

# RISK AND CAPITAL MANAGEMENT DISCLOSURES

# FOR THE SIX MONTHS 30 June 2015

These disclosures have been prepared in accordance with the Public Disclosure Module ("PD"), CBB Rule Book, Volume I for Conventional banks. These disclosures should be read in conjunction with the Notes, in particular the Significant Accounting Policies and Financial Risk Management, in the Bank's Financial Statements for the year ended 31 December 2014.

These disclosures have been reviewed by the Bank's external auditors KPMG based upon agreed-upon procedures as required under Para PD-A.2.4 of the PD Module.



#### **EXECUTIVE SUMMARY**

The Central Bank of Bahrain's (CBB) Basel 3 rules outlining the capital adequacy framework for banks incorporated in the Kingdom of Bahrain became effective from 1 January 2015.

NBB has adopted the Standardised Approach for Credit Risk, Standardised Approach for Market Risk and the Basic Indicator Approach for Operational Risk to determine the capital requirement. This report consists of the Basel Committee's Pillar 3 disclosures and other disclosure requirements as stipulated by the CBB. The report contains a description of the Bank's risk management and capital adequacy policies and practices including detailed quantitative information on capital adequacy.

As at 30 June 2015, the Bank's total risk weighted assets amounted to BD 1,164.8 million; CET Tier 1 Capital and Total Regulatory Capital amounted to BD 381.1 million and BD 392.3 million respectively. Accordingly, CET Tier 1 Capital Adequacy Ratio and Total Capital Adequacy Ratio were 32.72 percent and 33.68 percent respectively. These ratios exceed the minimum capital requirements under the CBB's Basel 3 framework.

The Bank views these disclosures as an important means of increased transparency and accordingly has provided extensive disclosures in this report that is appropriate and relevant to the Bank's stakeholders and market participants.

#### **CBB CAPITAL ADEQUACY RULES:**

The CBB Capital Adequacy Rules provides guidance on the risk measurements for the calculation of capital requirements. The implementation of the requirements of Basel 3 began on 1<sup>st</sup> January 2015 and as of this date, conventional bank licences are required to meet the following minimum CAR requirements.

Components of consolidated CARs						
	Optional	Minimum Ratio	Capital conservation	CAR including CCB		
		Required	buffer (CCB)			
<b>Core Equity Tier 1 (CET1)</b>		6.5 %		9.0 %		
Additional Tier 1 (AT1)	1.5 %		2.5 %			
Tier 1 (T1)		8.0 %	comprising of	10.5 %		
Tier 2 (T2)	2.0 %		CET1			
Total Capital		10.0 %		12.5 %		

The regulatory adjustments (i.e. deductions) including amounts above the aggregate 15% limit for significant investments in financial institutions, mortgage service rights, and deferred tax assets from temporary differences, are fully deducted from CET1 by 1 January 2019. This regulatory adjustments being at 20% of the required adjustments to CET 1 on 1 January 2015, 40% on 1 January 2016, 60% on 1 January 2017, 80% on 1 January 2018, and reach 100% on 1 January 2019. During the transition period, the reminder not deducted from CET1 continues to be risk weighted as the Rulebook.

Banks are required to maintain a Capital Conservation Buffer (CCB) of 2.5%, comprising of CET1 above the regulatory minimum Total Capital ratio of 10.0%. Capital distribution constraints will be imposed when the CCB fall below 2.5%. The constraints imposed only relate to distribution, and not the operations of the licensed banks.

The Basel III framework consists of three mutually reinforcing pillars:

- i. Pillar 1: Minimum capital requirements for credit risk, market risk and operational risk.
- ii. Pillar 2: Supervisory review of capital adequacy including Internal Capital Adequacy Assessment process (ICAAP)
- iii. Pillar 3: Market discipline including rules for disclosure of risk management and capital adequacy.



#### SCOPE OF APPLICATION

The Bank operates as an independent banking institution with headquarters in Bahrain and branches in Bahrain, the United Arab Emirates and Saudi Arabia. The Bank's capital adequacy requirements are computed on a consolidated basis. The Bank does not have any subsidiaries.

#### RISK AND CAPITAL MANAGEMENT

The Bank is exposed to the following types of risks:

- credit risk
- liquidity risk
- market risk
- interest rate risk
- operational risk

# Risk management framework

The overall authority for risk management in the Bank is vested in the Board of Directors. The Board authorises appropriate credit, liquidity and market risk policies as well as operational guidelines based on the recommendation of Management. The Bank has established various committees that review and assess all risk issues. Approval authorities are delegated to different functionaries in the hierarchy depending on the amount, type of risk and nature of operations or risk. The Risk Group (RG) of the Bank provides the necessary support to Senior Management and the business units in all areas of risk management. This Group functions independent of the business units and reports directly to the Chief Executive Officer. The Group comprises of a Credit Review department (responsible for pre-approval analysis of credit/ investment proposals as well as risk policy and procedures management), Credit Administration department (responsible for post approval implementation and follow up), Legal department (responsible for management of legal risk) and Risk Management department (responsible for market risk and operational risk).

The Audit Committee of the Board is responsible for monitoring compliance with the Bank's policies and procedures and for reviewing the adequacy of the risk management framework in relation to the risks faced by the Bank. The Audit Committee is assisted in these functions by the Internal Audit department, which undertakes both regular and adhoc reviews of risk management controls and procedures, the results of which are reported to the Audit Committee and to Management.

#### Credit Risk

Credit Risk represents the potential financial loss as a consequence of a customer's inability to honour the terms and conditions of a credit facility. Such risk is measured with respect to counterparties for both on-balance sheet assets and off-balance sheet items.

The Bank acknowledges that credit risk is an inherent and substantial cost that needs to be set against income. Risk is just one aspect of the triangle for any economic capital system and must be seen in conjunction with capital requirements and returns. The Bank evaluates risk in terms of the impact on income and asset values and the evaluation reflects the Bank's assessment of the potential impact on its business on account of changes in political, economic and market conditions and in the credit worthiness of its clients. Risk management at the Bank has always been conservative and proactive with the objective of achieving a balanced relation between risk appetite and expected returns.

The Bank monitors and manages concentration risk by setting limits on exposures to countries, sectors, products and counterparty groups. Stringent criteria are used by Credit Review Department in setting such limits and these have ensured that the impact of any adverse developments on the Bank's income stream and capital strength is limited. Prior to launch of any new asset product, based on a comprehensive risk analysis, product specific transaction approval criteria are set. Similarly, prudent norms have been implemented to govern the Bank's investment activities, which specify to the Bank's Treasury department the acceptable levels of exposure to various products, based on its nature, tenor, rating, type, features, etc.



The Bank has well laid out procedures, not only to appraise but also regularly monitor credit risk. Credit appraisal is based on the financials of the borrower, performance projections, market position, industry outlook, external ratings (where available), track record, product type, facility tenor, account conduct, repayment sources and ability, tangible and intangible security, etc. Regular reviews are carried out for each account and risks identified are mitigated in a number of ways, which include obtaining collateral, counter-guarantees from shareholders and/or third parties. Adequate margins are maintained on the collateral to provide a cushion against adverse movement in the market price of collateral. Not only are regular appraisals conducted to judge the credit worthiness of the counterparty but day-to-day monitoring of financial developments across the globe by the Business Units and Credit Review Department ensures timely identification of any events affecting the risk profile.

The Business Units of the Bank are responsible for business generation and initial vetting of proposals to make sure that the Bank's risk acceptance criteria are met. Credit facilities in excess of BD 250,000 or falling outside pre-approved product criteria are referred to Credit Review Department, which analyses the proposal and puts forth its recommendations prior to approval by the appropriate authorities. In addition to rigorous credit analysis, the terms and conditions of all credit facilities are strictly implemented by the Credit Administration Department. An internal grading system and review process ensures prompt identification of any deterioration in credit risk and consequent implementation of corrective action.

The Bank's internal ratings are based on a 10-point scale, which takes into account the financial strength of a borrower as well as qualitative aspects to arrive at a comprehensive snapshot of the risk of default associated with the borrower. Ratings are further sub-divided into categories, which reflect estimates of the potential maximum loss in an event of default. Risk Ratings assigned to each borrower are reviewed at least on an annual basis. Regular monitoring of the portfolio enables the Bank to identify accounts, which witness deterioration in risk profile. Consumer credit facilities which are granted based on pre-defined criteria such as salary assignment, maximum repayment obligation as a percentage of salary, etc are excluded from this rating system.

The Bank also uses the ratings by established rating agencies, viz., Moody's, Standard & Poor and Fitch as part of the appraisal process while considering exposures to rated entities.

For purposes of comparison, the Bank's internal ratings are mapped to Moody's and Standard and Poor (S&P) ratings as under:

Bank's Internal Ratings Scale	Equivalent to Moodys and S&P ratings
1	AAA/Aaa
2	AA/Aa2
3	A/A2
4	BBB+/Baa1
5	BBB-/Baa3
6	BB/Ba2
7	B+/B1
8 - 10	CCC/Caa to C

However, the above mapping is not intended to reflect a direct relationship between the Bank's internal ratings and the corresponding rating of the external agencies since the basis and methodology differ.

#### Liquidity Risk

Liquidity Risk is the potential inability of a bank to meet its financial obligations on account of a maturity mismatch between assets and liabilities. Liquidity risk management ensures that funds are available at all times to meet the funding requirements of the Bank.

The asset/liability management policies of the Bank define the proportion of liquid assets to total assets with the aim of minimising liquidity risk. The Bank maintains adequate liquid assets such as inter-bank placements, treasury bills and other readily marketable securities, to support its business and operations. The Treasury Department monitors the maturity profile of assets and liabilities so that adequate liquidity is maintained at all times.

The Bank's ability to maintain a stable liquidity profile is primarily on account of its success in retaining and growing its customer deposit base. The marketing strategy of the Bank has ensured a balanced mix of demand and time deposits. Stability of the deposit base thus minimises the Bank's dependence on volatile short-term borrowings. Further, investment securities



with contractual maturities of more than three months can also be readily liquidated. Considering the effective maturities of deposits based on retention history and in view of the ready availability of liquid investments, the Bank is able to ensure that sufficient liquidity is always available. The Asset Liability Committee (ALCO) chaired by the Chief Executive Officer reviews the Liquidity Gap Profile and the Liquidity scenario and addresses strategic issues concerning liquidity.

#### Market Risk

Market Risk is the risk of potential losses arising from movements in market prices of interest rate related instruments and equities in the trading portfolio and foreign exchange and commodities holdings throughout the Bank. The Bank's trading activities are governed by conservative policies that are clearly documented, by adherence to comprehensive limit structures set annually and by regular reviews. Quality and rating are the main criteria in selecting a trading asset. The Bank uses the standardized method for allocating market risk capital based on the risk assessed for underlying factors of interest rate risk, equity risk, foreign exchange risk, options risk and commodity risk. Daily reports in this regard are submitted to senior management for review and decision making purposes.

#### **Interest Rate Risk**

Interest Rate Risk is measured by the extent to which changes in the market interest rates impact margins, net interest income and the economic value of the Bank's equity. Net interest income will be affected as a result of volatility in interest rates to the extent that the re-pricing structure of interest bearing assets differs from that of liabilities. The Bank's goal is to achieve stable earnings growth through active management of the assets and liabilities mix while, selectively positioning itself to benefit from near-term changes in interest rate levels. The Treasurer is primarily responsible for managing the interest rate risk. Reports on overall position and risks are submitted to senior management for review and positions are adjusted if deemed necessary. In addition, ALCO regularly reviews the interest rate sensitivity profile and its impact on earnings.

The Bank's asset and liability management process is utilised to manage interest rate risk through the structuring of on-balance sheet and off-balance sheet portfolios. The Bank uses various techniques for measuring and managing its exposure to interest rate risk. Duration analysis is used to measure the interest rate sensitivity of the fixed income portfolio. Duration of the portfolio is governed by economic forecasts, expected direction of interest rates and spreads. Modified Duration gives the percentage change in value of the portfolio following a 1 percent change in yield. Interest rate swaps and forward rate agreements are used to manage the interest rate risk. The Bank uses interest rate gap analysis to measure the interest rate sensitivity of its annual earnings due to re-pricing mismatches between rate sensitive assets, liabilities and derivatives positions.

#### **Operational Risk**

Operational Risk is the risk of monetary loss on account of human error, fraud, systems failures or the failure to record transactions. In order to manage and mitigate such risks, the Bank ensures that proper systems and resources (financial and personnel) are available to support the Bank's operations. Proper segregation of duties and other controls (including reconciliation, monitoring and reporting) are implemented to support the various operations, especially credit, treasury and electronic banking activities.

Detailed operational guidelines are spelt out in the Operations Manual to specify the steps to be followed in handling any transaction. These steps are designed to mitigate the risks arising from errors, omissions and oversights in dealing with customer instructions and transaction processing. The overriding principles in drawing up operational processes are that transactions must be scrutinized by a "checker" independent from the "originator" prior to booking and that there should be a clear audit trail for post facto scrutiny. The Bank's Fraud Manual and the Code of Conduct provide necessary guidance to mitigate risks and ensure that adequate controls are in place for detecting suspicious transactions. Any changes to operational procedures need to be processed through the Internal Audit Department, who ensure that satisfactory control mechanisms are in place in all procedures.

Specific limits are set up to mitigate and monitor the Bank's exposure including limits on maximum branch cash limit, maximum teller limit, maximum payment authorization limit, signature authorities, etc. Documented policies and procedures, approval and authorization process for transactions, documented authority letters, process of verification of transaction details and activities, reconciliation of key activities, dual custody of financial assets like demand drafts, cheques etc. and insurance coverage of various operational risks are the key pillars of the operational risk management process.



The Bank has an Operational Risk Management Department within the RG to independently monitor and manage all aspects of operational risk on a bank wide basis. The Bank also has a dedicated Operational Risk Management Committee to supervise, monitor and review operational risk issues and ensure that adequate mitigants are developed and implemented for all operational risk issues.

The scope of the Internal Audit department encompasses audits and reviews of all business units, support services and branches. The internal audit process focuses primarily on assessing risks and controls and ensuring compliance with established policies, procedures and delegated authorities. New products and services are reviewed by the Internal Audit department and assessed for operational risks prior to their implementation. The Internal Audit department is operationally independent and reports significant internal control deficiencies to the Audit Committee.

The Bank has a Business Continuity Plan (BCP) to ensure that the critical activities are supported in case of an emergency. The BCP is approved by the Board of Directors.

#### **Risk Monitoring and Reporting**

Systems and processes are in place to regularly monitor and report risk exposures to the Board of Directors and senior management to effectively monitor and manage the risk profile of the Bank.

The Board of Directors is provided with quarterly risk reports covering credit, market, liquidity, operational, concentration and other risks.

Senior management is provided with a daily report on market risk and monthly reports on other risks. Reports on capital adequacy and internal capital adequacy assessment are provided to senior management on a monthly basis. In addition, stress testing on capital adequacy is undertaken once a year or more frequently in times of need and communicated to Board of Directors and senior management for appropriate decisions.

#### **Capital Management**

The Bank's policy is to maintain sufficient capital to sustain investor, creditor and market confidence and to support future development of the business. The impact of the level of capital on return on shareholder's equity is also considered 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 Bank's capital management framework is intended to ensure that there is sufficient capital to support the underlying risks of the Bank's business activities and to maintain a well-capitalised status under regulatory requirements. The Bank has a comprehensive Internal Capital Adequacy Assessment Process (ICAAP) that includes Board and senior management oversight, monitoring, reporting and internal control reviews, to identify and measure the various risks that are not covered under Pillar 1 risks and to regularly assess the overall capital adequacy considering the risks and the Bank's planned business strategies. The non Pillar 1 risks covered under the ICAAP process include concentration risk, liquidity risk, interest rate risk in the banking book and other miscellaneous risks. The ICAAP also keeps in perspective the Bank's strategic plans, credit growth expectations, future sources and uses of funds, dividend policy and the impact of all these on maintaining adequate capital levels. In addition, the ICAAP process also includes stress testing on the Bank's capital adequacy to determine capital requirement and planning to ensure that the Bank is adequately capitalised in line with the overall risk profile.

The Bank ensures that the capital adequacy requirements are met on a consolidated basis and also with local regulator's requirements, if any, in countries in which the Bank has branches. The Bank has complied with regulatory capital requirements throughout the period.

Prior approval of the Central Bank of Bahrain is obtained by the Bank before submitting any proposal for distribution of profits for shareholders approval.

# CAPITAL STRUCTURE AND CAPITAL ADEQUACY

The Bank's paid up capital consists only of ordinary shares which have proportionate voting rights. The Bank does not have any other type of capital instruments.



As at 30 June 2015	In BD 000s
Common Equity Tier 1 (CET1)	
Issued and full paid ordinary shares	105,409
Treasury Shares	(1,723)
Statutory reserve	51,749
Share Premium	1,212
General & other reserves	46,399
Retained earnings	99,420
Current interim cumulative profits	29,666
Unrealised gains and losses on available for sale financial instruments	19,840
Unrealised gains and losses from fair valuing equities	31,770
Deduction from CET 1 (Significant investments in common stock of financial entities	
(20% of the amount above 10% of CET1))	(2,621)
Total Common Equity Tier 1 (CET1) (A)	381,121
Tier 2 Capital	
General loan loss provision subject to 1.25% of credit risk weighted assets	11,168
Total Tier 2 (B)	11,168
Total Capital Base (Tier 1 + Tier 2) (A+B)	392,289

# Capital structure, minimum capital and capital adequacy

As at 30 June 2015	Credit Exposure before credit risk mitigant	Eligible credit Risk mitigant	Credit Exposure after credit risk mitigant	Risk weighted exposure	Capital Requirement at 12.5 %
In BD 000s					
Sovereigns	1,711,263	_	1,711,263	-	-
PSE	135	-	135	-	-
Banks	269,619	12	269,607	149,844	18,731
Corporates	406,218	21,748	384,470	230,648	28,831
Regulatory retail	361,745	1,356	360,389	270,292	33,787
Residential mortgages	16,903	-	16,903	12,677	1,585
Past due exposures	59,410	287	59,123	67,304	8,413
Investments in equities/funds	85,440	_	85,440	160,795	20,099
Securitisation exposures	20	_	20	4	1
Others assets	107,556	7,866	99,690	89,594	11,199
Total Credit Risk Exposure	3,018,309	31,269	2,987,040	981,158	122,646
Market Risk				25,661	3,208
Operational Risk				158,041	19,755
Total Risk Weighted Assets (C)				1,164,860	145,609
Capital Adequacy Ratio (B)/(C)				33.68%	
CET1 Tier 1 Capital Adequacy Ratio	•			32.72%	
(A)/(C)					



#### CREDIT RISK

The Bank has a diversified on and off balance sheet credit portfolio, which are divided into counter party exposure classes in line with the CBB's Basel 2 capital adequacy framework for the standardised approach for credit risk. A high-level description of the counter party exposure classes and the risk weights used to derive the Risk Weighted Assets are as follows:

#### Sovereigns Portfolio

The sovereign portfolio comprises exposures to governments and their respective central banks. The risk weights are 0 per cent for exposures in the relevant domestic currency of the sovereign, or for any exposures to GCC governments. Foreign currency claims on other sovereigns are risk weighted based on their external credit ratings.

Certain multilateral development banks as determined by the CBB may be included in the sovereign portfolio and treated as exposures with a 0 per cent risk weighting.

#### PSE Portfolio

Public sector entities (PSEs) are risk weighted according to their external ratings except for Bahrain PSEs and domestic currency claims on other PSEs that are assigned a 0 per cent risk weight by their respective country regulator, are consequentially allowed a 0 per cent risk weight by CBB for computation purposes.

#### Banks Portfolio

Claims on banks are risk weighted based on their external credit ratings. A preferential risk weight treatment is available for qualifying short-term exposures to banks in their country of incorporation. Short-term exposures are defined as exposures with an original tenor of three months or less and denominated and funded in the respective domestic currency. The preferential risk weight for short-term claims is allowed on exposures in Bahraini Dinar/US Dollar in the case of Bahraini incorporated banks.

#### Corporates Portfolio

Claims on corporates are risk weighted based on their external credit ratings. A 100 per cent risk weight is assigned to exposures to unrated corporates. A preferential risk weight treatment is available for certain corporates owned by the Government of Bahrain, as determined by the CBB, which are assigned a 0 per cent risk weight.

#### Regulatory Retail Portfolio

Claims on individuals or to a small business with an annual turnover below BD 2mn; the maximum aggregated retail exposure to one counterpart must not exceed an absolute limit of BD 250,000. These claims are risk weighted at 75%.

#### Residential mortgages

Lending fully secured by first mortgages on residential property that is or will be occupied by the borrower or that is leased. These claims are risk weighted at 75%.

# Equities / Funds Portfolio

The equities portfolio comprises equity investments in the banking book, i.e. the available-for-sale securities portfolio. The credit (specific) risk for equities in the trading book is included in market risk RWAs for regulatory capital adequacy calculation purposes.

A 100 per cent risk weight is assigned to listed equities and funds. Unlisted equities and funds are risk weighted at 150 per cent. Investments in rated funds are risk weighted according to the external credit rating. Investments in companies engaged primarily in real estate are included in other assets and risk weighted at 200 percent. Significant investments in listed and unlisted equities of financial entities are aggregated and the excess above the 10% of CET1 is deducted from equity; the amount not deducted is risk weighted at 250%.

In addition to the standard portfolios, other exposures are risk weighted as under:

# Past due exposures

All past due loan exposures, irrespective of the categorisation of the exposure are classified separately under the past due exposures asset class. A risk weighting of either 100 per cent or 150 per cent is applied depending on the level of specific provision maintained against the exposure.



# Other assets and holdings of securitisation tranches

Other assets are risk weighted at 100 per cent. Securitisation tranches are risk weighted (ranging from 20 per cent to 350 per cent) based on their external credit ratings and resecuritisation tranches are risk weighted (ranging from 40 per cent to 650 per cent) based on their external credit ratings. Exposures to securitisation & resecuritisation tranches that are rated below BB- or are unrated are deducted from regulatory capital rather than subject to a risk weight. Investments in real estate and also in bonds, funds and equities of companies engaged primarily in real estate are included in other assets and risk weighted at 200 percent.

#### **External Credit Assessment Institutions (ECAI)**

The Bank uses ratings issued by Standard & Poor's, Moody's and Fitch to derive the risk weightings under the CBB's Basel 2 capital adequacy framework. Where ratings vary between rating agencies, the highest rating from the lowest two ratings is used to represent the rating for regulatory capital adequacy purposes.

The following are gross credit risk exposures considered for Capital Adequacy Ratio calculations comprising of banking book exposures:

#### As at 30 June 2015

In BD 000s	As at	2015
	30-6-2015	Average
Cash and balances at central banks	105,397	106,617
Treasury bills	687,288	606,616
Placements with banks and other financial institutions	125,415	192,710
Loans and advances	923,273	827,378
Investment securities	969,189	1,027,457
Other assets	74,103	75,208
Total assets	2,884,665	2,835,986
Non-derivative banking commitments and contingent liabilities (notional)	216,447	198,248
Derivatives (notional)	979,764	998,430

#### INDUSTRY OR COUNTERPARTY EXPOSURE

# As at 30 June 2015

In BD 000s	Govt	Mfg/	Banks/	Const	Personal	Others	Total
		Trdg	FIs				
Cash and balances at							
central banks	-	-	105,397	-	-	-	105,397
Treasury bills	687,288	-	-	-	-	-	687,288
Placements with banks and							
other financial institutions	-	-	125,415	-	-	-	125,415
Loans and advances *	144,354	100,808	111,401	98,854	378,392	100,632	934,441
Investment securities	783,782	7,634	151,906	1,806	-	24,061	969,189
Investment in associates							
and Other assets	11,574	234	28,638	1,478	1,054	31,125	74,103
Total assets	1,626,998	108,676	522,757	102,138	379,446	155,818	2,895,833
Non-derivative banking							
commitments and							
contingent liabilities	28,729	30,325	107,508	38,449	472	10,964	216,447
Derivatives (notional)	-	-	979,764	-	-	-	979,764

<sup>\*</sup>Gross of general provision of BD 11,168.



The above includes certain exposures to customers / counter parties which are in excess of 15 percent of the Bank's capital base. These have the approval of the Central Bank of Bahrain or are exempt exposures under the large exposures policy of the Central Bank of Bahrain. The table below gives details of these exposures:

	Counterparty	
Counterparty	Type	Total Exposure
Counterparty A	Sovereign	1,506,786
Counterparty B	Sovereign	165,893
Counterparty C	Sovereign	112,843

# GEOGRAPHIC DISTRIBUTION OF EXPOSURE

In BD 000s	Middle East	USA	Europe	Rest of World	Total
Cash and balances at central banks	105,397	-	_	-	105,397
Treasury bills	687,288	-	_	_	687,288
Placements with banks and other					
financial institutions	120,111	3,303	1,126	875	125,415
Loans and advances *	907,834	-	-	26,607	934,441
Investment securities	929,192	1,317	13,836	24,844	969,189
Investment in associates and Other					
assets	72,197	26	1,741	139	74,103
Total assets	2,822,019	4,646	16,703	52,465	2,895,833
Non-derivative banking commitments and contingent					
liabilities (notional)	192,007	179	16,780	7,481	216,447
Derivatives (notional)	244,689	295,527	425,687	13,861	979,764

<sup>\*</sup>Gross of general provision of BD 11,168.

# RESIDUAL CONTRACTUAL MATURITY

10	at	30	June	2015
As	at	3U	June	2013

In BD 000s	Upto 3 months	3 to 6 months	6 months to 1 year	1 year to 3 years	3 years to 5 years	5 years to 10 years	10 years to 20 years	Over 20 years	Total
Cash and balances at									
central banks	105,397	-	-	-	-	-	-	-	105,397
Treasury bills	478,873	43,366	165,049	-	-	-	-	-	687,288
Placements with									
banks and other									
financial institutions	125,415	-	-	-	-	-	-	-	125,415
Loans and advances *	260,002	51,538	77,957	286,642	152,844	76,841	27,902	715	934,441
Investment securities	6,860	62,203	22,894	251,718	146,054	380,290	20	99,150	969,189
Investment in									
associates and Other									
assets	20,199	502	335	3,962	1,055	7,365	-	40,685	74,103
Total assets	996,746	157,609	266,235	542,322	299,953	464,496	27,922	140,550	2,895,833
Non-derivative									
banking commitments									
and contingent									
liabilities (notional)	77,798	29,458	54,301	33,508	20,489	893	-	-	216,447
Derivatives (notional)	236,181	74,379	216,745	37,600	25,098	352,161	-	37,600	979,764

<sup>\*</sup>Gross of general provision of BD 11,168.



#### Past due exposures

In accordance with the Bank's policy and Central Bank of Bahrain guidelines, loans on which payment of interest or repayment of principal are 90 days past due, are defined as non-performing.

The Bank has systems and procedures in place to generate alerts in case of past dues in any account. A stringent classification process is followed for all accounts with past dues of over 90 days. The Bank applies rigorous standards for provisioning and monitoring of non- performing loans. Level of provisions required is determined based on the security position, repayment source, discounted values of cash flows, etc and adequate provisions are carried to guard against inherent risks in the portfolio.

The Bank considers evidence of impairment for loans and advances at both specific and collective level.

All individually significant loans and advances are assessed for specific impairment. Specific provision for impairment, pertaining to individually significant impaired loans and advances, is determined based on the difference between the net carrying amount and the estimated recoverable amount of the loans and advances, measured at present value of estimated future cash flows from such loans and advances and discounting them based on their original effective interest rate. If a loan has a floating interest rate, the discount rate is the current effective rate determined under the contract.

Impairment and uncollectability is also measured and recognised on a portfolio basis for a group of loans and advances with similar credit risk characteristics, that are not individually identified as impaired, on the basis of estimates of incurred losses that are inherent but not yet specifically identified within the loans and advances portfolio at the statement of financial position date. The estimates are based on internal risk ratings, historical default rates, rating migrations, loss severity, macroeconomic and other relevant factors with historic loss experience being adjusted to reflect the effect of prevailing economic and credit conditions.

#### Ageing analysis of impaired and past due loans and advances:

As at 30 June 2015	In BD'000s
Over 3 months to 1 year	23,203
1 to 3 years	4,411
Over 3 years	64,610
Total	92.224

# Geographical location of impaired and past due loans and advances:

As at 30 June 2015				
In BD'000s	Loan Amount	Specific	Collective	
		Impairment	<b>Impairment</b>	
		Provision	Provision	
Bahrain	80,467	23,754	10,439	
Other GCC countries	11,757	9,270	729	
Total	92,224	33,024	11,168	



#### Industry/sector wise breakdown of impaired and past due loans and advances:

	As a	As at 30 June 2015			For the six months ended		
				30 June	2015		
In BD'000s	Loan Amount	Specific	Collective	Specific	Write Offs		
		Impairment	Impairment	Impairment			
		Provision	Provision	Charge			
Government	-	-	-	-	-		
Manufacturing / trading	5,731	449	1,425	-	253		
Construction	55,189	12,288	1,397	-	484		
Personal	11,844	10,783	5,348	244	211		
Others	19,460	9,504	2,998	5,124	-		
Total	92,224	33,024	11,168	5,368	948		

# Movement in impairment provision for loans and advances:

In BD'000s	Specific	Collective	Total	Interest in
	<b>Impairment</b>	<b>Impairment</b>	<b>Impairment</b>	Suspense
	Provision	Provision	Provision	
At 1 January 2015	27,705	11,154	38,859	16,806
Charge for the period	6,651	-	6,651	3,245
Amounts written off against provision	(948)	-	(948)	(2,771)
Recoveries, transfers & write backs	(384)	14	(370)	(389)
At 30 June 2015	33,024	11,168	44,192	16,891

#### Restructuring

During the six months ended 30 June 2015, credit facilities amounting to BD 22.3 million were restructured. Restructuring concessions mainly related to deferral of loan installments to assist customers overcome temporary cash crunch situations or to realign the repayment with the borrowers'/projects' revised cash flow projections. Due to the minor nature of concessions, there was no significant impact on the Bank's provisions for loans and advances impairment and present and future earnings.

#### CREDIT RISK MITIGATION

The reduction of the capital requirement attributable to credit risk mitigation is calculated in different ways, depending on the type of credit risk mitigation, as under:

Adjusted exposure amount: The Bank uses the comprehensive method for eligible financial collateral such as cash and equities listed on a recognized stock exchange. The exposure amount and financial collateral, where applicable, are adjusted for market volatility through the use of supervisory haircuts (for currency mis-matches, price volatility and maturity-mismatches) that are specified by the CBB.

Substitution of counterparty: The substitution method is used for eligible guarantees (only sovereigns, banks or corporate entities with ECAI ratings higher than that of the counterparty; guarantees issued by corporate entities may only be taken into account if their rating corresponds to A- or better) whereby the rating of the counterparty is substituted with the rating of the guarantor.

#### COLLATERAL AND VALUATION PRINCIPLES

The main collaterals taken for risk mitigation on credit exposures are deposits held by customers, pledge of quoted shares, residential/commercial property mortgage, investment securities, counter-guarantees from other banks, etc. Other risk mitigants considered include salary and end of service benefits assignment for personal loans, personal guarantees of



promoters etc. However, for purposes of capital adequacy computation, only eligible collateral recognised under Basel 2 is taken into consideration and there are no significant concentrations in such eligible collateral taken for credit risk mitigation.

The Bank's Credit Policy defines the types of acceptable collateral and the applicable haircuts or loan-to-value ratio. The Bank has a system of independent valuation of collateral. In the case of real estate, valuation is done by independent valuer at regular intervals as stipulated in the Bank's credit policy. In respect of quoted shares and other securities, the valuation is done based on the closing price on the stock exchange. The market value of the collateral is actively monitored on a regular basis and requests are made for additional collateral in accordance with the terms of the underlying agreements. In general, lending is based on the customer's repayment capacity and not the collateral value. However, collateral is considered as a secondary alternative to fall back on in the event of default.

Eligible financial collateral, guarantees and credit derivatives, presented by standard portfolio are as under:

As at 30 June 2015	Off which secured by eligible				
In BD'000s	Gross credit	Financial	Guarantees &	Credit	
	exposure	Collateral	Credit	exposure after	
			Derivatives	risk	
				mitigation	
Sovereigns	1,711,263	-	-	1,711,263	
PSE	135	-	-	135	
Banks	269,619	12	-	269,607	
Corporates	406,218	21,748	-	384,470	
Regulatory retail	361,745	1,356	-	360,389	
Residential mortgages	16,903	-	-	16,903	
Past due exposures	59,410	287	-	59,123	
Investments in equities/funds	85,440	-	-	85,440	
Securitisation exposures	20	-	-	20	
Others assets	107,556	7,866	-	99,690	
Total	3,018,309	31,269	-	2,987,040	

#### On and off-Balance Sheet netting:

The legal documents that the Bank obtains from customers include clauses that permit the Bank to offset the customer's dues to the Bank against the Bank's dues to the customer. Thus, if the same legal entity has obtained credit facilities from the Bank and also maintains credit balance with the Bank, the Bank has the legal right to set-off the credit balances against the dues. In case of certain counter party banks, the Bank has entered into specific netting agreements that provide for netting on and off-balance sheet exposures.

The amount of financial assets and financial liabilities set off under netting agreements amounted to BD 72.6 million at 30 June 2015.

#### MARKET RISK

The Bank uses the standardized method for allocating market risk capital. The Bank has clearly documented policies and procedures for the management and valuation of the trading portfolio. The Treasury Operations department, which is independent of the front office, is responsible for valuation which is done on a daily basis, based on quoted market prices from stock exchanges, independent third parties or amounts derived from cash flow models as appropriate.



The following table shows the capital charges:

	Capital Charge					
Amounts in BD '000	As at					
Risk Type	30-06-2015	Maximum	Minimum	Average		
D D'. l	1.010.5	2 102 0	<i>c</i> 1	017.0		
Interest Rate Risk	1,919.5	2,183.8	6.1	917.0		
Equities Risk	86.0	97.0	77.6	87.4		
Foreign Exchange Risk	47.5	361.3	18.3	64.6		
Commodities Risk	-	-	-	-		
Options Risk	-	-	-	-		
Total minimum capital required for market risk	2,053					
Multiplier	12.5					
Market Risk weighted exposure under the						
Standardized Method	25,661					

#### OPERATIONAL RISK

Whilst the Bank recognizes that operational risks cannot be eliminated in its entirety, it constantly strives to minimise operational risks (inherent in the Bank's activities, processes and systems) by ensuring that a strong control infrastructure is in place throughout the organisation and enhanced where necessary. The various procedures and processes used to manage operational risks are regularly reviewed and updated and implemented through effective staff training, close monitoring of risk limits, segregation of duties, appropriate controls to safeguard assets and records, regular reconciliation of accounts and transactions, and financial management and reporting. In addition, regular internal audit and reviews, business continuity planning and arrangements for insurance cover are in place to complement the processes and procedures.

The Bank presently follows the Basic Indicator Approach for assessing the capital requirement for Operational Risk. The capital requirement of BD 19.8 million is based on the gross operating income (excluding profit/loss on Investments held under Available for Sale, Held to Maturity categories and any exceptional items of income) for the last 3 years multiplied by 12.5 (the reciprocal of the 8 percent minimum capital ratio) to arrive at the operational risk-weighted exposure

#### **EQUITY POSITION IN BANKING BOOK**

The Bank holds certain investments in equity securities as part of its strategic holdings and others are held with the objective of capital appreciation and realizing gains on sale thereof. All equity positions in the Banking book are classified as "Available for Sale". The accounting policies for "Available for Sale" instruments are described in detail in the Financial Statements under "Significant Accounting Policies".

# Details of equity investments As at 30 June 2015

113 at 50 duite 2015		Capitai
		Requirement @
		12.5% of Risk
	Balance Sheet	Weighted
	Value	Assets
In BD 000s		
Non Significant investment in the common shares		
Listed Equities	34,253	4,507
Unlisted Equities	3,729	699
Significant investment in the common shares	51,479	15,268
of financial entities >10%		
Total	89,461	20,474
Realised gain / (Loss) (recorded in Income	(20)	
Statement during the period)		
Unrealised gains and losses from fair valuing equities	31,770	
Deduction from CET 1 (Significant	2,621	
investments in common stock of financial		
entities (20% of the amount above 10% of		
CET1))		



Capital

#### INTEREST RATE RISK IN BANKING BOOK

Interest Rate Risk is measured by the extent to which changes in the market interest rates impact margins, net interest income and the economic value of the Bank's equity. The Bank's asset and liability management process is utilised to manage interest rate risk through the structuring of on-balance sheet and off-balance sheet portfolios. Net interest income will be affected as a result of volatility in interest rates to the extent that the re-pricing structure of interest bearing assets differs from that of interest bearing liabilities. The Bank's goal is to achieve stable earnings growth through active management of the assets and liabilities mix while, selectively positioning it to benefit from near-term changes in interest rate levels.

Overall non-trading interest rate risk positions are managed by the Treasury division, which uses investment securities, placements with banks, deposits from banks and derivative instruments to manage the overall position arising from the Bank's non-trading activities. Reports on overall position and risks are submitted to senior management for review and positions are adjusted if deemed necessary. In addition, ALCO regularly reviews (at least on a monthly basis) the interest rate sensitivity profile and its impact on earnings. Strategic decisions are made with the objective of producing a strong and stable interest income stream over time.

Duration analysis is used to measure the interest rate sensitivity of the fixed income portfolio. Duration of the portfolio is governed by economic forecasts, expected direction of interest rates and spreads. Modified Duration gives the percentage change in value of the portfolio following a 1 percent change in yield. Modified Duration of the Bank's fixed income portfolio was 2.81 percent on 30 June 2015 implying that a 1 percent parallel upward shift in the yield curve could result in a drop in the value of the portfolio by BD 14.3 million.

Deposits without a fixed maturity are considered as repayable on demand and are accordingly included in the overnight maturity bucket. The Bank usually levies a pre-payment charge for any loan or deposit, which is repaid/withdrawn before the maturity date, unless it is specifically waived. This prepayment charge is to take care of any interest rate risk that the Bank faces on account of such prepayments and accordingly, no assumptions regarding such pre-payments are factored for computation of interest rate risk in the banking book.

The Bank uses interest rate gap analysis to measure the interest rate sensitivity of its annual earnings due to re-pricing mismatches between rate sensitive assets, liabilities and derivatives' positions. The asset and liability re-pricing profile of various asset and liability categories is set out below:



As at 30 June 2015	Upto 3 months		6 months to 1 year	1 year to 5 years	Over 5 years	Rate insensitive	Total
In BD 000s							
Cash and balances at central							
banks	-	-	-	-	-	105,397	105,397
Treasury bills	478,873	43,366	165,049	-	-	-	687,288
Placements with banks and							
other financial institutions	114,079	-	-	-	-	11,336	125,415
Loans and advances *	395,401	65,603	74,898	305,030	82,341	-	923,273
Investment securities	18,353	62,203	41,707	367,487	415,527	63,912	969,189
Investment in associates and							
Other assets	-	-	-	-	-	74,103	74,103
Total assets	1,006,706	171,172	281,654	672,517	497,868	254,748	2,884,665
Liabilities and equity							
Due to banks and financial							
institutions	194,078	11,590	3,986	-	-	27,605	237,259
Borrowings under repurchase							
agreements	-	-	-	-	-	-	-
Customers' deposits	847,678	279,881	164,508	57,736	-	877,877	2,227,680
Other Liabilities	-	-	-	-	-	36,273	36,273
Equity	-	-	-	-	-	383,453	383,453
Total liabilities and equity	1,041,756	291,471	168,494	57,736	-	1,325,208	2,884,665
On Balance-sheet interest rate							
sensitivity gap	(35,050)	(120,299)	113,160	614,781	497,868	(1,070,460)	-
Off Balance-sheet interest rate							
gap	452,459	-	-	(62,698)	(389,761)	-	-
Cumulative Interest rate sensitivity gap	417,409	297,110	410,270	962,353	1,070,460	-	-

<sup>\*</sup>Net of collective impairment provision of BD 11,168.

The interest rate risk management process is supplemented by monitoring the sensitivity of the Bank's financial assets and liabilities to an interest rate shock of 200bps increase/ decrease. An analysis of the Bank's sensitivity to an increase or decrease in market interest rates (assuming no asymmetrical movement in yield curves and a constant balance sheet position) is as follows:

As at 30 June 2015		
In BD 000s	200 bps parallel increase	200 bps parallel decrease
As at period ended above	(19,512)	19,512
Average for the period	(16,846)	16,846
Minimum for the period	(10,418)	10,418
Maximum for the period	(26,109)	26,109

#### RELATED PARTY

Certain related parties (major shareholders, directors of the Bank and families and companies of which they are principal owners, key management personnel and associates) were customers of the Bank in the ordinary course of business. The transactions with these parties were made on an arm's length basis. Key management personnel are those persons having authority and responsibility for planning, directing and controlling the activities of the Bank. Typically, key management personnel include the Chief Executive Officer and persons directly reporting to him. Balances at the reporting date in regard to related parties and transactions during the six months with related parties comprised the following:



	Directors & Key		
	Majority	Personal	
Amounts in BD '000	Shareholder	Management	Associates
As at 30 June 2015			
Loans and advances	131,234	5,592	18,801
Treasury bills, bonds and equities	1,472,778	-	26,045
Customers' deposits	208,284	60,047	4,341
Contingent liabilities for irrevocable commitments,			
guarantees and other contingencies	15,617	4,613	18,800
For the six months ended 30 June 2015			
Loans advanced	112,800	1,193	18,801
Loans repaid	2,939	3,306	-
Net increase / (decrease) in overdrafts	452	(112)	-
Treasury bills, bonds and equities purchased	1,094,275	-	-
Treasury bills, bonds and equities matured/sold	902,482	-	-
Interest income	26,149	159	1
Interest expense	48	186	11
Share of profit of associates	-	-	2,004
Directors Remuneration and sitting fees	86	158	_
Short term employee benefits	-	1,197	_
Post employment retirement benefits	-	911	_

No impairment losses have been recorded during the year against balances outstanding with related parties and no specific allowance has been made for impairment losses on balances with related parties at the year end.

#### SIGNIFICANT NET OPEN FOREIGN CURRENCY POSITIONS

As at 30 June 2015	In BD'000s
US Dollar (long position) - unhedged	11,717
UAE Dirhams (long position) - unhedged	14,476
Saudi Riyal (long position) - unhedged	21,260
Qatari Riyal (long position) - unhedged	65,240

The Bahraini Dinar has a fixed rate of exchange against the US Dollar.



#### DERIVATIVE AND FOREIGN EXCHANGE FINANCIAL INSTRUMENTS

a) The following table summarises for each type of derivative and foreign exchange financial instrument, the aggregate notional amounts, the replacement cost and the fair value:

As at 30	June	2015
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In BD'000s	Contract/ Ro	eplacement	Fair Value
	Nominal	cost	
	Amount		
Interest rate contracts			
Interest rate swaps	520,506	3,646	(6,681)
Forward rate agreements	37,600	-	(28)
Futures	7,520	20	8
Sub-total	565,626	3,666	(6,701)
Foreign exchange contracts			
Outright spot and forward contracts	344,296	640	84
Swap agreements	69,842	730	397
Sub-total	414,138	1,370	481
Total	979,764	5,036	(6,220)

b) The remaining maturity profile by each class of derivative and foreign exchange financial instrument based on contract/notional principal amounts is as follows:

# As at 30 June 2015

In BD'000s	Upto 1 year	More than	Total
		one year	
Interest rate contracts			
Interest rate swaps	68,047	452,459	520,506
Forward rate agreements	37,600	-	37,600
Futures	7,520	-	7,520
Sub-total	113,167	452,459	565,626
Foreign exchange contracts			
Outright spot and forward contracts	344,296	-	344,296
Swap agreements	69,842	-	69,842
Sub-total	414,138	-	414,138
Total	527,305	452,459	979,764

#### LEGAL CLAIMS

As at 30 June 2015, there were legal suits pending against the Bank aggregating to BD 0.68 million. Based on the opinion of the Bank's legal advisors, management believes that no liability is likely to arise from the suits and does not consider it necessary to carry any specific provision in this respect.

