



NOMW Capital

Basel III - Pillar III disclosures

As of December 31, 2019

Table of Contents

<i>Section</i>	<i>Description</i>	<i>Page</i>
1	<i>Background</i>	1
2	<i>Executive Summary</i>	7
3	<i>Basel III Components</i>	10
4	<i>Risk and Capital Management Process</i>	13
5	<i>Regulatory Capital Requirements</i>	15
6	<i>Credit Risk</i>	23
7	<i>Market Risk</i>	27
8	<i>Operational Risk</i>	28
9	<i>Other Risks (Pillar II)</i>	29

1. Background

Capital Market Authority (CMA) issued its Prudential Rules in December 2012. As per the Chapter 20 of the Prudential Rules, all Authorized Persons (APs) are required to have in place an Internal Capital Adequacy Assessment Process (“ICAAP”).

As outlined in the CMA prudential rules, ICAAP requires five features including governing body oversight, sound capital assessment, comprehensive assessment of risks, monitoring and reporting and internal control review. Therefore, ICAAP not only ensures that companies have adequate capital to support all the risks in their business, but also encourages them to develop and use better risk management techniques by including adequate Stress Testing scenarios in monitoring and managing their risks.

NOMW Capital (hereinafter referred to as “NOMW” or “the Company”), began operating in 2014, will provide its clients the following products:

- Real Estate Development Fund;
- Equity Arrangement: Venture Capital/Private Equity;
- Yielding Portfolio;
- Syndication/Sukuk Arrangement;
- Merger and Acquisition Services; and
- IPO Arrangement, Placement and Custody.

NOMW is licensed by CMA (license number 13172-37 dated November 26, 2013) to provide wide number of financial services including dealing as principal, as underwriter, managing investment fund, managing client portfolios, arranging and custody in the securities businesses.

ICAAP at NOMW is comprehensive in its approach – its coverage includes all material risks, corporate governance and internal control framework, capital planning and management framework, strategic plans, and macro-economic factors. NOMW is in the process of implementing robust policies and processes to measure, monitor, report all material risks and adopt an efficient capital planning process to ensure that sufficient capital is available to meet any unforeseen contingencies.

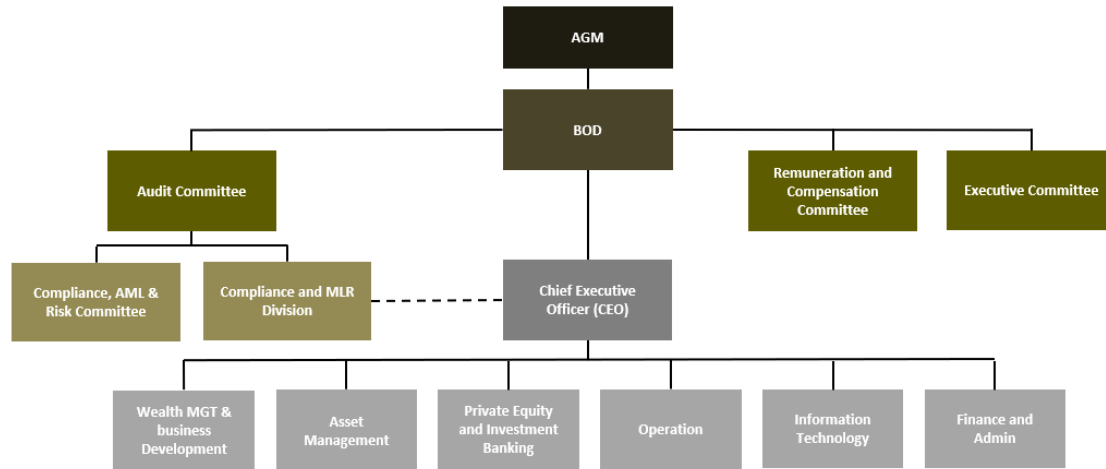
NOMW Capital Background

NOMW Capital is a closed joint stock investment company with commercial registration number 1010404870, which is an authorized person under the Authorized Persons Regulations, and regulated by the Saudi Capital Market Authority (CMA) with license number 13172-37 dated November 26, 2013 to conduct securities business including, dealing as principal, as underwriter, managing investment fund, managing client portfolios, arranging and custody in the securities businesses.

The following depicts NOMW’s ownership structure:

- ✓ Al Tayar Investment and Real Estate Development Company – 25%
- ✓ Dr. Naser Al Tayar – 25%
- ✓ Dr. Ahmed Al Mohaymeed – 25%
- ✓ Dr. Nabih Al Jabr – 25%

NOMW’s current operational structure as at December 31, 2019 is as follows:



Summary of current and projected Financial and Capital Positions:

NOMW has projected its financial position based on its current position and expected growth in the next three years. The expected growth is based on its strategic / business direction of NOMW which it has documented in its business plan.

Current and Projected Financial Performance:

NOMW's current financial results and projected financial performance are as follows. The current financial results of 2018 and 2019 have been depicted along with the three years' performance projection in the below table:

Particulars	2022	2021	2020	2019	2018
	(Forecast)	(Forecast)	(Budget)	(Actual)	(Actual)
----- SAR -----					
INCOME STATEMENT					
Income:					
Arrangement Fee	13,500,000	12,500,000	10,301,771	2,904,000	2,929,137
Asset Management	22,900,000	20,500,000	19,621,682	17,095,615	16,153,614
Custody Fee	2,650,000	2,300,000	2,000,000	1,601,667	1,296,096
Structuring Fees	-	-	-	173,250	200,000
Other Income	1,250,000	900,000	626,000	421,109	505,922
Fair value changes on FVTPL investments	-	-	-	(20,005)	(166,076)
Total Income	40,300,000	36,200,000	32,549,453	22,175,636	20,918,693
Expenses:					
Staff Cost	15,423,634	14,021,485	12,746,805	7,431,174	8,179,624
General and Administrative Costs	5,488,046	4,989,133	4,535,575	2,752,584	1,780,442
Rent	960,624	800,520	667,100	298,400	298,400
Depreciation	757,205	688,368	625,789	52,673	63,601
Zakat	2,446,625	2,127,500	1,850,000	1,456,244	1,355,947
Total Expenses	25,076,134	22,627,006	20,425,269	11,991,075	11,678,014
Net Operating Income	15,223,866	13,572,994	12,124,184	10,184,561	9,240,679

The projections of NOMW are a depiction of growth in NOMW's size and operations. As depicted in the table above NOMW has plans to grow by launching new products which will substantially enhance its income from different business departments. However, there would be an increase in personnel costs, rent, and other related expenses. In a nutshell, NOMW's Net Profits will increase on average by 14% based on the next 3 years' projection.

Particulars	2022	2021	2020	2019	2018
	(Forecast)	(Forecast)	(Budget)	(Actual)	(Actual)
----- SAR -----					
BALANCE SHEET					
Assets					
Current Assets:					
Cash and cash equivalents	6,134,229	4,950,577	5,122,385	21,551,601	3,226,976
Murabaha with banks	60,000,000	55,000,000	23,000,000	-	33,000,000
Investment in trading securities	-	-	236,298	236,298	256,304
Account receivables including related parties	20,000,000	15,000,000	40,636,478	34,615,499	17,839,811
Other current assets	2,500,000	2,000,000	575,684	541,787	929,082
Total Current Assets	88,634,229	76,950,577	69,570,845	56,945,185	55,252,173
Non-current Assets					
Properties, plant and equipment	1,000,000	1,250,000	1,726,941	41,922	56,629
Available For Sale investments	20,000,000	15,000,000	8,572,397	8,572,397	8,857,984
Total non-current assets	21,000,000	16,250,000	10,299,338	8,614,319	8,914,613
Total Assets	109,634,229	93,200,577	79,870,183	65,559,504	64,166,786
Liabilities and shareholders' equity					
Liabilities					
Current Liabilities					
Other current liabilities	6,149,225	5,493,500	6,239,791	4,511,197	4,298,330
Total current liabilities	6,149,225	5,493,500	6,239,791	4,511,197	4,298,330

Particulars	2022	2021	2020	2019	2018
	(Forecast)	(Forecast)	(Budget)	(Actual)	(Actual)
	----- SAR -----				
Non-current liabilities:					
Indemnity	2,935,794	2,381,733	1,878,042	1,420,141	866,242
Total non-current liabilities	2,935,794	2,381,733	1,878,042	1,420,141	866,242
TOTAL LIABILITIES	9,085,019	7,875,233	8,117,833	5,931,338	5,164,572
SHAREHOLDERS' EQUITY					
Capital	50,000,000	50,000,000	50,000,000	50,000,000	50,000,000
Statutory reserve	6,921,757	5,399,371	4,042,071	2,829,653	1,811,197
Change in fair value of AFS Investments	(4,585,505)	(4,585,505)	(4,585,505)	(4,585,505)	(4,299,918)
Retained earnings	48,108,523	34,407,043	22,191,349	11,279,583	11,113,478
Actuarial gain / (Loss)	104,435	104,435	104,435	104,435	377,457
TOTAL SHAREHOLDERS' EQUITY	100,549,210	85,325,344	71,752,350	59,628,166	59,002,214
TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	109,634,229	93,200,577	79,870,183	65,559,504	64,166,786

Business Plan

NOMW plan is to focus on “start and quick win services and products” between 2019 and 2021, specifically real estate development fund, yielding fund, private equity fund, financial advisory for SME and financing arrangements. Phase 2 of NOMW plan will extend from 2022 till 2024 and the focus will be on IPO arrangements, Sukuk, venture capital and international fund. Third phase will be from 2025 and forward where NOMW will establish financial alliance with respected financial institution in order to manage and provide equity and fixed income instruments and will look for opportunities in the MENA market.

NOMW assumptions for 2020 are the following:

- ✓ Three (6) Arrangement Services transactions, to be distributed as follows:
 - Two (3) Debt financing arrangement. Fees are SAR 9 million for debt financing to be closed by Quarter 2 and Quarter 4.
 - One (3) underwriting services with estimated service fees of SAR 1.5 million,
- ✓ Launching (2) new private equity fund; leading NOMW to manage four (6) funds. The fund's sizes will be as follows:
 - Managed real estate funds SAR 921 million.
 - Managed equity funds SAR 300 million.

NOMW's plan is to increase its total assets up to SAR 44 million during the next 3 years. The growth target for the next three years by NOMW is a Compounded Annual Growth Rate of 19%.

To achieve the above mentioned business objectives, NOMW has set the following key targets for each of its lines of business based on which it has developed its financial projections for the next three years:

The arrangement offered by NOMW to the clients will be through the following products:

Real estate Development Fund

A real estate development fund will be established to develop a single or multi projects and to cater for the demand in this sector in the KSA market.

Equity Arrangement: Venture Capital/Private Equity

A company will be established between strategic investors, technical partner to play an active role in the one of the most growing sector.

Yielding Portfolio

This portfolio will be established as a venue for investors which are looking to deploy their liquidity in secured income yielding portfolio.

Syndication/Sukuk Arrangement

To arrange financing to corporate either through syndication or Sukuk or quasi equity instrument.

Merger & Acquisition Services

To provide on merger and acquisition services.

2. Executive Summary

The Capital Adequacy and Risk Management Report for NOMW CAPITAL “The Company” has been prepared in accordance with the public / market disclosure requirements and guidelines in respect of Pillar 3 of Basel III, as per the prudential rules published in December 2012 by Capital Market Authority “CMA” of the Kingdom of Saudi Arabia.

The purpose of this disclosure is to inform market participants of the key components, scope and effectiveness of NOMW’s risk management systems, risk measurement processes, risk profile and capital adequacy. This is accomplished by providing consistent and understandable disclosure of NOMW’s risk profile in a manner that enhances comparability with other institutions.

Pillar III is adopted by NOMW in 2014 for the first time.

NOMW has adopted the Standardized Approach for Credit Risk and highest of Basic Indicator Approach and Expenditure approach for Operational Risk. These approaches have been discussed in detail in the following pages of this report.

This Capital Adequacy and Risk Management Report provides details on NOMW’s risk profile with business volumes by risk asset classes, which form the basis for the calculation of our capital requirement.

In accordance with the minimum capital requirement calculation methodology as prescribed under Basel III, NOMW capital adequacy as at 31st December is as follows:

	31 December 2019	31 December 2018
Total Capital Adequacy Ratio (including Pillar II and stress tests impact)	1.61	3.30

Simulated total capital adequacy ratio for 2020-2022:

	31 December 2020	31 December 2021	31 December 2022
Total Capital Adequacy Ratio (including Pillar II and stress tests impact)	2.06	3.25	3.12

Based on the above, it’s clear that NOMW Capital would be sufficiently capitalized and would not need to raise capital from future sources in case a plausible stress event is to transpire.

As of 31st December 2019 total Risk Weighted Assets (RWA) amounted to SAR 28.5 M which comprised of 89.3% Credit Risk, 0.2% market risk and 10.5% Operational Risk.

Capital adequacy assessment details as of 31st December 2019 are shown as below table:

CAPITAL ADEQUACY ASSESSMENT SUMMARY – 31st December 2019		
Particulars	Regulatory Capital – Pillar I	Risk Capital – (Pillar I + Pillar II)
	----- SAR ('000) -----	
Credit Risk	25,453	25,453
Market Risk	42	42
Operational Risk	2,998	2,998
Pillar I Total	28,493	28,493
Reputation Risk		285
Business/Strategic Risk		107
Concentration Risk		142
Pillar II Total		29,027
Additional capital to cover stress testing		1,826
ICAAP Capital Requirement	28,493	30,853
Additional Capital Requirement	-	2,360
Capital Base	59,628	49,653
Surplus (Deficit) in Capital Base	31,135	18,800
Capital Ratio	2.09	1.61

N.B: it is worth to be noted that all figures and amounts being reflected in this report are in Saudi Riyals.

Simulated capital adequacy assessment as of 31 December 2020-2022:

CAPITAL ADEQUACY ASSESSMENT SUMMARY – 31st December 2020		
Particulars	Regulatory Capital – Pillar I	Risk Capital – (Pillar I + Pillar II)
	----- SAR ('000) -----	
Credit Risk	22,168	22,168
Market Risk	43	43
Operational Risk	5,106	5,106
Pillar I Total	27,317	27,317
Reputation Risk		273
Business/Strategic Risk		102
Concentration Risk		137
Pillar II Total		27,829
Additional capital to cover stress testing		755
ICAAP Capital Requirement	27,317	28,584
Additional Capital Requirement		1,267
Capital Base	71,752	58,964
Surplus (Deficit) in Capital Base	44,435	30,380
Capital Ratio	2.63	2.06

CAPITAL ADEQUACY ASSESSMENT SUMMARY – 31 st December 2021		
Particulars	Regulatory Capital – Pillar I	Risk Capital – (Pillar I + Pillar II)
	----- SAR ('000) -----	
Credit Risk	15,389	15,389
Operational Risk	5,657	5,657
Pillar I Total	21,046	21,046
Reputation Risk		210
Business/Strategic Risk		79
Concentration Risk		105
Pillar II Total		21,440
Additional capital to cover stress testing		1,162
ICAAP Capital Requirement	21,046	22,602
Additional Capital Requirement		1,556
Capital Base	85,325	73,522
Surplus (Deficit) in Capital Base	64,279	50,920
Capital Ratio	4.05	3.25

CAPITAL ADEQUACY ASSESSMENT SUMMARY – 31 st December 2022		
Particulars	Regulatory Capital – Pillar I	Risk Capital – (Pillar I + Pillar II)
	----- SAR ('000) -----	
Credit Risk	19,867	19,867
Operational Risk	6,269	6,269
Pillar I Total	26,136	26,136
Reputation Risk		261
Business/Strategic Risk		98
Concentration Risk		131
Pillar II Total		26,626
Additional capital to cover stress testing		1,148
ICAAP Capital Requirement	26,136	27,774
Additional Capital Requirement		1,638
Capital Base	100,549	86,551
Surplus (Deficit) in Capital Base	74,413	58,777
Capital Ratio	3.85	3.12

Based on the above, it is clear that NOMW Capital would be sufficiently capitalized and would not need to raise capital from future sources in case a plausible stress event is to transpire.

3. Basel III Components

In December 2012, CMA issued a circular requiring financial institutions operating in the Kingdom of Saudi Arabia to report their capital adequacy requirements according to the Basel III guidelines. Basel III is an international initiative (adopted by CMA) with a view to ensure adequate capitalization of financial institutions on a more robust risk-sensitive basis providing a framework for assessment of risk and calculation of regulatory capital requirement, i.e. the minimum capital that an institution must hold, given its risk profile. Basel III framework is intended to strengthen risk management practices and processes within financial institutions.

CMA's Basel II / III framework describes the following three pillars which are designed to be mutually re-enforcing and are meant to ensure an adequate capital base which corresponds to the overall risk profile of the financial institution:

- ✓ Pillar 1: Calculation of capital adequacy ratio based on charge for credit, market and operational risks stemming from business operations.
- ✓ Pillar 2: Supervisory review process which includes:
 - Internal Capital Adequacy Assessment Process (ICAAP) to assess incremental risk types not covered under Pillar 1;
 - Quantification of capital required for these identified risks; and
 - The assurance that the Company has sufficient capital cushion (generated from internal / external sources) to cover these risks over and above the regulatory requirement under Pillar 1.
- ✓ Pillar 3: Market discipline through public disclosures that are designed to provide transparent information on capital structure, risk exposures, risk mitigation and the risk assessment process.

These concepts are further described in the following pages.

This report represents the Company's market disclosures, under the Pillar 3 requirements, of its risk profile and capital adequacy as at the end of 31st December 2019.

3.1. Pillar I – Minimum Capital Requirements

Basel II / III, as adopted and implemented by CMA, cover the minimum regulatory capital requirement for financial institutions for credit, market and operational risks stemming from its business operations. It also sets out the basis for consolidation of entities for capital adequacy reporting requirements, the definition and calculations of Risk Weighted Assets (RWA) and the various options given to financial institutions to calculate these Risk Weighted Assets.

The regulatory capital requirements are calculated according to the following formula (expressed as a percentage):

$$\text{Minimum Capital Requirements} = \frac{\text{Capital Base}}{\text{RWA}}$$

The Minimum Capital Requirements is to be greater or equal to 14%.

The table below describes the approaches available for calculating the RWA for each of the aforementioned risk types:

Credit Risk	Market Risk	Operational Risk
Standardized Approach	Standardized Approach	Highest of Basic Indicator approach and Expenditure based approach

a) Credit Risk

The Company uses the Standardized Approach at the consolidated level for regulatory reporting purposes. This approach differs from the Basel I regulations in that it allows the use of external ratings, where available, from accredited ratings agencies for the determination of appropriate risk weights, and also includes a wider range of eligible financial collaterals.

b) Market Risk

The Company uses the Standardized Approach at the consolidated level for regulatory reporting purposes.

c) Operational Risk

The Company uses the higher of Basic Indicator Approach and Expenditure Based Approach.

Basic Indicator Approach related capital charge is the average of the last 3 gross operating Income multiplied by 15%.

Expenditure Based Approach related capital charge is the total expenditure multiplied by 25%.

3.2. Pillar II – Supervisory Review Process

The Supervisory Review Process (SRP) under Pillar II requires financial institutions to employ an Internal Capital Adequacy Assessment Process (ICAAP) aimed at:

- a) Quantifying the Company's own internal assessment of the level of capital that it deems appropriate to adequately cover all material risks that it is exposed to; and
- b) Instituting a comprehensive process for business and capital planning to ensure that adequate capital is always available to cover its risk exposures. Companies are also required to identify sources for raising additional capital in case of need and to provide documented plans thereof. As part of this process financial institutions are required to ascertain whether credit, market and operational risk capital charges calculated under Pillar I are adequate to cover Companies' internal assessment of these risks or not. Furthermore, they are expected to ascertain additional capital requirements (over and above the Pillar I requirements) for the Pillar II risks that Companies are exposed to (examples of some risks are reputation risk, business strategic risk). The ICAAP has to be designed to ensure that companies have sufficient capital cushion to meet regulatory and internal capital requirements during periods of systemic / cyclical economic downturns or during times of financial distress - which involves employing stress testing and scenario analysis techniques.

In compliance with the regulatory requirements, NOMW has submitted its detailed ICAAP Plan for the year 2019.

3.3. Pillar III – Market Discipline

Under Pillar 3, CMA prescribes the qualitative and quantitative disclosures which are required to be made to external stakeholders of the Company. The disclosures are designed to enable stakeholders and market participants to assess an institution's risk appetite, risk exposures and risk profile. It encourages the move towards more advanced forms of risk management.

4. Risk and Capital Management Process

NOMW is exposed to a broad range of risks in the normal course of its business. The Company's risk and capital assessment policies are designed to identify and quantify these risks, set appropriate limits in line with defined risk appetite, ensuring control and monitoring adherence to the limits. The principal risks associated with the Company's business are reputation risk and business strategic risk.

Executive Committee

The Executive Committee shall assist the Board in carrying out its investment and management responsibilities, which include the following:

- ✓ Define the operational financing for the current investments to certain limits on behalf of the board of directors
- ✓ Approving new deals or additional financing for the current investments to certain limits on behalf of the BOD
- ✓ Monitoring the performance of the company's management portfolio
- ✓ Approving the capital structure, full or partial liquidation of investments and approval on recommending (subject to the agreement of the BOD) on annual financial statements, annual budget and assigning external auditors
- ✓ Approving and recommending policies and procedures, organizational structure and others.

Audit Committee

The audit committee duties and responsibilities are as per the following:

- ✓ Acting as an independent body to monitor the financial reporting system and the Company's internal control procedures
- ✓ Reviewing and evaluating the work of the internal and external auditors, and providing a channel of communication between them and senior management and BOD

Compliance Committee

The Compliance committee shall assist the BOD and the Company's management team to oversee the following:

- ✓ Compliance program to ensure compliance with laws, rules and regulations specially the rules issued by the Capital Market Authority
- ✓ Compliance with internal policies and procedures
- ✓ Guides of the corporate governance and others.

Nomination and remuneration Committee

The nomination and remuneration committee is responsible for assisting the BOD on the selection of staff and determine their remuneration, development, and promotions. It is also responsible for adopting of succession plan to ensure the Company's business continuity.

BOD

NOMW Capital's BOD is responsible for overseeing the Company's business, the development of its policies and objectives, identifying the main risks involved in the Company's investments and implementing effective systems to monitor and manage these risk efficiently, protecting its assets and shareholder's equity, developing and implementing succession policies for senior management team to ensure the business continuity, supervising the implementation of internal policies, provide leadership and direction for the Company with commitment to the highest ethical standards and integrity, and ensure compliance with all regulatory and legal requirements in force.

Internal Audit

The Company has assigned third party to provide internal audit function for the Company since December 2015.

5. Regulatory Capital Requirements

This chapter describes NOMW's capital requirements, calculated on the basis of regulatory guidelines. The risk types under Pillar I are in accordance with Basel II / III guidelines issued by CMA and contain credit, market and operational risks.

As at 31st December 2019 the Company's overall regulatory capital requirements under Pillar I can be broken down as follows.

Risk Type	Capital Requirement SAR ('000)	% of Total Requirement
Credit Risk	25,453	89.3 %
Market Risk	42	0.2 %
Operational Risk	2,998	10.5 %
Total	28,493	100.0 %

Simulated Company's overall regulatory capital requirements under Pillar I for 2020-2022 are as follows:

Risk Type	Capital Requirement SAR ('000)	% of Total Requirement
2020		
Credit Risk	22,168	81.2%
Market Risk	43	0.2%
Operational Risk	5,106	18.6%
Total	27,317	100.0 %
2021		
Credit Risk	15,389	73.1%
Market Risk	-	-
Operational Risk	5,657	26.9%
Total	21,046	100.0 %
2022		
Credit Risk	19,867	76.0%
Market Risk	-	-
Operational Risk	6,269	24.0%
Total	26,136	100.0 %

5.1. Capital Requirement for Credit Risk

NOMW calculates the capital requirements for credit risk according to the Standardized Approach. Under this approach, exposures are assigned to portfolio segments based on the type of counterparty and/or the nature of the underlying exposure.

The major portfolio segments as defined by the Basel guidelines adopted by CMA where each segment has a defined risk weight ranging from 0% to 714% depending on tenor, type of exposure, asset class, whether the counterparty has an external rating and whether the exposure is past due.

The following table describes the amount of exposures subject to credit risk and the related capital requirements, by portfolio.

2019

Asset Class	Exposure SAR ('000)	Risk Weights	Effective RWA SAR ('000)	Capital Requirement SAR ('000)
Exposure to Banks	21,547	20%	4,309	603
Exposure to APs	718	150%	1,077	151
Exposure to Corporates	110	714%	787	110
Tangible assets	42	300%	127,728	17,882
deferred expenditure / accrued income	374	300%		
Retail exposures	90	300%		
Holdings in listed shares or equivalent	1,212	150%		
Closed-ended Investment Fund	41,064	300%		
Open-ended Investment Fund	-	150%		
Cash or Gold	5	0%		
Unlisted equity	-	400%		
Other on balance sheet exposures - Other items	168	714%		
Prohibited exposure				
Total			181,807	25,453

Simulated exposures for 2020-2022 subject to credit risk and the related capital requirements are described in the following tables:

2020

Asset Class	Exposure SAR ('000)	Risk Weights	Effective RWA SAR ('000)	Capital Requirement SAR ('000)
Exposure to Banks	28,122	20%	5,624	787
Exposure to APs	-	150%	-	-
Exposure to Corporates	-	714%	-	-
Tangible assets	1,727	300%	5,181	725
Deferred expenditure / accrued income	576	300%	1,728	242
Holdings in listed shares or equivalent	1,212	150%	1,819	255
Closed-ended Investment Fund	47,997	300%	143,990	20,159
Open-ended Investment Fund	-	150%	-	-
Unlisted equity	-	400%	-	-
Cash or Gold	-	0%	-	-
Other on balance sheet exposures - Other items	-	714%	-	-
Total	79,634		158,342	22,168

2021

Asset Class	Exposure	Risk Weights	Effective RWA	Capital Requirement
	SAR ('000)		SAR ('000)	SAR ('000)
Exposure to Banks	59,951	20%	11,990	1,679
Exposure to APs	-	150%	-	-
Exposure to Corporates	-	714%	-	-
Tangible assets	1,250	300%	3,750	525
Deferred expenditure / accrued income	2,000	300%	6,000	840
Holdings in listed shares or equivalent	1,212	150%	1,819	255
Closed-ended Investment Fund	28,788	300%	86,363	12,090
Open-ended Investment Fund	-	150%	-	-
Unlisted equity	-	0%	-	-
Cash or Gold	-	0%	-	-
Other on balance sheet exposures - Other items	-	714%	-	-
Total	93,201		109,922	15,389

2022

Asset Class	Exposure	Risk Weights	Effective RWA	Capital Requirement
	SAR ('000)		SAR ('000)	SAR ('000)
Exposure to Banks	66,134	20%	13,227	1,852
Exposure to APs	-	150%	-	-
Exposure to Corporates	-	714%	-	-
Tangible assets	1,000	300%	3,000	420
Deferred expenditure / accrued income	2,500	300%	7,500	1,050
Holdings in listed shares or equivalent	1,212	150%	1,819	255
Closed-ended Investment Fund	38,788	300%	116,363	16,290
Open-ended Investment Fund	-	150%	-	-
Unlisted equity	-	400%	-	-
Cash or Gold	-	0%	-	-
Other on balance sheet exposures - Other items	-	714%	-	-
Total	109,634		141,909	19,867

5.2. Capital Requirements for Market Risk

NOMW currently (or in the future) is not subject to material Market risk, and the source of the market risk as of the end of year 2019.

5.3. Capital Requirements for Operational Risk

The Company uses the higher of Basic Indicator Approach and Expenditure Based Approach.

Basic Indicator Approach related capital charge is the average of the last 3 gross operating Income multiplied by 15 %.

Expenditure Based Approach related capital charge is the total expenditure multiplied by 25 %.

The capital charge requirements for operational risk are detailed in the table below.

Basic Indicator Approach					
----- SAR ('000) -----					
Gross Operating Income			Average Gross Operating Income	Risk Capital Charge	Capital Requirement
2017	2018	2019			
10,107	20,919	22,176	17,734	15%	2,660

Expenditure Based Approach		
----- SAR ('000) -----		
Overhead expenses (2019)	Risk Capital Charge	Capital Requirements
11,991	25%	2,998
Maximum of Basic Indicator Approach and Expenditure Approach		2,998

The simulated capital charge requirements for 2020-2022 for operational risk are detailed in the below tables:

2020

Basic Indicator Approach					
----- SAR ('000) -----					
Gross Operating Income			Average Gross Operating Income	Risk Capital Charge	Capital Requirement
2018	2019	2020			
20,919	22,176	32,549	25,215	15%	3,782

Expenditure Based Approach		
----- SAR ('000) -----		
Overhead expenses (2020)	Risk Capital Charge	Capital Requirements
20,425	25%	5,106
Maximum of Basic Indicator Approach and Expenditure Approach		5,106

2021

Basic Indicator Approach					
----- SAR ('000) -----					
Gross Operating Income			Average Gross Operating Income	Risk Capital Charge	Capital Requirement
2019	2020	2021			
22,176	32,549	36,200	30,308	15%	4,546

Expenditure Based Approach		
----- SAR ('000) -----		
Overhead expenses (2021)	Risk Capital Charge	Capital Requirements
22,627	25%	5,657
Maximum of Basic Indicator Approach and Expenditure Approach		5,657

2022

Basic Indicator Approach					
----- SAR ('000) -----					
Gross Operating Income			Average Gross Operating Income	Risk Capital Charge	Capital Requirement
2020	2021	2022			
32,549	36,200	40,300	36,350	15%	5,452

Expenditure Based Approach		
----- SAR ('000) -----		
Overhead expenses (2022)	Risk Capital Charge	Capital Requirements
25,076	25%	6,269
Maximum of Basic Indicator Approach and Expenditure Approach		6,269

5.4. Capital Structure

The total eligible capital (Tier I and II) calculated in accordance with CMA guidelines is as follows.

Name of authorised person:	NOMW Capital	
	Dec 2019	Dec 2018
Reporting date:	Dec 2019	Dec 2018
CAPITAL BASE	SAR '000	SAR '000
Tier-1 Capital		
Paid-up capital	50,000	50,000
Share premium	0	0
Reserves	2,934	1,811
Audited retained earnings	0	0
Verified previous year profit/(loss)	1,095	1,873
Verified interim profit/(loss)	10,185	9,241
Loss offsetting against capital reduction	0	0
Tier-1 adjustment *		
<i>Unverified interim loss (-)</i>	0	0
<i>Unverified previous year loss (-)</i>	0	0
<i>Goodwill and intangible assets (-)</i>	0	0
<i>Unrealised losses from HFT investments (-)</i>	0	(166)
<i>Unrealised losses from AFS investments (-)</i>	(4,586)	(4,300)
<i>Deferred zakah assets (-)</i>	0	0
<i>Dividend expense from retained earnings (-)</i>	0	0
<i>Zakah expense from retained earning (-)</i>	0	0
<i>Other negative equity items (-)</i>	0	0
<i>Other deductions from Tier-1 (-)</i>		
Deductions (-)	(4,586)	(4,466)
Tier-1 capital	59,628	58,459
Tier-2 Capital		
Subordinated loans	0	0
Tier 2 debt securities	0	0
Cumulative preference shares	0	0
Revaluation reserves	0	0
Tier-2 adjustment *		
Other deductions from Tier-2 (-)		
Deduction to meet Tier-2 capital limit (-)	0	0
Tier-2 capital	0	0
CAPITAL BASE	59,628	58,459

6. Credit Risk

6.1. Credit Exposure

6.1.1. Asset Classes

Asset Class	Exposure	Risk Weights	Effective RWA	Capital Requirement	Credit Rating	
	SAR ('000)		SAR ('000)	SAR ('000)	SAR ('000)	
Exposure to Banks	21,547	20%	4,309	603	*	
Exposure to APs	718	150%	1,077	151	Unrated	
Exposure to Corporates	110	714%	787	110		
Tangible assets	42	300%	127,728	17,882		
deferred expenditure / accrued income	374	300%				
Retail exposures	90	300%				
Holdings in listed shares or equivalent	1,212	150%				
Closed-ended Investment Fund	41,064	300%				
Open-ended Investment Fund	-	150%				
Cash or Gold	5	0%				
Other on balance sheet exposures - Other items	168	714%				
Prohibited exposure						47,906
Total					181,807	25,453

* Details of APs and Banks' related credit ratings are described in the following table.

Bank	Exposure SAR ('000)	Risk Weights	Effective RWA SAR ('000)	Capital Requirement SAR ('000)	Credit Rating	Credit Agency
Bank Albilad	566	20%	113	16	A3	Moody's
Albilad Capital	390	20%	78	11	A3	Moody's
National Commercial Bank	100	20%	20	3	A-	Fitch
Arab National Bank	3,000	20%	600	84	BBB+	Fitch
Alinma Bank	17,491	20%	3,498	489	A-	Fitch
Exposure to APs and Banks	21,547	20%	4,309	603		

6.1.2. Allocation of on-balance sheet exposures to risk weight buckets

An analysis of the portfolio by the regulatory risk weight buckets is presented in the table below:

Portfolio	Risk Buckets					Total
	0 %	20 %	150 %	300 %	714 %	
Exposure to APs and Banks	-	21,547	718	-	-	22,265
Exposure to Corporates	-	-	-	-	110	110
Tangible assets	-	-	-	42	-	42
Deferred expenditure / accrued income	-	-	-	374	-	374
Retail exposures	-	-	-	90	-	90
Holdings in listed shares or equivalent	-	-	1,212	-	-	1,212
Closed-ended Investment Fund	-	-	-	41,064	-	41,064
Open-ended Investment Fund	-	-	-	-	-	-
Cash or Gold	5	-	-	-	-	5
Unlisted equity	-	-	-	-	-	-
Other on balance sheet exposures - Other items	-	-	-	-	168	168
Off Balance Sheet	-	-	-	-	-	-
Total	5	21,547	1,930	41,570	278	65,330
Total Related Capital Charge	-	4,309	2,895	124,710	1,985	133,899

6.2. Receivables' Ageing

Receivables	0-90 days	More than 90 days	Total as of 31 December 2019
Exposures related to Corporates	-	110	110
Retail	-	90	90
Investment Funds (Closed ended)	9,522	24,175	33,697
Other receivables	718	-	718
Total	10,240	24,376	34,615

7. Market Risk

Market risk is the risk that the value of a portfolio, either an investment portfolio or a trading portfolio, will decrease due to the change in value of the market risk factors. The standard market risk factors are stock prices, interest rates and foreign exchange rates. The associated market risks are:

- ✓ Equity risk, the risk that stock prices and/or the implied volatility will change.
- ✓ Interest rate risk, the risk that interest rates and/or the implied volatility will change.
- ✓ Currency risk, the risk that foreign exchange rates and/or the implied volatility will change.

NOMW currently (or in the future) is not subject to material Market risk.

Measurement

NOMW has used the approach stipulated in CMA Prudential Rules for its market risk assessment to arrive at the Risk Weighted Assets (RWA) for its market risk.

2019

Risk	Net Long Position	Net Short Position	Capital Requirement
Equity Price Risks	229	-	41
Investment Fund Risks	7	-	1
Interest Rate Risks - Debt Securities	-	-	-
Interest Rate Risks - Securitisation	-	-	-
Interest Rate Risks - Resecuritisation	-	-	-
Foreign Exchange Rate Risks	-	-	-
Commodities Risks	-	-	-
Settlement Risks	-	-	-
Total			42

8. Operational Risk

It is a risk of monetary losses resulting from inadequate or failed internal processes, people, and systems or from external events. It includes legal risk, but excludes strategic and reputational risks.

Legal risk includes, but is not limited to, exposure to fines, penalties, or punitive damages resulting from supervisory actions, as well as private settlements. It arises out of the legal implications of failed systems, people, processes or external events.

Information Technology Risk, an integral part of Operational Risk arises out of failure in systems or non-adherence to laid-down processes or misuse by staff apart from external events.

Measurement

The Operational Risk Capital Charge for NOMW is calculated as higher of the Basic Indicator Approach (BIA) and Expenditure Based Approach under Pillar I as stipulated by CMA's prudential rules.

2019

Basic Indicator Approach					
----- SAR ('000) -----					
Gross Operating Income			Average Gross Operating Income	Risk Capital Charge	Capital Requirement
2017	2018	2019			
10,107	20,919	22,176	17,734	15%	2,660

Expenditure Based Approach		
----- SAR ('000) -----		
Overhead expenses (2019)	Risk Capital Charge	Capital Requirements
11,991	25%	2,998
Maximum of Basic Indicator Approach and Expenditure Approach		2,998

The capital charge for operational risk is the higher of the two above approaches of which is the Basic Indicator one amounting to 3.0m.

It is worth to be noted that although the standardized approach is one of the methods to be considered for operational risk as per Basel requirements, the Company has not taken it into consideration as the related capital adequacy of this excel sheet is disabled.

9. Other Risks (Pillar II)

Pillar II objectives are to cover risks not covered under Pillar I (which will be illustrated in details in this section) along with additional capital charge resulting from stress tests.

9.1. Interest Rate Risk on Banking Book

Interest Rate Risk in Banking Book (IRRBB) refers to the risk of loss in earnings or economic value of the company's Banking Book because of movement in interest rates.

Measurement

NOMW currently (or in the future) is not subject to material interest rate risk in the banking book, hence this category has not been considered for quantification purposes

9.2. Liquidity risk

Liquidity risk is defined as the company's inability to meet its obligations. The analysis of liquidity risk requires to measure the liquidity position of the company and to examine how funding sources are likely to evolve under various scenarios. Liquidity risk usually arises from short term liabilities that have a short contractual maturity such as non-interest bearing accounts and are generally dealt by keeping a cash buffer to serve the liquidity needs.

Measurement

Liquidity Risk has been incorporated based on analysis of NOMW's ability to meet its liabilities when due. However currently NOMW Capital does not have material liabilities (or in the future) and as such currently these are considered negligible.

9.3. Reputation risk

Reputation risk is the current and prospective impact on earnings and capital arising from negative public opinion. This may arise from market rumors, severe regulatory sanctions, or heavy financial losses. Such negative publicity, whether true or not, may impair public confidence, result in costly litigation, or lead to a decline in its client base/ business.

NOMW operations began in June 2014 and have not faced any adverse publicity, investor run or regulatory penalties since then. As an employer, the company's remuneration is in line with the industry. The policies for various risks are well documented and are reviewed regularly. Risk and Compliance function at NOMW ensures that business is conducted within the applicable legal and regulatory framework. The HR function focuses on developing ethical and moral values in the employees.

Measurement

The factors that primarily have an impact on the reputation of NOMW have been identified based on which a scorecard based methodology has been adopted. These factors are outlined in the table below:

#	Risk Drivers
1	Loss Event Identification
2	Peer Group Comparison
3	Information Reporting Accuracy
4	Staff Competence and Support
5	Corporate Culture
6	Risk Management & Control Environment
7	Financial Soundness
8	Business Practices
9	Customer Satisfaction
10	Legal and Compliance Risk
11	Contagion Risk
12	Crisis Management
13	Transparency & Accountability

The scorecard is administered by the Senior Management for measuring the impact of the above mentioned factors on the company’s reputation. A risk mapping table has been developed and adopted by NOMW to link the score to the amount of capital that needs to be kept aside.

The scores obtained from the scorecard are then calculated based on weight given to responses within each area and aggregated to arrive at a final score for Reputational Risk. The score obtained for Reputational Risk assessment is 91.0 out of 100. This score is then calibrated with Pillar I capital charge as mentioned below:

Score Grade	Min	Max	Applicable Capital charge
75-100	75	100	1.00%
50-74	50	75	2.00%
25-49	25	50	4.00%
0-24	0	25	8.00%

Reputation Risk Score	91.0
Applicable % of Reputation Risk	1%
Pillar I Capital Charge (‘000)	SAR 28,493
Reputation Risk Capital Charge (‘000)	SAR 284.93

So the reputation Capital charge is 284.93 thousand.

Simulated Reputation Risk Capital Charge from 2020 to 2022:

Reputation risk Capital Charge projections till the year 2022 are given below:

Score Grade	2020	2021	2022
Pillar I Capital Charge SAR ('000)	27,317	21,046	26,136
Applicable Capital Charge for Reputation Risk	1.00%	1.00%	1.00%
Capital required for Reputation Risk SAR ('000)	273.17	210.46	261.36

9.4. Business / Strategic risk

Business / Strategic risk refers to the current and prospective impact on earnings or capital arising from adverse business decisions, improper implementation of decisions, or lack of responsiveness to industry changes. It arises from formulation and implementation of strategic plan, business plan, which is inappropriate and inconsistent with internal factors and external environment that may affect earnings, capital fund or viability of the business.

NOMW has defined vision and mission statements which are in line with its business objectives. i.e. as follows:

Vision:

To be one of the top leading investment house in the MENA region.

Mission:

To be one the preferred investment house by maintaining the following:

- ✓ High management standards;
- ✓ High quality standards;
- ✓ Fulfill our commitments to deliver projects on time;
- ✓ Sourcing unique investment opportunities;
- ✓ Advising client in professional manner; and
- ✓ Deliver the targeted return.

To be a trusted financial House by maintaining the followings:

- ✓ Dealing with client in well transparent manner;
- ✓ Deliver right advice in right place; and
- ✓ Deliver service in mount of truth.

Measurement

The factors that primarily have an impact on the strategies / business of NOMW have been identified based on which a scorecard based methodology has been adopted. These factors are outlined in the table below:

#	Risk Drivers
1	Formulation of Overall Business and Corporate Objectives
2	Business Environment Scan
3	Economic Environment Scan
4	Investor Profiling
5	Real Estate Profiling
6	Business Planning
7	Staff Management - Strategic implementation plans
8	Technology Management - Strategic / Business implementation plans

A scorecard is used which attempts to rate the efficacy of each of the above defined areas to evaluate the effectiveness. Each of the areas is assigned weightage to arrive at a final score.

The scores obtained from the scorecard are then calculated based on weights given to response within each area and are aggregated to arrive at a final score for Business / Strategic Risk. The score obtained for Business / Strategic Risk assessment is 91.25 out of 100. This score is then calibrated with Pillar I capital charge as mentioned below:

Score Grade	Min	Max	Applicable Capital charge
75-100	75	100	0.375%
50-74	50	75	0.75%
25-49	25	50	1.50%
0-24	0	25	3.00%

The score of 91.25 calibrates to 0.375% of Pillar I Charge.

Business / Strategic Risk Score	91.25
Applicable % for Business / Strategic Risk	0.375%
Pillar I Capital Charge	28,493
Business / Strategic Risk Capital Charge	106.85

The Business / Strategic Risk Capital Charge come out to be SAR 106.85 thousand.

Simulated Strategic Risk Capital Charge from 2020 to 2022:

Strategic risk Capital Charge projections till the year 2022 are given below:

Score Grade	2020	2021	2022
Pillar I Capital Charge ('000)	27,317	21,046	26,136
Applicable Capital Charge for Strategic Risk	0.375%	0.375%	0.375%
Capital required for Strategic Risk ('000)	102.44	78.92	98.01

9.5. Concentration Risk

Concentration risk can be defined as any single (direct and/or indirect) exposure or group of exposures with the potential to produce losses large enough to threaten an institution's health or its ability to maintain its core business.

Measurement

The factors that primarily have an impact on the concentration of the assets of NOMW have been identified based on which a scorecard based methodology has been adopted. These factors are outlined in the table below:

#	Risk Drivers
1	Liquidity of the asset/investment
2	build-in risk
3	Authorities and regulators monitor
4	Collaterals

The scorecard is administered by the Senior Management for measuring the impact of the above mentioned factors on the company's assets concentration. A risk mapping table has been developed and adopted by NOMW to link the score to the amount of capital that needs to be kept aside.

The scores obtained from the scorecard are then calculated based on weight given to responses within each area and aggregated to arrive at a final score for Concentration Risk. The score obtained for Concentration Risk assessment is 77.51 out of 100. This score is then calibrated with Pillar I capital charge as mentioned below:

Score grade	Min	Max	Applicable Capital Charge %
75-100	75	100	0.50%
50-74	50	75	1.00%
25-49	25	50	2.00%
0-24	0	25	4.00%

The score of 77.51 calibrates to 0.50% of Pillar I Charge.

Concentration Risk Score	77.51
Applicable % of Concentration Risk	0.50%
Pillar I Capital Charge SAR ('000)	SAR 28,493
Concentration Risk Capital Charge SAR ('000)	SAR 142.47

The Concentration Risk Capital Charge comes out to be SAR 142.47 thousand.

Simulated Concentration Risk Capital Charge from 2020 to 2022:

Concentration risk Capital Charge projections till the year 2022 are given below

	2020	2021	2022
Pillar I Capital Charge SAR ('000)	27,317	21,046	26,136
Applicable Capital Charge for Concentration Risk	0.50%	0.50%	0.50%
Capital required for Concentration Risk SAR ('000)	136.58	105.23	130.68

9.6. Capital Planning and Stress Tests

NOMW evaluates strategic options on the grounds of market attractiveness and growth possibilities, along with the assessment of internal sources to exploit the opportunities, which results in an informed decision backed by a business rationale.

Based on the evaluation of strategic options, NOMW will continue operating under the scope of existing product/service licenses obtained from CMA, however will develop new products and services to enhance client experience. The Company as a strategy envisages to expand its product and service lines and it is expected that Investment banking and Asset Management for the coming years will constitute major sources of revenue. With an expectation of high growth in operations, NOMW will require continuous investment in working capital to support this growth.

As mentioned earlier, NOMW has sketched out a comprehensive business plan and has set out key targets and milestones for its business lines to complement its growth.

Currently, the minimum capital requirement for NOMW as at December 31, 2019 is SAR 30.9 million (after Pillar II and stress scenarios) and the associated Capital Ratio was 1.61 times. This ratio is well above minimum regulatory requirement of 1x and therefore NOMW does not currently need to seek alternate sources of capital.

Stress Testing

Overview

Stress Testing refers to various techniques used by the APs to measure their vulnerability to exceptional but plausible events. Stress testing is an important part of the risk management process in NOMW and is considered as an integral part of ICAAP under Pillar II. NOMW has already adopted CMA's Prudential Rules, for guideline on stress testing and endeavors to improve upon by adding further scenarios to the stress testing framework.

NOMW will apply stress tests at varying frequencies dictated by business requirements and relevance. It will undertake fresh stress tests when there are significant modifications in the underlying assumptions. The results of the various stress tests will be reported to the senior management and Board of Director’s Audit Committee and will be an essential ingredient of NOMW’s risk management systems.

The company will document the stress tests undertaken, the underlying assumptions, the results and the corrective action to be undertaken.

Detailed Stress Testing

The technique for stress testing employed at NOMW is according to the size, nature & profile of the company. The method is derived from guidelines provided by CMA and comparable industry practice. The stress testing technique employed at NOMW consists of scenario analyses, which will be carried out for the major risks that are faced by the company, viz., credit risk, market risk and operational risk.

The results of stress tests are analyzed for net change in required capital. The impact is quantified for the purpose of stress testing only where additional capital is required under a specific scenario.

Scenario 1 - Stress Testing of receivable deterioration

Stress Testing for receivable deterioration assess the impact of default by debtors of the company resulting in a deterioration of receivable to past due receivables thereby affecting the capital adequacy position. With respect to receivables deterioration Risk, the company has undertaken stress testing of low, medium and high intensity decline to assess the impact on capital ratio.

The following scenarios have been assumed:

- ✓ Low: Impairment of 3% on the receivables collectability.
- ✓ Medium: Impairment of 5% on the receivables collectability.
- ✓ High: Impairment of 10% on the receivables collectability.

The results of the additional capital requirements are shown in the table below:

Summary	(SAR) 2019		
	Low	Medium	High
Gross Account Receivables (000)	34,615	34,615	34,615
% of Impairment (Bad Debt)	3%	5%	10%
Amount of impairment cost	1,038	1,731	3,462
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR (‘000)	(26)	(43)	(87)

Calculation from 2020 to 2022:

Following is the impact on capital in case bad debt were to increase in value by the percentages given below

Summary	(SAR) 2020		
	Low	Medium	High
Gross Account Receivables (000)	40,636	40,636	40,636
% of Impairment (Bad Debt)	3%	5%	10%
Amount of impairment cost	1,219	2,032	4,064
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	(207)	(345)	(691)

Summary	(SAR) 2021		
	Low	Medium	High
Gross Account Receivables (000)	15,000	15,000	15,000
% of Impairment (Bad Debt)	3%	5%	10%
Amount of impairment cost	450	750	1,500
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	(77)	(128)	(255)

Summary	(SAR) 2022		
	Low	Medium	High
Gross Account Receivables (000)	20,000	20,000	20,000
% of Impairment (Bad Debt)	3%	5%	10%
Amount of impairment cost	600	1,000	2,000
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	(102)	(170)	(340)

Scenario 2 – Stress Testing of increment in operational expenditure

Stress Tests for Operational Risk assess the impact of change in overhead expenses on the company's capital adequacy position. With respect to Operational Risk the company has undertaken stress testing of low, medium and high intensity situations to assess the impact on capital ratio.

The following scenarios have been assumed:

- ✓ Low: Direct increase in expenditures by 5%
- ✓ Medium: Direct increase in expenditures by 10%
- ✓ High: Direct increase in expenditures by 20%

The results of the additional capital requirements are shown in the table below:

Summary	Low	Medium	High
Total Expenses (000)	11,991	11,991	11,991
% Increase in Expenditures	5%	10%	20%
Amount of increased Expenditure	600	1,199	2,398
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	220	440	880

Calculation from 2020 to 2022:

Following are projected impacts on operational risk capital for Year 2020, in case expenditure was to increase by 5%, 10% and 20% respectively:

Summary	Low	Medium	High
Total Expenses (000)	20,425	20,425	20,425
% Increase in Expenditures	5%	10%	20%
Amount of increased Expenditure	1,021	2,043	4,085
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	227	453	907

Following are projected impacts on operational risk capital for Year 2021, in case expenditure was to increase by 5%, 10% and 20% respectively:

Summary	Low	Medium	High
Total Expenses (000)	22,627	22,627	22,627
% Increase in Expenditures	5%	10%	20%
Amount of increased Expenditure	1,131	2,263	4,525
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	251	502	1,005

Following are projected impacts on operational risk capital for Year 2022, in case expenditure was to increase by 5%, 10% and 20% respectively:

Summary	Low	Medium	High
Total Expenses (000)	25,076	25,076	25,076
% Increase in Expenditures	5%	10%	20%
Amount of increased Expenditure	1,254	2,508	5,015
Capital Charge %	25%	25%	25%
Increase in Capital Charge SAR ('000)	278	557	1,113

Scenario 3: Stress Testing on Decline in TASI Level

Stress Tests for Market Risk on Equity Investments assess the impact of decline in the market value of Equity Investments on the company's capital adequacy position. With respect to Market Risk on Equity Investments, the company has undertaken stress testing of low, medium and high intensity decline to assess the impact on capital ratio. The company has based the scenario on all the effected balances (Investment in equities, revenue from assets management and revenue from custody service).

The following scenarios have been assumed:

- ✓ Low: Decrease in Equity Investment prices by 5%
- ✓ Medium: Decrease in Equity Investment prices by 10%
- ✓ High: Decrease in Equity Investment prices by 15%

The results for 2019 are shown in the table below:

Summary	(SAR'000) 2019		
	Low	Medium	High
Total Investments in Equity	1,449	1,449	1,449
% Drop in Equity Prices	5%	10%	15%
Investments' impairment cost	72	145	217
Investments' Amounts after Decrease in Prices	1,376	1,304	1,231
Total effect on Capital Base	72	145	217
Increase in Capital Charge SAR ('000)	13	27	40

Calculation from 2020 to 2022:

Following is the impact on capital in case TASI level were to decline in value by the percentages given below

Summary	(SAR'000) 2020		
	Low	Medium	High
Total Investments in Equity	1,449	1,449	1,449
% Drop in Equity Prices	5%	10%	15%
Investments' impairment cost	72	145	217
Investments' Amounts after Decrease in Prices	1,376	1,304	1,231
Total effect on Capital Base	72	145	217
Increase in Capital Charge SAR ('000)	3	6	9

Summary	(SAR'000) 2021		
	Low	Medium	High
Total Investments in Equity	1,212	1,212	1,212
% Drop in Equity Prices	5%	10%	15%
Investments' impairment cost	61	121	182
Investments' Amounts after Decrease in Prices	1,152	1,091	1,031
Total effect on Capital Base	61	121	182
Increase in Capital Charge SAR ('000)	2	5	7

Summary	(SAR'000) 2022		
	Low	Medium	High
Total Investments in Equity	1,212	1,212	1,212
% Drop in Equity Prices	5%	10%	15%
Investments' impairment cost	61	121	182
Investments' Amounts after Decrease in Prices	1,152	1,091	1,031
Total effect on Capital Base	61	121	182
Increase in Capital Charge SAR ('000)	2	5	7

Scenario 4: Stress Testing on fall in Value of Investment Funds

Stress Tests for Market Risk on Equity funds assess the impact of decline in the market value of Equity Funds on the company's capital adequacy position. With respect to Market Risk on Equity funds, the company has undertaken stress testing of low, medium and high intensity decline to assess the impact on capital ratio. The company has based the scenario on all the effected

balances (Investment in mutual fund, revenue from assets management and revenue from custody service).

The following scenarios have been assumed:

- ✓ Low: Decrease in mutual funds NAV by 5%
- ✓ Medium: Decrease in mutual funds NAV by 10%
- ✓ High: Decrease in mutual funds NAV by 15%

As of the year end of 2019 the Company does not hold any investment in investment funds neither there are any plans of investment in the future.

The results are shown in the table below:

Summary	(SAR'000) 2019		
	Low	Medium	High
Total Investments in Mutual Fund	-	-	-
% Drop in Mutual Fund NAV	5%	10%	15%
Investments' impairment cost	-	-	-
Investments' Amounts after Decrease in Prices	-	-	-
Total effect on Capital Base	-	-	-
Increase in Capital Charge SAR ('000)	-	-	-

Calculation from 2020 to 2022:

Following is the impact on capital in case investment fund were to decline in value by the percentages given below

Summary	(SAR'000) 2020		
	Low	Medium	High
Total Investments in Mutual Fund	-	-	-
% Drop in Mutual Fund NAV	5%	10%	15%
Investments' impairment cost	-	-	-
Investments' Amounts after Decrease in Prices	-	-	-
Total effect on Capital Base	-	-	-
Increase in Capital Charge SAR ('000)	-	-	-

Summary	(SAR'000) 2021		
	Low	Medium	High
Total Investments in Mutual Fund	-	-	-
% Drop in Mutual Fund NAV	5%	10%	15%
Investments' impairment cost	-	-	-
Investments' Amounts after Decrease in Prices	-	-	-
Total effect on Capital Base	-	-	-
Increase in Capital Charge SAR ('000)	-	-	-

Summary	(SAR'000) 2022		
	Low	Medium	High
Total Investments in Mutual Fund	-	-	-
% Drop in Mutual Fund NAV	5%	10%	15%
Investments' impairment cost	-	-	-
Investments' Amounts after Decrease in Prices	-	-	-
Total effect on Capital Base	-	-	-
Increase in Capital Charge SAR ('000)	-	-	-

Scenario 5: Stress Testing on fall in Value of Real Estate

Stress Tests for Market Risk on Real Estate assess the impact of decline in the market value of Real Estate on the company's capital adequacy position. With respect to Market Risk on Real Estate, the company has undertaken stress testing of low, medium and high intensity decline to assess the impact on capital ratio. The company has based the scenario on all the effected balances (Investment in real estate funds, revenue from assets management and revenue from custody service).

The following scenarios have been assumed:

- ✓ Low: Decrease in Real Estate Investment value by 5%
- ✓ Medium: Decrease in Real Estate Investment value by 10%
- ✓ High: Decrease in Real Estate Investment value by 15%

The results are shown in the table below:

Summary	(SAR'000) 2019		
	Low	Medium	High
Total Investments in Real Estate fund	7,360	7,360	7,360
% Drop in Real Estate	5%	10%	15%
Investments' impairment cost	368	736	1,104
Investments' Amounts after Decrease in Prices	6,992	6,624	6,256
Reduction on Management Fees	844	1,688	2,532
Reduction on Custody Fees	80	160	240
Total effect on Capital Base	1,292	2,585	3,877
Increase in Capital Charge SAR ('000)	330	660	990

Calculation from 2020 to 2022:

Following is the impact on capital in case real estate were to decline in value by the percentages given below

Summary	(SAR'000) 2020		
	Low	Medium	High
Total Investments in Real Estate fund	7,360	7,360	7,360
% Drop in Real Estate	5%	10%	15%
Investments' impairment cost	368	736	1,104
Investments' Amounts after Decrease in Prices	6,992	6,624	6,256
Reduction on Management Fees	981	1,962	2,943
Reduction on Custody Fees	100	200	300
Total effect on Capital Base	1,449	2,898	4,347
Increase in Capital Charge SAR ('000)	177	355	532

Summary	(SAR'000) 2021		
	Low	Medium	High
Total Investments in Real Estate fund	13,788	13,788	13,788
% Drop in Real Estate	5%	10%	15%
Investments' impairment cost	689	1,379	2,068
Investments' Amounts after Decrease in Prices	13,098	12,409	11,719
Reduction on Management Fees	1,025	2,050	3,075
Reduction on Custody Fees	115	230	345
Total effect on Capital Base	1,829	3,659	5,488
Increase in Capital Charge SAR ('000)	136	272	408

Summary	(SAR'000) 2022		
	Low	Medium	High
Total Investments in Real Estate fund	18,788	18,788	18,788
% Drop in Real Estate	5%	10%	15%
Investments' impairment cost	939	1,879	2,818
Investments' Amounts after Decrease in Prices	17,848	16,909	15,969
Reduction on Management Fees	1,145	2,290	3,435
Reduction on Custody Fees	133	265	398
Total effect on Capital Base	2,217	4,434	6,651
Increase in Capital Charge SAR ('000)	124	248	372

Scenario 6: Stress Testing on Change on Interest Rate

Stress Tests for the change on interest rate assess the impact of decline in the interest rate on the company's capital adequacy position. With respect to the decline on interest rate, the company has undertaken stress testing of low, medium and high intensity decline to assess the impact on capital ratio.

The following scenarios have been assumed:

- ✓ Low: Decline in Interest rate by 5%
- ✓ Medium: Decline in Interest rate by 7%
- ✓ High: Decline in Interest rate by 12%

The results are shown in the table below:

Summary	(SAR) 2019		
	Low	Medium	High
Total Other Income	175	175	175
% Reduction in other Income	5%	7%	12%
Amount of reduction in other income	9	12	21
Capital Charge %	21%	21%	21%
Increase in Capital Charge SAR ('000)	1.0	1.4	2.5

Calculation from 2020 to 2022:

Following is the impact on capital in case interest rate were to decline in value by the percentages given below:

Summary	(SAR) 2020		
	Low	Medium	High
Total Other Income	626	626	626
% Reduction in other Income	5%	7%	12%
Amount of reduction in other income	31	44	75
Capital Charge %	21%	21%	21%
Increase in Capital Charge SAR ('000)	(0.8)	(1)	(2)

Summary	(SAR) 2021		
	Low	Medium	High
Total Other Income	900	900	900
% Reduction in other Income	5%	7%	12%
Amount of reduction in other income	45	63	108
Capital Charge %	21%	21%	21%
Increase in Capital Charge SAR ('000)	(1)	(2)	(3)

Summary	(SAR) 2022		
	Low	Medium	High
Total Other Income	1,250	1,250	1,250
% Reduction in other Income	5%	7%	12%
Amount of reduction in other income	63	88	150
Capital Charge %	21%	21%	21%
Increase in Capital Charge SAR ('000)	(2)	(2)	(4)

The Company ensures that, at any point in time, the capital adequacy ratio is above the minimum limit prescribed by the regulator. If the forecasted capital ratio after stress testing seems likely to fall below the minimum limit, corrective action will be taken to reduce the balance sheet or increase capital.

Based on the projection and the results of the stress tests it shows that the company holds sufficient capital against plausible stress event and the Company has sufficient capital to support its planned business activities in the coming 3 years and hence does not intend to raise more capital.

Please refer to the Executive Summary, where it is demonstrated that the Company's Capital Coverage remain comfortably above the minimum regulatory levels even if severe stress events transpire, taking into account the forecasted assets from the year 2020-2022.