)	17,894,732	821,378	
	RISK WEIGHTED ASSETS IN REPECT OF AMOUNTS SUBJECT TO PRE-BASEL III TREATMENT	Ξ		
	OF WHICH:			
	OF WHICH:			
60	Total risk weighted assets	00.000		
00		98,210,907		
61	Capital ratios Common Equity Tier 1 (as a percentage of risk weighted assets)	13.80%		
62	Tier I (as a percentage of risk weighted assets)	17.64%		
63	Total capital (as a percentage of risk weighted assets)	18.22%		
64	Institution specific buffer requirement (minimum CET1 requirement plus capital conservation buffer plus countercyclical buffer requirements plus G-SIB buffer requirement expressed as a percentage of risk weighted assets)			
65	of which: capital conservation buffer requirement	n/a		
66		n/a		
67 68	of which: G-SIB buffer requirement Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	n/a 13.80%		
00	National minima (if different from Basel 3)	15.00 / 0		
69	National Common Equity Tier 1 minimum ratio (if different from Basel 3 minimum)	n/a		
70		n/a		
/1	National total capital minimum ratio (if different from Basel 3 minimum) Amounts below the thresholds for deduction (before risk weighting)	n/a		
72				
73	Significant investments in the common stock of financials			
74	Mortgage servicing rights (net of related tax liability)			
75	Deferred tax assets arising from temporary differences (net of related tax liability) Applicable case on the inclusion of provisions in Tier 2			
76	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)	574,960		
	Cap on inclusion of provisions in Tier 2 under standardized approach	1,122,366		
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)			
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach			
90	Capital instruments subject to phase-out arrangements (only applicable between 1 Jan 2018 and 1 Jan 2022)			
81	Current cap on CET1 instruments subject to phase out arrangements Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)			
82	Current cap on AT1 instruments subject to phase out arrangements			
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)			
84				
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	•		



CCA – Main features of regulatory capital instruments and of other TLAC- eligible instruments

Main features template of regulatory capital instruments - (Table 2(e-1/3))					
1	Issuer	Saudi Investment Bank			
2	Unique identifier (e.g. CUSPIN, ISIN or Bloomberg identifier for private placement)	N/A			
3	Governing law(s) of the instrument	The instrument is governed by the laws of the Kingdom of			
3	Governing law(s) of the institution	Saudi Arabia			
	Regulatory treatment				
4	Transitional Basel III rules	Additional Tier 1			
5	Post-transitional Basel III rules	Eligible			
6	Eligible at solo/group/group&solo	GROUP and Solo			
7	Instrument type	Subordinated Sukuk			
8	Amount recognized in regulatory capital (SAR "000", as of most recent reporting date)	215,000			
9	Par value of instrument	SAR 1 million			
10	Accounting classification	Equity			
11	Original date of issuance	April 15, 2019			
12	Perpetual or dated	Perpetual			
13	Original maturity date	N/A			
14	Issuer call subject to prior supervisory approval	Yes			
15	Option call date, contingent call dates and redemption amount	April 15, 2024			
16	Subsequent call dates if applicable	Any profit distribution dates after the first call date			
	Coupons / dividends				
17	Fixed or Floating dividend/coupon	Fixed			
18	Coupon rate and any related index	6%			
19	Existence of a dividend stopper	Yes			
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary			
21	Existence of step up or other incentive to redeem	None			
22	Non cumulative or cumulative	Non cumulative			
23	Convertible or non-convertible	Non-convertible			
24	If convertible, conversion trigger (s)	NA			
25	If convertible, fully or partially	NA			
26	If convertible, conversion rate	NA			
27	If convertible, mandatory or optional conversion	NA			
28	If convertible, specify instrument type convertible into	NA			
29	If convertible, specify issuer of instrument it converts into	NA			
30	Write-down feature	Yes			
31	If write-down, write-down trigger (s)	Terms of contract of the instrument provide the legal basis fo SAMA to trigger write-down (a contractual approach)			
32	If write-down, full or partial	Written down fully or partial			
33	If write-down, permanent or temporary	Permanent			
34	If temporary write-down, description of the write-up mechanism	N/A			
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Subordinated, Senior sukukholders are senior to this instrument			
36	Non-compliant transitioned features	N/A			
37	If yes, specify non-compliant features	NA			



CCA – Main features of regulatory capital instruments and of other TLAC- eligible instruments

	Main features template of regulatory capital instruments - (Table 2(e-2/3))						
1	Issuer	Saudi Investment Bank					
2	Unique identifier (e.g. CUSPIN, ISIN or Bloomberg identifier for private placement)	N/A					
2		The instrument is governed by the laws of the Kingdom of					
3	Governing law(s) of the instrument	Saudi Arabia					
	Regulatory treatment						
4	Transitional Basel III rules	Additional Tier 1					
5	Post-transitional Basel III rules	Eligible					
6	Eligible at solo/group/group&solo	GROUP and Solo					
7	Instrument type	Subordinated Sukuk					
8	Amount recognized in regulatory capital (SAR "000", as of most recent reporting date)	1,000,000					
9	Par value of instrument	SAR 1 million					
10	Accounting classification	Equity					
11	Original date of issuance	March 21, 2018					
12	Perpetual or dated	Perpetual					
13	Original maturity date	N/A					
14	Issuer call subject to prior supervisory approval	Yes					
15	Option call date, contingent call dates and redemption amount	March 21, 2023					
16	Subsequent call dates if applicable	Any profit distribution dates after the first call date					
	Coupons / dividends	•					
17	Fixed or Floating dividend/coupon	Fixed					
18	Coupon rate and any related index	6%					
19	Existence of a dividend stopper	Yes					
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary					
21	Existence of step up or other incentive to redeem	None					
22	Non cumulative or cumulative	Non cumulative					
23	Convertible or non-convertible	Non-convertible					
24	If convertible, conversion trigger (s)	NA					
25	If convertible, fully or partially	NA					
26	If convertible, conversion rate	NA					
27	If convertible, mandatory or optional conversion	NA					
28	If convertible, specify instrument type convertible into	NA					
29	If convertible, specify issuer of instrument it converts into	NA					
30	Write-down feature	Yes					
31	If write-down, write-down trigger (s)	Terms of contract of the instrument provide the legal basis for SAMA to trigger write-down (a contractual approach)					
32	If write-down, full or partial	Written down fully or partial					
33	If write-down, permanent or temporary	Permanent					
34	If temporary write-down, description of the write-up mechanism	N/A					
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Subordinated, Senior sukukholders are senior to this instrument					
36	Non-compliant transitioned features	N/A					
37	If yes, specify non-compliant features	NA					



CCA – Main features of regulatory capital instruments and of other TLAC- eligible instruments

	Main features template of regulatory capital instruments - (Table 2(e-3/3))						
1	Issuer	Saudi Investment Bank					
2	Unique identifier (e.g. CUSPIN, ISIN or Bloomberg identifier for private placement)	N/A					
3	Governing law(s) of the instrument	The instrument is governed by the laws of the Kingdom of Saudi Arabia					
	Regulatory treatment	Suudi i iudiu					
4	Transitional Basel III rules	Additional Tier 1					
5	Post-transitional Basel III rules	Eligible					
6	Eligible at solo/group/group&solo	GROUP and Solo					
7	Instrument type	Subordinated Sukuk					
8	Amount recognized in regulatory capital (SAR "000", as of most recent reporting date)	2,000,000					
9	Par value of instrument	SAR 1 million					
10	Accounting classification	Equity					
11	Original date of issuance	June 29, 2022					
12	Perpetual or dated	Perpetual					
13	Original maturity date	N/A					
14	Issuer call subject to prior supervisory approval	Yes					
15	Option call date, contingent call dates and redemption amount	June 29, 2027					
16	Subsequent call dates if applicable	Any profit distribution dates after the first call date					
10	Coupons / dividends	This profit distribution duties after the first out					
17	Fixed or Floating dividend/coupon	Fixed					
18	Coupon rate and any related index	6%					
19	Existence of a dividend stopper	Yes					
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary					
21	Existence of step up or other incentive to redeem	None					
22	Non cumulative or cumulative	Non cumulative					
23	Convertible or non-convertible	Non-convertible					
24	If convertible, conversion trigger (s)	NA					
25	If convertible, fully or partially	NA					
26	If convertible, conversion rate	NA					
27	If convertible, mandatory or optional conversion	NA					
28	If convertible, specify instrument type convertible into	NA					
29	If convertible, specify issuer of instrument it converts into	NA					
30	Write-down feature	Yes					
31	If write-down, write-down trigger (s)	Terms of contract of the instrument provide the legal basis for SAMA to trigger write-down (a contractual approach)					
32	If write-down, full or partial	Written down fully or partial					
33	If write-down, permanent or temporary	Permanent					
34	If temporary write-down, description of the write-up mechanism	N/A					
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Subordinated, Senior sukukholders are senior to this instrument					
36	Non-compliant transitioned features	N/A					
37	If yes, specify non-compliant features	NA					



B.6 - Table CRA: General qualitative information about credit risk

- (a) How the business model translates into the components of the Bank's credit risk profile: The Bank manages exposures to credit risk, which is the risk that one party to a financial instrument will fail to discharge an obligation and cause the other party to incur a financial loss. Credit exposures arise principally when booking loans and advances, and investment activities. There is also credit risk embedded in off-balance sheet accounts, such as loan commitments.
- (b) Criteria and approach used for defining credit risk management policy and for setting credit risk limits: The approach to credit risk management is based on a foundation, which preserves the independence and integrity of credit risk assessment. The Bank has a comprehensive framework of managing credit risk which includes an independent credit risk review function and credit risk monitoring process.

Management and reporting processes are therefore combined with clear policies, limits, and approval structures which guide the day-to-day initiation and management of the Bank's credit risk exposure. This approach includes credit limits that are established for all customers after a careful assessment of their creditworthiness.

Standing procedures, outlined in the Bank's CPG approved by the Board, require that all credit proposals must be approved by either the Credit Committee or the Board's Executive Committee, based primarily on the level of the exposure.

Whenever necessary, credit facilities are secured by acceptable forms of collateral to mitigate the related credit risks. The Bank seeks additional collateral from counterparties as soon as impairment indicators are noticed for relevant individual loans or advances. The Bank also monitors the market value of collateral, requests additional collateral in accordance with underlying agreements, and monitors the market value of collateral obtained during its review of the adequacy of the allowance for impairment losses.

The Board defines the Bank's credit risk management strategy and approves significant credit risk policies to ensure alignment of the Bank's exposure with its overall risk policies.

The Bank controls credit risk by monitoring credit exposures, limiting transactions with specific counterparties, and by continually assessing the creditworthiness of counterparties. The Bank also uses external ratings of the major rating agencies, where available.

The Bank's credit risk management policies are also designed to identify and set appropriate risk limits and to monitor the risks and adherence to those limits. Actual exposures against limits are routinely monitored.

The Bank's credit risk for derivatives represents the potential cost to replace the derivative contracts if counterparties fail to fulfill their obligation, and to control the level of credit risk taken. The Bank assesses counterparties using the same techniques as for its lending activities.

Concentrations of credit risk arise when a number of counterparties are engaged in similar business activities, or activities in the same geographic region, or have similar economic features that would cause their ability to meet contractual obligations to be similarly affected by changes in economic, political or other conditions. Loan Portfolio Concentration risk is well managed and monitored under the Bank's RAF. Loan Portfolio Concentration risk is managed and monitored under the Bank's Risk Appetite Framework.

Concentrations of credit risk indicate the relative sensitivity of the Bank's performance to developments affecting a particular industry or business or geographical location. Hence, the Bank seeks to manage its credit risk exposure through diversification of lending activities to ensure that there is no undue concentration of risks with individuals or groups of customers in specific locations, businesses or industries.

The Bank regularly reviews its credit risk management policies and processes to reflect changes in market products and emerging best practices.

The Bank ensures that its credit exposures are always in conformity with SAMA Rules on Large exposures. Credit facilities are granted based on detailed credit risk assessments which consider the purpose of the facility and source of repayment, prevailing and potential macro-economic factors, industry trends, and the customer's positioning within its industry peer-group.

In compliance with SAMA regulations, lending to individual board members and related parties is fully secured and monitored by the Credit Committee. Such transactions are made on substantially the same terms, including special commission rates as those prevailing at the time for comparable transactions with unrelated parties.

(b 1) All new proposals and/or material changes to existing credit facilities are reviewed and approved by the Credit Committee and / or by the Executive Committee within the provisions of the CPG approved by the Board.

The credit facility administration process is undertaken by a segregated function to ensure proper execution of all credit approvals and maintenance of documentation, and proactive control over

(c) Structure and organization of the credit risk management and control function: The Bank's Executive Committee (a committee of the Board of Directors) and the Credit Committee at the management level implement the Board's credit risk strategy by identifying, assessing, monitoring, and controlling credit risk. It is supported by various departments such as Credit Risk Review, Corporate Credit Risk Management, Retail Credit Risk Management, Credit Administration and Collections.

The Executive Committee meets regularly to review loan portfolio quality and standards and to approve credits above predetermined levels.

(d) Relationships between the credit risk management, risk control, compliance and internal audit functions: The BRC reviews compliance with various risk measures including compliance related to relevant regulatory guidelines.

The Bank's Audit Committee appointed by the Board reviews the audit reports submitted by the Bank's Internal Auditor throughout the year.

Departments within the Risk Management Group are audited by the Internal Audit Department and the reports are submitted to the Audit Committee.

(e) Scope and main content of the reporting on credit risk exposure and on the credit risk management function to the executive management and to the board of directors: The Bank's exposures are continuously monitored through a system of triggers and early-warning signals aimed at detecting adverse symptoms that could result in deterioration of credit risk quality. The triggers and early-warning systems are supplemented by facility utilization and collateral valuation monitoring together with a review of upcoming credit facility expiration and market intelligence to enable timely corrective action by management. The results of the monitoring process are reflected in the Bank's internal rating process.

Credit risk is monitored on an ongoing basis with formal monthly and quarterly reporting to the ECL Committee, Credit Committee, senior management, and the Board to ensure awareness of shifts in credit quality and portfolio performance along with changing external factors such as economic and business cycles.

Consumer credit risk reporting also includes a daily dashboard for consumer and small business lending, classification, and delinquency monitoring.

Specialized and focused Remedial Management Unit and Special Credit Unit teams handle the management and collection of problem credit facilities and take any legal action if required.



LR1: Summary Comparison of accounting assets versus leverage ratio exposure measure - (Table 1)

Row#	Items	(SAR 000)
1	Total consolidated assets as per published financial statements.	109,070,612
2	Adjustment for investments in banking, financial, insurance or commercial entities that are outside the scope for accounting purposes but outside the scope of regulatory consolidation.	-
3	Adjustments for fiduciary assets recognized on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure.	-
4	Adjustments for derivatives financial instruments.	307,897
5	Adjustments for securities financing transactions (i.e. repos and similar secured lending).	-
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures).	11,701,298
7	Other adjustments.	(18,295)
8	Leverage ratio exposure	121,061,511



LR2: Leverage Ratio Common Disclosure Template - (Table 2)

Row#	Items	December 31, 2022	September 30, 2022					
	On-balance sheet exposure							
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	110,134,459	107,608,535					
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(18,295)	(18,295)					
3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	110,116,164	107,590,240					
	Derivative exposures							
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	756,036	753,302					
5	Add-on amounts for PFE associated with all derivatives transactions	307,897	279,314					
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	-	-					
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)							
8								
9	Adjusted effective notional amount of written credit derivatives -							
10	(Adjusted effective notional off-sets and add-on deductions for written credit derivatives)	-						
11	Total derivative exposures (sum of lines 4 to 10)	1,063,932	1,032,616					
	Securities financing transaction exposures							
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	-	-					
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-	-					
14	CCR exposure for SFT assets	-	-					
15	Agent transaction exposures	-	-					
16	Total securities financing transaction exposures (sum of lines 12 to 15)	-	-					
17	Off-balance sheet exposure at gross notional amount	133,787,263	129,500,492					
18	(Adjustments for conversion to credit equivalent amounts)	(122,085,965)	(119,534,446)					
19	Off-balance sheet items (sum of lines 17 and 18) 11,701,298							
Capital and total exposures								
20	Tier 1 capital	17,319,772	17,038,348					
21	Total exposures (sum of lines 3, 11, 16 and 19)	122,881,394	118,588,903					
	Leverage ratio							
22	Basel III leverage ratio	14.09%	14.37%					



Table LIQA: (a) General Qualitative Disclosures on Liquidity Risk Management

(a) Liquidity risk:

Liquidity risk is the risk that the Group will encounter difficulty in meeting obligations associated with its financial liabilities that are settled by delivering cash or other financial assets. Liquidity risk can be caused by market disruptions or credit downgrades, which may cause certain sources of funding to dry up immediately. To mitigate this risk, management has diversified funding sources, and assets are managed with liquidity in perspective. Management therefore maintains a healthy balance of cash, cash equivalents, and readily marketable securities as of part of its high liquid assets. Management also monitors the asset and liability maturity profile to ensure that adequate liquidity is maintained. The daily liquidity position is monitored and regular liquidity stress testing is conducted under a variety of scenarios covering both normal and more severe market conditions. All liquidity policies and procedures are subject to review and approval by the Asset Liability Committee. A summary report, including any exceptions and remedial actions taken, is submitted regularly to the Asset Liability Committee. In addition, the Bank's liquidity coverage ratio and net stable funding ratio are each monitored regularly to be in line with SAMA guidelines. The Group also conducts regular liquidity stress testing under a variety of scenarios covering both normal and more severely stressed market conditions.

In accordance with the Banking Control Law and the regulations issued by SAMA, the Bank maintains a statutory deposit with SAMA equal to 7% (2021: 7%) of total demand deposits and 4% (2021: 4%) of saving and time deposits. In addition to the statutory deposit, the Bank also maintains liquid reserves of no less than 20% of its deposit liabilities, in the form of cash and balances with SAMA, Saudi Government Development Bonds, or other assets which can be converted into cash within a period not exceeding 30 days. The Bank has the ability to raise additional funds through repo facilities with SAMA against Saudi Government Development Bonds up to 90% (Saudi Government Bonds) or 90% (PSE entities in KSA) of the nominal value of Saudi Riyal denominated bonds held, and Sukuk abd bonds guaranted by MoF up to 85%.



Table LIQ1: Liquidity Coverage Ratio

(a) **Introduction:** The Liquidity Coverage Ratio (LCR) is a minimum standard set by Basel III, to promote short-term resilience of a bank's liquidity risk profile by ensuring that it has sufficient High Quality Liquid Assets (HQLA) to overcome total expected cash outflows minus total expected cash inflows as per SAMA / Basel specified stress scenarios for the subsequent 30 calendar days.

The LCR report for SAIB is prepared in accordance with the public/ market disclosure requirements and guidelines in respect of the Liquidity Coverage Ratio Disclosure Standards as published by the Saudi Arabian Monetary Authority (SAMA) in August 2014. The purpose of this document is to disclose both qualitative and quantitative information regarding The Saudi Investment Bank's (SAIB) liquidity position, LCR results and internal liquidity risk measurement and management processes.

(b) Governance Framework and Liquidity Management: SAIB has a robust risk management and governance framework approved by the Board of Directors and comprises Board Committee oversights, a Board approved risk appetite statement, liquidity risk policy and comprehensive control framework. Asset Liability |Committee (ALCO) has the overall responsibility for the Bank's liquidity risk management by ensuring that the Bank's risk exposures are maintained at or above the minimum levels. To this end, it has established an appropriate liquidity risk management framework for the management of the Bank's funding and liquidity management requirements. Further, SAIB maintains contingency Funding Plan (CFP) which identifies a diversified set of readily available and deployable potential CF resources under crisis situations.

Internal Liquidity Adequacy Assessment Plan (ILAAP) is prepared annually to assess the liquidity risk management framework and the liquidity risk appetite of the bank to ensure that they are adequate and in proportion to the bank's business model, internal risk appetite, size, complexity, riskiness and market expectations. Senior Management (through the Asset Liability Committee- ALCO) monitors the information on the Bank's liquidity needs and market developments on a monthly basis. The management of the Bank's liquidity management is further delegated to the Treasury group to ensure the Bank's liquidity positions are maintained according to the policy. SAIB seeks to hold unencumbered high quality liquid assets to ensure compliance with minimum LCR requirements and has set internal triggers to provide timely escalation to ensure mitigating actions are taken.

(c) Qualitative Disclosures for LCR as at December 31, 2022: The 90 days' average LCR (as provided on the next page) has increased from 206.83% as of September 30, 2022 to 219.86% as of December 31, 2022.

The total net cash outflows decreased from SAR 8.05 billion to SAR 7.71 billion from previous quarter whereas net inflows increased from SAR 6.28 billion to SAR 7.12 billion while the HQLAs marginally increased from SAR 16.65 billion to SAR 16.95 billion which led to a net increase in LCR by 13.03 bps and hence the final LCR was maintained well above regulatory minimum requirement of 100%.



Table	LIQ1: Liquidity Coverage Ratio Disclosure Template	(a) TOTAL UNWEIGHTED VALUE (average)	(b) TOTAL WEIGHTED VALUE (average)
HIGH	I-QUALITY LIQUID ASSETS		
1	Total high-quality liquid assets (HQLA)		16,957,712
CASH	OUTFLOWS		
2	Retail deposits and deposits from small business customers, of which:		
3	Stable deposits		
4	Less stable deposits	22,492,699	2,061,396
5	Unsecured wholesale funding, of which:		
6	Operational deposits (all counterparties) and deposits in networks of cooperative banks	-	-
7	Non-operational deposits (all counterparties)	29,098,737	10,761,995
8	Unsecured debt	-	-
9	Secured wholesale funding		
10	Additional requirements, of which:		
11	Outflows related to derivative exposures and other collateral requirements	2,455,882	826,682
12	Outflows related to loss of funding on debt products		
13	Credit and liquidity facilities	11,802,271	1,180,227
14	Other contractual funding obligations		
15	Other contingent funding obligations		
16	TOTAL CASH OUTFLOWS		14,830,301
CASH	INFLOWS		
17	Secured lending (e.g. reverse repos)		
18	Inflows from fully performing exposures	8,706,322	7,117,408
19	Other cash inflows		
20	TOTAL CASH INFLOWS		7,117,408
			(c) TOTAL ADJUSTED VALUE
21	TOTAL HQLA		16,957,712
22	TOTAL NET CASH OUTFLOWS		7,712,893
23	LIQUIDITY COVERAGE RATIO (%)		219.86%



Table	LIQ2: Net Stable Funding Ratio (NSFR)					
		a	b	с	d	e
	SAR (000)		Unweighted value	by residual maturity		
	J.M. (voo)	No maturity	< 6 months	6 months to < 1 year	≥ 1 year	Weighted value
Availa	ble stable funding (ASF) item					
1	Capital:	15,779,732	-	-	6,667,364	22,447,095
2	Regulatory capital	14,679,732	-	-	3,215,000	17,894,732
3	Other capital instruments and liabilities	1,100,000	-	-	3,452,364	4,552,364
4	Retail deposits and deposits from small business customers:	31,985,077	16,968,592	871,489	-	35,960,083
5	Stable deposits	-	-	-	-	-
6	Less stable deposits	31,985,077	16,968,592	871,489	-	35,960,083
7	Wholesale funding:	3,490,262	16,452,795	2,722,373	-	11,332,715
8	Operational deposits	-	-	-	-	
9	Other wholesale funding	3,490,262	16,452,795	2,722,373	-	11,332,715
10	Liabilities with matching interdependent assets					
11	Other liabilities:	101,681	12,911,061	-	(176,901)	-
12	NSFR derivative liabilities	-			-	
13	All other liabilities and equity not included in the above categories	101,681	12,911,061	-	(176,901)	
14	Total Available Stable Funding (ASF)	51,356,752	46,332,448	3,593,862	6,490,462	69,739,893
Requi	Required stable funding (RSF) item					
15	Total NSFR high-quality liquid assets (HQLA)	4,107,420	2,985,174	1,080,456	16,215,522	900,258
16	Deposits held at other financial institutions for operational purposes					-
17	Performing loans and securities:	7,933,444	25,709,789	6,504,330	38,944,059	52,663,956
18	Performing loans to financial institutions secured by Level 1 HQLA	-	-	-	-	-
19	Performing loans to financial institutions secured by non-Level 1 HQLA and unsecured performing loans to financial institutions	1,586,022	686,180	219,006	-	616,899
20	Performing loans to non-financial corporate clients, loans to retail and small business customers, and loans to sovereigns, central banks and PSEs, of which:	6,175,453	25,023,609	6,285,324	29,147,904	43,574,151
21	With a risk weight of less than or equal to 35% under the Basel II standardized 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 standardized approach for credit risk	-	-	-	-	-
24	Securities that are not in default and do not qualify as HQLA, including exchange-traded equities	171,969	-	-	9,796,155	8,472,906
25	Assets with matching interdependent liabilities					
26	Other assets:	4,623,531	-	-	1,285,473	5,909,004
27	Physical traded commodities, including gold	-	-	-	-	-
28	Assets posted as initial margin for derivative contracts and contributions to default funds of CCPs	-				-
29	NSFR derivative assets	998,944				998,944
30	NSFR derivative liabilities before deduction of variation margin posted	108,818				108,818
31	All other assets not included in the above categories	3,515,769	-	-	1,285,473	4,801,241
32	Off-balance sheet items	27,124,432				1,356,222
33	Total Required Amount of Stable Funding (RSF)	43,788,827	28,694,962	7,584,786	56,445,053	60,829,439
34	Net Stable Funding Ratio (%)	114.65%				



B.7 - Template CR1: Credit quality of assets

SAR (000)		a	b	c	d
		Gross carr	ying values of	Allowomood	Not volues
		Defaulted exposures (Stage 3 Exposures)	Non-defaulted exposures	Allowances/ impairments (ECL)	Net values (a+b-c)
1	Loans	2,512,473	68,175,594	1,804,869	68,883,198
2	Debt Securities	-	27,992,437	10,438	27,981,999
3	Off-balance sheet exposures	190,437	13,111,730	241,688	13,060,479
4	Total	2,702,910	109,279,761	2,056,995	109,925,676

Defaulted exposures comprise of non-performing loans, past due over 90 days but not impaired, and other S3 exposures.



B.8 - Template CR2: Changes in stock of stage 3 credit impaired exposures1Defaulted loans and debt securities (Stage 3 Credit Impaired) at the beginning of the reporting period3,244,6662Loans and debt securities that have defaulted since the last reporting period111,7243Returned to non-defaulted status(28,053)4Amounts written off-Net(308,419)5Other changes-movements in S3 exposures(317,008)6Defaulted loans (including off balance sheet) and debt securities at end of the reporting period2,702,910



B.11 - Template CR3: Credit risk mitigation techniques – overview

		a	b	c	d	e	f	g
	SAR (000)	Exposures unsecured: net carrying amount	Exposures secured by collateral	Exposures secured by collateral, of which: secured amount	Exposures secured by financial guarantees	Exposures secured by financial guarantees, of which: secured amount	Exposures secured by credit derivatives	Exposures secured by credit derivatives, of which: secured amount
1	Loans	30,250,871	38,632,327	34,331,215	-	-	-	-
2	Debt securities	27,981,999	-	-	-	-	-	-
3	Total	58,232,870	38,632,327	34,331,215	-	-	-	-
4	Of which defaulted	1,054,417	1,458,056	1,051,633	-	-	-	-



B.13 - Template CR4: Standardized approach – credit risk exposure and Credit Risk Mitigation (CRM) effects

CAD (000)	a	b	c	d	e	f	
SAR (000)	Exposures before CCF and CRM		Exposures post-	-CCF and CRM	RWA and RWA density		
Asset Classes	On-balance sheet amount Off-balance sheet amount		On-balance sheet amount	Off-balance sheet amount	RWA amount	RWA density	
Sovereigns and central banks:							
SAMA and Saudi Government	21,434,789	-	21,434,789	-	1,975,248	0.09	
Others	5,191,898	150	5,191,898	-	2,420,068	0.47	
Non-central government public sector entities	=	-	=	-	=	-	
Multilateral development banks	=	485,028	=	-	=	-	
Banks and Securities firms	7,564,423	46,984,067	7,564,332	954,755	4,576,938	0.54	
Corporates	58,799,423	85,887,653	57,614,872	10,057,613	65,624,765	0.97	
Regulatory retail portfolios	7,659,647	77,602	7,655,488	2,512	5,743,500	0.75	
Secured by residential property	2,737,178	-	2,737,178	-	1,368,589	0.50	
Secured by commercial real estate	126,376	-	126,376	-	126,376	1.00	
Equity	176,612	-	176,612	-	176,612	1.00	
Other assets	7,189,711	352,763	6,058,729	33,735	7,039,925	1.16	
Total	110,880,058	133,787,263	108,560,275	11,048,615	89,052,021	0.74	



B.14 - Template CR5: Standardized approach – exposures by asset classes and risk weights, On Balance Sheet and Off Balance Sheet

SAR (000)	a	b	c	d	e	f	g	h	i
Asset classes/ Risk weight	0%	20%	50%	75%	85%	100%	150%	Others**	Total credit exposures amount (post CCF and post-CRM)
Sovereigns and central banks:			•	•		•			
SAMA and Saudi Government	11,558,550	9,876,239	-	-	-	-	-	-	21,434,789
Others	1,822,987	1,012,071	278,374	-	-	2,078,466	-	-	5,191,898
Non-central government public sector entities (PSEs)	-	-	-	-	-	-	-	-	-
Multilateral development banks (MDBs)	-	-	-	-	-	-	-	-	-
Banks & Securities firms	-	327,958	7,366,556	-		817,582	6,991	-	8,519,087
Corporates	-	-	1,958,626	-	7,122,715	58,591,145	-	-	67,672,486
Regulatory retail portfolios	-	-	-	7,658,000	-	-	-	-	7,658,000
Mortgages: Secured by residential property	-	-	2,737,178	-	-	-	-	-	2,737,178
Mortgages: Secured by commercial real estate	-	-	-	-	-	126,376	-	-	126,376
Equity	-	-	-	-	-	176,612	-	-	176,612
Other assets	721,152	-	-	-	-	3,880,054	568,274	922,984	6,092,464
Total	14,102,689	11,216,269	12,340,734	7,658,000	7,122,715	65,670,235	575,264	922,984	119,608,890



B.9 - Table CRB: Additional disclosure related to the credit quality of assets

(a) The scope and definitions of "past due" and "impaired" exposures used for accounting purposes and the differences, if any, between the definition of past due and default for accounting and regulatory purposes.

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

The 90 days past due rule is strictly applied unless the Bank has strong documentary and legal evidence to support a different classification.

(c) Description of methods used for determining impairments.

- 1. The exposure is past due for more than 90 days on any credit obligations to the Bank; or
- 2. The Bank considers that the obligor is unlikely to honor its credit obligation to the Bank, without recourse by the Bank to actions such as legal intervention or realizing any associated collateral.

(d) The Bank's own definition of a restructured exposures:

The process under which the "terms" of an existing loan are being revised (restructured) in order to provide a concession to the obligor which is financially distressed and without such concessionary terms, the loan would become "unserviceable". The loan becomes restructured only through a process of renegotiation or refinancing.

Typical characteristics of a restructured loan includes among other things the following:

- 1. Converting a short term debt into a long term debt.
- 2. Converting the repayment from bullet to periodic instalments or structured instalments.
- 3. Aggregating multiple loans into a single new loan with extended repayment terms.
- 4. Providing an additional grace period.



B 9.1: CREDIT RISK: GENERAL DISCLOSURES Geographic Breakdown of On-Balance Sheet, Off Balance Sheet, and Derivatives Exposures Geographic area **Portfolios** Other GCC & North **South East** Others Saudi Arabia Europe **Total Middle East** America Asia Countries Sovereigns and central banks: 20,211,402 1,230,388 SAMA and Saudi Government 21,441,789 5,191,898 5,191,898 Others Multilateral Development Banks (MDBs) Public Sector Entities (PSEs) 6,378 Banks and securities firms 1,978,392 2,712,079 2,245,646 2,030,350 243,578 9,216,423 Corporates 64,893,022 2,900,312 0 67,793,334 Regulatory Retail Claims on Individuals 7,657,426 7,657,426 Small Business Facilities Enterprises (SBFE's) 574 574 Mortgages: Residential 2,737,178 2,737,178 Commercial 126,376 126,376 Securitized assets 176,612 Equity 176,612 0 Others 6,092,460 4 539,418 6,631,882 11,568,248 120,973,492 103,873,442 3,251,496 2,030,350 6,378 243,578 **Total**



B9.2: CREDIT RISK: GENERAL DISCLOSURES Industry Sector Breakdown of On-Balance Sheet, Off Balance Sheet, and Derivatives Exposures **Industry Sectors** Banks and other Electricity, **Portfolios** Government and Agriculture Mining and Building and Transportation and Consumer loans financial Manufacturing water, gas and Commerce Services Others Total quasi government and fishing quarrying construction communication and credit cards institutions health services Sovereigns and central banks: 21,441,789 21,441,789 SAMA and Saudi Government 5,191,898 5,191,898 Others Multilateral Development Banks (MDBs) Public Sector Entities (PSEs) Banks and securities firms 9,194,146 22,277 9,216,423 158,840 4,428,508 550,826 2,466,779 3,874,956 67,793,334 11,270,627 12,317,158 14,776,714 1,555,688 16,393,238 Corporates Regulatory Retail Claims on Individuals 7,657,426 7,657,426 Small Business Facilities Enterprises 29 545 574 (SBFE's) Mortgages: Residential 2,735,912 1,266 2,737,178 Commercial 41,778 84,598 126,376 Securitized assets Equity 0 176,612 176,612 0 70,579 6,915 6,631,882 Others 2,452,683 138,279 1,029,727 16,944 506,295 2,410,460 Total 26,633,687 22,917,455 158,840 4,499,087 550.826 2,466,779 12,455,437 15,848,248 1,562,603 3,892,445 10,899,632 19,088,451 120,973,491



B9.3: CREDIT RISK: GENERAL DISCLOSURES Residual Contractual Maturity Breakdown of On-Balance Sheet, Off Balance Sheet, and Derivatives Exposures Maturity breakdown **Portfolios** Less than 8 days 8-30 days 31-90 days 91-180 days 181-360 days 1-3 years 3-5 years Over 5 years No Fixed Maturity Total Sovereigns and central banks: 21,441,789 SAMA and Saudi Government 2,124,164 429,996 1,080,456 578,641 2,304,844 11,537,458 3,386,231 279,177 1,147,605 802,065 2,963,051 Others 5,191,898 Multilateral Development Banks (MDBs) Public Sector Entities (PSEs) 9,216,423 500,232 Banks and securities firms 634,804 22,727 57,866 778,757 2,190,805 3,423,510 1,607,721 Corporates 4,614,850 2,111,010 5,094,487 7,500,805 7,005,035 10,084,179 7,022,615 24,360,352 0 67,793,334 Regulatory Retail Claims on Individuals 11.944 143.899 6,255 18.524 64,468 828.865 4,494,015 2.088,641 815 7,657,426 Small Business Facilities Enterprises (SBFE's) 86 488 574 Mortgages: 57 0 103 259 1,652 25,929 99,963 2,609,215 2,737,178 Residential Commercial 82,726 1,599 42,052 126,376 Securitized assets Equity 176,612 176,612 Others 1,771,760 217,282 15,725 112,689 132,417 300,058 4,081,950 6,631,882 120,973,491 **Total** 9,157,665 2,494,919 5,671,433 7,814,491 8,653,442 13,556,663 17,046,724 47,324,824 9,253,330



B9.4: CREDIT RISK: GENERAL DISCLOSURES

Impaired Loans (Stage 3), Past Due Loans and Allowances

			A	ging of Past D	ue Loans (day	s)	St	tage 3 allowan	ces	
Industry sector	NPLs included in Stage 3	Total Past Due	Less than 90 Days	90-179	180-359	360 and above	Charges / (transfers) during the period	Charge-offs during the period, net	Balance at the end of the period	Stage 1 & 2 allowances
Government and quasi government	-		-	-	-	-	=	-	=	2,926
Banks and other financial institutions	39,188	41	4,021	-	-	41	4,420	12,523	51,938	61,408
Agriculture and fishing	-	-	1,887	-	-	-	-	-	-	1,494
Manufacturing	37,854	8,763	51,142	-	-	8,763	24,889	213,204	68,083	39,148
Mining and quarrying	-	-	-	-	-	-	-	-	-	-
Electricity, water, gas and health services	-	-	279	-	-	-	-	-	-	-
Building and Construction	184,257	60,809	113,571	5,800	52,801	2,208	76,217	40,777	216,364	161,480
Commerce	726,006	376,012	42,370	8	38,241	337,763	(107,216)	(81,222)	543,299	144,041
Transportation and communication	11,321	8	-	-	-	8	(628)	3,899	6,484	15,013
Services	-	32,220	47,872	-	-	32,220	6,951	12,910	15,279	21,219
Consumer loans and credit cards	108,728	-	581,722	-	-	-	17,542	37,584	64,599	66,006
Others / (General)	-	36,027	1,469,916	4,181	7	31,839	25,480	96,186	148,352	177,736
Total	1,107,354	513,880	2,312,780	9,989	91,049	412,842	47,655	335,861	1,114,398	690,471



B9.5: CREDIT RISK: GENERAL DISCLOSURES Impaired Loans, Past Due Loans And Allowances Aging of Past Due Loans (days) NPLs included in Stage 1 & 2 Geographic area Stage 3 allowances **Total Past** Less than 90 360 and Stage 3 allowances 90-179 180-359 Due days above 1,107,354 513,880 2,312,780 9,989 91,049 412,842 1,114,398 Saudi Arabia 690,471 Other GCC & Middle East Europe North America South East Asia Others countries 91,049 Total 1,107,354 513,880 2,312,780 9,989 412,842 1,114,398 690,471



B9.6: CREDIT RISK: GENERAL DISCLOSURES Reconciliation Of Changes In The Allowances For Loan Impairment Particulars Stage 1 Stage 2 Stage 3 **Total** Balance, beginning of the year, adjusted for IFRS 9 adoption 342,056 423,590 1,196,969 1,962,615 (308,419)Charge-offs taken against the allowances during the period (308,419)Changes in exposures and re- measurement 67,522 70,272 39,088 176,882 Other adjustments: - exchange rate differences - business combinations - acquisitions and disposals of subsidiaries - recoveries Transfers between allowances 493 (68,084)223,228 155,637 Post-model overlay adjustments (47,872)(66,322)(67,652)(181,846)Balance, end of the year 362,199 328,272 1,114,398 1,804,869



B.10 - Table CRC: Qualitative disclosure requirements related to credit risk mitigation techniques

(a) Core features of policies and processes for, and an indication of the extent to which the Bank makes use of, on-and off-balance sheet netting: Portfolio diversification is the cornerstone of the Bank's credit risk mitigation strategy, which is implemented through customer, industry, and geographical limit structures.

To ensure diversification at the portfolio level, interrelated companies with the same management or ownership structure are classified and treated as one entity. The Bank limits its credit concentration to various types of counterparties as per the Large Exposure Guidelines issued by SAMA in 2015.

Credit risk mitigants such as collateral and guarantees are effective mitigating factors within the Bank's portfolio and collateral quality is continuously monitored and assessed.

The Bank uses a credit classification system as a tool to assist in managing the quality of credit risk within the lending portfolio. The Bank maintains ten classification grades that differentiate between performing, past due but not impaired and impaired portfolios, and calculates provisioning based on the IFRS-9 guidelines as per the appropriate Expected loss computation methodology according to the identified staging of the asset.

The Credit Committee conducts quality classification exercises over all of its existing borrowers subject to the guidelines provided in the CPG.

Consumer loan loss provisions are allocated on the basis of portfolio provisioning in compliance with SAMA regulatory requirements.

The adequacy of provisions are regularly reviewed and adjusted according to a portfolio risk analysis undertaken on a monthly basis.

The Bank uses external ratings (where available) from Fitch, S&P and Moody's to supplement internal ratings during the process of determining credit limits. Unrated public issue instruments are risk-weighted at 100% for capital adequacy purposes.

In respect of counter party financial institutions with derivatives exposures, the Bank signs standard ISDA Master Agreements including a Credit support Annex. The Bank also makes use of collateral exchanges on the changes relating to MTM valuations. Counterparty risk in the Bank is controlled using a combination of the Board approved risk appetite limits and risk control monitoring using an integrated system of limit management at both a product and counterparty level.

For the measurement of exposure, (i.e. Exposure At Default-EAD), the Basel mandated methodology is used, where marked-to-market (MTM) (replacement cost in the case of derivatives and drawn amounts in the case of committed facilities), plus an add-on for potential future exposure (PFE) is used. The capital at risk or unexpected loss, i.e. the loss, which constitutes the economic capital is also calculated and monitored. The exposures are revalued daily at market close, PFE is adjusted and mitigation measures applied (collateral, netting, etc.) and limits compliance is monitored daily.

For collateral management, derivatives transactions subject to collateral agreements are marked to market daily and the parameters agreed in the collateral agreement are applied and accordingly margin calls are managed.

(b) Core features of policies and processes for collateral evaluation and management: Collateral management is handled independently by the Credit Administration Department which is responsible for safe custody of the documents and securities offered as collateral.

Based on SAMA guidelines and best practices, the Bank has laid down policies for valuation of collaterals such as shares, bonds and real estate. In respect of listed/quoted shares, the valuation is based on the daily end of day prices. In respect of real estate, an annual valuation is obtained based on the average valuation of at least two approved valuers.

(c) Information about market or credit risk concentrations under the credit risk mitigation instruments used (i.e. by guarantor type, collateral and credit derivatives providers): The Bank reviews and monitors collateral concentration by various types such as maximum permissible exposure to a company's shares pledged as collateral, maximum exposure of shares pledged for an individual company, number of shares of different companies any borrower can pledge based on the level of Bank's exposures to the borrower etc.



B.12 - Table CRD: Qualitative disclosures on the Banks' use of external credit ratings under the standardized approach for credit risk

(a) Names of the external credit assessment institutions (ECAIs) and export credit agencies (ECAs) used by the bank, and the reasons for any changes over the reporting period:

The Bank currently uses the Standardized Approach for the credit risk capital calculation charge under SAMA guidelines. The Bank uses the ratings issued by Standard & Poor's (S&P), Moody's, and Fitch, which are the External Credit Assessment Institutions (ECAIs) approved by SAMA for the Standardized Approach. The Bank has not yet implemented the internal ratings-based (IRB) Approach.

(b) The asset classes for which each ECAI or ECA is used:

The Bank does not use any specific agency exclusively for any particular type of exposure. The available ratings of any of the above three approved ECAIs on the obligors classified as Sovereign, Public Sector Entities, Multilateral Development Banks, Banks and Security Firms, and Corporates are used for risk weighting the exposures on them. The Bank's exposure to the obligors therefore reflects the correct issue rating from an acceptable ECAI long-term issuer rating.

(c) A description of the process used to transfer the issuer to issue credit ratings onto comparable assets in the banking book (see paragraphs 99–101 of the Basel framework):

Distinction between long-term and short-term claims is made only in respect of claims on banks. Generally, short-term ratings are deemed to be issue specific to be used only for the rated short-term facility. Short-term ratings are not used for any other short-term claims. If there are three or more assessments with different risk weights, the assessments corresponding to the two lowest risk weights are referred to and the higher of those risk weights is applied.

(d) The alignment of the alphanumerical scale of each agency used with risk buckets (except where the relevant supervisor publishes a standard mapping with which the bank has to comply):

In general, the Bank follows the guidelines issued by SAMA with respect to the use of ECAI ratings. The alignments of the ratings of each ECAI are made as per the standard mapping published by SAMA.



B.21 - Table CCRA: Qualitative disclosure related to counterparty credit risk

(a) Risk management objectives and policies related to counterparty credit risk, including:

The Bank manages and controls credit risk by monitoring credit exposures, limiting transactions with specific counterparties, and continually assessing the creditworthiness of counterparties.

The Bank's risk management policies are designed to identify and to set appropriate risk limits and to monitor the risks and adherence to limits. Actual exposures against limits are routinely monitored.

The Bank's credit risk for derivatives represents the potential cost to replace the derivative contracts if counterparties fail to fulfill their obligation. To control the level of credit risk taken, the Bank assesses counterparties using the same techniques as for its lending activities.

(b) The method used to assign the operating limits defined in terms of internal capital for counterparty credit exposures and for CCP exposures:

For the measurement of exposure, (i.e. Exposure At Default-EAD), the Basel mandated methodology is used, where marked-to-market (MTM) (replacement cost in the case of derivatives and drawn amounts in the case of committed facilities), plus an add-on for potential future exposure (PFE) is used. The capital at risk or unexpected loss, i.e. the loss, which constitutes the economic capital is also calculated and monitored. The exposures are revalued daily at market close, PFE is adjusted and mitigation measures applied (collateral, netting, etc.) and limits compliance is monitored daily. For collateral management, derivative transactions subject to collateral agreements are marked to market daily and the parameters agreed in the collateral agreement are applied and accordingly margin calls are managed.

- (c) Policies relating to guarantees and other risk mitigants and assessments concerning counterparty risk, including exposures towards CCPs: Refer to (a) above.
- (d) **Policies with respect to wrong-way risk exposures:** The Bank has laid down criteria for certain wrong way exposures such as pledges of shares of the borrowing company not being treated as acceptable collateral.

For derivative exposures, a Credit Support Annex (CSA) under the International Swap Dealers Association (ISDA) Master Agreement and exchange of margins on MTM basis with all the counterparties ensure minimal wrong way exposures.

The Bank reviews the impact of credit rating changes in respect of its counterparties from to time and takes suitable measures for any expected shortfall in collateral.

(e) The impact in terms of the amount of collateral that the bank would be required to provide given a credit rating downgrade:

The Bank has not entered in such contracts where rating downgrade will impact the collateral provisions.



B.22 - Template CCR1: Analysis of counterparty credit risk (CCR)[1] exposure by approach

		a	b	c	d	e	f
	SAR (000)		Potential future exposure	EEPE	Alpha used for computing regulatory EAD	EAD post-CRM	RWA
1	SA-CCR (for derivatives)	756,036	307,897		1.4	1,063,932	420,826
2	Internal Model Method (for derivatives and SFTs)						
3	Simple Approach for credit risk mitigation (for SFTs)						
4	Comprehensive Approach for credit risk mitigation (for SFTs)						
5	VaR for SFTs						
6	Total						420,826



B.23 - Template CCR2: Credit valuation adjustment (CVA) capital charge

	SAR (000)	a	b	
	SAK (000)	EAD post-CRM	RWA	
	Total portfolios subject to the Advanced CVA capital charge			
1	(i) VaR component (including the 3×multiplier)			
2	(ii) Stressed VaR component (including the 3×multiplier)			
3	All portfolios subject to the Standardized CVA capital charge	1,063,932	316,393	
4	Total subject to the CVA capital charge	1,063,932	316,393	



B.24 - Template CCR3: Standardised approach – CCR exposures by regulatory portfolio and risk weights, Derivatives

SAR (000)	a	b	c	d	e	f	g	h	i	j
Regulatory portfolio / Risk weight	0%	2%	20%	50%	75%	85%	100%	150%	Others	Total credit exposures
Sovereigns and their central banks	7,000	-	-	-	-	-	-	-	-	7,000
Non-central government public sector entities (PSEs)	-	-	-	-	-	-	-	-	-	-
Multilateral development banks (MDBs)	-	-	-	-	-	-	-	-	-	-
Banks and Securities firms	-	-	193,947	503,388	-	-	-	-	-	697,335
Corporates	-	-	-	-	-	8,621	112,227	-	-	120,848
Regulatory retail portfolios	-	-	-	-	-	-	-	-	-	-
Other assets	-	539,418	-	-	-	-	-	-	-	539,418
Total	7,000	539,418	193,947	503,388	-	8,621	112,227	-	-	1,364,601



B.26 - Template CCR5: Composition of collateral for CCR exposure

	a b c d		e	f			
	(Collateral used in de	Collateral used in SFTs				
SAR (000)	Fair value of co	llateral received	Fair value of po	osted collateral	Fair value of collateral received	Fair value of posted collateral	
	Segregated	Unsegregated	Segregated	Unsegregated			
Cash – domestic currency	-	12,960		-	-	-	
Cash – other currencies	312,391	125,780	309,314	250,471	4,268	347,639	
Domestic sovereign debt	-	-	-	-	-	5,571,247	
Other sovereign debt	-	-	-	-	-	1,008,597	
Government agency debt	-	-	-	-	-	-	
Corporate bonds	-	-	-	-	-	5,924,804	
Equity securities	-	-	-	-	-	-	
Other collateral	-	-	-	1	-	-	
Total	312,391	138,740	309,314	250,471	4,268	12,852,287	



B.35 - Table MRA: Qualitative disclosure requirements related to market risk

(a) Strategies and processes of the Bank:

The monitoring and control of market risk is handled by an independent market risk team which is responsible for ensuring market risk exposures are measured in accordance with the defined policies and monitored daily against the prescribed control limits. The Bank has established a market risk management policy and specified market risk measurements and limits in the Bank's TPG approved by the Board. ALCO, the Treasury and Investment Group, and the Market Risk Departments are primarily responsible for managing, monitoring and controlling this risk in accordance with approved policies.

(b) Structure and organization of the market risk management function:

The Market Risk function is a part of Risk Management Group which is intendent from the Treasury and other Business Units. The Bank has intendent Back Office and Middle Office functions as well. The communication between different parties involved in the market risk management is reported for control purposes to Credit Committee/ALCO/BRC/the Board, as the case may be.

(c) Scope and nature of risk reporting and/or measurement systems:

For regulatory capital purposes, the Bank calculates its market risk capital requirements according to the Standardized methodology. All activities giving rise to market risk are conducted within a structure of approved credit and market exposure limits.

The Bank performs daily revaluation of its positions exposed to market risk at market close as per the approved methodologies under TPG. The fair value principles are adopted when no market quotes are available. The Bank uses various integrated systems to perform the measurement of its exposures and applies appropriate methodology to measure market risk. It is ensured that measurement and reporting is performed outside the risk taking units with adequate internal control processes in place.

The Bank uses industry standard IT systems for its Treasury operations and recording of transactions. The Bank also has industry standard systems for market risk measuring, monitoring, reviewing and reporting. The Bank's integrated Risk measurement system provides accurate market valuations, Value at Risk, EVE and IRRBB computations at regular intervals (daily).

(A) Risk Management Objectives and policies for market risk: The Bank has in place a market-risk management framework which governs the Bank's trading and non-trading activities related to market risk. The Bank separates market risk related activities between its banking book and its trading book. The relevant unit heads within the Treasury and Investment Group are responsible for managing market risk arising from any trading investment and asset liability management (ALM) activities within the mandated limits of risk policy of the Bank.

The Bank's ALCO is responsible for the management and oversight of market risk inherent in the Bank's trading and non-trading activities within the framework of policies and processes laid down by its TPG and RAF.



B.37 - Template MR1: Market risk under standardized approach

	CAD (000)	a
	SAR (000)	RWA
	Outright products	3,010,686
1	Interest rate risk (general and specific)	-
2	Equity risk (general and specific)	-
3	Foreign exchange risk	3,010,686
4	Commodity risk	-
	Options	-
5	Simplified approach	-
6	Delta-plus method	-
7	Scenario approach	-
8	Securitization	-
9	Total	3,010,686

The Bank's market risk component comprises of FX and Interest Rate Risk.

The Bank does not maintain trading book positions in Equity and OTC Derivatives.



B.41 - Operational risk (Qualitative Disclosures)

The Bank's Operational Risk Management Framework approved by the Board provides a structured approach to identify, assess, monitor, and control operational risk through:

- Conducting Risk and Control Self-Assessment (RCSA) workshops and submitting Risk Profile Reports which rate the Entity's Risk;
- Monitoring of agreed Action Plans that have emerged as a result of RCSA workshops;
- Maintaining operational risk loss event databases for analysis and reporting;
- Implementing and monitoring of Key Risk Indicators;
 - Creating awareness about the Risk Management Concepts with focus on Operational Risk among the Bank employees through e-learning;
 - Periodically reviewing and updating Operational Risk Policies & Procedures and functionality of the ORM System to improve Operational Risk Management in the Bank;
 - Conducting Annual Qualitative and Quantitative risk analysis covering all risk entities within a Business/Support Group; and
 - Review of tangible and intangible assets of the Bank and Corporate Risk Financing Plan.

Any new products of the Bank are also assessed for inherent operational risks. The Bank's insurance contracts are also subject to ORMD review on an annual basis. The outsourcing contracts of the Bank are also reviewed by the ORMD from an operational risk perspective.

As of December 31, 2022 the Bank followed the Basic Indicator Approach of the Basel III Accord to arrive at the Operational Risk Capital Charge by taking 15% of the average gross income of the Bank for the last three years as defined under Section 650 of the Basel III included in the SAMA Basel III guidelines.

An operational risk appetite matrix is also used for monitoring operational risk losses on an ongoing basis.

The key components of this framework are comprehensively documented through policies and procedures such as Operational Risk Framework Policy, RCSA Policy, Loss Data Policy, Key Risk Indicators Policy and procedures such as Business Process Mapping procedure, Training and Awareness procedure etc.

The Operational Risk Management Committee (ORMC) has the overall responsibility of supervising the implementation of the operational risk management framework across the Bank. The ORMC reports to the ERMC of the Bank, which in turn reports to the BRC, a committee of the Board.

The Operational Risk Management Department (ORMD) functions as part of the Risk Management Group. The Bank has adopted a structured and proactive approach for the management of operational risks. The ORMD is subject to regular audit by the Bank's Internal Audit Department.

The ORMD collects data related to operational losses from day-to-day operations and feeds the same into the Operational Risk Management System. This covers activities including:

• Feeding the results of RCSA workshops for risk and control assessment.

- (b) Description of the advanced measurement approaches for operational risk (AMA), if used by the bank, including a discussion of relevant internal and external factors considered in the bank's measurement approach. In the case of partial use, the scope and coverage of the different approaches used: -Not Applicable-
- (c) For banks using the AMA, a description of the use of insurance for the purpose of mitigating operational risk: -Not applicable-



IRRBBA risk management objectives and policies

(a)
The general qualitative disclosure requirement (paragraph 824), including the nature of IRRBB and key assumptions, including assumptions regarding loan prepayments and behavior of non-maturity deposits, and frequency of IRRBB measurement: Interest rate risk in the banking book (IRRBB) is the exposure of the Bank's financial position to advers movements in interest rates. Changes in interest rates affect earnings by changing its net special commission income and also affect the underlying value of assets, liabilities and of balance sheet financial instruments. The main sources of interest rate risk are repricing risk, yield curve risk, basis risk, and optionality risk. The Bank has internal methodology in place the estimate loan prepayments and behavior of non-maturity deposits. The Bank's interest rate risk management process includes implementation of interest rate strategies and policies, gay analysis of rate sensitive assets and liabilities in banking activities, as well as a system of internal controls. In particular, they address the need for effective interest rate risk measurement and monitoring and related control functions within the interest rate risk management process.
The IRRBB is managed through gap management in accordance with ALCO approved risk appetite and pre-defined limits. All interest rate sensitive assets and liabilities are segregated according to their appropriate interest re-pricing maturity dates, currency and gaps, and are managed accordingly.
The Bank also monitors the potential long-term effects of changes in the interest rates on the present value of all future cash flows by using economic value of equity analysis to analyze and measure the risk on capital.
To hedge and minimize interest risk due to interest rate movements, the Bank uses approved hedging products and strategies to periodically rebalance assets and liabilities to bring interest rate sensitive positions within desired tolerance levels.
The Bank monitors IRRBB exposures on a monthly basis for internal monitoring purposes and conducts stress tests at six-monthly intervals on such exposures using various interest rate shock scenarios.

Disclosures

IRRBB1, broken down by currency (as relevant).



INTEREST RATE RISK IN THE BANKING BOOK (IRRBB1)

Period	ΔΕ	VE	ΔΝ	ΔΝΙΙ		
renou	December 31, 2022	September 30, 2022	December 31, 2022	September 30, 2022		
Parallel up	(490,394)	(471,156)	575,160	448,865		
Parallel down	557,906	546,304	(574,469)	(448,698)		
Steepener	(216,773)	(193,996)				
Flattener	243,212	227,444				
Short Rate up	(30,558)	(59,431)				
Short Rate down	30,668	61,775				
Maximum	(490,394)	(471,156)	(574,469)	(448,698)		
Period	T		T-1			
Tier 1 capital	17,31	9,772	17,038,348			



REMA - Remuneration Policy

The Board of Directors of the Bank has established a Nomination and Remuneration Committee (the Committee) which consists of four board members. The Committee is primarily responsible for recommending appointments to membership of the Board of Directors and key executives of the Bank in compliance with the Bank's Corporate Governance Guidelines, completing annual reviews for the requirements of suitable skills and independence for membership of the Bank's Board of Directors, reviewing the structure of the Board of Directors, establishing policies for the compensation of members of the Board of Director's, and overseeing the Bank's employee compensation system's design.

The Committee is also responsible to recommend to the Board of Directors the approval of the Bank's Compensation Policy and any amendments thereto, to ensure that the Bank's remuneration policies are in compliance with SAMA Rules on Compensation Practices and the Financial Stability Board's (FSB) Principles for Sound Compensation Practices, to periodically review the Bank's compensation policy, to evaluate practices by which compensation is paid, and to determine the performance bonuses for the Bank's employees based on the risk adjusted profit of the Bank.

The Bank's Compensation Policy is designed to attract, retain and motivate high performing and high potential employees. Employees participate in various variable pay arrangements. Discretionary variable pay as well as fixed pay reviews are dependent on the achievement of objectives, which is monitored/measured via a robust performance management system. The grant of the variable component of the reward is strictly dependent on the achievement of set targets, both financial and non-financial, level of achievements and the Bank's overall performance, including key risk indicators. Higher achievements will warrant a better performance rating and higher variable compensation. The Balanced Scorecard concept is used as a performance management tool and Performance objectives are typically categorized into four segments including financial, customer, process, and people.

Financial and non-financial metrics are used to measure performance against the objectives, which include profitability, expense control, customer satisfaction, quality assurance, employee development and engagement, workforce diversity, sustainable business practices, lending guidelines, internal controls, compliance with regulations, and business systems and processes. Effective risk management is emphasized to maintain a strong and secure operating platform. A Risk Appetite Framework Policy has been established and compliance with the annual Risk Appetite Statement is key to all remuneration decisions including variable pay arrangements.

In addition to the above, the Bank's employees are encouraged to participate in employee share savings and incentive schemes. Variable remuneration is linked to long-term value creation and risk horizons. It is also based on individual, business segment and Bank performance criteria. Accordingly, for certain variable remunerations, a portion of the incentive earned for the annual performance bonus program is deferred in line with long term risk realization. The vesting is subject to clawback mechanisms over a three year period.

The Bank's subsidiaries have adopted a similar approach to remuneration and compensation practices as described above, including policies within a framework of prudent risk management.



REM1 - Remuneration awarded during the financial year

			a	b
		Remuneration amount	Senior management	Other material risk- takers
1		Number of employees	16	80
2	Fixed remuneration	Total fixed remuneration $(3 + 5 + 7)$	38,935	50,133
3		Of which: cash-based	38,935	50,133
4		Of which: deferred	-	-
5		Of which: shares or other share-linked instruments	-	-
6		Of which: deferred	-	-
7		Of which: other forms	-	-
8		Of which: deferred	-	-
9		Number of employees	16	80
10		Total variable remuneration (11 + 13 + 15)	20,680	12,860
11		Of which: cash-based	20,680	12,860
12	Variable	Of which: deferred		
13	remuneration	Of which: shares or other share-linked instruments	-	-
14		Of which: deferred		
15		Of which: other forms		
16	1	Of which: deferred		
17	Total remuneration (2	2+10)	59,615	62,993



REM2 - Special payments

	Guaranteed bonuses			Sign-on awards				Severance payments				
Special payments	Number of	employees	Total a	mount	Number of	employees	Total a	mount	Number of	employees	Total a	mount
Senior management	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other material risk- takers	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



REM3 - Deferred remuneration

	a	b	c	d	e
Deferred and retained	Total amount of outstanding	Of which: Total amount of outstanding deferred and retained	Total amount of amendment during the	Total amount of amendment during the year due to ex	Total amount of deferred
remuneration	deferred remuneration	exposed to ex post explicit and / or implicit adjustment	year due to ex post explicit adjustments	post implicit adjustments	remuneration paid out in the financial year
Senior management					
Cash	4,888	-	-	-	1,853
Shares	-	-	-	-	
Cash-linked instruments	-	-	-	-	-
Other	-	-	-	-	-
Other material risk-takers					
Cash	1,436	-	-	-	522
Shares	-	-	-	-	
Cash-linked instruments	-	-	-	-	-
Other	-	-	-	-	-
Total	6,324	-	•	-	2,375

