

# Basel III Pillar 3 Quarterly Disclosures 31 March 2021



Summary	/

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Overview of risk management and RWA	OV1 - Overview of RWA		
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	KM1: Key metrics (at consolidated group level) - March 2021		(Figures in SR 000's)			
		a	b	С	d	е
		31-Mar-21	31-Dec-20	30-Sep-20	30-Jun-20	31-Mar-20
	Available capital (amounts)					
1	Common Equity Tier 1 (CET1)	30,525,050	30,285,615	29,890,037	28,978,205	28,234,632
1a	Fully loaded ECL accounting model	29,973,762	29,734,327	29,338,749	28,426,917	27,683,344
2	Tier 1	30,525,050	30,285,615	29,890,037	28,978,205	28,234,632
2a	Fully loaded ECL accounting model Tier 1	29,973,762	29,734,327	29,338,749	28,426,917	27,683,344
3	Total Capital	34,387,522	34,238,842	32,931,821	32,167,304	31,352,966
3a	Fully loaded ECL accounting model total capital	33,836,234	33,687,554	32,380,533	31,616,016	30,801,678
	Risk-weighted assets (amount)					
4	Total risk-weighted assets (RWA)	155,449,734	155,412,511	162,435,562	163,734,862	171,017,035
	Risk-based capital ratios as a percentage of RWA					
5	Common Equity Tier 1 ratio (%)	19.64%	19.49%	18.40%	17.70%	16.51%
5a	Fully loaded ECL accounting model Common Equity Tier 1 (%)	19.28%	19.13%	18.06%	17.36%	16.19%
6	Tier 1 ratio (%)	19.64%	19.49%	18.40%	17.70%	16.51%
6a	Fully loaded ECL accounting model Tier 1 ratio (%)	19.28%	19.13%	18.06%	17.36%	16.19%
7	Total capital ratio (%)	22.12%	22.03%	20.27%	19.65%	18.33%
7a	Fully loaded ECL accounting model total capital ratio (%)	21.77%	21.68%	19.93%	19.31%	18.01%
	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 (%)	0.05%	0.05%	0.05%		
10	Bank G-SIB and/or D-SIB additional requirements (%)					
11	Total of bank CET1 specific buffer requirements (%) (row 8 + row 9 + row 10)	2.55%	2.55%	2.55%	2.50%	2.50%
12	CET1 available after meeting the bank's minimum capital requirements (%)	12.59%	12.44%	11.36%	10.70%	9.51%
	Basel III Leverage ratio					
13	Total Basel III leverage ratio exposure measure	203,156,059	207,054,862	215,072,065	216,450,039	213,040,089
14	Basel III leverage ratio (%) (row 2 / row 13)	15.03%	14.63%	13.90%	13.39%	13.25%
14a	Fully loaded ECL accounting model Basel III leverage ratio (%) (row 2a / row13)	14.75%	14.36%	13.64%	13.13%	12.99%
	Liquidity Coverage Ratio					
15	Total HQLA	47,946,229	51,699,244	49,200,731	48,152,840	46,756,341
16	Total net cash outflow	20,581,590	22,934,332	22,463,467	22,291,627	18,838,308
17	LCR ratio (%)	233%	225%	219%	216%	248%
	Net Stable Funding Ratio					
18	Total available stable funding	118,292,174	120,032,636	120,783,917	121,117,109	118,043,377
19	Total required stable funding	94,983,351	95,714,795	98,617,463	99,190,973	104,291,950
20	NSFR ratio	125%	125%	122%	122%	113%



# B.2 - OV1: Overview of RWA - March 2021

(Figures in SR 000's)

		а	b	С	
		RWA		Minimum capital	
				requirements	
		31-Mar-21	31-Dec-20	31-Mar-21	
1	Credit risk (excluding counterparty credit risk) (CCR) *	132,244,162	132,299,968	10,579,533	
2	Of which standardised approach (SA)	132,244,162	132,299,968	10,579,533	
3	Of which internal rating-based (IRB) approach			-	
4	Counterparty credit risk	2,916,720	3,280,108	233,338	
5	Of which standardised approach for counterparty credit risk (SA-CCR)**	2,916,720	3,280,108	233,338	
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	2,706,469	2,480,043	216,518	
9	Equity investments in funds – mandate-based approach			-	
10	Equity investments in funds – fall-back approach	2,213,202	2,210,021	177,056	
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	1,168,094	1,120,163	93,448	
17	Of which standardised approach (SA)	1,168,094	1,120,163	93,448	
18	Of which internal model approaches (IMM)				
19	Operational risk	14,201,087	14,022,208	1,136,087	
20	Of which Basic Indicator Approach			-	
21	Of which Alternate Standardised Approach	14,201,087	14,022,208	1,136,087	
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)	155,449,734	155,412,511	12,435,979	



# LR1: Summary comparison of accounting assets vs leverage ratio exposure measure - March 2021

(Figures in SR 000's)

		а
1	Total consolidated assets as per published financial statements	177,654,634
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	
4	Adjustments for derivative financial instruments	3,106,782
5	Adjustment for securities financing transactions (ie repos and similar secured len	
6	Adjustment for off-balance sheet items (ie conversion to credit equivalent amounts of off-balance sheet exposures)	18,038,391
7	Other adjustments	
8	Leverage ratio exposure measure	198,799,807



# LR2: Leverage ratio common disclosure- March 2021

(Figures in SR 000's)

10n-balance sheet exposures (excluding derivatives and securities financing transactions (SFTs), but including collaborations (SFTs), but including collaborations (SFTs), but including collaborations (SFTs), but including collaborations (SFTs) (sum frows 1 and 2)  Derivative exposures  Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  5 Add-on amounts for PFE associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  5 Add-on amounts for PFE associated with all derivatives transactions  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 (Exempted CCP leg of client-cleared trade exposures)  9 Adjusted effective notional amount of written credit derivatives  10 credit derivative exposures (sum of rows 4 to 10) * 3,106,782 3,677,70 (securities financing transaction exposures)  11 Total derivative exposures (sum of rows 4 to 10) * 3,106,782 3,677,70 (securities financing transactions)  12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transaction exposures  12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transaction exposures  13 (Netted amounts of cash payables and cash receivables of gross SFT assets)  14 CCR exposure for SFT assets  15 Agent transaction exposures  17 Off-balance sheet exposures  18 (Adjustments for conversion to credit equivalent amount) 40,555,440 44,604,92 -25,674,77 (specifical and total exposures)  19 (Off-balance sheet exposures) 10 (off-balance sheet exposures) 11 (off-balance sheet exposures) 12 (off-balance sheet exposures) 13 (off-balance sheet exposures) 14 (off-balance sheet exposures) 15 (off-balance sheet exposures) 17 (off-balance sheet expos			а	b		
10n-balance sheet exposures (excluding derivatives and securities financing transactions (SFTs), but including collaborations (SFTs), but including collaborations (SFTs), but including collaborations (SFTs), but including collaborations (SFTs) (sum frows 1 and 2)  Derivative exposures  Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  5 Add-on amounts for PFE associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  5 Add-on amounts for PFE associated with all derivatives transactions  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 (Exempted CCP leg of client-cleared trade exposures)  9 Adjusted effective notional amount of written credit derivatives  10 credit derivative exposures (sum of rows 4 to 10) * 3,106,782 3,677,70 (securities financing transaction exposures)  11 Total derivative exposures (sum of rows 4 to 10) * 3,106,782 3,677,70 (securities financing transactions)  12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transaction exposures  12 Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transaction exposures  13 (Netted amounts of cash payables and cash receivables of gross SFT assets)  14 CCR exposure for SFT assets  15 Agent transaction exposures  17 Off-balance sheet exposures  18 (Adjustments for conversion to credit equivalent amount) 40,555,440 44,604,92 -25,674,77 (specifical and total exposures)  19 (Off-balance sheet exposures) 10 (off-balance sheet exposures) 11 (off-balance sheet exposures) 12 (off-balance sheet exposures) 13 (off-balance sheet exposures) 14 (off-balance sheet exposures) 15 (off-balance sheet exposures) 17 (off-balance sheet expos			31-Mar-21	31-Dec-20		
financing transactions (SFTs), but including collateral)  (Asset amounts deducted in determining Basel III Tier 1 capital)  Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of rows 1 and 2)  Derivative exposures  Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  Add-on amounts for PFE associated with all derivatives transactions  (Forest and the provided where deducted from the balance sheet assets pursuant to the operative accounting framework  (Deductions of receivables assets for cash variation margin provided in derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  11 Total derivative exposures (sum of rows 4 to 10) *  3,106,782  3,677,70  Securities financing transaction exposures  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (CR exposure for SFT assets  (Adjustments of cash payables and cash receivables of gross SFT assets)  (Adjustments of cash payables and cash receivables of gross SFT assets)  (Off-balance sheet exposures  17 Off-balance sheet exposures  18 (Adjustments for conversion to credit equivalent amounts)  20 (Tier 1 Capital  20 (Tier 1 Capital  30,525,050  30,285,61  20 (Tier 1 Capital  20 (30,505)  20 (30,545,605)  20 (30,545,605)  20 (30,565,605)  20 (30,565,605)  20 (30,565,605)	On-balance sheet exposures					
Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of rows 1 and 2)  Derivative exposures  Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  Add-on amounts for PFE associated with all derivatives transactions  Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework  (Deductions of receivables assets for cash variation margin provided in derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  (Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (A CCR exposure for SFT assets  (Adjustments for conversion to credit equivalent amounts)  7 Off-balance sheet exposures  (Adjustments for conversion to credit equivalent amounts)  7 Off-balance sheet items (sum of rows 17 and 18)  Capital and total exposures  (Dier 1 Capital  1 Total exposures (sum of lines 3,11,16 and 19)  1 Total exposures (sum of lines 3,11,16 and 19)  203,156,059  207,054,86	1	. , ,	181,899,886	180,471,118		
of rows 1 and 2)  Derivative exposures  Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  Add-on amounts for PFE associated with all derivatives transactions  (Deductions of receivables assets pursuant to the operative accounting framework balance sheet assets pursuant to the operative accounting framework (Deductions of receivables assets for cash variation margin provided in derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  Adjusted effective notional amount of written credit derivatives (Adjusted effective notional amount of written credit derivatives)  Total derivative exposures (sum of rows 4 to 10) *  Securities financing transaction exposures  (Netted amounts of cash payables and cash receivables of gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions (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 rows 12 to 15)  111,000  3,975,88  Other off-balance sheet exposure at gross notional amount  40,555,440  44,604,92  44,604,92  47,604,92  48,604,92  49,604,92  49,604,92  40,604,92  4	2	(Asset amounts deducted in determining Basel III Tier 1 capital)				
Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or with bilateral netting)  Add-on amounts for PFE associated with all derivatives transactions  Add-on amounts for PFE associated with all derivatives transactions  Add-on amounts for PFE associated with all derivatives transactions  Corest-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework  Coeductions of receivables assets for cash variation margin provided in derivatives transactions)  Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional amount of written credit derivatives)  Total derivative exposures (sum of rows 4 to 10) *  Socurities financing transaction exposures  Corest financing transaction exposures  Corest financing transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  Core exposure for SFT assets  Agent transaction exposures  Total securities financing transaction exposures (sum of rows 12 to 15)  Total securities financing transaction exposures (sum of rows 12 to 15)  Off-balance sheet exposures  Off-balance sheet exposures  Off-balance sheet exposures  Toff-balance sheet exposures at gross notional amount  A0,555,440  A4,604,92  Off-balance sheet items (sum of rows 17 and 18)  Capital and total exposures  Total Lapital  Total exposures (sum of lines 3,11,16 and 19)  203,156,059  207,054,86	3	. , ,	181,899,886	180,471,118		
applicable net of eligible cash variation margin and/or with bilateral netting)  1,619,68 netting)  1,619,68 netting)  1,619,68 netting)  1,007,240  1,007,24  1,007,240  1,007,24  1,007,240  1,007,240  1,007,240  1,007,240  1,007,240  1,007,2	Deriv	ative exposures				
Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework  Cleductions of receivables assets for cash variation margin provided in derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  Total derivative exposures (sum of rows 4 to 10) *  Securities financing transaction exposures  Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  CCR exposure for SFT assets  4 CCR exposure for SFT assets  15 Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  111,000  3,975,88  Other off-balance sheet exposure at gross notional amount  40,555,440  44,604,92  Adjustments for conversion to credit equivalent amounts)  -22,517,049  -25,674,77  Diff-balance sheet items (sum of rows 17 and 18)  Ray30,14  Capital and total exposures  Tier 1 Capital  Total exposures (sum of lines 3,11,16 and 19)  203,156,059  207,054,86  Leverage ratio	4	applicable net of eligible cash variation margin and/or with bilateral	1,193,890	1,619,687		
balance sheet assets pursuant to the operative accounting framework  Cheductions of receivables assets for cash variation margin provided in derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  10 (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  11 Total derivative exposures (sum of rows 4 to 10) *  Securities financing transaction exposures  Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  12 CCR exposure for SFT assets  13 Agent transaction exposures  15 Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  111,000 3,975,88  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount  40,555,440 44,604,92  18 (Adjustments for conversion to credit equivalent amounts)  -22,517,049 -25,674,77  19 Off-balance sheet items (sum of rows 17 and 18)  18,038,391 18,930,14  Capital and total exposures  20 Tier 1 Capital  30,525,050 30,285,61  21 Total exposures (sum of lines 3,11,16 and 19)  Leverage ratio	5	Add-on amounts for PFE associated with all derivatives transactions	1,025,240	1,007,247		
derivatives transactions)  (Exempted CCP leg of client-cleared trade exposures)  Adjusted effective notional amount of written credit derivatives  (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  Total derivative exposures (sum of rows 4 to 10) *  Securities financing transaction exposures  Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  CCR exposure for SFT assets  CCR exposure for SFT assets  fotal securities financing transaction exposures (sum of rows 12 to 15)  Off-balance sheet exposures  Off-balance sheet exposures at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Off-balance sheet items (sum of rows 17 and 18)  Capital and total exposures  Tier 1 Capital  Total exposures (sum of lines 3,11,16 and 19)  203,156,059  207,054,86  Leverage ratio	6	·				
9 Adjusted effective notional amount of written credit derivatives  10 (Adjusted effective notional offsets and add-on deductions for written credit derivatives)  11 Total derivative exposures (sum of rows 4 to 10) * 3,106,782 3,677,70  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 rows 12 to 15)  111,000 3,975,88  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount  18 (Adjustments for conversion to credit equivalent amounts)  19 Off-balance sheet items (sum of rows 17 and 18)  Capital and total exposures  20 Tier 1 Capital  20 Total exposures (sum of lines 3,11,16 and 19)  Leverage ratio	7	,				
(Adjusted effective notional offsets and add-on deductions for written credit derivatives)  11 Total derivative exposures (sum of rows 4 to 10) *  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 rows 12 to 15)  111,000 3,975,88  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount 40,555,440 44,604,92  18 (Adjustments for conversion to credit equivalent amounts) -22,517,049 -25,674,77  19 Off-balance sheet items (sum of rows 17 and 18) 18,038,391 18,930,14  Capital and total exposures  20 Tier 1 Capital 30,525,050 30,285,61  21 Total exposures (sum of lines 3,11,16 and 19) 203,156,059 207,054,86  Leverage ratio	8	(Exempted CCP leg of client-cleared trade exposures)				
Total derivatives (sum of rows 4 to 10) * 3,106,782 3,677,70  Securities financing transaction exposures  Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  CCR exposure for SFT assets  Agent transaction exposures  Total securities financing transaction exposures (sum of rows 12 to 15)  Total securities financing transaction exposures (sum of rows 12 to 15)  Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Capital and total exposures  Tier 1 Capital  Total exposures (sum of lines 3,11,16 and 19)  Leverage ratio	9	Adjusted effective notional amount of written credit derivatives				
Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (CR exposure for SFT assets  Agent transaction exposures  15 Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  Off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Capital and total exposures  20 Tier 1 Capital  21 Total exposures (sum of lines 3,11,16 and 19)  Leverage ratio	10					
Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (CR exposure for SFT assets  Agent transaction exposures  (Total securities financing transaction exposures (sum of rows 12 to 15) 111,000 3,975,88  Other off-balance sheet exposures  (Adjustments for conversion to credit equivalent amount) 40,555,440 44,604,92  (Adjustments for conversion to credit equivalent amounts) -22,517,049 -25,674,77  (Adjustments for conversion to rows 17 and 18) 18,038,391 18,930,14  Capital and total exposures  (Tier 1 Capital 30,525,050 30,285,61) Total exposures (sum of lines 3,11,16 and 19) 203,156,059 207,054,866  Leverage ratio			3,106,782	3,677,708		
accounting transactions  (Netted amounts of cash payables and cash receivables of gross SFT assets)  (CCR exposure for SFT assets  Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount  (Adjustments for conversion to credit equivalent amounts)  Adjustments for conversion to credit equivalent amounts  (Adjustments for conversion to credit equivalent amounts)  Capital and total exposures  20 Tier 1 Capital  30,525,050  30,285,61  21 Total exposures (sum of lines 3,11,16 and 19)  Leverage ratio	Secur	ities financing transaction exposures	, ,			
assets)  14 CCR exposure for SFT assets  15 Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  111,000 3,975,88  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount 40,555,440 44,604,92  18 (Adjustments for conversion to credit equivalent amounts) -22,517,049 -25,674,77  19 Off-balance sheet items (sum of rows 17 and 18) 18,038,391 18,930,14  Capital and total exposures  20 Tier 1 Capital 30,525,050 30,285,61  21 Total exposures (sum of lines 3,11,16 and 19) 203,156,059 207,054,86  Leverage ratio	12		111,000	3,975,889		
15 Agent transaction exposures  16 Total securities financing transaction exposures (sum of rows 12 to 15)  111,000 3,975,88  Other off-balance sheet exposures  17 Off-balance sheet exposure at gross notional amount 40,555,440 44,604,92  18 (Adjustments for conversion to credit equivalent amounts) -22,517,049 -25,674,77  19 Off-balance sheet items (sum of rows 17 and 18) 18,038,391 18,930,14  Capital and total exposures  20 Tier 1 Capital 30,525,050 30,285,61  21 Total exposures (sum of lines 3,11,16 and 19) 203,156,059 207,054,86  Leverage ratio	13					
16 Total securities financing transaction exposures (sum of rows 12 to 15)       111,000       3,975,88         Other off-balance sheet exposures         17 Off-balance sheet exposure at gross notional amount       40,555,440       44,604,92         18 (Adjustments for conversion to credit equivalent amounts)       -22,517,049       -25,674,77         19 Off-balance sheet items (sum of rows 17 and 18)       18,038,391       18,930,14         Capital and total exposures         20 Tier 1 Capital       30,525,050       30,285,61         21 Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	14	CCR exposure for SFT assets				
Other off-balance sheet exposures         17       Off-balance sheet exposure at gross notional amount       40,555,440       44,604,92         18       (Adjustments for conversion to credit equivalent amounts)       -22,517,049       -25,674,77         19       Off-balance sheet items (sum of rows 17 and 18)       18,038,391       18,930,14         Capital and total exposures         20       Tier 1 Capital       30,525,050       30,285,61         21       Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	15	Agent transaction exposures				
17 Off-balance sheet exposure at gross notional amount       40,555,440       44,604,92         18 (Adjustments for conversion to credit equivalent amounts)       -22,517,049       -25,674,77         19 Off-balance sheet items (sum of rows 17 and 18)       18,038,391       18,930,14         Capital and total exposures         20 Tier 1 Capital       30,525,050       30,285,61         21 Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	16	Total securities financing transaction exposures (sum of rows 12 to 15)	111,000	3,975,889		
18 (Adjustments for conversion to credit equivalent amounts)       -22,517,049       -25,674,77         19 Off-balance sheet items (sum of rows 17 and 18)       18,038,391       18,930,14         Capital and total exposures         20 Tier 1 Capital       30,525,050       30,285,61         21 Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	Othe	off-balance sheet exposures				
19       Off-balance sheet items (sum of rows 17 and 18)       18,038,391       18,930,14         Capital and total exposures         20       Tier 1 Capital       30,525,050       30,285,61         21       Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	17	Off-balance sheet exposure at gross notional amount	40,555,440	44,604,926		
Capital and total exposures   30,525,050   30,285,61   21   Total exposures (sum of lines 3,11,16 and 19)   203,156,059   207,054,86   Leverage ratio	18	(Adjustments for conversion to credit equivalent amounts)	-22,517,049	-25,674,779		
20       Tier 1 Capital       30,525,050       30,285,61         21       Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	19	Off-balance sheet items (sum of rows 17 and 18)	18,038,391	18,930,147		
21 Total exposures (sum of lines 3,11,16 and 19)       203,156,059       207,054,86         Leverage ratio	Capit	al and total exposures				
Leverage ratio				30,285,615		
			203,156,059	207,054,862		
	Lever 22	age ratio Basel III leverage ratio	15.03%	14.63%		

<sup>\*</sup> As per SA-CCR Exposure at Default is 1.4 \* (Replacement Cost + PFE)



	(Figures in SR 000's)		
		TOTAL UNWEIGHTEDa	TOTAL WEIGHTEDb
	nt in SAR '000	VALUE (average)	VALUE (average)
	uality Liquid Assets		
	Total high-quality liquid assets (HQLA)		47,946,229
	DUTFLOWS		
	Retail deposits and deposits from small business customers, of which:		
$\overline{}$	Stable deposits		
	Less stable deposits	49,891,520	4,989,152
	Unsecured wholesale funding, of which:		
$\overline{}$	Operational deposits (all counterparties) and deposits in networks of cooperative banks		
$\overline{}$	Non-operational deposits (all counterparties)	48,171,448	25,413,678
	Unsecured debt	0	0
9	Secured wholesale funding		
10	Additional requirements, of which:		
11	Outflows related to derivative exposures and other collateral requirements	713,463	713,463
12	Outflows related to loss of funding on debt products		
13	Credit and liquidity facilities	2,348,196	234,820
14	Other contractual funding obligations		
15	Other contingent funding obligations	38,068,379	923,756
16	TOTAL CASH OUTFLOWS		32,274,869
<b>CASH I</b>	NFLOWS		
17	Secured lending (eg. reverse repos)		
18	Inflows from fully performing exposures	17,303,096	10,325,078
19	Other cash inflows	1,368,200	1,368,200
20	TOTAL CASH INFLOWS	18,671,296	11,693,278
			TOTAL ADJUSTEDc VALUE
21	TOTAL HQLA		47,946,229
22	TOTAL NET CASH OUTFLOWS		20,581,590
23	LIQUIDITY COVERAGE RATIO (%)		232.96%

a Unweighted values must be calculated as outstanding balances maturing or callable within 30 days (for inflows and outflows).

Data presented in the disclosure is based on simple average of daily obervation over the previous quarter.

b Weighted values must be calculated after the application of respective haircuts (for HQLA) or inflow and outflow rates (for inflows and outflows). c Adjusted values must be calculated after the application of both

<sup>(</sup>i) haircuts and inflow and outflow rates

<sup>(</sup>ii) any applicable caps (ie cap on Level 2B and Level 2 assets for HQLA and cap on inflows).



#### **Liquidity Coverage Ratio – Qualitative Disclosure**

### **Liquidity Risk Management**

ANB's liquidity risk management philosophy is predicated upon a conservative business model. The primary objective of the Bank's Liquidity Risk management framework is to ensure that it has sufficient liquidity to meet its obligations in both normal and stressed conditions. The Bank should be able to satisfy its funding needs through normal sources without having to make unplanned sales of assets or borrow expensive funds under emergency conditions.

The Board of Directors (the Board) defines the Bank's liquidity risk strategy, and in particular its appetite for liquidity risk, based on recommendations made by the Asset and Liability Committee (ALCO). The Board reviews and approves the liquidity management policies and ensures that senior management manages liquidity risk effectively in the context of the Bank's business plan and long term funding strategy, as well as the prevailing economic and financial conditions. The Bank uses liquidity ratios and stressed liquidity gaps as key metrics to establish its liquidity risk tolerance levels. These metrics measures the Bank's ability to fulfill all its payment obligations stemming from ongoing business operations under various stress scenarios. The tolerance levels are defined either in the form of limits or management action triggers (MAT) and are part of the Bank's overall liquidity management framework which is approved and reviewed by the Board on an annual basis.

At least once a year the Board reviews and approves the limits that are applied to measure and control liquidity risk on a bank-wide basis. ALCO/Market Risk Policy Committee (MRPC) sets the direction for the Bank's liquidity management subject to the liquidity risk limits and tolerance levels established by the Board. The Board delegates these limits to the Treasury Group through ALCO.

Treasury Group is responsible for managing day-to-day funding activities within the established liquidity risk management policies and limits. It is responsible for establishing appropriate procedures and effective communication channels with operational and business areas to alert the funding desks of imminent funding requirements including loan drawdowns, deposit withdrawals and off-balance sheet commitments. It monitors market developments, understands their implications for the Bank's liquidity risk exposure and recommends appropriate risk management measures to ALCO.

Market Risk Department (MRD), part of the independent Risk Management Group (RMG), periodically reviews liquidity risk policies and procedures, the adequacy of the risk measurement system, including key assumptions and scenarios used and reports their findings and recommendations to ALCO. It is also responsible for monitoring adherence to the various liquidity ratios and limits, both internal and regulatory.

### **Funding strategy**

The Bank's funding strategy is to develop a diversified funding base, while providing protection against unexpected fluctuations. It aims to align sources of funding with their use. As such, earning assets (Loans and Investments) are largely funded with customer deposits. The funding gap for these assets is met using secured funding and long term debt issuance.



The Bank maintains access to a variety of sources of wholesale funds in multiple currencies across a variety of distribution channels and geographies, including those available from money markets, repo markets and term depositors. It is an active participant in the money market and has direct access to local and international liquidity providers. As a result, wholesale funding is well diversified by product, investor, maturity, and currency.

#### Liquidity risk mitigation techniques

The Bank maintains excess liquidity in the form of cash and high-quality liquid unencumbered securities that together serve as the Bank's primary means of liquidity risk mitigation. It further limits the composition of high-quality, liquid, unencumbered securities to high quality sovereign bonds.

Diversification of funding is another important area to mitigate liquidity risk. The Bank remains focused on diversifying funding sources. Its most stable funding source is retail clients. Other customer deposits and borrowing from wholesale clients are additional sources of funding.

The Bank is an active participant in money markets and has direct access to local and international liquidity providers. It maintains strong relationships with a number of local and international banks through extensive trading and funding transactions over a number of years. Accesses to both local and international money markets allow the Bank to maintain liquidity in both local and foreign currencies.

#### **Stress Testing**

The Bank uses stress testing and scenario analysis to evaluate the impact of sudden and severe stress events on its liquidity position. It uses multiple scenario types to cover the Bank specific and market related events. The purpose of liquidity stress testing is to ascertain the incremental funding that may be required under the defined scenarios and whether the Bank will be able to withstand the stress.

Stress testing is fully integrated in the Bank's liquidity risk management framework. It assesses the Bank's ability to generate sufficient liquidity under extreme conditions and is a key input when defining its target liquidity risk position.

### **Contingency Funding Plan**

The Bank's contingency funding plan sets out the action the Bank will take to fund business activity in crisis situations and periods of market stress. It outlines a list of potential risk factors, key reports and metrics that are reviewed on an ongoing basis to assist in assessing the severity of a liquidity crisis and/or market dislocation. It also describes in detail the Bank's potential responses if the assessments indicate it has entered a liquidity crisis, which include funding its potential cash and collateral needs as well as utilizing secondary sources of liquidity. Mitigates and action items to address specific risks are also described and assigned to individuals responsible for execution.

The contingency funding plan identifies key groups of individuals to ensure effective coordination, control and distribution of information that are critical in the management of a crisis or period of funding stress. It also details the responsibilities of these groups and/or individuals, which include making and disseminating key decisions, coordinating all contingency activities throughout the duration of the crisis or period of market stress, implementing liquidity maintenance activities and managing internal and external communication.



# **Other Qualitative Information**

The Liquidity Coverage Ratio (LCR) is a Basel III metric that measures the sufficiency of High Quality Liquid Assets (HQLA) available to meet net short-term financial obligations over a thirty day period in an acute stress scenario. The SAMA regulatory minimum coverage level for LCR has increased to 100% from January 2019.

In August 2014, SAMA released the final guideline on "Liquidity Coverage Ratio Disclosure Standards", requiring Saudi banks to disclose LCR beginning Q1 2015. LCR is disclosed using the standard Basel disclosure template and is calculated using the average of daily observations during the quarter.