Dubai Islamic Bank Pakistan Limited Capital Adequacy, Leverage Ratio & Liquidity Requirements Disclosures As at December 31, 2022

1 Capital Adequacy

1.1 Capital Management

Capital Management aims to safeguard the Bank's ability to continue as a going concern so that it could continue to provide adequate returns to shareholders by pricing products and services commensurately with the level of risk. For this the Bank ensures strong capital position and efficient use of capital as determined by the underlying business strategy i.e. maximizing growth on continuing basis. The Bank maintains a strong capital base so as to maintain investor, creditor and market confidence and to sustain future development of the business. The impact of the level of capital on shareholders' return is also recognised and the Bank recognises the need to maintain a balance between the higher returns that might be possible with greater gearing and the advantages and security afforded by a sound capital position.

The State Bank of Pakistan (SBP) has prescribed guidelines with respect to disclosure of capital adequacy related information in the financial statements of banks. These guidelines are based on the requirements of Basel III which were introduced earlier by the SBP in August 2013 for implementation by banks in Pakistan. The SBP has specified a transitional period till 2018 for implementation of Basel III. The disclosures below have been prepared on the basis of the SBP's guidelines.

1.2 Goals of Managing Capital

The goals of managing capital of the Bank are as follows:

- To be an appropriately capitalised institution, considering the requirements set by the regulators of the banking markets where the Bank operates;
- Maintain strong ratings and to protect the Bank against unexpected events; and
- Ensure availability of adequate capital at a reasonable cost so as to enable the Bank to operate adequately and provide reasonable value addition for the shareholders and other stakeholders.

1.3 Statutory Minimum Capital requirement and Management of Capital

The State Bank of Pakistan (SBP) vide circular no.7 dated April 15, 2009 had set the Minimum Capital Requirement (MCR) for banks of Rs 10 billion to be achieved in a phased manner by December 31, 2013. The paid up capital of the Bank for the year ended December 31, 2022 stands at Rs. 11.65 billion (2021: Rs. 11.65 billion) and is in compliance with the SBP requirement for the said year. The Bank has met its minimum caital requirement by conversion of FCY sub-ordinated debt from the sponsors placed in non-remunerative deposit account with SBP to paid up capital. The capital adequacy ratio (CAR) of the Bank is subject to the Basel III capital adequacy guidelines stipulated by the State Bank of Pakistan through its BPRD Circular No. 06 of 2013 dated August 15, 2013. The Capital Adequacy Ratio (CAR) requirement as of December 31, 2022 is 11.50% whereas DIBPL's CAR stood at 15.60%

1.4 Capital Structure

Under Basel III framework, the Bank's regulatory capital has been analysed into two tiers as follows:

- Tier 1 capital (going concern capital) which is sub divided into:
- a) Common Equity Tier 1 (CET1), which includes fully paid up capital, reserve for bonus issue, general reserves and unappropriated profits (net of losses), etc after deductions for investments in the equity of subsidiary companies engaged in banking and financial activities (to the extent of 50%), reciprocal crossholdings and deficit on revaluation of available for sale investments and deduction for book value of intangibles.
- b) Additional Tier 1 capital (AT1), which includes instruments issued by the Bank which meet the specified criteria after deduction of remaining 50% investment in the equity of subsidiary companies engaged in banking and financial activities and other specified deductions.
- Tier II capital, which includes general provisions for loan losses (upto a maximum of 1.25% of credit risk weighted assets), reserves on revaluation of fixed assets and available for sale investments after deduction of deficit on available for sale

Banking operations are categorised in either the trading book or the banking book and risk weighted assets are determined according to the specified requirements that seek to reflect the varying levels of risk attached to assets and off balance sheet exposures.

1.5 Capital adequacy ratio

The capital to risk weighted assets ratio, calculated in accordance with the SBP guidelines on capital adequacy, under Basel III and Pre-Basel III treatment using Standardised Approach for Credit and Market Risk and Basic Indicator Approach for Operational Risk is presented below:

is presented below.	2022	2021
	(Rupees	in '000)
Common Equity Tier 1 capital (CET1): Instruments and reserves		11 572 200
Fully Paid-up Capital/ Capital deposited with SBP	11,652,288	11,652,288
Balance in Share Premium Account Reserve for issue of Bonus Shares	-	-
Discount on Issue of shares	-	-
General / Statutory Reserves	3,875,828	3,092,713
Gain / (Losses) on derivatives held as Cash Flow Hedge	3,073,020	5,092,715
Unappropriated profits	15,252,756	12,138,684
Minority Interests arising from CET1 capital instruments issued	10,202,700	12,130,001
to third party by consolidated bank subsidiaries (amount allowed in CET1		
capital of the consolidation group)	_	-
CET 1 before Regulatory Adjustments	30,780,872	26,883,685
Total regulatory adjustments applied to CET1 (Note 39.5.1)	1,079,985	369,103
Common Equity Tier 1 (a)	29,700,887	26,514,582
Additional Tier 1 (AT 1) Capital		
Qualifying Additional Tier-1 instruments plus any related share premium	3,120,000	3,120,000
of which:		
- classified as equity	-	-
- classified as liabilities	3,120,000	3,120,000
Additional Tier-1 capital instruments issued to third parties by consolidated		
subsidiaries (amount allowed in group AT 1)	-	-
- of which: instrument issued by subsidiaries subject to phase out	2 120 000	2 120 000
AT1 before regulatory adjustments	3,120,000	3,120,000
Total of Regulatory Adjustment applied to AT1 capital (Note 39.5.2)	3,120,000	3,120,000
Additional Tier 1 capital after regulatory adjustments	3,120,000	3,120,000
Additional Tier 1 capital recognised for capital adequacy (b)	3,120,000	3,120,000
Tier 1 Capital (CET1 + admissible AT1) (c=a+b)	32,820,887	29,634,582
Tier 2 Capital	4 000 000	4 000 000
Qualifying Tier 2 capital instruments under Basel III plus any related share premium	4,000,000	4,000,000
Tier 2 capital instruments subject to phase out arrangement issued under pre-Basel III rules		
Tier 2 capital instruments issued to third parties by consolidated subsidiaries (amount allowed in group tier 2)	-	-
- of which: instruments issued by subsidiaries subject to phase out		
General Provisions or general reserves for loan losses-up to maximum	_	-
of 1.25% of Credit Risk Weighted Assets	2,746,267	2,647,331
Revaluation Reserves (net of taxes)	2,7 10,207	2,017,331
of which:	_	683,374
- Revaluation reserves on property	_	-
- Unrealized gains/losses on AFS	-	683,374
Foreign Exchange Translation Reserves	-	-
Undisclosed / Other Reserves (if any)	-	-
T2 before regulatory adjustments	6,746,267	7,330,705
Total regulatory adjustment applied to T2 capital (note 39.5.3)	-	-
Tier 2 capital (T2) after regulatory adjustments	6,746,267	7,330,705
Tier 2 capital recognised for capital adequacy	6,746,267	7,330,705
Portion of Additional Tier 1 capital recognized in Tier 2 capital	-	7 220 705
Total Tier 2 capital admissible for capital adequacy (d)	6,746,267	7,330,705
TOTAL CAPITAL (T1 + admissible T2) (e=c+d)	39,567,154	36,965,287

	2022	2021	
	(Rupees	in '000)	
Capital Ratios and buffers (in percentage of risk weighted assets)			
CET1 to total RWA (a/i)	11.71%	11.13%	
Tier-1 capital to total RWA (c/i)	12.94%	12.44%	
Total capital to total RWA (e/i)	15.60%	15.51%	
Bank specific buffer requirement (minimum CET1 requirement plus capital			
conservation buffer plus any other buffer requirement) of which:	7.50%	7.50%	
- capital conservation buffer requirement	1.50%	1.50%	
- countercyclical buffer requirement	0%	0%	
- D-SIB or G-SIB buffer requirement	0%	0%	
CET1 available to meet buffers (as a percentage of risk weighted assets)	4.21%	3.63%	
National minimum capital requirements prescribed by SBP			
CET1 minimum ratio	6.00%	6.00%	
Tier 1 minimum ratio	7.50%	7.50%	
Total capital minimum ratio	11.50%	11.50%	

1.5.1 Common Equity Tier 1 capital: Regulatory adjustments

	2022		2021	
	Amount	Pre-Basel III treatment*	Amount	Pre-Basel III treatment*
		(Rupe	es in '000)	
Goodwill (net of related deferred tax liability)	-		-	_
All other intangibles (net of any associated deferred tax liability)	405,930	_	369,103	-
Shortfall of provisions against classified assets (Note 39.6.2.1)	-	_	-	-
Deferred tax assets that rely on future profitability excluding those				
arising from temporary differences (net of related tax liability)	_	_	-	-
Defined-benefit pension fund net assets	_	_	_	-
Reciprocal cross holdings in CET1 capital instruments of banking,				
financial and insurance entities	_	_	_	-
Cash flow hedge reserve	_	_	_	-
Investment in own shares / CET1 instruments	_	_	_	-
Securitization gain on sale	_	_	_	-
Capital shortfall of regulated subsidiaries	_	_	_	-
Deficit on account of revaluation from bank's holdings of property / AFS	674,055	_	_	-
Investments in the capital instruments of banking, financial and insurance	2. 1,			
entities that are outside the scope of regulatory consolidation, where the				
bank does not own more than 10% of the issued share capital (amount				
above 10% threshold)	_	_	_	-
Significant investments in the common stocks of banking, financial and				
insurance entities that are outside the scope of regulatory consolidation				
(amount above 10% threshold)	_	.	_	_
Deferred Tax Assets arising from temporary differences (amount				
above 10% threshold, net of related tax liability)	_	_	_	_
Amount exceeding 15% threshold of which:				
- significant investments in the common stocks of financial entities	_	_	_	_
- deferred tax assets arising from temporary differences	_	.	_	_
National specific regulatory adjustments applied to CET1 capital	_	_	_	-
Investment in TFCs of other banks exceeding the prescribed limit	_	.	_	-
Any other deduction specified by SBP	_	.	_	-
Adjustment to CET1 due to insufficient AT1 and Tier 2 to cover				
deductions	-		_	-
Total regulatory adjustments applied to CET1	1,079,985		369,103	-

^{*} This column highlights items that are still subject to Pre Basel III treatment during the transitional period

			2022	2	021
	·	Amount	Pre-Basel III treatment*	Amount	Pre-Basel III treatment*
1.5.2	Additional Tier 1 Capital: regulatory adjustments		(Rupe	ees in '000)	
	Investment in mutual funds exceeding the prescribed limit	-	-	-	-
	(SBP specific adjustment)				
	Investment in own AT1 capital instruments Reciprocal cross holdings in Additional Tier 1 capital instruments	-	-	-	-
	of banking, financial and insurance entities	-	-	-	-
	Investments in the capital instruments of banking, financial and insurance				
	entities that are outside the scope of regulatory consolidation, where				
	the bank does not own more than 10% of the issued share capital (amount above 10% threshold)	_		_	_
	Significant investments in the capital instruments of banking,				
	financial and insurance entities that are outside the scope of				
	regulatory consolidation	-	-	-	-
	Portion of deduction applied 50:50 to Tier-1 and Tier-2 capital				
	based on pre-Basel III treatment which, during transitional period, remain subject to deduction from additional tier-1 capital	_		_	_
	Adjustments to Additional Tier 1 due to insufficient Tier 2				
	to cover deductions	-	_	-	-
	Total of Regulatory Adjustment applied to AT1 capital	-	-	-	-
1.5.3	Tier 2 Capital: regulatory adjustments				
	Portion of deduction applied 50:50 to Tier-1 and Tier-2 capital based				
	on pre-Basel III treatment which, during transitional period, remain				
	subject to deduction from tier-2 capital	-	-	-	-
	Reciprocal cross holdings in Tier 2 instruments of banking, financial and insurance entities	_		_	_
	Investment in own Tier 2 capital instrument	-	_	-	_
	Investments in the capital instruments of banking, financial and insurance				
	entities that are outside the scope of regulatory consolidation, where				
	the bank does not own more than 10% of the issued share capital				
	(amount above 10% threshold) Significant investments in the capital instruments issued by banking,	-	-	-	-
	financial and insurance entities that are outside the scope of				
	regulatory consolidation	=		-	-
	Total regulatory adjustment applied to T2 capital	-	-	•	-
	* This column highlights items that are still subject to Pre Basel III treatn	nent during th	ne transitional period		
				2022	2021
1.5.4	Risk Weighted Assets subject to pre-Basel III treatment			(Rupee	s in '000)
	Risk weighted assets in respect of deduction items (which during the transi	tional		-	-
	period will be risk weighted subject to Pre-Basel III Treatment) of which: - Deferred tax assets				
	- Defined-benefit pension fund net assets			-	-
	- Recognized portion of investment in capital of banking, financial at	nd			
	insurance entities where holding is less than 10% of the issued con	mmon			
	share capital of the entity Recognized portion of investment in capital of banking, financial and	d		-	-
	insurance entities where holding is more than 10% of the issued co share capital of the entity			-	-
	Amounts below the thresholds for deduction (before risk weighting)				
	Non-significant investments in the capital of other financial entities			-	-
	Significant investments in the common stock of financial entities Deferred tay assets arising from temporary differences (not of related tay lie	ability)		•	-
	Deferred tax assets arising from temporary differences (net of related tax lia	wiiiy)		-	-
	Applicable caps on the inclusion of provisions in Tier 2 Provisions eligible for inclusion in Tier 2 in respect of exposures subject				

2,647,331

2,647,331

2,746,267

2,746,267

Provisions eligible for inclusion in Tier 2 in respect of exposures subject

Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)

Cap for inclusion of provisions in Tier 2 under internal ratings-based approach

Cap on inclusion of provisions in Tier 2 under standardized approach

to standardized approach (prior to application of cap)

2 Leverage ratio

According to Basel III instructions issued by State Bank of Pakistan (BPRD circular # 06 dated August 15, 2013), it is mandatory for all the banks to calculate and report the Leverage Ratio on a quarterly basis with the minimum benchmark of 3%.

The leverage ratio of the Bank for the year ended December 31, 2022 stood at 6.22% (2021: 6.97%) above the minimum requirement set by SBP.

	2022	2021
	···· (Rupees	in '000)
On balance sheet exposures		
1 On-balance sheet items (excluding derivatives but including collateral)	433,636,596	337,838,271
2 Derivatives	452,948	147,258
3 Total On balance sheet exposures	434,089,544	337,985,530
Off balance sheet exposures		
4 Off-balance sheet items (excluding derivatives)	92,879,218	87,023,832
5 Commitment in respect of derivatives (derivatives having negative fair value are also included)	391,075	212,637
6 Total Off balance sheet exposures	93,270,293	87,236,470
Capital and total exposures		
7 Tier 1 capital (Note 39.5)	32,820,887	29,634,582
8 Total exposures (sum of lines 3 and 6)	527,359,837	425,221,999
Basel III leverage ratio	6.22%	6.97%

3 Capital Structure Reconciliation

3.1 Reconciliation of each financial statement line item to item under regulatory scope of reporting - Step 1

	Balance sheet as in published financial statements	Under regulatory scope of consolidation
	(Rupees	s in '000)
Assets		
Cash and balances with treasury banks	45,632,108	45,632,108
Balances with other banks	1,146,321	1,146,321
Due from financial institutions	23,500,000	23,500,000
Investments	103,361,135	103,361,135
Islamic financing and related assets	247,767,953	247,767,953
Operating fixed assets	5,745,575	5,745,575
Deferred tax assets	2,001,279	2,001,279
Other assets	16,236,091	16,236,091
Total assets	445,390,462	445,390,462
Liabilities and Equity		
Bills payable	7,207,894	7,207,894
Due to financial institutions	35,875,060	35,875,060
Deposits and other accounts	345,811,211	345,811,211
Sub-ordinated loans	7,120,000	7,120,000
Deferred tax liabilities	-	-
Other liabilities	19,269,480	19,269,480
Total liabilities	415,283,645	415,283,645
Share capital	11,652,288	11,652,288
Reserves	3,875,828	3,875,828
Unappropriated/ Unremitted profit/ (losses)	15,252,756	15,252,756
Minority Interest	-	-
Surplus/(Deficit) on revaluation of assets	(674,055)	(674,055)
Total liabilities and equity	445,390,462	445,390,462

		Source based on reference number from step 2	Component of regulatory capital reported by bank Rupees in '000)
	Common Equity Tier 1 capital (CET1): Instruments and reserves		
1	Fully Paid-up Capital/ Capital deposited with SBP	(s)	11,652,288
2	Balance in Share Premium Account		-
3	Reserve for issue of Bonus Shares		-
4	General / Statutory Reserves	(u)	3,875,828
5	Gain / (Losses) on derivatives held as Cash Flow Hedge		-
6	Unappropriated / unremitted profits	(w)	15,252,756
7	Minority Interests arising from CET1 capital instruments issued to third party by consolidated bank subsidiaries (amount allowed in CET1 capital of the consolidation group)	(x)	-
8	CET 1 before Regulatory Adjustments		30,780,872
	Common Equity Tier 1 capital: Regulatory adjustments		
9	Goodwill (net of related deferred tax liability)	(j) - (o)	_
10	All other intangibles (net of any associated deferred tax liability)	(k) - (p)	405,930
11	Shortfall of provisions against classified assets (Note 39.6.2.1)	(f)	-
12	Deferred tax assets that rely on future profitability excluding those arising	(-)	-
	from temporary differences (net of related tax liability)	$\{(h) - (r)\} * x\%$	-
13	Defined-benefit pension fund net assets	$\{(1) - (q)\} * x\%$	-
14	Reciprocal cross holdings in CET1 capital instruments	(d)	-
15	Cash flow hedge reserve		-
16	Investment in own shares / CET1 instruments		-
17	Securitization gain on sale		-
18	Capital shortfall of regulated subsidiaries		-
19	Deficit on account of revaluation from bank's holdings of property / AFS	(ab)	674,055
20	Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not	(a) - (ac) - (ae)	-
	own more than 10% of the issued share capital (amount above 10% threshold)		
21	Significant investments in the capital instruments issued by banking,		
22	financial and insurance entities that are outside the scope of regulatory consolidation (amount above 10% threshold)	(b) - (ad) - (af)	-
22	Deferred Tax Assets arising from temporary differences (amount above	(*)	
22	10% threshold, net of related tax liability)	(i)	-
23	Amount exceeding 15% threshold of which: - significant investments in the common stocks of financial entities		-
	- deferred tax assets arising from temporary differences		
24	National specific regulatory adjustments applied to CET1 capital of which:		-
	- Investment in TFCs of other banks exceeding the prescribed limit		_
	- Any other deduction specified by SBP (mention details)		_
25	Regulatory adjustment applied to CET1 due to insufficient AT1 and Tier 2 to cover deductions		-
26	Total regulatory adjustments applied to CET1 (Sum 9 to 25)		1,079,985
27	Common Equity Tier 1		29,700,887
	Additional Tier 1 (AT 1) Capital		
28	Qualifying Additional Tier-1 instruments plus any related share premium of which:		3,120,000
29	- Classified as equity	(t)	_
30	- Classified as liabilities	(m)	3,120,000
31	Additional Tier-1 capital instruments issued by consolidated subsidiaries	(/	-,,
	and held by third parties (amount allowed in group AT 1)	(y)	-
32	- of which: instrument issued by subsidiaries subject to phase out	• • • • • • • • • • • • • • • • • • • •	-
33	AT1 before regulatory adjustments		3,120,000

		on reference number from step 2	regulatory capital reported by
			bank (Rupees in '000)
	Additional Tier 1 Capital: regulatory adjustments		
34	Investment in mutual funds exceeding the prescribed limit (SBP specific adjustment)		-
35	Investment in own AT1 capital instruments		-
36	Reciprocal cross holdings in Additional Tier 1 capital instruments		-
37	Investments in the capital instruments of banking, financial and insurance	()	
38	entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold) Significant investments in the capital instruments issued by banking,	(ac)	-
30	financial and insurance entities that are outside the scope of regulatory consolidation	(ad)	_
39	Portion of deduction applied 50:50 to core capital and supplementary capital based on pre-Basel III treatment which, during transitional period, remain	(uu)	-
40	subject to deduction from tier-1 capital		
40	Regulatory adjustments applied to Additional Tier 1 due to insufficient		
41	Tier 2 to cover deductions Total of Regulatory Adjustment applied to AT1 capital (Sum 34 to 40)		-
42	Additional Tier 1 capital		-
43	Additional Tier 1 capital recognised for capital adequacy		3,120,000
44	Tier 1 Capital (CET1 + admissible AT1) (27 + 43)		32,820,887
	Tier 2 Capital		
45	Qualifying Tier 2 capital instruments under Basel III plus any related share premium	(n)	4,000,000
46	Capital instruments subject to phase out arrangement from Tier 2 (Pre-Basel III instruments)		-
47	Tier 2 capital instruments issued to third party by consolidated subsidiaries (amount allowed in group tier	*	
40	- of which: instruments issued by subsidiaries subject to phase out	(z)	-
48	General Provisions or general reserves for loan losses-up to maximum	(~)	2746267
49	of 1.25% of Credit Risk Weighted Assets Revaluation Reserves of which:	(g)	2,746,267
50	- Revaluation reserves on property	(aa)	_
51	- Unrealized Gains/Losses on AFS	(uu)	_
52	Foreign Exchange Translation Reserves	(v)	-
53	Undisclosed / Other Reserves (if any)	. ,	_
54	T2 before regulatory adjustments		-
			6,746,267
	Tier 2 Capital: regulatory adjustments		
55	Portion of deduction applied 50:50 to core capital and supplementary		
	capital based on pre-Basel III treatment which, during transitional period, remain		-
5.0	subject to deduction from tier-2 capital		
56 57	Reciprocal cross holdings in Tier 2 instruments		-
58	Investment in own Tier 2 capital instrument Investments in the capital instruments of banking, financial and insurance		-
30	entities that are outside the scope of regulatory consolidation, where the bank does not	(ae)	-
	own more than 10% of the issued share capital (amount above 10% threshold)		
59	Significant investments in the capital instruments issued by banking,		
	financial and insurance entities that are outside the scope of regulatory consolidation	(af)	-
60	Amount of Regulatory Adjustment applied to T2 capital		
61	Tier 2 capital (T2)		6,746,267
62	Tier 2 capital recognised for capital adequacy		6,746,267
63 64	Excess Additional Tier 1 capital recognised in Tier 2 capital Total Tier 2 capital admissible for capital adequacy		6716767
04			6,746,267
	TOTAL CAPITAL (T1 + admissible T2) (44 + 64)		39,567,154

Source based

Component of

4 Main features of Regulatory Capital Instruments

	Main Features	Common Shares	Additional Tier I Sukuk	Tier II Sukuk	
1	Issuer	Dubai Islamic Bank	Dubai Islamic Bank Pakistan	Dubai Islamic Bank Pakistan	
		Pakistan Limited	Limited	Limited	
2	Unique identifier (eg KSE Symbol or Bloomberg identifier etc.)	DIBPL - CDC Symbol	DIBPL - Additional Tier I Sukuk DIBPL - Tier II Mudaraba S		
3	Governing law(s) of the instrument	Banking Companies	Banking Companies Ordinance,	Banking Companies Ordinance,	
		Ordinance, 1962 and the	1962 and the Directives issued	1962 and the Directives issued	
		Directives issued by SBP	by SBP	by SBP	
	Regulatory treatment				
4	Transitional Basel III rules	Common Equity Tier 1	Additional Tier I	Tier II	
5	Post-transitional Basel III rules	Common Equity Tier 1	Additional Tier I	Tier II	
6	Eligible at solo/ group/ group&solo	Solo	Solo	Solo	
7	Instrument type	Ordinary shares	Subordinated debt	Subordinated debt	
8	Amount recognised in regulatory capital (Currency in PKR thousands,				
	as of reporting date)	Rs. 11,652,288	Rs. 3,120,000	Rs. 4,000,000	
9	Par value of instrument	Rs. 10	Rs. 5,000	Rs. 1,000,000	
10	Accounting classification	Shareholders' equity	Liability - Subordinated Sukuk	Liability - Subordinated Sukuk	
11	Original date of issuance	March 21, 2006	December 24, 2018	December 2, 2022	
12	Perpetual or dated	Perpetual	Perpetual	Dated	
13	Original maturity date	N/A	N/A	December 2032	
14	Issuer call subject to prior supervisory approval	No	Yes	Yes	
15	Optional call date, contingent call dates and redemption amount	N/A	Callable with prior approval of	Callable with prior approval of	
			SBP on or after five years from	SBP on or after five years from	
			the date of issue	the date of issue	
16	Subsequent call dates, if applicable	N/A	N/A	N/A	
	Coupons / dividends		, and the second		
17	Fixed or floating dividend/ coupon	N/A	Floating coupon	Floating coupon	
18	coupon rate and any related index/ benchmark	N/A	Last profit rate on the Sukuk	Last profit rate on the sukuk is	
			is 17.66% per annum	17.51% per annum.	
19	Existence of a dividend stopper	No	N/A	N/A	
20	Fully discretionary, partially discretionary or mandatory	Fully discretionary	Partially discretionary	Partially discretionary	
21	Existence of step up or other incentive to redeem	No	No	No	
22	Noncumulative or cumulative	Noncumulative	Non-Cumulative	Cumulative	
23	Convertible or non-convertible	Nonconvertible	Convertible	Convertible	
24	If convertible, conversion trigger (s)	N/A	Occurrence of a non-viability	Occurrence of a non-viability	
			trigger event (the "PONV")	trigger event (the "PONV")	
25	If convertible, fully or partially	N/A	Fully/partially	Fully	
26	If convertible, conversion rate	N/A	It will be converted into	As per SBP BPRD circular 6 of	
			ordinary shares of the Bank and	2013 the conversion pricing	
			the number of shares to be	formula is linked to the Fair	
			issued to Sukuk holders at the	Value per share of the common	
			time of conversion will be equal	shares on the day preceding the	
			to the 'Outstanding value of the	date of PONV trigger event or,	
			Sukuk' (Face value minus	incase where market price is not	
			attributable profit/loss) divided	available, the break up value of	
			by the market value per share of the Bank's common share on the	share duly certified by the	
			date of PONV as declared by	independent auditor and the fair	
			SBP	value of the sukuk.	
27	Tetilld-t	NI/A		Ontion -f CDD	
27	If convertible, mandatory or optional conversion	N/A N/A	Option of SBP	Option of SBP	
28	If convertible, specify instrument type convertible into		Ordinary Shares DIBPL	Common Shares DIBPL	
29	If convertible, specify issuer of instrument it converts into	N/A No			
30	Write-down feature	No N/A	No N/A	No N/A	
31	If write-down, write-down trigger(s)	N/A	N/A N/A	N/A	
32	If write-down, full or partial	N/A	N/A	N/A	
33	If write-down, permanent or temporary	N/A	N/A	N/A	
34	If temporary write-down, description of write-up mechanism	N/A	N/A	N/A	
35	Position in subordination hierarchy in liquidation (specify instrument	Residual interest	Residual interest	Residual interest	
	type immediately senior to instrument				
36	Non-compliant transitioned features	No	No	No	
37	If yes, specify non-compliant features	N/A	N/A	N/A	

Risk-weighted Exposures	Capital requirements		Risk weighted assets	
•	2022	2021	2022	2021
Credit Risk		(Rupees	in '000)	
Portfolios subject to on-balance sheet exposure				
(Simple Approach)				
Cash and cash equivalents	-	-	-	-
Sovereign	295,846	270,615	2,572,575	2,353,172
Banks	882,168	346,105	7,671,022	3,009,611
Public sector entities	40,076	70,685	348,488	614,651
Corporate	14,989,263	15,885,856	130,341,413	138,137,879
Retail	3,375,944	3,470,225	29,356,031	30,175,872
Residential mortgage	700,471	589,310	6,091,053	5,124,434
Past due loans	193,800	400,203	1,685,217	3,480,023
Deferred Tax Assets	575,368	-	5,003,199	-
Operating fixed assets	613,666	492,378	5,336,223	4,281,547
All other assets	1,074,554	665,117	9,343,948	5,783,625
Portfolios subject to off-balance sheet exposure -				
non market related (Simple approach)				
Financial guarantees	1,718	1,430	14,937	12,437
Acceptances	1,293,776	1,211,668	11,250,222	10,536,245
Performance related commitments	549,851	334,291	4,781,311	2,906,876
Trade related commitments	584,988	558,952	5,086,855	4,860,454
Commitments in respect of asset	69,951	48,395	608,271	420,829
Other Commitments	-	-	-	-
Portfolios subject to off-balance sheet exposures -				
market related (Current exposure method)				
Banks	21,409	7,114	186,166	61,860
Customers	2,809	3,101	24,422	26,965
Market Risk				
Interest rate risk	40,474	13,950	505,920	174,378
Equity position risk		-	-	-
Foreign Exchange risk	70,430	2,923	880,372	36,542
Market risk-weighted exposures	110,903	16,874	1,386,293	210,919
Capital Requirement for portfolios subject to				
Standardised Approach				
Operational Risk				
Capital requirement for operational risk	2,606,120	2,104,453	32,576,501	26,305,661
TOTAL	27,982,681	26,476,772	253,664,148	238,303,062
20212	2.35023001		200,00 1,1 10	
	December	31, 2022	December 31, 2021	
Capital Adequacy Ratio	Required	Actual	Required	Actual
		11.710/	6.00%	11.13%
CET1 to total RWA	6.00%	11.71%	0.00%	11.13/0
CET1 to total RWA Tier-1 capital to total RWA	6.00% 7.50%	12.94%	7.50%	12.44%

6 Risk Management

The Bank was granted a certificate to commence business in March 2006. The Bank is progressively implementing the guidelines issued by the SBP on risk management while keeping in sight the current and future scale and scope of its activities. Today, for the Bank, Risk Management is a structured approach to manage uncertainty related to an outcome. It is a sequence of activities including: risk assessment, policies, procedures and strategies development which are put in place to identify, measure, monitor and control the risk faced and mitigation of risk using adequate and relevant resources.

In the currently competitive banking market the Bank's rate of return is greatly influenced by its risk management capabilities as "Banking is about managing risk and return". Success in the banking business is not to eliminate or avoid risk altogether but to proactively assess and manage risks for the organization's strategic advantage.

7 Risk Framework

The Bank's Risk management framework is based on three pillars; (a) Risk Principles and strategies, (b) Organizational Structures and Procedures and (c) Prudent Risk Measurement and Monitoring Processes which are closely aligned with the activities of the Bank so as to give maximum value to the shareholders while ensuring that risks are kept within an acceptable level / risk appetite.

The Board determines the overall risk appetite and philosophy for the Bank. The overall risk is monitored by the Board Risk Monitoring Committee (BRMC). The terms of reference of BRMC have been approved by the Board. Various Management Committees such as Risk Management Committee (RMC), Operational Risk Management Committee (ORMC), Management Credit Committee (MCC) and Asset and Liability Committee (ALCO) support these goals.

The Chief Executive Officer (CEO) and Chief Risk Officer (CRO), in close coordination with all business / support functions, ensure that the Risk Management Framework approved by the Board is implemented in true spirit and risk limits are communicated and adhered for quantifiable risks by those who accept risks on behalf of the organization. Further, they also ensure that the non-quantifiable risks are communicated as guidelines and adhered to in management business decisions.

7.1 Risk Appetite

Risk management across the Bank is based on the risk appetite and philosophy set by the Board and the associated risk committees. The Board establishes the parameters for risk appetite for the Bank through:

- Setting strategic direction;
- Contributing to, and ultimately approving plans for each division; and
- Regularly reviewing and monitoring the Bank's performance in relation to risk through related reports.

It is to be ensured that the risk remains within the acceptable level and sufficient capital is available as a buffer to absorb all the risks. It forms the basis of strategies and policies for managing risks and establishing adequate systems and controls to ensure that overall risk remain within acceptable level.

7.2 Risk Organization

The nature of the Bank's businesses requires it to identify, measure and manage risks effectively. The Bank manages these risks through a framework of risk vision, mission, strategy, policies, principles, organizational structures, infrastructures and risk measurement and monitoring processes that are closely aligned with the activities of the Bank. The Bank Risk Management function is independent of the business areas.

In line with best practices, the Bank exercises adequate oversight through the Risk Monitoring Committee and the Bank's Risk Management Group and has developed an elaborate risk identification measurement and management framework.

Along with the above, business heads are also specifically responsible for the management of risk within their respective businesses. As such, they are responsible for ensuring that they are in compliance with appropriate risk management frameworks in line with the standards set by the Bank.

Business heads are supported by the Risk Management Group and the Finance Department. An important element that underpins the Bank's approach to the management of all risk is independence, where the risk monitoring function is independent of the risk taking function.

The Bank also has credit risk, market risk, liquidity risk, operational risk, and investment policies in place.

7.3 Credit Risk

Credit risk arises from the potential that an obligor is either unwilling to perform on an obligation or its ability to perform such obligation is impaired resulting in economic loss to the Bank. The credit risk arises mainly from both direct financing activities as well as contingent liabilities. The objective of credit risk management framework / policies for the Bank is to achieve sustainable and superior risk versus reward performance whilst maintaining credit risk exposure in line with the approved risk appetite.

The Bank has adopted Standardised Approach for calculation of capital charge against credit risk. Therefore, risk weights for the credit risk related assets (on-balance sheet and off-balance sheet - market and non-market related exposures) are assigned taking into consideration external rating(s) of counterparty(s) for the purpose of calculating Risk Weighted Assets.

The Bank has its own credit rating system (Credit Lens) in place which takes into account both quantitative and qualitative aspects. In addition, pro-active credit risk management is undertaken through risk concentration, counterparty limits, counterparty group limits and industry concentration limits, defining minimum risk acceptance criteria for each industry. Periodic review process and risk asset review coupled with policies on internal watch listing are capable of identifying problem financings at an early stage. In addition a full-fledged Special assets management (SAM) department has also been set up for dealing with problem accounts.

The Bank also uses various Management Information System generated on regular basis to monitor and control past dues, irregularities, shortfalls etc., and also to view the composition of the portfolio and address any concentration issues in terms of segment, risk ratings, tenor, geography etc.

8 Liquidity Risk

Liquidity risk is defined as the potential loss arising from the Bank's inability to meet in an orderly way its contractual obligations when due. Liquidity risk arises in the general funding of the Bank's activities and in the management of its assets. The Bank maintains sufficient liquidity to fund its day-to-day operations, meet customer deposit withdrawals either on demand or at contractual maturity, meet customers' demand for new financings, participate in new investments when opportunities arise, and to meet any other commitments. Hence, liquidity is managed to meet known as well as unanticipated cash funding needs.

Liquidity risk is managed within a framework of liquidity policies, controls and limits. These policies, controls and limits ensure that the Bank maintains well diversified sources of funding, as well as sufficient liquidity to meet all its contractual obligations when due. The management of liquidity is carried out using a prudent strategic approach to manage the Bank's funding requirements.

It is the policy of the Bank to maintain adequate liquidity at all times and for all currencies and hence to be in a position, in the normal course of business, to meet all its obligations, to repay depositors, to fulfill commitments, to finance and to meet any other commitments made.

The management of liquidity risk within the Bank is undertaken within limits and other policy parameters set by ALCO, which meets monthly and reviews compliance with policy parameters. Day to day monitoring is done by the treasury while overall compliance is monitored and coordinated by the ALCO and includes reviewing the actual and planned strategic growth of the business and its impact on the statement of financial position from a statement of financial position integrity and sustainability perspective and monitoring the Bank's liquidity profile and associated activities.

8.1 Liquidity Coverage Ratio

The Bank calculates the Liquidity Coverage Ratio (LCR) on monthly basis as per Basel III Liquidity Standards issued under BPRD Circular No.08 dated June 23, 2016. The objective of the LCR is to promote the short-term resilience of the liquidity risk profile of the Bank and this standard requires Bank to maintain sufficient High Quality Liquid Assets (HQLA) to meet stressed cash outflows over a prospective 30-calendar days period.

Main drivers of LCR results are High Quality Liquid Assets and Net Cash outlfows. Outflows are mainly deposit outflow net of cash inflows which consist of inflows from financing and money market placements upto 1 month. The inputs for calculation of LCR are as prescribed by the regulator.

High Quality Liquid Assets composed of Level-1 Assets which can be included in the stock of liquid assets at 100% of their market value and Bank has taken Cash & treasury balances and Investments GoP Ijara Sukuk. Furthermore, Level 2A and 2B assets have been taken by the Bank which can meet the SBP criteria.

Liquidity Coverage Ratio				
	20	22	20	21
	Total Unweighteda Value (Average)	Total Weightedb Value (Average)	Total Unweighteda Value (Average)	Total Weightedb Value (Average)
	(Rupees in '000)	(Rupees in '000)	(Rupees in '000)	(Rupees in '000)
High Quality Liquid Assets				
1 Total high quality liquid assets (HQLA)	87,802,389	93,343,235	80,603,434	78,831,843
Cash Outflows	-			
2 Retail deposits and deposits from small business cusmtomers of which:	155,679,795	14,870,094	161,839,515	15,543,669
2.1 stable deposit	17,016,839.3	850,842	2,796,441	303,915
2.2 Less stable deposit	138,662,956	14,019,252	159,043,075	15,239,754
3 Unsecured wholesale funding of which:	112,595,869	71,013,652	79,499,716	42,084,649
3.1 Operational deposits (all counterparties)	-	-	5,191,096	973,330
3.2 Non-operational deposits (all counterparties)	74,878,581	30,426,370	61,880,105	24,626,233
3.3 Unsecured debt	37,717,288	40,587,281	12,428,516	16,485,086
4 Secured wholesale funding	18,186,969	•	2,143,536	
5 Additional requirements of which:	246,082,246	3,380,791	206,168,878	3,003,967
5.1 Outflows related to derivative exposures & other collateral requirements	-	-	100,678	75,509
5.2 Outflows related to loss of funding on debt products	-	-	-	-
5.3 Credit and Liquidity facilities	246,082,246	3,380,791	206,068,200	2,928,459
6 Other contractual funding obligations	8,557,011	830,628	6,859,606	730,385
7 Other contingent funding obligations	1,281,401	1,456,216	7,949,030	6,072,769
8 Total Cash Outflows		91,551,380		67,435,439
Cash Inflows	-	•		
9 Secured lending	301,557	238,668	-	•
10 Inflows from fully performing exposures	23,198,080	14,883,397	21,543,013	10,704,005
11 Other Cash inflows	4,537,875	2,004,150	7,263,454	8,203,453
12 Total Cash Inflows		17,126,215		18,907,458
Total High Quality Liquid Assets (HQLA)		93,343,235		78,831,843
Total Net Cash Outflows		74,425,165		48,527,981
Liquidity Coverage Ratio		125.42%		162.45%

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

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

8.2 Net Stable Funding Ratio

30 Net Stable Funding Ratio (%)

The objective of Net Stable Funding Ratio (NSFR) is to reduce funding risk over a longer time horizon by requiring banks to fund their activities with sufficiently stable sources of funding in order to mitigate the risk of future funding stress.

		2022				
		Unweighted Value by Residual Maturity			Weighted Value	
		No Maturity	< 6 months	6 months to < 1 yr	≥ 1 yr	Weighted Value
				(Rupees in '000)		
	ilable Stable Funding					
1	Capital:					
2	Regulatory capital	30,780,872				30,780,872
3	Other capital instruments	9,866,267				9,866,267
4	Retail deposits & deposit from small business customers:					
5	Stable deposits	17,016,839				16,165,997
6	Less stable deposits	125,766,539	16,891,718	3,355,868	402,483	131,815,195
7	Wholesale funding:					
8	Operational deposits					-
9	Other wholesale funding	69,208,921	25,944,280	4,513,970	27,967,766	77,801,351.94
10	Other liabilities:					
11	NSFR derivative liabilities				22,728	-
12	All other liabilities & equity not included in other categories	97,474,468	-	-	19,620,794	19,620,793.65
13	Total ASF					286,050,477
Req	uired Stable Funding					
14	Total NSFR high-quality liquid assets (HQLA)					2,652,324
	Deposits held at other financial institutions for operational					
15	purposes		1,146,321			573,161
16	Performing loans and securities:					
17	Performing loans to financial institutions secured by Level					
1/	1 HQLA		-	•	-	
4.0	Performing loans to financial institutions secured by non-		******			
18	Level 1 HQLA and unsecured performing loans to		23,500,000	-	-	3,525,000
	financail institutions Performing loans to non- financial corporate clients, loans					
10	to retail and small business customers, and loans to		92,297,194	12,920,565	78,962,006	119,726,583.88
1)	sovereigns, central banks and PSEs, of which:		72,277,174	12,720,303	76,702,000	117,720,303.00
	With a risk weight of less than or equal to 35% under the					
20	Basel II Standardised Approach for credit risk		3,072,376	6,567,721	55,599,001	40,959,398.67
	Securities that are not in default and do not qualify as		2.025.012		40.400.000	
21	HQLA including exchange-traded equities.		3,837,843	-	13,423,802	13,329,153.67
22	Other assets:					
23	Physical traded commodities, including gold					
24	Assets posted as initial margin for derivative contracts					
25	NSFR derivative assets				544,046	544.045.71
	NSFR derivative liabilities before deduction of variation					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
26	margin posted				4,546	4,546
27	All other assets not included in the above categories	20,835,190	493,466	1,003,381	-	21,583,614
28	Off-balance sheet items		65,577,245	8,694,835	2,794,375	14,994,257
29	Total RSF					217,892,083
	17 G 11 B 11 B 1 GO					

131.28%

2021

Weighted Value

189,869,716

123.36%

Unweighted Value by Residual Maturity

		No Maturity	< 6 months	6 months to < 1 yr	≥ 1 yr	vveignteu value
				(Rupees in '000) -		_
Available Stable Funding						
1	Capital:					
2	Regulatory capital	26,883,685				26,883,685
3	Other capital instruments	10,450,705				10,450,705
4	Retail deposits & deposit from small business customers:					
5	Stable deposits	17,016,839				16,165,997
6	Less stable deposits	116,984,747	9,666,449	5,250,914	3,245,354	121,957,253
7	Wholesale funding:					
8	Operational deposits					-
9	Other wholesale funding	55,020,025	13,797,078	7,306,801	6,391,979	44,453,932
10	Other liabilities:					
11	NSFR derivative liabilities				112,337	-
12	All other liabilities & equity not included in other categories	66,868,942	51,965	1,632,748	13,499,919	14,316,293
13	Total ASF					234,227,865
Required Stable Funding						
14	Total NSFR high-quality liquid assets (HQLA)					3,011,456
15	Deposits held at other financial institutions for operational		1,363,873			681,937
	purposes		1,505,075			001,737
16	Performing loans and securities:					
17	Performing loans to financial institutions secured by Level 1 HOLA		-	-	-	-
	Performing loans to financial institutions secured by non-					
18	Level 1 HQLA and unsecured performing loans to		1,031,302	-	-	154,695
	financail institutions					
	Performing loans to non- financial corporate clients, loans					
19	to retail and small business customers, and loans to		82,131,643	19,286,409	78,342,727	117,300,344
	sovereigns, central banks and PSEs, of which:					
20	With a risk weight of less than or equal to 35% under the Basel II Standardised Approach for credit risk		2,919,961	6,308,296	31,305,522	24,962,718
	Securities that are not in default and do not qualify as					
21	HQLA including exchange-traded equities.		2,916,146	-	14,241,312	13,563,188
22						
23	Physical traded commodities, including gold					
24	Assets posted as initial margin for derivative contracts					
25	NSFR derivative assets				-	_
2.5	NSFR derivative liabilities before deduction of variation				22.457	22.45
26	margin posted				22,467	22,467
27	All other assets not included in the above categories	18,161,438	-			18,161,438
28	Off-balance sheet items		42,292,631	16,336,842	2,291,670	12,011,473

29 Total RSF

30 Net Stable Funding Ratio (%)