AmInvestment Bank Berhad Pillar 3 Disclosure

31 March 2023

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1.0 Scope of Application

The Risk Weighted Capital Adequacy Framework (Basel II) - Disclosure Requirements (Pillar 3) policy document issued by Bank Negara Malaysia ("BNM") aim to enhance the transparency of disclosures on the risk management practices and capital adequacy of banking institutions. The policy document is applicable to AmInvestment Bank ("the Bank") and other banking institutions licensed under the Financial Services Act 2013 ("FSA").

The following information in this Pillar 3 Disclosure of the Bank and its subsidiaries ("the Group") has been verified by the Group internal auditors and certified by the Chief Executive Officer.

Capital Adequacy

BNM's guidelines on capital adequacy seek to ensure that risk exposures of financial institutions are supported by adequate level of capital to withstand losses which may result from credit and other risks associated with its business operations.

The capital adequacy ratios of the Group and the Bank are computed in accordance with BNM's Policy Document on Capital Adequacy Framework (Capital Components) issued on 9 December 2020 and Capital Adequacy Framework (Basel II – Risk Weighted Assets) issued on 3 May 2019.

Pursuant to BNM's Capital Adequacy Framework (Capital Components), financial institutions are required to maintain minimum Common Equity Tier 1 ("CET1") Capital Ratio of 4.5%, Tier 1 Capital Ratio of 6.0% and Total Capital Ratio of 8.0% at all times. In addition, a financial institution is also required to maintain capital buffers which comprise the sum of the following:

- (a) a Capital Conservation Buffer ("CCB") of 2.5%;
- (b) a Countercyclical Capital Buffer (CCyB) determined as the weighted-average of the prevailing CCyB rates applied in the jurisdictions in which the financial institution has credit exposures. BNM will communicate any decision on the CCyB rate by up to 12 months before the date from which the rate applies; and
- (c) a Higher Loss Absorbency ("HLA") requirement for a financial institution that is designated as a domestic systemically important bank ("DSIB").

The Group and the Bank have adopted the Standardised Approach for Credit and Market Risks and the Basic Indicator Approach for Operational Risk, based on BNM's Guidelines on Capital Adequacy Framework (Basel II - Risk Weighted Assets).

Frequency of Disclosure

Full disclosure requirements under the BNM guidelines are made on an annual and semi-annual basis except for disclosures under paragraph 10.1 of the guidelines and all qualitative disclosures which are made on an annual basis if there are no material changes in the interim reporting periods.

Medium and Location of Disclosure

These Pillar 3 disclosure of the Group is available on the Group's corporate website at www.ambankgroup.com.

1.1 Basis of Consolidation

For statutory accounting purposes, the consolidated financial statements of the Bank comprise the financial statements of the Bank and the financial statements of all its controlled entities (individually referred to as "group entities") where it is determined that there is a capacity to control. An investor controls an investee when it is exposed, or has rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee.

For purposes of this Pillar 3 Disclosure, the consolidation basis used is the same as that used for regulatory capital adequacy purposes. The following table shows the differences between the scope of statutory and regulatory consolidation.

Type of entity	Accounting treatment				
	Statutory reporting	Basel III regulatory reporting			
Subsidiaries licensed under FSA or IFSA or engaged in financial activities	Fully consolidated	Deducted from capital at the Bank level; Consolidated in the calculation of capital adequacy at the consolidated level			
Subsidiaries engaged in non-financial activities	Fully consolidated	Risk weighted at the Bank level; Consolidated in the calculation of capital adequacy at the consolidated level			
Associates and jointly controlled entities which are licensed under FSA or IFSA or engaged in financial activities		Deducted in the calculation of capital			
Associates and jointly controlled entities which are not licensed under FSA or IFSA and not engaged in financial activities		Risk weighted			

1.1 Basis of Consolidation (Cont'd.)

Apart from regulatory requirements and statutory constraints, there is no current or foreseen material, practical or legal impediments to the transfer of funds or regulatory capital within the Group.

Any such transfers would require the approvals of the respective Boards of Directors ("Board"), as well as the concurrence of BNM.

2.0 Capital Management

The Group's capital management approach is focused on maintaining an optimal capital position that supports the Group's strategic objectives and risk appetite. In line with the Group's annual 3-year strategy plan, a capital plan is developed to ensure that adequate level of capital and an optimum capital structure is maintained to meet regulatory requirements, the Group's strategic objectives and stakeholders' expectations.

The Group uses internal models and other quantitative techniques in its internal risk and capital assessment. They help to estimate potential future losses arising from credit, market and other material risks, and supplement the regulatory formulae to simulate the amount of capital required to support them.

Stress testing are used to ensure that the Group's internal capital assessment considers the impact of extreme but probable scenarios on its risk profile and capital position. They provide an insight into the potential impact of significant adverse events on the Group and how these events could be mitigated. The Group's target capital levels are set taking into account its risk appetite and its risk profile under future expected and stressed economic scenarios.

The Group's assessment of risk appetite is closely integrated with the Group's strategy, business planning and capital assessment processes, and is used to inform senior management's views on the level of capital required to support the Group's business activities.

The capital that the Group is required to hold is determined by its risk exposures after applying collaterals and other risk mitigants. BNM has the right to impose further capital requirements on Malaysia financial institutions.

The Group has in place processes and controls to monitor and manage capital adequacy across the organisation. The Group Asset and Liability Committee ("GALCO") is responsible for overseeing and managing the Group's capital and liquidity positions.

A strong governance and process framework is embedded in the capital planning and assessment methodology. Overall responsibility for the effective management of risk rests with the Board. The Risk Management Committee ("RMC") is specifically delegated the task of reviewing all risk management issues including oversight of the Group's capital position and any actions impacting the capital levels.

On 9 December 2020, BNM issued revised policy documents, Capital Adequacy Framework (Capital Components). The key addition to the revised policy documents is the transitional arrangements for financial institutions on provisions for expected credit loss ("ECL"). Under these revised policy documents, a financial institution is allowed to add back a portion of the loss allowance for non-credit-impaired exposures (i.e. Stage 1 and Stage 2 provisions) to Common Equity Tier 1 ("CET1") Capital from Financial Year 2021 to Financial Year 2024.

2.0 Capital Management (Contd.)

Table 2.1: Capital Adequacy Ratios

The capital adequacy ratios of the Group and the Bank are as follows:

	31	03.2023
	Group	Bank
Before deducting proposed dividends:		
CET 1 Capital Ratio	40.806%	43.205%
Tier 1 Capital Ratio	40.806%	43.205%
Total Capital Ratio	41.427%	43.993%
After deducting proposed dividends:		
CET 1 Capital Ratio	34.646%	35.067%
Tier 1 Capital Ratio	34.646%	35.067%
Total Capital Ratio	35.267%	35.856%

	31.0	3.2022
	Group	Bank
Before deducting proposed dividends:		
CET 1 Capital Ratio	33.757%	33.393%
Tier 1 Capital Ratio	33.757%	33.393%
Total Capital Ratio	34.314%	34.077%
After deducting proposed dividends:		
CET 1 Capital Ratio	27.550%	25.771%
Tier 1 Capital Ratio	27.550%	25.771%
Total Capital Ratio	28.108%	26.456%

Note:

(i) Pursuant to the revised BNM policy document, Capital Adequacy Framework (Capital Component) issued on 9 December 2020, the capital ratios had been computed applying transitional arrangement on provision for ECL. Had the transitional arrangement not been applied, the impact on the capital ratios of the Group and the Bank is negligible as the amount of provision of ECL in the Group and the Bank is very low.

Table 2.2 Risk-Weighted Assets and Capital Requirements

(a) The breakdown of Risk Weighted Assets ("RWA") by exposures in major risk category of the Group is as follows:

				31.03.2023		
	Exposure class	RM'000	Gross exposures/ Exposure at default ("EAD") before credit risk mitigation ("CRM") RM'000	Net exposures/ EAD after CRM RM'000	Risk weighted assets RM'000	Minimum capital requirement at 8% RM'000
1.	Credit risk					
	On balance sheet exposures Sovereigns/Central banks Banks, development financial institutions ("DFIs") and		45,944 342,827	45,944 342,827	- 68,565	- 5,485
	multilateral development banks ("MDBs")		,	,	,	,
	Corporates Regulatory retail		781,556 109,817	262,258 7,090	186,813 5,492	14,945 439
	Other assets		410,619	410,619	334,297	26,744
	Equity exposures		2,986	2,986	2,986	239
	Total for on balance sheet exposures		1,693,749	1,071,724	598,153	47,852
	Off balance sheet exposures: Off balance sheet exposures other than over the counter ("OTC") derivatives or credit derivatives Total for off balance sheet exposures	-	46,480 46,480	7,604 7,604	<u>6,984</u> 6,984	559 559
	Total on and off balance sheet exposures	-	1,740,229	1,079,328	605,137	48,411
2.	Large exposures risk requirement	-	-	-	-	-
		Long	Short			
3.	Market risk	Position	Position			
	Interest rate risk /Rate of return risk					
	- General interest rate risk	1,248	1,252		-	-
	Foreign currency risk	13,661	139	-	13,661	1,093
	Total	14,909	1,391	-	13,661	1,093
	Operational risk				599,570	47,966
4.	operational lisk					

Table 2.2 Risk-Weighted Assets and Capital Requirements (Contd.)

(a) The breakdown of RWA by exposures in major risk category of the Group is as follows:

			31.03.2022		
Exposure class	RM'000	Gross exposures/ Exposure at default ("EAD") before credit risk mitigation ("CRM") RM'000	Net exposures/ EAD after CRM RM'000	Risk weighted assets RM'000	Minimum capital requirement at 8% RM'000
1. Credit risk					
On balance sheet exposures Sovereigns/Central banks Banks, DFIs and MDBs Corporates Regulatory retail Higher risk assets Other assets Total for on balance sheet exposures Off balance sheet exposures: Off balance sheet exposures other than OTC derivatives or credit derivatives Total for off balance sheet exposures		40,364 583,747 589,507 85,501 3,152 878,661 2,180,932 46,672 46,672	40,364 583,747 220,137 1,596 3,152 878,661 1,727,657 8,521 8,521	207,163 144,692 1,364 4,729 555,100 913,048 7,894 7,894	- 16,573 11,575 109 378 44,408 73,043 632 632
Total on and off balance sheet exposures		2,227,604	1,736,178	920,942	73,675
2. Large exposures risk requirement		-	-	-	-
 Market risk Interest rate risk /Rate of return risk - General interest rate risk/Rate of return risk Foreign currency risk Total 	Long Position 676 24,467 25,143	Short Position 677 247 924	-	- 24,467 24,467	- 1,957 1,957
			-	·	
4. Operational risk				572,462	45,797
5. Total RWA and capital requirements				1,517,871	121,429

3.0 Capital Structure

The capital structure of the Group and the Bank are made up of:

- Common Equity Tier 1 ("CET1") Capital; and
- Tier 2 Capital

3.1 CET1 Capital

CET1 Capital consists of the following:

(a) Ordinary Shares

Issued and paid-up capital that represents the most subordinated claim in liquidation of the financial institution.

(b) Retained Earnings

Retained earnings are included in CET1 Capital net of any interim and final dividend declared, and net of any interim losses. Quarterly interim profits that are reviewed or audited by external auditors are included in the computation of CET1 Capital.

(c) Other Disclosed Reserves

Other disclosed reserves comprise the following:

(i) Capital Reserve

Capital reserve is in respect of dilution and accretion in net attributable assets of the Group arising from capitalisation of subsidiaries' bonus issues in prior years.

(ii) Merger Reserve

Merger reserve represents reserve arising from the acquisition of certain subsidiaries which was accounted for using the merger accounting method in prior years.

(iii) Fair value Reserve

The fair value reserve comprises fair value gains/(net of fair value losses) on financial investments measured at fair value through other comprehensive income ("FVOCI"). In addition, the loss allowance arising from the recognition of expected credit losses on financial investments measured at FVOCI are accumulated in fair value reserve instead of reducing the carrying amount of the assets. To the extent the balance in the fair value reserve is a net credit position, the Bank can recognise 45% of the balance as part of CET1 Capital. Where the balance is a net debit position, the entire balance is deducted from CET1 Capital.

(iv) Regulatory Reserve

Regulatory reserve is maintained in accordance with paragraph 10.5 of the BNM's Policy Document on Financial Reporting as an additional credit risk absorbent. The amount of the regulatory reserve is deducted from the calculation of CET 1 Capital.

3.2 Additional Tier 1 Capital

The Bank does not have any Additional Tier 1 Capital in issuance.

3.3 Tier 2 Capital

The main components of Tier 2 capital are Stage 1 and Stage 2 loss allowances and regulatory reserves (subject to a maximum of 1.25% of total credit risk-weighted assets determined under the Standardised Approach). The Bank does not have any Tier 2 capital instruments in issuance.

Table 3.1: Capital Structure

The components of Common Equity Tier 1 Capital, Tier 2 Capital, and Total Capital of the Group and the Bank are as follows:

ws.	Group)	Bank	ζ.
	31.03.2023 RM'000	31.03.2022 RM'000	31.03.2023 RM'000	31.03.2022 RM'000
CET1 Capital				
Ordinary shares	330,000	330,000	330,000	330,000
Retained earnings	130,688	144,979	126,419	139,315
Fair value reserve	2,259	1,703	2,259	1,703
Regulatory reserve	10,478	8,457	10,478	8,457
Capital reserve	2,815	2,815	-	-
Merger reserve	82,115	82,115	-	-
Less:				
Regulatory adjustments applied on CET1 capital				
Goodwill	(36,442)	(36,442)	-	-
Other intangibles	(4,764)	(3,070)	(3,462)	(2,063)
Deferred tax assets	(8,257)	(8,777)	(5,664)	(5,446)
55% of cumulative gains of FVOCI				
financial instruments	(1,243)	(937)	(1,243)	(937)
Regulatory reserve	(10,478)	(8,457)	(10,478)	(8,457)
Investments in capital instruments of unconsolidated financial and				
insurance/takaful entities	-	-	(49,809)	(49,809)
Other CET1 regulatory adjustments			(10,000)	(10,000)
specified by BNM	1	1	1	1
CET1 Capital/ Tier 1 Capital	497,172	512,387	398,501	412,764
Tier 2 Capital				
General provisions*	7,564	8,460	7,276	8,460
Tier 2 Capital	7,564	8,460	7,276	8,460
Total Capital	504,736	520,847	405,777	421,224

*Consists of stage 1 and stage 2 loss allowances and regulatory reserve.

The breakdown of risk weighted assets of the Group and the Bank in the various risk categories are as follows:

	Group		Bank		
	31.03.2023	31.03.2022	31.03.2023	31.03.2022	
	RM'000	RM'000	RM'000	RM'000	
Credit risk	605,137	920,942	582,070	891,418	
Market risk	13,661	24,467	6,231	17,652	
Operational risk	599,570	572,462	334,056	327,009	
Total risk weighted assets	1,218,368	1,517,871	922,357	1,236,079	

4.0 General Risk Management

The Risk Management Framework takes its lead from the Board's Approved Risk Appetite Framework that forms the foundation of the Group to set its risk/reward profile.

The Risk Appetite Framework is reviewed and approved annually by the Board taking into account the Group's desired external rating and targeted profitability/return on capital employed ("ROCE") and is reviewed periodically throughout the financial year by both the executive management and the Board to consider any fine tuning/enhancements taking into consideration the prevailing or in anticipation of challenge to the environment that the Group operates in.

The Risk Appetite Framework provides portfolio limits/triggers for Credit Risk, Traded Market Risk, Non-Traded Market Risk, Operational Risk and Technology Risk incorporating, inter alia, limits/triggers for countries, industries, single counterparty group, products, value at risk, stop loss, stable funding ratio, liquidity and Operational Risk Management ("ORM") tools.

AmInvestment Bank Risk Direction

AMMB Holding ("AMMB") Group's FY2021 to 2024 Strategy blueprint is to focus on 8 key areas, namely, (1) Attaining a Return on Equity (ROE) of ≥10%, (2) Sharpening Our Segment Play, (3) Harnessing expertise across AMMB Group to deliver AmBank Holistic Customer Value Proposition, (4) Offers differentiated and profitable products, (5) Building capacity and efficiency through Digital Initiatives, (6) Retaining and Embedding Principled, Proactive, Appreciative, Collaborative and Experimental ("P2ACE") DNA, (7) Integrating Environmental, Social, and Governance ("ESG") focusing on Responsible banking and (8) Exploring Digital Bank option.

1 The Bank aspires to have a minimum financial institution external rating of AA2 based on reference ratings by RAM Rating Services Berhad ("RAM").

The Bank will maintain the professional conduct of the Bank and ensure fair dealing with our clients in all business undertakings.

The Bank will remain vigilant in the following areas to protect its reputation and business franchise;

- keeping up and complying with regulatory changes; and
- risk identification and management of risks arising from new client and/or mandate (including for advisory businesses).
- 2 The Bank aims to maintain its Total Capital Ratio at the Group's Internal Capital Target under normal conditions.
- 3 The Bank aims to maintain Available Financial Resources in excess of the capital requirements as estimated in the Internal Capital Adequacy Assessment Process ("ICAAP").
 - The Bank recognises the importance of funding its own business. It aims to maintain the following:
 - a. Liquidity Coverage Ratio ("LCR") (both consolidated and entity level) at least 10 percentage point above prevailing regulatory minimum;
 - b. Stressed LCR (both consolidated and entity level) above the regulatory requirement; and
 - c. Net Stable Funding Ratio ("NSFR") (Financial Holding Company (FHC) level) above the prevailing regulatory minimum (effective from July 2020).
- 5 The Bank aims to maintain adequate controls for all key businesses to manage operational losses excluding regulatory penalties below 2% of profit after tax.

Key operational risks covered include but not limited to:

People risk; and

4

- Technology/Cyber risk
- 6 The Bank aims to maintain its IRRBB Internal Capital Adequacy Assessment Programme ("ICAAP") Pillar 2 over total capital ratio for the Bank at below 5%.

Risk Management Governance

The Board is ultimately accountable for the management of risks within the Group. The Risk Management Committee ("RMC") is formed to assist the Board in discharging its duties in overseeing the overall management of all risks including but not limited to market risk, liquidity risk, credit risk, operational risk, technology and cyber risk.

The Board has also established Management Committees to assist in managing the risks and businesses of the Group. The Management committees address all classes of risk within its Board delegated mandate: balance sheet risk, credit risk, legal risk, operational risk, technology risk, market risk, compliance risk, reputational risk, product and business risk, IT project risk and ESG risk.

The AMMB Group has an independent risk management function, headed by the Group Chief Risk Officer which:

- is responsible for establishing an enterprise wide risk management framework in all areas including financial, credit, market, operational, reputational, security, technology, emerging and ESG risks;
- essentially champions and embeds a positive risk culture across the Group to ensure that risk taking activities across the Group are aligned to the Group's risk appetite and strategies; and
- through the RMC, has access to the Board and the boards of the respective banking entities to facilitate suitable escalation of issues of concern across the organization.

4.1 Internal Capital Adequacy Assessment Process

The core objectives of the Group's Internal Capital Adequacy Assessment Process ("ICAAP") Policy are to:

- Protect the interests of depositors, creditors and shareholders;
- · Ensure the safety and soundness of the Group's capital position; and
- Ensure that the capital base supports the Group's Risk Appetite, and strategic business objectives, in an efficient and effective manner.

The requirements of the ICAAP Policy are consistent and calibrated with the Group's Risk Appetite as set and approved by the Board.

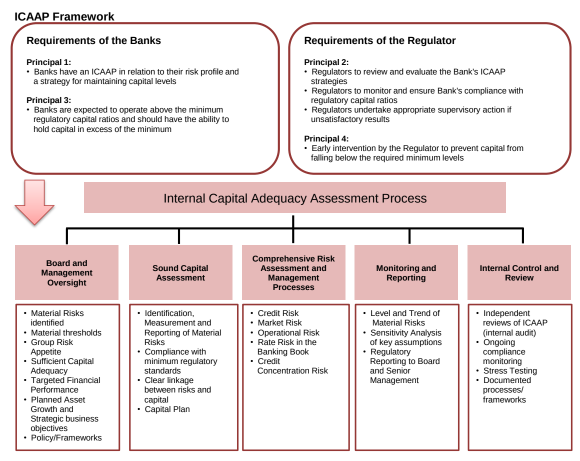
The following key principles underpin the ICAAP:

- **4.1.1** The Group shall maintain an approved, documented, risk based and auditable ICAAP. The aim is to ensure the Group maintains, on a continuous basis, an adequate level of capitalisation which is sized following the identification, measurement, monitoring, and effective management and oversight of material risks across the Group, consistent with:
 - The Group Risk Appetite, including the Group's target credit rating category;
 - Regulatory Capital requirements;
 - The Board and Management's targeted financial performance; and
 - The Group's planned asset growth and strategic business objectives.
- 4.1.2 Board and Senior Management Oversight

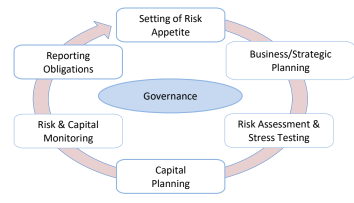
The ICAAP must be subject to Board and senior management oversight, forms an integral part of the Group's capital management and decision making processes, and will:

- ensure all elements of the ICAAP are established and functioning effectively and subject to independent review on
 a periodic basis; and
- ensure comprehensive assessment of capital adequacy conducted annually.
- 4.1.3 Capital Management Framework
 - The ICAAP shall include an approved Capital Management Framework which contains:
 - A strategy for maintaining capital resources over time;
 - Measures that would be taken in the event capital falls below a targeted level; and
 - · Measures to ensure that the Group is in compliance with minimum regulatory standards.
- **4.1.4** The Group's quality and level of capital shall be commensurate with the level of risks in the business. Sufficient capital should be maintained to:
 - Meet minimum prudential requirements (including capital buffer requirements) in all jurisdictions in which the Group operates, and any requirements that may be imposed by stakeholders of the Group;
 - Be consistent with the Group's overall risk profile and financial positions, taking into account its strategic focus and business plan; and
 - Achieve or maintain the Group's desired long term credit rating
- 4.1.5 Capital allocation:
 - Capital allocation shall be consistent with the Group's regulatory capital measurement framework and risk adjusted performance requirements.
- 4.1.6 Material Risks:
 - The Group shall identify and assess the risk materiality on an annual basis;
 - Risk assessments shall be conducted at bank-wide level and incorporate both quantitative and qualitative elements; and
 - Methodologies to identify and determine the materiality of current risk types, change to existing risk types and new risk types must be established.

4.1 Internal Capital Adequacy Assessment Process (Cont'd.)



Overview of ICAAP process and setting Internal Capital Targets



5.0 Credit Risk Management

The credit risk management process is depicted in the table below:

Identification	 Identify/recognise credit risk on transactions and/or positions Select asset and portfolio mix
Assessment/ Measurement	 Internal credit rating system Probability of default ("PD") Loss given default ("LGD") Exposure at default ("EAD") Expected Loss ("EL") Gross Impaired Loans ("GIL")
Control/ Mitigation	 Portfolio Limits, Counterparty Limits Non Retail Pricing Collateral & tailored facility structures
Monitoring/ Review	 Monitor and report portfolio mix Review Classified Accounts Review Rescheduled and Restructured Accounts Undertake post mortem credit review Annual refresh of customers' credit risk rating

Credit risk is the risk of loss due to the inability or unwillingness of a counterparty to meet its payment obligations. Exposure to credit risk arises from lending, securities and derivative exposures. The identification of credit risk is done by assessing the potential impact of internal and external factors on the Group transactions and/or positions.

The primary objective of credit risk management is to maintain accurate risk recognition - identification and measurement, to ensure that credit risk exposure is in line with AMMB Group's Risk Appetite Framework ("GRAF") and related credit policies.

For non-retail credits, risk assessment is a combination of both qualitative and quantitative assessment (including the financial standing of the customer or counterparty using the Bank's credit rating model where the scores are translated into rating grade) on the customer or counterparty. The assigned credit rating grade forms a crucial part of the credit analysis undertaken for each of the Bank's credit exposures and the overall credit assessment is conducted either through a program lending or discretionary lending approach.

For retail credits, credit-scoring systems to better differentiate the quality of borrowers are being used to complement the credit assessment and approval processes.

To support credit risk management, our rating models for major portfolios have been upgraded to facilitate:

- improvement in the accuracy of individual obligor risk ratings;
- enhancement to pricing models;
- loan loss provision calculation;
- stress-testing; and
- enhancement to portfolio management.

Lending activities are guided by internal credit policies and Risk Appetite Framework that are approved by the Board. The GRAF is refreshed at least annually and with regard to credit risk, provides direction as to portfolio management strategies and internal limits designed to deliver the Group's optimal portfolio mix. Credit Risk portfolio management strategies include, amongst others:

- Concentration threshold/review triggers:
 - single counterparty credit exposure;
 - industry sector exposure; and
 - country exposure.
- Setting Loan to Value limits for asset backed loans;
- Non-Retail Credit Policy ("NRCP") which sets out the credit principles and requirements for managing credit risk in the Wholesale Banking ("WB") and Business Banking ("BB") portfolios;
- Classified Account Management processes for identifying, monitoring and managing customers exhibiting signs of weakness and higher risk customers; and
- Rescheduled and Restructured ("R&R") Account Management (embedded within the NRCP for WB and BB) sets out the controls in managing R&R loan and advances.

5.0 Credit Risk Management (Cont'd.)

Exposure outside the approval discretions of individual Credit Approval Delegations ("CAD") holders certain are escalated to the Credit and Commitments Committee ("CACC") for approval. In the event such counterparty exposure exceeds a stipulated customer group threshold within AMMB Group, the letter of offer shall not be issued until the credit is reviewed by the Board Credit Committee ("BCC"). Portfolio credit risk is reported to the relevant management and board committees.

The Group Management Risk Committee ("GMRC") regularly meets to review the quality and diversification of the Group's loans portfolio and review the portfolio risk profile against the GRAF and recommend or approve new and amended credit risk policies or guidelines.

Group Risk prepares monthly Risk Reports which detail important portfolio composition and trend analysis incorporating asset growth, asset quality, impairment, flow rates of loan delinquency buckets and exposures by industry sectors are reported monthly to executive management and to all meetings of the Board.

5.1 Impairment

The relevant governance for the respective Line of Businesses is established to align with the Malaysian Financial Reporting Standards ("MFRS") and related BNM's standards/guidelines. In general, an asset is considered impaired when:

- (a) The Group considers that an obligor is "unlikely to repay" in full its credit obligations to the Bank;
- (b) The obligor has breached its contractual payment obligations and past due for more than 90 days; and
- (c) Other indicators stipulated in the relevant guidelines indicating the unlikeliness to repay are hit.

5.1.1 Group Provisioning Methodology

The Group's provisioning methodology complies with MFRS 9 where the Group recognises Expected Credit Loss ("ECL") at all times to reflect changes in the credit risk of a financial instrument. The methodology incorporates historical, current and forecasted information into ECL estimation. Consequently, more timely information is required to be provided about expected credit losses.

MFRS 9 applies to all financial assets classified as amortised cost and FVOCI, lease receivables, trade receivables, and commitments to lend money and financial guarantee contracts.

Under MFRS 9, financial instruments are segregated into 3 stages depending on the changes in credit quality since initial recognition. We calculate 12-month ECL for Stage 1 and lifetime ECL for Stage 2 and Stage 3 exposures.

i. Stage 1

For performing financial instruments which credit risk had not been significantly increased since initial recognition.

ii. Stage 2

For underperforming financial instruments which credit risk have significantly increased since initial recognition.

iii. Stage 3

For financial instruments which are credit impaired.

5.0 Credit Risk Management (Cont'd.)

5.1 Impairment (Cont'd.)

5.1.1 Group Provisioning Methodology (Cont'd.)

The following diagram summarises the impairment requirements under MFRS 9 (other than purchased or originated credit-impaired financial assets):

Stage 1	Stage 2	Stage 3
(Initial recognition)	(Significant increase in credit risk since initial recognition)	(Credit-impaired assets)
12-month expected credit losses	Lifetime expected credit losses	Lifetime expected credit losses

Change	in	credit	quality	since	initial	recognition

ECL can be assessed individually or collectively. Financial assets that are not individually significant or not individually credit impaired are collectively assessed. For financial assets that are individually significant, an assessment is performed to determine whether objective evidence of impairment exists individually.

Individual assessment is divided into two main processes - trigger assessment and measurement of impairment loss. Financial assets which are triggered by the impairment triggers will be measured for evidence of high likelihood of impairment, i.e. estimated recoveries (based on the discounted cash flow projection method and taking into account economic conditions) is less than carrying value.

Table 5.1: Distribution of gross credit exposures by sector

The distribution of credit exposures by sector of the Group are as follows:

ing and ing Cor 000 - - - 11 - - 11	nstruction RM'000 - - 75,446 - - - - 75,446	Finance and Insurance RM'000 - 342,827 - - 51,942 - - 394,769	Government and Central Banks RM'000 45,944 - - - - - - - - - - - - - - - - -	Real Estate RM'000	Business Activities RM'000 - - 1,958 - 20,007 -	Education and Health RM'000 - 45,500 - - -	Household RM'000 - - 658,631 109,817 71,060 -	Others RM'000 - - 21 - 266,928 2,986	Total RM'000 45,944 342,827 781,556 109,817 410,619 2,986
-	-	- - 51,942 -	-	- 671 -	-	-	109,817	266,928	342,827 781,556 109,817 410,619
-	-	- - 51,942 -	-	- 671 -	-	-	109,817	266,928	342,827 781,556 109,817 410,619
-	-	- - 51,942 -	-	- 671 -	-	-	109,817	266,928	342,827 781,556 109,817 410,619
-	-	- - 51,942 -	-	- 671 -	-	-	109,817	266,928	781,556 109,817 410,619
-	-	-	- -	- 671 -	-	-	109,817	266,928	109,817 410,619
-	-	-	-	-	- 20,007 -			,	410,619
-	-	-	-	-	20,007 -	-	71,060 -	,	
 11	- 75,446	- 394,769	-		-	-	-	2,986	2,986
11	75,446	394,769	45 044	074					
11	75,446	394,769	45 044	074					
		00 1,1 00	40,944	671	21,965	45,500	839,508	269,935	1,693,749
-	-	-	-	-	-	4,380	42,100	-	46,480
						,	*		*
-	-	-	-	-	-	4,380	42,100	-	46,480
11	75,446	394,769	45,944	671	21,965	49,880	881,608	269,935	1,740,229
	- - 11			<u> </u>	<u> </u>	<u> </u>	4,380	4,380 42,100	4,380 42,100 -

Table 5.1: Distribution of gross credit exposures by sector (Contd.)

The distribution of credit exposures by sector of the Group are as follows:

				31.03	.2022			
	Finance and Insurance RM'000	Government and Central Banks RM'000	Real Estate RM'000	Business Activities RM'000	Education and Health RM'000	Household RM'000	Others RM'000	Tota RM'00
On balance sheet exposures								
•		40.264						40.004
Sovereigns/Central banks	-	40,364	-	-	-	-	-	40,364
Banks, DFIs and MDBs	583,747	-	-	-	-	-	-	583,747
Corporates	75,446	-	-	-	46,878	467,178	5	589,507
Regulatory retail	-	-	-	-	-	85,501	-	85,501
Higher risk assets	-	-	-	-	-	-	3,152	3,152
Other assets	18,315	-	10	31,472	-	74,342	754,522	878,661
Total for on balance	077 500	40.004	40	04 470	40.070	007.004	757 070	0 400 000
sheet exposures	677,508	40,364	10	31,472	46,878	627,021	757,679	2,180,932
Off balance sheet exposures								
Off balance sheet exposures other than over the								
counter derivatives or credit derivatives	-	-	-	-	5,571	41,101	-	46,672
Total for off balance					- , -	, -		,
sheet exposures		-	-	-	5,571	41,101	-	46,672
Total on and off balance sheet								
exposures	677,508	40.364	10	31,472	52,449	668,122	757,679	2,227,604

Table 5.2: Impaired and past due loans and advances and impairment allowances by sector

There is no impaired and past due loans and advances, charges/writeback for expected credit losses and write offs during the financial year. Allowances for expected credit losses by sector of the Group are as follows:

	31	.03.2023	
	Business Activities RM'000	Household RM'000	Total RM'000
Allowance for expected credit losses	-	1	1

	31	.03.2022	
	Business		
	Activities	Household	Total
	RM'000	RM'000	RM'000
Allowance for expected credit losses	-	1	1

Table 5.3: Geographical distribution of credit exposures

The geographic distribution of credit exposures of the Group is as follows:

		31.03.2023	
		Outside	
	In Malaysia	Malaysia	Total
	RM'000	RM'000	RM'000
On balance sheet exposures			
Sovereigns/Central banks	45,944	-	45,944
Banks, DFIs and MDBs	341,341	1,486	342,827
Corporates	781,556	-	781,556
Regulatory retail	109,817	-	109,817
Other assets	410,619	-	410,619
Equity exposures	2,960	26	2,986
Total for on balance sheet exposures	1,692,237	1,512	1,693,749
Off balance sheet exposures			
Off balance sheet exposures other than OTC derivatives or credit	46,480	-	46,480
derivatives Total for off balance sheet exposures	46,480	-	46,480
Total on and off balance sheet exposures	1,738,717	1,512	1,740,229

		31.03.2022	
		Outside	
	In Malaysia	Malaysia	Total
	RM'000	RM'000	RM'000
On balance sheet exposures			
Sovereigns/Central banks	40,364	-	40,364
Banks, DFIs and MDBs	568,964	14,783	583,747
Corporates	589,507	-	589,507
Regulatory retail	85,501	-	85,501
Higher risk assets	3,130	22	3,152
Other assets	878,661	-	878,661
Total for on balance sheet exposures	2,166,127	14,805	2,180,932
Off balance sheet exposures			
Off balance sheet exposures other than OTC derivatives or credit derivatives	46,672	-	46,672
Total for off balance sheet exposures	46,672	-	46,672
Total on and off balance sheet exposures	2,212,799	14,805	2,227,604

Table 5.4: Geographical distribution of impaired and past due loans and advances and impairment allowances

There are no impaired and past due loans and advances which reside in Malaysia. The allowance for expected credit losses which reside in Malaysia are as follows:

	31.03.2023
	RM'000
Allowance for expected credit losses	1
	31.03.2022
	31.03.2022 RM'000

Table 5.5: Residual contractual maturity by major types of credit exposure

The residual contractual maturity by major types of gross credit exposures of the Group are as follows:

					31.03.2023				
		>1 month	>3 months	>6 months	>1 year	>3 years		No maturity	
	Up to 1 month	to 3 months	to 6 months	to 12 months	to 3 years	to 5 years	> 5 years	specified	Total
	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000
On balance sheet exposures									
Sovereigns/Central banks	814	-	-	-	-	30,920	14,210	-	45,944
Banks, DFIs and MDBs	272,821	70,006	-	-	-	-	-	-	342,827
Corporates	705,679	-	410	-	21	75,446	-	-	781,556
Regulatory retail	286	26	-	103,093	14	125	6,273	-	109,817
Other assets	382,601	-	-	-	-	-	-	28,018	410,619
Equity exposures	-	-	-	-	-	-	1,631	1,355	2,986
Total for on balance sheet exposures	1,362,201	70,032	410	103,093	35	106,491	22,114	29,373	1,693,749
Off balance sheet exposures									
Off balance sheet exposures other than OTC									
derivatives or credit derivatives	126	264	2,198	43,892	-	-	-	-	46,480
Total for off balance sheet exposures	126	264	2,198	43,892	-	-	-	-	46,480
Total on and off balance sheet exposures	1,362,327	70,296	2,608	146,985	35	106,491	22,114	29,373	1,740,229

					31.03.2022				
	Up to 1 month RM'000	>1 month to 3 months RM'000	>3 months to 6 months RM'000	>6 months to 12 months RM'000	>1 year to 3 years RM'000	>3 years to 5 years RM'000	> 5 years RM'000	No maturity specified RM'000	Tota RM'000
On balance sheet exposures									
Sovereigns/Central banks	64	-	-	30,777	-	-	9,523	-	40,364
Banks, DFIs and MDBs	282,370	-	-	301,377	-	-	-	-	583,747
Corporates	512,338	-	1,718	-	5	-	75,446	-	589,507
Regulatory retail	408	73	-	84,957	23	40	-	-	85,501
Higher risk assets	-	-	-	-	-	-	-	3,152	3,152
Other assets	852,839	-	-	-	-	-	-	25,822	878,661
Total for on balance sheet exposures	1,648,019	73	1,718	417,111	28	40	84,969	28,974	2,180,932
Off balance sheet exposures									
Off balance sheet exposures other than OTC									
derivatives or credit derivatives	11	194	1,504	44,963	-	-	-	-	46,672
Total for off balance sheet exposures	11	194	1,504	44,963	-	-	-	-	46,672
Total on and off balance sheet exposures	1,648,030	267	3,222	462,074	28	40	84,969	28,974	2,227,604

5.0 Credit Risk Management (Cont'd.)

5.1 Impairment (Cont'd.)

Reconciliation of changes to loan impairment allowances

The disclosure on reconciliation of loan loss allowances can be found in Note 10(g) of the annual financial statements. There are no charge offs and recoveries that have been taken up directly to the statement of profit or loss during the financial year ended 31 March 2023 and 31 March 2022.

6.0 Credit Risk Exposure under Standardised Approach

The Group uses external ratings for credit exposures to assign risk-weights under the Standardized Approach where relevant. The ratings from the following external credit assessment institutions ("ECAIs") are used :

- Moody's Investors Service ("Moody's")
- Fitch Rating ("Fitch")
- RAM Rating Services Berhad ("RAM")
- Malaysian Rating Corporation Berhad ("MARC")

6.0 Credit Risk Exposure under the Standardised Approach (Cont'd.)

Table 6.1: Credit exposures by risk weights under the Standardised Approach

The breakdown of credit risk exposures by risk weights of the Group are as follows:

		Expo	sures after ne	etting and cre	31.03.2 <mark>dit risk mitiga</mark>				
Risk Weights	Sovereigns and Central banks RM'000	Banks, DFIs and MDBs RM'000	Corporates RM'000	Regulatory retail RM'000	Higher risk assets RM'000	Other assets RM'000	Equity exposures RM'000	Total Exposures after Netting and CRM RM'000	Total Risk Weighted Assets RM'000
0%	45,944	-	75,446	-	-	1	-	121,391	-
20%	-	342,827	-	-	-	95,400	-	438,227	87,645
75%	-	-	-	8,872	-	-	-	8,872	6,654
100%	-	-	191,857	777	-	315,218	2,986	510,838	510,838
Total	45,944	342,827	267,303	9,649	-	410,619	2,986	1,079,328	605,137

		Expo	sures after n	etting and cre	31.03.2 <mark>dit risk mitiga</mark>				
Risk Weights	Sovereigns and Central banks RM'000		Corporates RM'000	Regulatory retail RM'000	Higher risk assets RM'000	Other assets RM'000	exposures RM'000	Total Exposures after Netting and CRM RM'000	Total Risk Weighted Assets RM'000
0%	40,364	-	75,446	-	-	1	-	115,811	-
20%	-	282,370	-	-	-	404,449	-	686,819	137,364
50%	-	301,377	-	-	-	-	-	301,377	150,688
75%	-	-	-	3,430	-	-	-	3,430	2,572
100%	-	-	150,424	954	-	474,211	-	625,589	625,589
150%	-	-	-	-	3,152	-	-	3,152	4,729
Total	40,364	583,747	225,870	4,384	3,152	878,661	-	1,736,178	920,942

Table 6.2: Rated Exposures according to Ratings by ECAIs

			31.03.2023							
	Ratings of Corporate by Approved ECAIs									
	Moody's	Aaa to Aa3	A1 to A3	Baa1 to Ba3	B1 to C	Unrated				
	Fitch	AAA to AA-	A+ to A-	BBB+ to BB-	B+ to D	Unrated				
Exposure class	RAM	AAA to AA3	A to A3	BBB1 to BB3	B1 to D	Unrated				
	MARC	AAA to AA-	A+ to A-	BBB+ to BB-	B+ to D	Unrated				
	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000				
On and off balance										
sheet exposures										
Credit exposures (using										
corporate risk										
weights)										
Corporates	807,968	-	-	-	-	807,968				
Total	807,968	-	-	-	-	807,968				

			31.03.2022							
	Ratings of Corporate by Approved ECAIs									
	Moody's	Aaa to Aa3	A1 to A3	Baa1 to Ba3	B1 to C	Unrated				
	Fitch	AAA to AA-	A+ to A-	BBB+ to BB-	B+ to D	Unrated				
Exposure class	RAM	AAA to AA3	A to A3	BBB1 to BB3	B1 to D	Unrated				
	MARC	AAA to AA-	A+ to A-	BBB+ to BB-	B+ to D	Unrated				
	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000				
<u>On and off balance</u> <u>sheet exposures</u>										
Credit exposures (using corporate risk weights)										
Corporates	618,363	-	-	-	-	618,363				
Total	618,363	-	-	-	-	618,363				

Table 6.2: Rated Exposures according to Ratings by ECAIs (Cont'd.)

		31.03.2023							
	Ratings of Sovereigns and Central Banks by Approved ECAIs								
Exposure Class	Moody's Fitch RM'000	Aaa to Aa3 AAA to AA- RM'000	A1 to A3 A+ to A- RM'000	Baa1 to Baa3 BBB+ to BBB- RM'000	Ba1 to B3 BB+ to B- RM'000	Caa1 to C CCC+ to D RM'000	Unrated Unrated RM'000		
On and Off-Balance Sheet Exposures									
Sovereigns and Central banks	45,944	-	-	45,944	-	-	-		
Total	45,944	-	-	45,944	-	-	-		
			-						

's Aaa to Aa3	of Sovereigns and A1 to A3	Central Banks by Appr Baa1 to Baa3	oved ECAIs Ba1 to B3	Caa1 to C	
	A1 to A3	Baa1 to Baa3	Ba1 to B3	Cool to C	
h AAA4++ AA			Da1 to D3	CaartoC	
ch AAA to AA-	A+ to A-	BBB+ to BBB-	BB+ to B-	CCC+ to D	Unrated
00 RM'000	RM'000	RM'000	RM'000	RM'000	RM'000
4 -	-	40,364	-	-	-
4 -	-	40,364	-	-	-
	00 RM'000 4 -	00 RM'000 RM'000 4	00 RM'000 RM'000 RM'000 4 40,364	00 RM'000 RM'000 RM'000 4 - - 40,364 -	00 RM'000 RM'000 RM'000 RM'000 4 - - 40,364 - -

			31.	.03.2023					
		Ratings of Banking Institutions by Approved ECAIs							
	Moody's	Aaa to Aa3	A1 to A3	Baa1 to Baa3	Ba1 to B3	Caa1 to C	Unrated		
Exposure class	Fitch	AAA to AA-	A+ to A-	BBB+ to BBB-	BB+ to B-	CCC+ to D	Unrated		
Exposure class	RAM	AAA to AA3	A1 to A3	BBB1 to BBB3	BB1 to B3	C1 to D	Unrated		
	MARC	AAA to AA-	A+ to A-	BBB+ to BBB-	BB+ to B-	C+ to D	Unrated		
	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000		
On and off balance sheet exposures									
Banks, DFIs and MDBs	342,827	46,781	115,010	-	-	-	181,036		
Total	342,827	46,781	115,010	-	-	-	181,036		

	31.03.2022							
	Ratings of Banking Institutions by Approved ECAIs							
	Moody's	Aaa to Aa3	A1 to A3	Baa1 to Baa3	Ba1 to B3	Caa1 to C	Unrated	
Exposure class	Fitch	AAA to AA-	A+ to A-	BBB+ to BBB-	BB+ to B-	CCC+ to D	Unrated	
	RAM	AAA to AA3	A1 to A3	BBB1 to BBB3	BB1 to B3	C1 to D	Unrated	
	MARC	AAA to AA-	A+ to A-	BBB+ to BBB-	BB+ to B-	C+ to D	Unrated	
	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	RM'000	
On and off balance sheet exposures								
Banks, DFIs and MDBs	583,747	41,717	371,547	-	-	-	170,483	
Total	583,747	41,717	371,547	-	-	-	170,483	

7.0 Credit Risk Mitigation

Collateral taken by the Group

Collateral is generally taken as security for credit exposures as a secondary source of repayment in case the counterparty cannot meet its contractual repayment obligations from cash flow generation. The collateral accepted for credit risk mitigation comprises financial collateral, real estate, other physical asset and guarantees.

The Credit Risk Mitigation Policy, is the internally recognised collateral framework. Any collateral that is not listed in the said policy or does not conform to the requirements outlined in that policy is not eligible for capital relief for regulatory capital purposes.

Processes for collateral management

The concept of legal enforceability and certainty are central to collateral management. In order to achieve legal enforceability and certainty, the Group has standard collateral instruments, and where applicable, security interests are registered.

Guarantee Support

Guarantee support for lending/financing proposals are able to be considered if a non-individual counterparty's corporate guarantor is rated better than the counterparty. The credit risk rating of the counterparty is able to be substituted with that of the corporate guarantor subject to fulfilling certain stipulated conditions for non-retail portfolio.

Use of credit derivatives and netting for risk mitigation

Currently, the Bank does not use credit derivatives for risk mitigation.

Transaction structuring to mitigate credit risk

Besides tangible security and guarantee support described above, credit risk mitigation techniques are used in structuring transactions. These include duration limits managing the tenure of the loan, amortisation schedules and loan covenants. These assist in managing credit risk and providing early warning signals, to enable pre-emptive actions to protect the quality or recoverability of loan/ financing assets.

Concentrations of credit risk mitigation

The Group carefully monitors collateral concentrations via portfolio management reporting and amendments as necessary to its Risk Appetite Framework and related policies governing Loan to Value metrics.

7.0 Credit Risk Mitigation

Table 7.1: Credit Risk Mitigation

The exposures and eligible guarantees, credit derivatives and collateral of the Group are as follows:

	31.03.20	023
Exposures	Exposures before CRM RM'000	Exposures covered by Eligible Financial Collateral RM'000
Credit risk		
On balance sheet exposures		
Sovereigns/Central banks	45,944	-
Banks, DFIs and MDBs	342,827	-
Corporates	781,556	682,530
Regulatory retail	109,817	105,942
Other assets	410,619	-
Equity exposures	2,986	-
Total for on balance sheet exposures	1,693,749	788,472
Off balance sheet exposures		
Off balance sheet exposures other than OTC		
derivatives or credit derivatives	46,480	42,524
Total for off balance sheet exposures	46,480	42,524
Total on and off balance sheet exposures	1,740,229	830,996

	31.03.2	022
Exposures	Exposures before CRM RM'000	Exposures covered by Eligible Financial Collateral RM'000
Credit risk		
On balance sheet exposures		
Sovereigns/Central banks	40,364	-
Banks, DFIs and MDBs	583,747	-
Corporates	589,507	485,552
Regulatory retail	85,501	84,695
Higher risk assets	3,152	-
Other assets	878,661	-
Total for on balance sheet exposures	2,180,932	570,247
Off balance sheet exposures		
Off balance sheet exposures other than OTC		
derivatives or credit derivatives	46,672	41,414
Total for off balance sheet exposures	46,672	41,414
Total on and off balance sheet exposures	2,227,604	611,661

8.0 Off Balance Sheet exposures and Counterparty Credit Risk

8.1 Off Balance Sheet Exposures

The Group off balance sheet exposures consist of 3 main categories as follows:

- (1) Credit related exposures, e.g. guarantees given on behalf of customers, obligation under underwriting agreement and irrevocable commitment to extend credit.
- (2) Derivative Financial Instruments, e.g. forward exchange contracts (forward exchange contracts and cross currency swaps), equity related contracts (option and futures).
- (3) Other treasury-related exposures, e.g. forward purchase commitment

Off balance-sheet exposure is mitigated by setting of credit limit for the respective counterparty and exposure limit for industry sectors which are governed under the GRAF.

8.2 Counterparty Credit Risk

Market related credit risk is present in market instruments (derivatives and forward contracts), and comprises counterparty risk (default at the end of contract) and pre-settlement risk (default at any time during the life of contract). Market related credit risk requires a different method in calculating the pre-settlement risk because actual and potential market movements impact the Bank's exposure. The markets covered by this treatment for transactions entered by the Bank includes foreign exchange and equities.

For each individual contract, the pre-settlement risk exposure is normally calculated based on the sum of the marked-tomarket ("MTM") value of exposure, plus the notional principal multiplied by the potential credit risk exposure ("PCRE") factor for the exposure; if the sum of each individual contract is negative, the pre settlement risk exposure for this contract is deemed to be zero.

Pre-settlement risk exposure = MTM + PCRE factor (or known as add-on factor) x Notional Principal

- The MTM is essentially the current replacement cost of the contract, and can be positive or negative. Where it is positive, i.e. in the money, the Group has credit exposure against the counterparty; if it is negative, i.e. out of the money, the negative value will be used.
- The PCRE factors recognise that prices change over the remaining period to maturity, and that risk increases with time. The PCRE factors are mandated for regulatory capital purposes.
- · Variation to the above generic methodology is allowed for specific product.

Maximum pay out method is used for back to back and structured products where the underlying instrument structures are dynamic i.e. not confined to a standardised underlying instruments. Where the maximum payout is known, it is taken as the pre-settlement risk amount. However, in situations where the maximum payout is not observable, a Monte Carlo simulation method is used.

Exposure to the counterparty is governed by the counterparty credit limit under the GRAF.

Other than credit limit setting and related duration setting of such limits, the Bank's primary tool to mitigate counterparty credit risk is by taking collateral.

For derivative exposures, collateral is generally managed via standard market documentation which governs the amount of collateral required and the re-margining frequency between counterparties, including the impact on collateral requirements should either the Bank's or the counterparty's credit risk rating be upgraded or downgraded.

8.0 Off Balance Sheet exposures and Counterparty Credit Risk

Table 8.1: Off Balance Sheet Exposures

The off balance sheet and counterparty credit risk of the Group are as follows:

		31.03.20	23	
	Principal Amount RM'000	Positive Fair Value of Derivative Contracts RM'000	Credit Equivalent Amount RM'000	Risk Weighted Assets RM'000
Foreign exchange related contracts				
One year or less	1,249	-	-	-
Other commitments, such as formal standby facilities and credit lines, with an original maturity of over one year	232,402		46,480	6,984
Other commitments, such as formal standby facilities and credit lines, with an original maturity of up to one year	-		-	-
Total	233,651	-	46,480	6,984

		31.03.20	22	
	Principal Amount	Positive Fair Value of Derivative Contracts	Credit Equivalent Amount	Risk Weighted Assets
	RM'000	RM'000	RM'000	RM'000
Foreign exchange related contracts				
One year or less	677	-	-	-
Other commitments, such as formal standby facilities and credit lines, with an original maturity of over one year	233,360		46,672	7,894
Other commitments, such as formal standby facilities and credit lines, with an original maturity of up to one year	-		-	-
Total	234,037	-	46,672	7,894

Table 8.2 : Credit Derivatives Counterparty Credit Risk ("CCR")

As at 31 March 2023 and 31 March 2022, the Group does not have any credit derivatives.

9.0 Securitisation

The Group did not have any securitisation exposure in its trading and banking books nor did it undertake any securitisation activities during the current financial period ended 31 March 2023 and for the year ended 31 March 2022.

10.0 Operational Risk

The operational risk management process is depicted in the table below:

Identification	 Identify and analyse risks in key processes/activities within Business and Functional Lines (including new products) Past operational losses and incidences data - review current data against past trends and approved trigger Regulator's and Auditor's review and feedback
Assessment/ Measurement	 Risk and Control Self Assessment The inherent and residual risks are assessed based on the probability and impact of activity undertaken.
Control/ Mitigation	 Several Operational Risk Management tools are used to mitigate the risks identified Incident Management and Data Collection ("IMDC") Key Risk Indicators Key Control Testing Root cause analysis Scenario Analysis Insurance programme
Monitoring/ Review	 Monitoring and reporting of loss incidents by Event Type, Portfolio and Line of Business and entity, reporting of operational risk board and management trigger, risk profile status,key risk indicator breaches and key control testing exceptions and operational risk framework adherence. Challenging the periodical review or updating of the RCSA (risk profile)/KRIs/KCTs of all Line of Business and Entity Trigger by adverse change in circumstances (trigger event review) Change management process review

Operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people and systems or from external incidents which includes but is not limited to legal risk, outsourcing risk, technology (including cyber) risk and Shariah risk (Please refer to Section 14 for discussion on Shariah Governance Structure). It excludes strategic, systemic and reputational risk.

Operational Risk Appetite ("ORA") is set as part of overall GRAF, which sets the acceptable tolerance levels of operational risk that the Group is willing to accept, taking into consideration of the relevant financial and non-financial risk or return attributes in order to support the achievement of Group's strategic plan and business objectives. The ORA statements and measurements are classified based on operational loss event types, which are grouped into five (5) categories as below and monitored via Incident Management and Data Collection, Key Risk Indicator and Key Control Testing:

- Fraud (internal & external);
- Employment Practices and Workplace Safety;
- Client, Products and Business Practices;
- Business Disruption, System Failures and Damage to Physical Assets; and
- Execution, Delivery and Process Management

The strategy for managing operational risk in the Group is anchored on the three lines of defence concept which are as follows:

- The first line of defence (FLOD) is responsible for the management of operational risk in order that accountability and ownership is as close as possible to the activity that creates the risk and ensuring that effective action is taken to manage them. Enhanced First Line of Defence provides a business specific focus on the implementation of operational risk management activities and supports more effective day-to-day monitoring of operational risks.
- In the second line, Group Operational Risk is responsible for exercising governance over operational risk through the management of the operational risk framework, policy development and communication, quality assurance of internal controls, operational risk measurement, validation of FLOD effectiveness, ORM training and reporting of operational risk triggers, breaches, KCT exceptions, operational loss incidents to GMRC, RMC and the Board.
- GIAD acts as the third and final line of defence by providing independent assurance on the internal control effectiveness through periodic audit programme.

10.0 Operational Risk (Cont'd.)

Group Operational Risk maintains close working relationships with all Business and Functional Lines, continually assisting in the identification of operational risks inherent in their respective business activities, assessing the impact and significance of these risks and ensuring that satisfactory risk mitigation measures and controls are in place. Various tools and methods are employed to identify, measure, control and monitor/report operational risk issues within the Group. The Operational Risk Management ("ORM") process contains the following ORM tools:

- The Incident Management and Data Collection ("IMDC") module provides a common platform for reporting operational risk incidents that fall within the seven Event Types as stated in Basel II. IMDC also serves as a centralised database of operational risk incidents to model the potential exposure to operational risks in future and estimate the amount of economic capital charge.
- The Risk and Control Self Assessment ("RCSA") is a process of continual identification, assessment of risks and controls effectiveness. By using structured questionnaires to assess and measure key risk and its corresponding controls effectiveness, RCSA provides risk profiling across the Group.
- The Key Risk Indicators ("KRI") module provides early warning of increasing risk and/or control failures by monitoring the changes of the underlying risk measurements.
- The Key Control Testing ("KCT") is the test steps or assessment performed periodically to assure that the key controls are in place and they are operating as intended or effective in managing the operational risks.
- Root cause analysis are conducted by the Operational Risk Relationship Managers within Group Operational Risk to
 prevent recurrence of operational risk incidents.
- Scenario analysis is a forward looking assessment tool to assess the severity impact on the Bank's profitability and capital adequacy should the plausible and worse case scenarios materialise.

The GMRC, RMCD and Board are the main reporting and escalation committees for operational risk matters including outsourcing risk, information technology (including cyber) risk, shariah risk, legal risk and business continuity management.

10.1 Business Continuity Management

The Business Continuity Management ("BCM") process is depicted in the table below:

Identification	Identify events that potentially threaten the business operations and areas of criticality
Assessment/ Measurement	Incident Business Impact AnalysisRisk Assessment
Control/ Mitigation	 Policies governing the BCM implementation BCM methodologies controlling the process flow Implementing the Business Continuity ("BC") plan
Monitoring/ Review	 BC plan testing and exercise Review of BC Plan BC site readiness and maintenance

The BCM function is an integral part of Operational Risk Management. It places the importance of maintaining a BCM framework and policies to identify events that could potentially threaten the Group's operations and the identification of critical business functions through BIA exercise, for the development of recovery strategy. BCM builds the resilience and recovery capability to safeguard the interest of the Group's stakeholders by protecting the organization's franchise and

The BCM process complements the effort of the recovery team units to ensure that the Group has the required critical capabilities and resources, such as IT system disaster recovery, alternate workspace arrangements and effective communication during interruptions.

The Group is continuously reviewing the level of business operations resiliency to enhance the BCM capability throughout all critical departments and branches across the region. Training is an integral part of the process to heighten BCM awareness and inculcate a business resiliency culture.

10.2 Cyber risk management

Cybersecurity risk remain a persistent threat for the financial industry. The constantly evolving nature and sophistication of cyber threats and attack vectors calls for increased vigilance, readiness and ability to respond to upcoming threats. The resilience of the Group's IT infrastructure and cyber security capabilities are of paramount importance, especially with regards to safeguarding customers' information.

The Group continues to enhance its cyber security controls framework, execute internal assessment reviews, build defense mechanisms and uplift governance processes alongside the Group's cyber risk management strategy - to identify threats in a timely manner, and build or enhance the right defenses to mitigate risks. Creating a security mindset for employees and customers via its Cyber Security awareness programs also remains a priority.

The Group Technology Risk team acts as a second line of defence to monitor alongside the first line of defence to ensure that risks and controls are properly managed. The Group's technology risk management capabilities include oversight over infrastructure security risk, data leakage risk, application security risk and third party security risk.

10.3 Legal Risk

In all jurisdictions that the Group conducts its business, there could be potential legal risks arising from breaches of applicable laws, unenforceability of contracts, lawsuits, adverse judgement, failure to respond to changes in regulatory requirements and failure to protect assets (including intellectual properties) owned by the Group which may lead to incurrence of losses, disruption or otherwise impact on the Group's financials or reputation.

Legal risk is overseen by GMRC/GMC, upon advice by internal legal counsel and, where necessary, in consultation with external legal counsel to ensure that such risks are appropriately managed.

10.4 Regulatory Compliance Risk

AMMB Group has in place a compliance framework to promote the safety and soundness of the Group by minimising financial, reputational and operational risks arising from regulatory non-compliance.

The Group Chief Compliance Officer has a direct reporting line to the Risk Management Committee ("RMC") of the Board. A governance structure is in place for escalation and reporting of compliance risks and issues through monthly compliance reports to the RMC and Board.

The compliance framework details the roles and responsibilities for compliance with regulatory guidelines and requirements. The responsible parties are accountable for the management of compliance risks associated with AMMB Group's processes and increasing awareness on the role of every employee to be compliant and safeguard AMMB Group's reputation against any potential legal violations and/or regulatory non-compliance. The Senior Management team is responsible for communicating the compliance framework to all employees, as well as implementing appropriate actions for non-compliances.

The Group Management Governance and Compliance Committee ("GMGCC"), comprising the Senior Management Team from Group Compliance, Group Risk, Group Internal Audit and the Business, meets regularly to discuss and deliberate on regulatory updates, compliance issues and areas of non-compliance. AMMB Group believes in and embraces a strong compliance culture to reflect a corporate culture of high ethical standards and integrity where the Board of Directors ("BOD") and Senior Management lead by example. AMMB Group has zero tolerance for any form of bribery or corruption.

AMMB Group continues to exercise and enhance its due diligence governance process and remains vigilant towards emerging risk as well as sensitive towards heightened regulatory surveillance and enforcement.

11.0 Market Risk Management

Market risk is the risk of losses due to adverse changes in the level or volatility of market rates or prices, such as interest/profit rates, credit spreads, equity prices and foreign exchange rates. The Bank differentiates between two categories of market risk: Traded Market Risk ("TMR") and Non-Traded Market Risk ("NTMR"). Assessment, control and monitoring of these risks are the responsibilities of Investment Banking and Markets Risk ("IBMR").

11.1 Traded Market Risk ("TMR")

The TMR management process is depicted in the table below.

Identification	 Identify market risks within existing and new products Review market-related information such as market trends and economic data data
Assessment/ Measurement	 Value-at-Risk ("VaR") Loss Limits Historical Stress Loss ("HSL") Present Value of 1 Basis Point ("PV01")
Control/ Mitigation	 VaR Limits Loss Limits/Triggers (Annual/Monthly/Daily) HSL Limits PV01 Limits Position Size Limits Maximum Tenor Limits Maximum Holding Period Minimum Holding Period Approved Porfolio Products Approved Countries/ Currencies
Monitoring/ Review	Monitor controlsPeriodical review and reporting

TMR arises from transactions in which the Bank acts as principal with clients or the market. It involves taking positions in fixed income, equity, foreign exchange, commodities and/or derivatives. The objectives of TMR management are to understand, accurately measure and work with the business to ensure exposures are managed within the Board and GMRC approved limit structures and risk appetite. This is done via robust traded market risk measurement, limit setting, limit monitoring and collaboration and agreement with Business Units.

VaR, Loss Limits, HSL and other detailed management controls are used to measure, monitor and control TMR exposures. VaR is a quantitative measure which the Bank applies recent historical market conditions to estimate potential losses in market value, at a certain confidence level and over a specified time horizon (i.e. holding period). Loss limits serve to alert management on the need to take relevant and appropriate action once they are triggered.

To complement VaR, HSL is used as a measure of the potential impact on portfolio values due to more extreme, albeit plausible, market movements. In addition, HSL is used to gauge and ensure that the Bank is able to absorb extreme, unanticipated market movements.

Apart from VaR, Loss Limits and HSL, additional sensitivity controls and indicators are used to monitor changes in portfolio value due to changes in risk factors under different market conditions.

IBMR independently monitors risk exposures against limits on a daily basis. Portfolio market risk positions are independently monitored and reported by IBMR to GMRC, RMC and the Board. Furthermore, policies and procedures are in place to ensure prompt action is taken in the event of non-adherence to limits. Business Units exposed to traded market risk are required to maintain risk exposures within approved risk limits and to provide an explanation for any non-adherence events to Senior Management.

The Bank adopts the Standardised Approach for market risk capital charge computation. The capital charge serves as a buffer against losses from potential adverse market movements.

IBMR is committed to on-going improvements in market risk processes and systems, and allocates substantial resources to this endeavour.

11.0 Market Risk Management (Cont'd.)

11.2 Non-Traded Market Risk

NTMR refers to interest rate risk/rate of return risk in the banking book including those arising from balance sheet management activities as covered under the risk appetite.

Interest Rate Risk/Rate of Return Risk in the Banking Book ("IRR/RORBB")

The IRR/RORBB risk management process is depicted in the table below:



IRR/RORBB arises from changes in market interest/profit rates that impact core net interest/profit income, future cash flows or fair values of financial instruments. This risk arises from mismatches between repricing dates of assets and liabilities, changes in yield curves, volatilities in interest/profit margins and implied volatilities on interest/profit rate options. The provision of retail and wholesale banking products and services (primarily lending) creates interest/profit rate-sensitive positions in the Bank's statement of financial position.

The principal objectives of balance sheet risk management are to manage interest/profit income sensitivity while maintaining acceptable levels of IRR/RORBB and funding risk, and to manage the economic value of Group's capital.

The Board's oversight of IRR/RORBB is supported by the GALCO and GMRC. The Board and GMRC are responsible for the alignment of Bankwide risk appetite. GALCO reviews strategies to ensure a comfortable level of IRR/RORBB is maintained, taking into consideration the Bank's business strategies and is responsible for overseeing the Bank's gapping positions, asset growth and liability mix against the interest/profit rate outlook. The Bank has successfully engaged borrowings to manage IRR/RORBB, and maintained an acceptable gapping profile as a result. In accordance with the Bank's policy, IRR/RORBB positions are monitored on a monthly basis and hedging strategies are employed to ensure risk exposures are maintained within Management-established limits.

The Bank measures the IRR/RORBB exposures using PV01. PV01 is a quantitative measure to assess the impact of an absolute change in economic value due to 1 basis point movement in market interest/ profit rates.

The Bank complements PV01 by stress testing IRR/RORBB exposures to highlight potential risk that may arise from extreme market events that are rare but plausible.

Key assumptions in the gap and sensitivity analysis relate to the behaviour of interest/profit rates and spreads, changes in loan/financing and deposit product balances due to behavioural characteristics under different interest/profit rate environments. Material assumptions include the repricing characteristics and the stability of loans.

The rate scenarios may include rapid ramping of interest/profit rates, gradual ramping of interest/profit rates, and narrowing or widening of spreads. Usually each analysis incorporate what management deems the most appropriate assumptions about customer behaviour in an interest/profit rate scenario. However, in certain cases, assumptions are deliberately changed to test the Group's exposure to a specified event.

11.2 Non-Traded Market Risk (Cont'd.)

IRR/RORBB (Cont'd.)

The Bank's strategy seeks to optimise exposure to IRR/RORBB within Management-approved limits. This is achieved through the ability to reposition the interest/profit rate exposure of the statement of financial position using various product and funding strategies. These approaches are governed by Bank's policies in the areas of product and liquidity management as well as the Trading Book and Banking Book Policy, hedging policies and Non-Traded Interest/Profit Rate Risk Framework.

IRR/RORBB exposures are monitored by IBMR and positions reported to the GALCO, GMRC, RMC and Board.

Table 11.1 : Market Risk Sensitivity-Interest Rate Risk / Rate of Return Risk in the Banking Book (IRR / RORBB)

The aggregated IRR/RORBB sensitivity for the Group is as follows:

Impact on Profit Before Tax					
	31.03.	2023	31.03.2022		
	Interest Rate/	Interest Rate/	Interest Rate/	Interest Rate/	
	Rate of Return	Rate of Return	Rate of Return	Rate of Return	
	+ 100 bps	- 100 bps	+ 100 bps	- 100 bps	
Currency	(RM'000)	(RM'000)	(RM'000)	(RM'000)	
MYR	7,035	(7,035)	5,267	(5,267)	
Impact on Equity					
	31.03.	2023	31.03.2	2022	
	Interest Rate/	Interest Rate/	Interest Rate/	Interest Rate/	
	Rate of Return	Rate of Return	Rate of Return	Rate of Return	
	+ 100 bps	- 100 bps	+ 100 bps	- 100 bps	
Currency	(RM'000)	(RM'000)	(RM'000)	(RM'000)	
MYR	1,397	(1,328)	(1,960)	2,405	

12.0 Equities (Banking Book Positions)

Equity risk is the potential loss that may be incurred on equity investments in the banking book. The Group's equity exposures in the banking book are equity investments that are taken for strategic and other objectives. Where an equity investment is undertaken for a strategic purpose, such investment will be made only after extensive analysis and due diligence. Equity investments undertaken for other business objectives are principally in conjunction with initiatives or measures promoted by the relevant regulatory authorities or trade bodies in which the Group will, jointly with other financial institutions, invest in such entities to attain various objectives, such as socio-economic development, promoting the further development of the financial market, the provision of facilities to improve customer service, and support for human capital development for the betterment of the Malaysian banking industry. The Board's approvals are required prior to committing to all forms of equity investment under this category and, where relevant, the necessary regulatory approval or notification will be obtained or met.

12.1 Valuation for and accounting of equity investments in the banking book

Measurement of equity securities - management has elected at initial recognition to irrevocably designate certain equity investment not held for trading at FVOCI. When this election is used, fair value gains and losses are recognised in other comprehensive income.

Table 12.1: Equity investments and capital requirement

An analysis of equity investments by appropriate equity groupings and risk weighted assets of the Group are as follows:

	31.12.2023	31.03.2022
	RM'000	RM'000
Non traded equity investments		
Value of unquoted (privately held) equities	2,986	3,152
Net realised and unrealised (losses)/gains	(400)	457
Total unrealised (losses)/gains	(166)	157
Risk Weighted Assets	0.000	
Equity investments subject to a 100% risk weight	2,986	-
Equity investments subject to a 150% risk weight	-	4,728
Total	2,986	4,728
Total minimum capital requirement (8%)	239	378

13.0 Liquidity Risk and Funding Management

Liquidity risk is the risk that the organisation either does not have sufficient financial resources available to meet all its obligations and commitments as they fall due, or can only access these financial resources at an unreasonable cost. Liquidity risk exposure arises mainly from the deposit taking and borrowing activities and market disruption, and to a lesser extent, significant drawdown of funds from previously contracted financing and purchase commitments. Funding management is the ongoing ability to raise sufficient funds to finance actual and proposed business activities at a reasonable cost. Improper funding management may lead to liquidity problem. On the other hand, insufficient liquidity risk management may also give rise to funding risk.

The liquidity risk management process is depicted in the table below:

Identification	 Identify liquidity risk within existing and new busin Review market-related information such as market Keep abreast with regulatory requirements 	
Assessment/ Measurement	 Liquidity Coverage Ratio ("LCR") Net Stable Funding Ratio ("NSFR") Other Detailed Controls 	
Control/ Mitigation	 LCR Limits NSFR Limits/Targets Other Detailed Limits/ Targets 	
Monitoring/ Review	Monitor controlsPeriodical review and reporting	

The liquidity risk management of the Bank is aligned to the LCR policy and NSFR policy issued by BNM. The primary objective of the Bank's liquidity risk management is to ensure the availability of sufficient funds at a reasonable cost to honour all financial commitments when they fall due. This objective is partly managed through maintenance of a portfolio of high-quality liquid assets to protect against adverse funding conditions and support day-to-day operations. The secondary objective is to ensure an optimal funding structure and to balance the key liquidity risk management objectives.

The Board provides the liquidity risk management oversight including setting and reviewing the liquidity risk appetite and approves the Bank's liquidity management strategy while GALCO is the core management committee established by the Board to oversee the overall liquidity management of the Bank.

The Group has put in place a Contingency Funding Plan which is established by Capital and Balance Sheet Management ("CBSM") to identify early warning signals of possible liquidity problem. The Contingency Funding Plan also sets out the detailed responsibilities among the relevant departments in the event of actual liquidity crises occurring to ensure orderly execution of procedures to restore the liquidity position and confidence in the organisation.

Liquidity measurements such as BNM LCR and BNM NSFR have been put in place to support the broader strategic objectives of the Bank. IBMR is responsible for developing and monitoring the controls and limits while Group Treasury & Markets ("GTM") and CBSM are responsible to ensure the controls and limits are within the thresholds.

Stress testing is undertaken to assess and plan for the impact for various scenarios which may put the Bank's liquidity at risk.