CAPITAL MANAGEMENT

Capital Management aims to safeguard Bank's ability to continue as a going concern so that it could continue to provide adequate returns to the 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.

This process is managed by the Asset Liability Committee (ALCO) of the Bank. The objective of ALCO is to derive the most appropriate strategy in terms of the mix of assets and liabilities given its expectations of the future and the potential consequences of interest rate movement, liquidity constraints and capital adequacy and its implication on risk management policies.

The Bank prepares Annual Budget and Projections outlining its future growth and direction keeping in consideration the economic and political factors in the country and region. Adequacy of capital to support the expected growth in balance sheet is also ascertained.

Stress testing of the Bank is regularly performed to ensure that the Bank remains well capitalised and able to sustain any shocks under any of the specified risk factors.

The State Bank of Pakistan (SBP) introduced guidelines with respect to disclosure of capital adequacy related information in the financial statements of banks vide its communication dated February 4, 2014. These guidelines are based on the requirements of Basel III which were introduced by the SBP in August 2013 for implementation by the banks in Pakistan. The SBP has specified a transitional period till 2018 for implementation of Basel III. The SBP vide its BPRD Circular No. 11 of 2014 dated November 5, 2014 has specified the disclosure requirements with respect to capital adequacy related information. The disclosures below have been prepared on the basis of the SBP's circular.

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
- 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.

Capital Structure

Under Basel III framework, 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 un-appropriated 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% after incorporating transitional provisions), reciprocal crossholdings and deficit on revaluation of available for sale investments and deduction for book value of intangibles.

2021

2020

- (b) Additional Tier 1 capital (AT1), which includes instruments issued by the Bank which meet the specified criteria after regulatory deduction for investments 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 after deduction of deficit on available for sale investments (upto a maximum of 78%), and any balance specifically allowed by the regulator.

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.

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:

	2021	2020
Particulars	Amount	
	Rupees in '000	
Common Equity Tier 1 capital (CET1): Instruments and reserves		
Fully paid-up capital / capital deposited with the SBP	11,087,033	11,087,033
Balance in share premium account	-	-
Reserve for issue of bonus shares	-	-
Discount on issue of shares	(79,042)	(79,042)
General / Statutory Reserves	1,703,164	1,526,894
Gains / (Losses) on derivatives held as Cash Flow Hedge	-	-
(Accumulated loss) / Unappropriated profits	6,335,710	4,329,781
Minority Interests arising from CET1 capital instruments issued to third party by consol	idated	
bank subsidiaries (amount allowed in CET1 capital of the consolidation group)	-	_
CET 1 before Regulatory Adjustments	19,046,865	16,864,666
Total regulatory adjustments applied to CET1		(3,517,427)
Common Equity Tier 1	13,551,736	13,347,239
Additional Tier 1 (AT 1) Capital		
Qualifying Additional Tier-1 capital instruments plus any related share premium		
of which:	-	-
- classified as equity	-	-
- classified as liabilities	2,000,000	2,000,000
Additional Tier-1 capital instruments issued by consolidated subsidiaries and held by	-	-
third parties		
- of which: instrument issued by subsidiaries subject to phase out	-	-
AT1 before regulatory adjustments	2,000,000	2,000,000
Total of Regulatory Adjustment applied to AT1 capital	-	-
Additional Tier 1 capital after regulatory adjustments	2,000,000	2,000,000
Tier 1 Capital (CET1 + admissible AT1)	15,551,736	15,347,239

	2021	2020
Particulars	Amount	
	Rupees	in '000
Tier 2 Capital		
Qualifying Tier 2 capital instruments under Basel III plus any related share premium *	3,691,010	3,375,410
Capital instruments subject to phase out arrangement issued	-	-
Tier 2 capital instruments issued to third parties by consolidated subsidiaries		
- 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	767,023	802,048
Revaluation Reserves (net of taxes)		
of which:		
- Revaluation reserves on fixed assets	1,951,743	1,420,574
- Unrealized gains/losses on AFS	1,389,336	1,398,040
Foreign Exchange Translation Reserves	-	-
Undisclosed/Other Reserves (if any)	-	-
T2 before regulatory adjustments	7,799,112	6,996,072
Total regulatory adjustment applied to T2 capital	-	-
Tier 2 capital (T2) after regulatory adjustments	7,799,112	6,996,072
Tier 2 capital recognized for capital adequacy	4,749,756	4,779,847
Portion of Additional Tier 1 capital recognized in Tier 2 capital	-	-
Total Tier 2 capital admissible for capital adequacy	4,749,756	4,779,847
TOTAL CAPITAL (T1 + admissible T2)	20,301,493	20,127,086
Total Risk Weighted Assets (RWA) {for details refer Note }	143,488,084	125,040,451

* Considered as Tier II capital as per the SBP's approval vide letter no BPRD(R&P-02)/625-112/2017/4809 dated February 24, 2017.

	2021	2020
Particulars	Amount	
	Rupees	s in '000
Capital Ratios and buffers (in percentage of risk weighted assets)		
CET1 to total RWA	9.44%	10.67%
Tier-1 capital to total RWA	10.84%	12.27%
Total capital to total RWA	14.15%	16.10%
Bank specific buffer requirement (minimum CET1 requirement plus capital		
conservation buffer plus any other buffer requirement) of which:	-	-
- capital conservation buffer requirement	-	-
- countercyclical buffer requirement	-	-
- D-SIB or G-SIB buffer requirement	-	-
CET1 available to meet buffers (as a percentage of risk weighted assets)	3.44%	4.67%
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	10.00%	10.00%
CCB (Consisting of CET 1 only)	1.50%	1.50%
Total Capital plus CCB	11.50%	11.50%

BankIslami Pakistan Limited

0004	

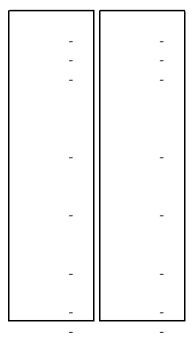
2021	2020		
Amount	Amount		
Rupees in '000			

	Amount	Alloulit
	Rupees i	n '000
Common Equity Tier 1 capital: Regulatory adjustments		
Goodwill (net of related deferred tax liability)	2,578,630	1,239,466
All other intangibles (net of any associated deferred tax liability)	231,883	164,201
Shortfall of provisions against classified assets	-	-
Deferred tax assets that rely on future profitability excluding those	-	1,649,291
arising from temporary differences (net of related tax liability)	-	-
Defined-benefit pension fund net assets	-	-
Reciprocal cross holdings in CET1 capital instruments	-	-
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	-	-
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 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	2,684,616	464,469
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	-	-
Regulatory adjustment applied to CET1 due to insufficient AT1 and		
Tier 2 to cover deductions	-	-
Total regulatory adjustments applied to CET1	5,495,129	3,517,427
Additional Tier 1 Capital: regulatory adjustments		

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 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 Portion of deduction applied 50:50 to core capital and supplementary capital based on pre-Basel III treatment which, during transitional period, remain subject to deduction from tier-1 capital

Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions

Total of Regulatory Adjustment applied to AT1 capital



Particulars

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

Tier 2 Capital: regulatory adjustments	• <u>-</u>	2021 Rupees	2020 in '000
Portion of deduction applied 50:50 to core capital and supplementary			
capital based on pre-Basel III treatment which, during transitional			
period, remain subject to deduction from tier-2 capital	-	-	-
Reciprocal cross holdings in Tier 2 instruments	-	-	-
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	-	-	-
Amount of Regulatory Adjustment applied to T2 capital	-	-	-
Risk Weighted Assets subject to pre-Basel III treatment			
Risk weighted assets in respect of deduction items (which during the transitional			
period will be risk weighted subject to Pre-Basel III Treatment)		-	-
of which: deferred tax assets		-	-
of which: Defined-benefit pension fund net assets		-	-
of which: Recognized portion of investment in capital of banking, financial and			
insurance entities where holding is less than 10% of the issued common			
share capital of the entity		-	-
of which: Recognized portion of investment in capital of banking, financial and			
insurance entities where holding is more than 10% of the issued common			
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 tax assets arising from temporary differences (net of related tax liability)		1,623,635	1,381,171
		_,,	_,,
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)		767,023	802,048
Cap on inclusion of provisions in Tier 2 under standardized approach		1,479,558	1,294,009
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		-	-

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 reason for calculating leverage ratio is to avoid excessive On- and Off-balance sheet leverage in the banking system. A simple, transparent and non-risk based Ratio has been introduced with the following objectives:

- Constrain the build-up of leverage in the banking sector which can damage the broader financial system and the economy; and
- Reinforce the risk based requirements with an easy to understand and a non-risk based measure.

	Particulars	2021	2020
		Rupees in '000	
	On balance sheet exposures		
1	On-balance sheet items (excluding unrealised gain on forward contracts)	378,501,932	336,297,299
2	Forward exchange commitments with positive fair values	404,433	201,339
	Total on balance sheet exposures	378,906,366	336,498,638
	Off balance sheet exposures		
3	Off-balance sheet items	53,000,399	31,182,192
4	Commitment in respect of forward exchange contracts	167,144	143,907
	Total Off balance sheet exposures	53,167,544	31,326,099
	Capital and total exposures		
5	Tier 1 capital	17,050,328	15,347,239
6	Total exposures	432,073,909	367,824,737
Base	l III leverage ratio	3.95%	4.17%

The current year's leverage ratio is 3.95% (2020: 4.17%) whereas total tier 1 capital and total exposures are Rs. 17,050.328 million (2019: Rs. 15,347.239 million) and Rs. 378,906.366 million (2020: Rs. 336,498.638 million) respectively.

Capital Structure Reconciliation

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

Particulars	Balance sheet as in published financial statements	Under regulatory scope of reporting
	(Rup	ees in '000)
Assets	24 552 245	04 550 045
Cash and balances with treasury banks Balances with other banks	24,552,347	24,552,347
Balances with other banks Due from financial institutions	3,691,953	3,691,953
Investments	34,945,365	34,945,365
	124,838,317	124,838,317
Islamic financing and related assets Fixed assets	181,176,239 13,617,439	181,176,239 13,617,439
Intangible assets	3,176,180	3,176,180
Deferred tax assets	4,308,141	4,308,141
Other assets	18,084,193	18,084,193
Non-current assets held for sale	-	-
Total assets	408,390,174	408,390,174
Liabilities and Equity		
Bills payable	3,484,210	3,484,210
Due to financial institutions	21,193,332	21,193,332
Deposits and other accounts	344,787,956	344,787,956
Sub-ordinated loans	2,000,000	2,000,000
Deferred tax liabilities	-	-
Other liabilities	14,413,474	14,413,474
Total liabilities	385,878,972	385,878,972
Share capital	11,087,033	11,087,033
Discount on issue of shares	(79,042)	(79,042)
Reserves	1,703,164	1,703,164
Accumulated profit	6,335,710	6,335,710
Minority Interest	-	-
Surplus on revaluation of investments - net of tax	3,464,337	3,464,337
Total liabilities and equity	408,390,174	408,390,174

Reconciliation of balance sheet to eligible regulatory capital - Step 2

Assets (Rupees) Cash and balances with treasury banks 24,552,347 Balances with other banks 3,691,953 Due from financial institutions 34,945,365 Investments 124,838,317 of which: 124,838,317 - non-significant capital investments in capital of other financial institutions exceeding 10% threshold a - - significant capital investments in financial sector entities exceeding regulatory threshold b - - mutual Funds exceeding regulatory threshold c - - reciprocal crossholding of capital instrument d -	in '000) 24,552,347 3,691,953 34,945,365 124,838,317
Cash and balances with treasury banks24,552,347Balances with other banks3,691,953Due from financial institutions34,945,365Investments124,838,317of which:124,838,317- non-significant capital investments in capital of other financial institutions exceeding 10% thresholda- significant capital investments in financial sector entities exceeding regulatory thresholdb- mutual Funds exceeding regulatory thresholdc	3,691,953 34,945,365
Balances with other banks 3,691,953 Due from financial institutions 34,945,365 Investments 124,838,317 of which: 124,838,317 - non-significant capital investments in capital of other financial institutions exceeding 10% threshold a - significant capital investments in financial sector entities exceeding regulatory threshold b - mutual Funds exceeding regulatory threshold c	3,691,953 34,945,365
Due from financial institutions 34,945,365 Investments 124,838,317 of which: 124,838,317 - non-significant capital investments in capital of other financial institutions exceeding 10% threshold a - significant capital investments in financial sector entities exceeding regulatory threshold b - mutual Funds exceeding regulatory threshold c	34,945,365
of which: - - non-significant capital investments in capital of other financial institutions exceeding 10% threshold a - - significant capital investments in financial sector entities exceeding regulatory threshold b - - mutual Funds exceeding regulatory threshold c -	124,838,317
of which: - - non-significant capital investments in capital of other financial institutions exceeding 10% threshold a - - significant capital investments in financial sector entities exceeding regulatory threshold b - - mutual Funds exceeding regulatory threshold c -	124,838,317
 non-significant capital investments in capital of other financial institutions exceeding 10% threshold significant capital investments in financial sector entities exceeding regulatory threshold mutual Funds exceeding regulatory threshold c 	-
institutions exceeding 10% threshold a - significant capital investments in financial sector entities exceeding regulatory threshold b - mutual Funds exceeding regulatory threshold c -	-
 significant capital investments in financial sector entities exceeding regulatory threshold mutual Funds exceeding regulatory threshold c 	-
exceeding regulatory threshold b - mutual Funds exceeding regulatory threshold c -	-
	-
- reciprocal crossholding of capital instrument d -	-
	-
- others e -	-
Islamic financing and related assets 181,176,239	181,176,239
- shortfall in provisions / excess of total EL amount	-
over eligible provisions under IRB f -	-
- general provisions reflected in Tier 2 capital g 767,023	767,023
Operating fixed assets 16,793,619	16,793,619
- of which: Intangibles k 3,176,180	3,176,180
Deferred tax assets 4,308,141	4,308,141
of which:	-
- DTAs that rely on future profitability excluding those arising from h	-
temporary differences	-
- DTAs arising from temporary differences exceeding regulatory threshold i 4,308,141	4,308,141
Other assets 18,084,193	18,084,193
of which:	-
- defined-benefit pension fund net assets 1 -	-
Total assets 408,390,174	408,390,174
Liabilities and Equity	-
Bills payable 3,484,210	3,484,210
Due to financial institutions 21,193,332	21,193,332
Deposits and other accounts 344,787,956	344,787,956
Sub-ordinated loans of which:	-
- eligible for inclusion in AT1 m 2,000,000	2,000,000
- eligible for inclusion in Tier 2 n -	-
Liabilities against assets subject to finance lease - Deferred tax liabilities of which: -	-
- DTLs related to goodwill 0 -	-
- DTLs related to intangible assets p -	-
- DTLs related to defined pension fund net assets q -	-
- other deferred tax liabilities r -	-
Other liabilities 14,413,474	14,413,474
Total liabilities 385,878,972	385,878,972
01 / 1 007 000	-
Share capital 11,087,033	11,087,033
- of which: amount eligible for CET1 s 11,087,033 - of which: amount eligible for AT1 t -	11,087,033
- of which: amount eligible for AT1 t - Reserves of which: 1,703,164	- 1,703,164
- portion eligible for inclusion in CET1 - Statutory reserve u 1,703,164	1,703,164
- portion eligible for inclusion in CET1 - Gain on Bargain Purchase -	-
- portion eligible for inclusion in CET1 - General reserve	-
- portion eligible for inclusion in Tier 2 General reserve v -	-
Discount on issue of shares (79,042)	(79,042)
Accumulated profit w 6,335,710	6,335,710
Minority Interest of which:	-
- portion eligible for inclusion in CET1 x -	-
- portion eligible for inclusion in AT1 y -	-
- portion eligible for inclusion in Tier 2 z -	-
Surplus on revaluation of assets of which: 3,464,337	3,464,337
- Revaluation reserves on Property 2,075,001	2,075,001
- Unrealized Gains/Losses on AFS aa 1,389,336	1,389,336
- In case of Deficit on revaluation (deduction from CET1) ab - Total liabilities and Equity 408 390 174	-
Total liabilities and Equity408,390,174	408,390,174

.3 Basel III Disclosure (with added column) - Step 3

	Particulars	Source based on reference number from step 2	Component of regulatory capital reported by bank
			(Rupees in '000)
1	Common Equity Tier 1 capital (CET1): Instruments and reserves Fully Paid-up Capital	(s)	11,087,033
2 3	Balance in share premium account Discount on issue of shares		(79,042)
4	Reserve for issue of bonus shares		-
5	General / Statutory Reserves	(u)	1,703,164
6	Gain / (Losses) on derivatives held as Cash Flow Hedge	<i>.</i>	-
7 8	Unappropriated / unremitted profits	(w)	6,335,710
0	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)	-
9	capital of the consolidation group) CET 1 before Regulatory Adjustments		19,046,865
	Common Equity Tier 1 capital: Regulatory adjustments		
10		(j) - (s)	2,810,513
11	All other intangibles (net of any associated deferred tax liability)	(k) - (p)	-
12	Shortfall of provisions against classified assets	(f)	-
13	, i , o o		
14	from temporary differences (net of related tax liability)	(h) - (r) * x%	-
14 15	Defined-benefit pension fund net assets Reciprocal cross holdings in CET1 capital instruments	(l) - (q) * x% (d)	-
16		(u)	-
17			-
18			-
19	-		-
20	Deficit on account of revaluation from bank's holdings of property / AFS	(ab)	-
21	Investments in the capital instruments of banking, financial and insurance		
	entities that are outside the scope of regulatory consolidation,	(a) - (ac) - (ae)	-
	where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)		
22	Significant investments in the capital instruments issued by banking,		
	financial and insurance entities that are outside the scope of	(b) - (ad) - (af)	-
	regulatory consolidation (amount above 10% threshold)		
23	Deferred Tax Assets arising from temporary differences (amount above		
	10% threshold, net of related tax liability)	(i)	2,684,614
24	Amount exceeding 15% threshold of which:		
	- significant investments in the common stocks of financial entities		-
	- deferred tax assets arising from temporary differences		-
25	National specific regulatory adjustments applied to CET1 capital		-
26	Investment in TFCs of other banks exceeding the prescribed limit		-
27	Any other deduction specified by SBP (mention details)		-
28	Regulatory adjustment applied to CET1 due to insufficient AT1 and		
20	Tier 2 to cover deductions		-
29	Total regulatory adjustments applied to CET1 Common Equity Tier 1		5,495,127 13,551,739
•	Additional Tier 1 (AT 1) Capital		
30			
21	of which: - Classified as equity	(4)	-
31 32	 Classified as equity Classified as liabilities 	(t) (m)	2,000,000
33	Additional Tier-1 capital instruments issued by consolidated subsidiaries	(111)	2,000,000
	r ····································		
00	and held by third parties	(y)	-
34	 and held by third parties of which: instrument issued by subsidiaries subject to phase out 	(y)	-

	61			
	Particulars		Source based on reference number from note 40.4.2	Component of regulatory capital reported by bank
				(Rupees in '000)
	Additional Tier 1 Capital: regulatory adjustments			
36	Investment in mutual funds exceeding the prescribed limit (SBP specific adju	stment)		-
37	Investment in own AT1 capital instruments			-
38	Reciprocal cross holdings in Additional Tier 1 capital instruments			-
39	Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation,		(ac)	-
	where the bank does not own more than 10% of the issued share		()	
	capital (amount above 10% threshold)			
40	Significant investments in the capital instruments issued by banking,			
	financial and insurance entities that are outside the scope of		(ad)	-
	regulatory consolidation			
41	Portion of deduction applied 50:50 to core capital and supplementary			
	capital based on pre-Basel III treatment which, during transitional period, remain subject to deduction from tier-1 capital			-
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient			
43	Tier 2 to cover deductions Total of Regulatory Adjustment applied to AT1 capital			-
	Additional Tier 1 capital			2,000,000
45	Additional Tier 1 capital recognised for capital adequacy			2,000,000
	Tier 1 Capital (CET1 + admissible AT1)			15,551,739
46	Tier 2 Capital Qualifying Tier 2 capital instruments under Basel III		(n)	3,691,010
47	Capital instruments subject to phase out arrangement from Tier 2		(11)	-
48	Tier 2 capital instruments issued to third party by consolidated subsidiaries		(z)	-
40	- of which: instruments issued by subsidiaries subject to phase out			-
49	General Provisions or general reserves for loan losses-up to maximum of 1.25% of Credit Risk Weighted Assets		(g)	767,023
50	Revaluation Reserves eligible for Tier 2 of which:		(8)	101,020
51	- portion pertaining to Property			1,951,743
52	- portion pertaining to AFS securities		78% of (aa)	1,389,336
53 54	Foreign Exchange Translation Reserves Undisclosed / Other Reserves (if any)		(v)	-
	T2 before regulatory adjustments			7,799,112
	Tier 2 Capital: regulatory adjustments			
56	Portion of deduction applied 50:50 to core capital and supplementary			
	capital based on pre-Basel III treatment which, during transitional			-
	period, remain subject to deduction from tier-2 capital			
57	Reciprocal cross holdings in Tier 2 instruments			-
58	Investment in own Tier 2 capital instrument			-
59	Investments in the capital instruments of banking, financial and insurance entities that are outside the scope of regulatory consolidation,		(ae)	_
	where the bank does not own more than 10% of the issued share		(uc)	
	capital (amount above 10% threshold)			
60	Significant investments in the capital instruments issued by banking,			
	financial and insurance entities that are outside the scope of		(af)	-
	regulatory consolidation			
61	Amount of Regulatory Adjustment applied to T2 capital			-
62 63	Tier 2 capital (T2) Tier 2 capital recognised for capital adequacy			7,799,112 4,749,756
64	Excess Additional Tier 1 capital recognised in Tier 2 capital			-
65	Total Tier 2 capital admissible for capital adequacy			4,749,756
	TOTAL CAPITAL (T1 + admissible T2)			20,301,495

Main features of regulatory capital instruments

	Main Features	Common Shares
1	Issuer	BankIslami Pakistan
		Limited
2	Unique identifier (eg KSE Symbol or Bloomberg identifier etc.)	BIPL - CDC Symbol
3	Governing law(s) of the instrument	Listing Regulations of
		Pakistan Stock
		Exchange Limited
	Regulatory treatment	
4	Transitional Basel III rules	Common Equity Tier 1
5	Post-transitional Basel III rules	Common Equity Tier 1
6	Eligible at solo/ group / group & solo	Solo
7	Instrument type	Ordinary shares
8	Amount recognised in regulatory capital (Currency in PKR thousands,	10,079,121
	as of reporting date)	
9	Par value of instrument	10
10	Accounting classification	Shareholders' equity
11	Original date of issuance	May 02, 2006
12	Perpetual or dated	Perpetual
13	Original maturity date	N/A
14	Issuer call subject to prior supervisory approval	No
15	Optional call date, contingent call dates and redemption amount	N/A
16	Subsequent call dates, if applicable	N/A
	Coupons / dividends	
17	Fixed or floating dividend / coupon	N/A
18	coupon rate and any related index/ benchmark	N/A
19	Existence of a dividend stopper	No
20	Fully discretionary, partially discretionary or mandatory	Fully discretionary
21	Existence of step up or other incentive to redeem	No
22	Noncumulative or cumulative	Non-cumulative
23	Convertible or non-convertible	Non-convertible
24	If convertible, conversion trigger (s)	N/A
25	If convertible, fully or partially	N/A
	If convertible, conversion rate	N/A
	If convertible, mandatory or optional conversion	N/A
	If convertible, specify instrument type convertible into	N/A
	If convertible, specify issuer of instrument it converts into	N/A
30	Write-down feature	No
31	If write-down, write-down trigger(s)	N/A
	If write-down, full or partial	N/A
33	If write-down, permanent or temporary	N/A
	If temporary write-down, description of write-up mechanism	N/A
35	Position in subordination hierarchy in liquidation (specify instrument	Residual interest
	type immediately senior to instrument	
	Non-compliant transitioned features	No
37	If yes, specify non-compliant features	N/A

	Capital rec	quirements	Risk weig	hted assets
	2021	2020	2021	2020
Credit Risk		(Rupee	es in '000)	
Portfolios subject to on-balance sheet exposure				
(Simple Approach)				
Cash and cash equivalents	-	-	-	-
Sovereign	2,014	3,654	17,511	31,776
Public sector entities	-	-	-	-
Banks	789,375	970,263	6,864,131	8,437,066
Corporate	5,468,995	4,065,087	47,556,479	35,348,579
Retail	2,273,150	1,381,819	19,766,522	12,015,815
Residential mortgage	757,915	542,849	6,590,562	4,720,429
Past due loans	240,474	347,161	2,091,082	3,018,793
Operating fixed assets	1,566,005	1,350,273	13,617,439	11,741,506
All other assets	518,333	1,096,054	4,507,240	9,530,908
	-	-		
Portfolios subject to off-balance sheet exposure -	-	-		
non market related (Simple approach)	-	-		
Banks	-	-	-	-
Corporate	533,886	547,356	4,642,485	4,759,615
Retail	-	-	-	-
Others	60,576	50,505	526,747	439,172
	-	-		
Portfolios subject to off-balance sheet exposures -	-	-		
market related (Current exposure method)	_	-		
Banks	7,508	6,489	65,286	56,430
Customers	-	-	-	
	_	_		
Equity Exposure Risk in the Banking Book	_	_		
Unlisted equity investments held in banking book	99,649	99,649	866,513	866,513
Investment in commercial entities	722,133	722,133	6,279,420	6,279,420
Recognised portion of significant investment	571,924	722,133	4,973,255	6,27 <i>9</i> ,420 6,274,730
Recognised portion of significant investment	571,924	721,394	4,973,233	6,274,730
M 1 (D'1	-	-		
Market Risk	-	-		
	-	-		
Capital Requirement for portfolios subject to	-	-		
Standardised Approach	-	-		
	-	-		
Interest rate risk	39,839	19,238	346,424	167,286
Equity position risk	81,319	77,070	707,125	670,175
Foreign Exchange risk	7,659	13,681	66,600	118,963
	-	-		
Operational Risk	-	-		
Capital requirement for operational risk	2,760,375	2,364,777	24,003,263	20,563,275
TOTAL	16,501,129	14,379,652	143,488,084	125,040,451
-				
Capital Adequacy Ratio	Required	Actual	Required	Actual
	D 1	01 0001	D 1	04 0000

Capital Adequacy Ratio	Required	Actual	Required	Actual
	Decembe	r 31, 2021	Decembe	r 31, 2020
CET1 to total RWA	8.50%	9.44%	8.50%	10.67%
Tier-1 capital to total RWA	7.50%	10.84%	7.50%	12.27%
Total capital to total RWA	11.50%	14.15%	11.50%	16.10%

Types of Exposures and ECAI's used

Types of Exposures and Dentis asea							
		2021			2020		
Exposures	JCR - VIS	PACRA	Others	JCR - VIS	PACRA	Others	
•							
Corporate	р	Р	N/A	р	Р	N/A	
corporate	1	1	1 4/ 1 1	-	1	14/11	
Banks	Р	Р	Р	Р	Р	Р	

Credit Exposures subject to Standardised approach

Exposures	CPP are do	Pating Catagory		2021			2020		
Exposures	Sbr grade	Rating Category	Amount Outstanding Credit Equivalent	Deduction CRM	Net amount	Amount Outstanding Credit Equivalent	Deduction CRM	Net amount	
					Rupee				
Cash and cash equivalent		0%	9,080,496	-	9,080,496	6,755,702	-	6,755,702	
Claims on Government of Pakistan (Federal or Provincial Governments) and SBP, denominated in PKR		0%	140,000,252	-	140,000,252	105,234,432	-	105,234,432	
Foreign Currency claims on SBP arising out of statutory obligations of banks in Pakistan		0%	1,247,597	-	1,247,597	953,892	-	953,892	
Claims on other sovereigns and on Government of		0%	-	-	-	-		-	
Pakistan or provincial governments or SBP	1	20%	-	-	-	-	-	-	
denominated in currencies other than PKR	2,3 4,5	50% 100%	-	-	-	-	-	-	
	4,5	150%	11,674	-	11,674	21,184	-	21,184	
	Unrated	100%	-	-	-	-	-	-	
Claims on Public Sector Entities in Pakistan		0%	-	-	-	-	-	-	
	1	20%	-	-	-	-	-	-	
	2,3	50%	-	-	-	-	-	-	
	4,5	100%	-	-	-	-	-	-	
	6	150%	-	-	-	-	-	-	
Claims on Banks	Unrated	50%	21,000,147	20,558,714	441,433	15,527,154	15,145,333	381,821	
Claims on Banks	1	0% 20%	- 12,084,939	4,008,737	8,076,202	2,958,287	-	- 2,958,287	
	2,3	50%	-			-		2,756,267	
	4,5	100%	_	-	-	-	-	-	
	6	150%	-	-	-	-	-	-	
	Unrated	50%	-	-	-	-	-	-	
Claims, denominated in foreign currency, on banks		0%	-	-	-	-	-	-	
with original maturity of 3 months or less	1,2,3	20%	403,333	-	403,333	3,378,731	-	3,378,731	
	4,5	50%	518,830	-	518,830	1,521,921	-	1,521,921	
	6 unrated	150% 20%	3,287,113	-	3,287,113	- 10,478,177	-	- 10,478,177	
Claims on banks with original maturity of 3 months or	unateu	0%	3,207,113	-	3,287,113	10,478,177	-	10,478,177	
less denominated in PKR and funded in PKR		20%	26,208,836	4,951,908	21,256,928	38,874,335	17,309,000	21,565,335	
Claims on Corporates (excluding equity exposures)		0%	-	-	-	-	-	-	
	1	20%	31,585,369	5,061,306	26,524,063	20,587,824	6,206,716	14,381,108	
	2	50%	28,440,098	100,439	28,339,659	11,807,826	-	11,807,826	
	3,4	100%	1,860,252	-	1,860,252	4,939,052	-	4,939,052	
	5,6	150%	-	-	-	-	-	-	
	Unrated 1 Unrated 2	100% 125%	56,426,858 9,830,650	37,506,851 275,400	18,920,007 9,555,250	52,602,588 6,424,172	34,243,797	18,358,791 6,424,172	
Claims categorized as retail portfolio	onuce 2	0%	-	-	-	-	-	-	
		20%	-	-	-	-	-	_	
		50%	-	-	-	-	-	-	
		75%	27,686,503	1,331,140	26,355,363	16,735,966	714,880	16,021,086	
Claims fully secured by residential property (Residential Mortgage Finance as defined in Section		35%	18,824,869	-	18,824,869	13,480,587	-	13,489,483	
Claims against Low Cost Housing		25%	7,432	-	7,432	8,896	-	8,896	
Past Due loans:		4500/	000.444	150.050	-	050 445	07/ 050	-	
1.1 where specific provisions are less than 20 percent of the outstanding amount of the past due claim.		150%	822,444	458,250	364,194	858,447	276,250	582,197	
1.2 where specific provisions are no less than 20 percent of the outstanding amount of the past due claim.		100%	427,601	-	427,601	725,758	-	725,758	
1.3 where specific provisions are more than 50 percent of the outstanding amount of the past due claim.		50%	408,111	253,196	154,915	492,765	-	492,765	
2. Loans and claims fully secured against eligible residential mortgages that are past due for more than		100%	913,324	-	913,324	1,110,054	-	1,110,054	
90 days and/or impaired									
3. Loans and claims fully secured against eligible		50%	252,816	-	252,816	126,604	-	126,604	
residential mortgage that are past due by 90 days and									
/or impaired and specific provision held there against is									
more than 20% of outstanding amount		400000	/ ^ · ·		/ ···	/		/	
Investment in commercial entity (which exceeds 10% of the issued common share conital of the issuing entity)		1000%	627,942	-	627,942	627,942	-	627,942	
the issued common share capital of the issuing entity) or where the entity is an unconsolidated associate.									
Significant investment and DTAs above 15% threshold		250%	1,989,302	-	1,989,302	2,509,892	-	2,509,892	
(refer to Section 2.4.10 of Basel III instructions) Unlisted equity investments (other than that deducted from capital) held in banking book		150%	577,675	-	577,675	577,675	-	577,675	
Investments in premises, plant and equipment and all other fixed assets		100%	13,617,439	-	13,617,439	11,741,506	-	11,741,506	
All other assets		100%	4,813,270	-	4,813,270	9,779,170	-	9,779,170	
		10070	-10-01210	l	-10101210	- 1		- / - / 1/ 0	

Liquidity Risk

Liquidity risk is the potential loss to the Bank arising from its inability either to meet its obligations (financial) or to fund increases in assets as they fall due without incurring unacceptable costs or losses.

BIPL's liquidity at various levels (day to day, short term, long term) is managed by the Treasury along with the Asset and Liability Management Committee (ALCO), which is one of the most important management level committees. Its role cannot be overemphasized here, it serves as a part of the critical trio with risk management and treasury department, monitoring and maintaining key liquidity ratios, a viable funding mix, depositor concentration, reviewing contingency plans etc.

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.

Bank calculates the Liquidity Coverage Ratio (LCR) on monthly basis as per SBP Basel III Liquidity Standards issued under BPRD circular no 08 dated June 23, 2016. The objective of LCR is to ensure the short-term resilience of the liquidity risk profile of Bank which requires banks to maintain sufficient High Quality Liquid Assets (HQLAs) to meet stressed cash outflows over a prospective 30 calendar-days period. As of December 31, 2021, Bank's LCR stood at 336.39% against the SBP's minimum requirement of 100%.

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. Banks are expected to meet the NSFR requirement of at least 100% on an ongoing basis.

Governance of Liquidity risk management

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

Funding Strategy

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

Liquidity Risk Mitigation techniques

Various tools and techniques are used to measure and monitor the possible liquidity risk. These include monitoring of different liquidity ratios like cash to deposits, financing to deposit ratio, liquid assets to total deposits, Interbank placement to total deposits and large deposits to total deposits which are monitored on daily basis against different trigger levels and communicated to senior management and to ALCO forum regularly. Further, Bank also prepares the maturity profile of assets and liabilities to monitor the liquidity gaps over different time buckets. For maturity analysis, behavioural study techniques are also used to determine the behaviour of non-contractual assets and liabilities based on historic data and statistical techniques. The Bank also ensures to maintain statutory cash and liquidity requirements all times.

Liquidity Stress Testing

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

Contingency Funding Plan

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

Main drivers of LCR Results

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

Composition of High Quality Liquid Assets - HQLA

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. Bank has taken Cash & treasury balances, Investments in Government of Pakistan backed Sukuks classified as Available for Sale category and foreign currency placements issued by sovereigns. Further, Level 2-A asset category includes investment in corporate sukuk.

Concentration of Funding Sources

Being a commercial bank, it relies on funds provided by depositors. However the Bank has been continuously improving upon its ratio of core deposits. Current and Saving accounts consist of 68.08% of total deposits, term deposits are 26.44% and acceptance from SBP and financial institutions is 6.15% of total deposits. Moreover the Bank does not rely on top few depositors to meet its funding requirements. This clearly shows that the funding sources for the Bank are well diversified.

Currency Mismatch in the LCR

Currency mismatch is minimal as FCY deposits are 3.22% of Bank's total deposits.

LCR Di	sclosure		
		TOTAL	TOTAL
		UNWEIGHTED	WEIGHTED
		VALUE	VALUE
(in local	currency)	(average)	(average)
	HIGH QUALITY LIQUID ASSETS		
1	Total high quality liquid assets (HQLA)	137,242,438	136,215,985
CASH OUTLFLOWS			
2	Retail deposits and deposits from small business cusmtomers of which:	132,518,386	8,241,311
2.1	stable deposit	100,210,549	5,010,527
2.2	Less stable deposit	32,307,837	3,230,784
3	Unsecured wholesale funding of which:	218,306,408	58,931,590
3.1	Operational deposits (all counterparties)	-	-
3.2	Non-operational deposits (all counterpart	215,906,408	56,531,590
3.3	Unsecured debt	2,400,000	2,400,000
4	Secured wholesale funding	-	-
5	Additional requirements of which:	52,011,370	5,221,375
5.1	Outflows related to derivative exposures and other collateral requirements	22,479	22,479
5.2	Outflows related to loss of funding on debt products	-	7
5.3	Credit and Liquidity facilities	51,988,891	5,198,889
6	Other contractual funding obligations	-	-
7	Other contingent funding obligations	8,568,247	428,412
8	TOTAL CASH OUTFLOWS	411,404,411	72,822,689
	CASH INFLOWS	-	-
9	Secured lending	-	-
10	Inflows from fully performing exposures	11,770,881	5,885,440
11	Other Cash inflows	30,136,538	26,444,585
12	TOTAL CASH INLFOWS	41,907,419	32,330,026

21	TOTAL HQLA	137,242,438	136,215,985
22	TOTAL NET CASH OUTFLOWS	369,496,992	40,492,663
23	LIQUIDITY COVERAGE RATIO	37.14%	336.3967%

NSFR E	Disclosure					LR IX
			0	by residual maturity	7	weighted value
	t in PKR in thousands)	No Maturity	< 6 months	6 months to < 1 yr	≥1 yr	meigineu value
ASF Ite						
1	Capital:	10 040 544				10 242 544
2	Regulatory capital	19,242,746				19,242,746
3	Other capital instruments					
	Retail deposits and deposit from small					
4	business customers:		20 510 500	2 520 001	120 542 025	150,000,000
5	Stable deposits	-	28,519,786	3,520,901	129,542,035	159,980,688
6	Less stable deposits	-	28,016,465	11,418,432	19,388,338	54,879,746
7	Wholesale funding:					
8	Operational deposits					-
9	Other wholesale funding	-	61,863,035	4,541,224	59,614,578	92,816,707
10	Other liabilities:					
11	NSFR derivative liabilities				171,843	-
	All other liabilities and equity not included					
12	in other categories		18,662,102	-	20,428,914	20,428,914
13	Total ASF					347,348,801
RSF ite						
14	Total NSFR high-quality liquid assets				142,242,438	4,660,288
	(HQLA)					,,
	Deposits held at other financial institutions					
15	for operational purposes	3,691,953.0				1,845,976.5
16	Performing loans and securities:					
	Performing loans to financial institutions					
17	secured by Level 1 HQLA					-
	Performing loans to financial institutions					
	secured by non-Level 1 HQLA and					
	unsecured performing loans to financail					
18	institutions		30,453,322			4,567,998.30
	Performing loans to non- financial					
	corporate clients, loans to retail and small					
	business customers, and loans to					
19	sovereigns, central banks and PSEs, of				80,516,503	68,439,028
	With a risk weight of less than or equal to					
	35% under the Basel II Standardised					
20	Approach for credit risk				6,214,379	4,039,347
	Securities that are not in default and do not					
	qualify as HQLA including exchange-					
21	traded equities.	353,701				300,646
22	Other assets:					
23	Physical traded commodities, including					-
	Assets posted as initial margin for					
24	derivative contracts					-
25	NSFR derivative assets				200,823	
	NSFR derivative liabilities before deduction					
26	of variation margin posted				63,349	63,349
	All other assets not included in the above					
27	categories				111,040,789	57,264,321
28	Off-balance sheet items		83,947,927	5,538,806	3,270,405	4,637,857
29	Total RSF					145,818,809
30	Net Stable Funding Ratio (%)					238.21%