

Republic of Namibia



SIXTH NATIONAL DEVELOPMENT PLAN (NDP6)

Fostering Economic Growth, Inclusiveness and Resilience for Quality Sustainable Development

2025/26 to 2029/30

IMPLEMENTATION, MONITORING AND EVALUATION PLAN



The success of our Country, does not depend on one singular person; but on each and every citizen; each and every son and daughter of our soil, must become a catalyst for development and change."

Her Excellency Dr. Netumbo Nandi-Ndaitwah President of the Republic of Namibia

Table of Contents

NDP6 Implementation, Monitoring And Evaluation Plan

Foreword	7
Introduction	9
Chapter 1: Introduction	10
1.1 About NDP6	10
1.2 Purpose of the Implementation, Monitoring and Evaluation Plan (IMEP)	10
1.3 M&E System Components	11
1.3.1 Monitoring Strategy	11
1.4 Cascading of NDP6 into institutional plans	11
1.4.1 Project Management Approach for NDP6	11
1.5 Linkage of Plans to the Budget	12
1.6 Funding of the NDP6	12
1.7 NDP6 Progress Reporting	14
1.8 Ensuring Accountability and Transparency	15
1.9 Evaluation of NDP6	15
Chapter 2: Pillar 1: Economic Growth, Transformation and Resilience	1 6
2.1 Thematic Area: Thematic Area: Consolidating Growth From Current Sources And Boosting New Sources Of Economic Growth And Employment	18
2.1.1 Agriculture Value Chains Development	18
2.1.2 Agro-Processing	24
2.1.3 Manufacturing	34
2.1.4 Green Hydrogen	42
2.1.5 Oil and Gas	50
2.1.6. Nuclear Industry	56
2.1.7 MSME and informal sector Upscaling	62
2.1.8 Private Sector Development and Support	69
2.1.9 Tourism and Gaming	76

🚳 😤 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

2.1.10 Mining	83
2.1.11 International Relations and Trade	89
2.2 Thematic Area: Economic Infrastructures For The Future	99
2.2.1. Transport and Logistics	99
2.2.2 Energy Infrastructure	116
2.2.3. Bulk Water Infrastructure	123
2.2.4 Digital Infrastructure, Emerging Technologies and Cyber Security	130
Chapter 3: Pillar2: Human Development And Community Resilience	140
3.1 Thematic Area: Cultural And Creative Industries	142
3.1.1 Heritage and Culture	142
3.1.2 Arts and Creative Industries	149
3.2 Thematic Area: Education for Development	159
3.2.1 Integrated Early Childhood Development	159
3.2.2 Primary Education	169
3.2.3 Secondary Education	179
3.2.4 Lifelong Learning	189
3.2.5 Technical, Vocational Training and Skills Development	198
3.2.6 Higher Education	205
3.2.7 Integrated Educational Infrastructure	210
3.2.8 Research, Science, Technology and Innovation	219
3.3 Thematic Area: Enhancing Demographic Dividend	226
3.3.1 Sport Development	226
3.3.2 Youth Empowerment	233
3.4.1 Gender and Development	243
3.4 Thematic Area: Population, Health And Development	243
3.4.2 Child Protection	253
3.4.3 Sustainable Social Protection & Community empowerment & resilience	260
3.4.4 Disability Mainstreaming, and Integration of Marginalized Communities/ Indigenous Minorities	267
3.4.5 Food and Nutrition Security	278
3.4.6 Water and Sanitation	294

3.4.7 Human Settlement	300
3.4.8 Health for all	307
Chapter 4: Pillar 3: Environmental Sustainability	317
4.1 Thematic Area: Thematic Area: Green/Blue Economies & Renewable Resources Base	319
4.1.1 Land use Planning and Security of Tenure	319
4.1.2 Integrated Water Resources Management (IWRM)	327
4.1.2 Fisheries, Aquatic Resources Management and Aquaculture Development	333
4.1.3 Biodiversity Ecosystem Management	343
4.2 Thematic Area: Climate Change Adaptation, Resilience and Mitigation	351
4.2.1 Disaster Recovery and Resilience Building	351
4.2.2 Mainstreaming Climate Change Resilience	356
4.2.3 Circular Economy	362
Chapter 5: Pillar 4:Effective Governance and Public Service Delivery	366
5.1 Thematic Area: Upscaling Public Service Coordination And Public Service Delivery	367
5.1.1 Statistical Coordination and Management	368
5.1 Thematic Area: Upscaling Public Service Coordination And Public Service Delivery	368
5.1.2 Public Sector Governance, Transparency, Accountability	375
5.1.3 Peace, Security, and Rule of Law	384
5.1.4 Labour and Employment	395
5.1.5 Decentralisation	401
Annexures	407
Annexture 1: Programme Costing Per Focus Area	408
Annexture 2: NDP6 Alignment To Manifesto Economic Enabler	409
Annexture 3: Stakeholders' Roles	411

List of Abbreviations

GDP	Gross Domestic Product	DO	Desired Out
IRLUP	Integrated Regional Land Use Plan	DOA	Directorate
OPM	Office of the Prime Minister	DTVET	Department
CfD	Contracts for Difference	ECD	Early Childh
CUI	Common User Infrastructure	EHSP	Essential He
DRI	Direct Reduced Iron	EIF	Environmen
ESMFs	Environmental and Social Management Frameworks	EMIS	Education N
FAO	Food and Agriculture Organization	FDI	Foreign Dire
HPP	Harambee Prosperity Plan	GBV	Gender Bas
ICU	Intensive Care Units	IAEA	Internationa
IMO	International Maritime Organization	IDP	Integrated D
MDF	Mineral Development fund	IFFs	Illicit Financ
MoA	Memorandum of Agreement	LA	Local Autho
NAU	Namibia Agricultural Union	MAF	Manageme
NDP6	National Development Plans	MAWLR	Ministry of A
NGEEP	National Gender Equality and Equity Policy	MEFT	Ministry of I
NGHRI	Namibia Green Hydrogen Research Institute	MEIYSAC	Ministry of I
NGOs	Non-Profit Organizations	MGECW	Ministry of
NIESED	National Informal Economy, Start-Up and Entrepreneurship	MICT	Ministry of I
	Development	MIME	Ministry of I
NSDF	National Spatial Development Framework	MIRT	Ministry of I
NSTIP	National Science, Technology, and Innovation Policy	MIRT	Ministry of I
OMAs	Offices, Ministries, and Agencies	MIS	Manageme
SESA	Strategic Environmental and Social Assessments	MLEC	Ministry of I
SEZs	Special Economic Zones	MoDVA	Ministry of I
SMR	Small Modular Reactor	MOEAC	Ministry of I
WEF	World Economic Forum	MOF	Ministry of I
SDG	Sustainable Development Goal	MoHSS	Ministry of I
AFCFTA	African Continental Free Trade Area	MOJ	Ministry of
AMTA	Agro Marketing and Trade Agency	MSMEs	Micro, Smal
AU	Africa Union	MURD	Ministry of I
BIPA	Business and Intellectual Property Authority	MWT	Ministry of
BoN	Bank of Namibia	NAB	Namibian A
CBIG	Conditional Basic Income Grant	NAC	Namibia Air
CBOs	Community-Based Organizations	NACN	National Art
CIF	Construction Industries Federation	NAMCOL	Namibian C
CPD	Continuous Professional Development	NBC	Namibian B
CRAN	Communications Regulatory Authority of Namibia	NCAA	Namibia Civ
CRIT	Child Research Institute and Training	NCCI	Namibia Ch
CSOs	Civil Society Organizations	NCRST	National Co
DB	Development Budget	NFC	Namibia Filr
DHCP	Directorate of Heritage Cultural Programme		

DO	Desired Outcomes
DOA	Directorate of Arts
DTVET	Department of Technical and Vocational Education and Training
ECD	Early Childhood Development
EHSP	Essential Health Service Package
EIF	Environmental Investment Fund
EMIS	Education Management Information System
FDI	Foreign Direct Investment
GBV	Gender Based Violence
IAEA	International Atomic Energy Agency
IDP	Integrated Development Plan
IFFs	Illicit Financial Flows
LA	Local Authorities
MAF	Management and Accountability Framework
MAWLR	Ministry of Agriculture, Water and Land Reform
MEFT	Ministry of Environment, Forestry and Tourism
MEIYSAC	Ministry of Education, Innovation, Youth, Sports, Arts and Culture
MGECW	Ministry of Gender Equality and Child Welfare
MICT	Ministry of Information and Communication Technology
MIME	Ministry of Industries, Mines and Energy
MIRT	Ministry of International Relations
MIRT	Ministry of International Relations and Trade
MIS	Management Information System
MLEC	Ministry of Labour and Employment Creation
MoDVA	Ministry of Defence and Veterans Affairs
MOEAC	Ministry of Education Arts and Culture
MOF	Ministry of Finance
MoHSS	Ministry of Health and Social Services
MOJ	Ministry of Justice
MSMEs	Micro, Small, and Medium Enterprises
MURD	Ministry of Urban and Rural Development
MWT	Ministry of Works and Transport
NAB	Namibian Agronomic Board
NAC	Namibia Airports Company
NACN	National Arts Council of Namibia
NAMCOL	Namibian College of Open Learning
NBC	Namibian Broadcasting Corporation
NCAA	Namibia Civil Aviation Authority
NCCI	Namibia Chamber of Commerce and Industry
NCRST	National Commission on Research, Science and Technology

Film Commission

NGHP	Namibian Green Hydrogen Programme
NIDA	Namibia Industrial Development Agency
NIESED	National Informal Economy, Start-Up and Entrepreneurship Development
NIPDB	Namibia Investment Promotion and Development Board
NNFU	Namibia National Farmers' Union
NPC	National Planning Commission
NQA	Namibia Qualifications Authority
NSA	Namibia Statistics Agency
NSFAF	Namibia students financial assistance fund
NTA	Namibia Training Authority
NTB	Namibia Tourism Board
NTF	Namibia Trade Forum
NTN	National Theatre of Namibia
NUST	Namibia University of Science and Technology
OAG	Office of the Auditor General
OP	Operational Budget
RA	Roads Authority
RCs	Regional Councils
REDs	Regional electricity distributors
RSTI	Research, Science, Technology and Innovation
SADC	Southern African Development Community
TOC	Transnational Organised Crime
UN	United Nations
UNAM	University of Namibia
UNCTAD	United Nation Conference on Trade and Development
UNDP	United Nations Development Programme
UNESCO	United Nations Educational, Scientific and Cultural Organization
UNIDO	United Nations Industrial Development Organization
MJLR	Ministry of Justice and Labour Relations
OSH	Occupational Safety and Health System
SSC	Social Security Commission
CITYPOL	City Police
MoJ	Ministry of Justice
OoJ	Office of Judicial

Foreword



The attainment of the development agenda as espoused in NDP6 requires an implementation framework to guide and track progress. It is against this background that the Implementation, Monitoring and Evaluation Plan (IMEP) for NDP6 was developed. The overall objective of the IMEP is to guide the implementation, the monitoring and evaluation as well as to aid with the reporting on progress towards the attainment of NDP6 goals.

The IMEP is an implementation and monitoring and evaluation tool that was designed, to guide the implementation and reporting of progress by O/M/As on the status of implementation of NDP6. It provides details on the steps to be followed to ensure effective

monitoring and evaluation of programs and projects.

The IMEP specifies the strategic interventions that are planned during the NDP6 period. These include outcomes and associated outputs to be attained and their related cost estimates. It also specifies indicators to be used to monitor progress as well as the modalities for reporting on the status of implementation.

The salient features of the IMEP include:

- NDP6 focus areas, goals, and outcomes to be achieved over the NDP6 period as well as concrete strategies to achieve them.
- Target indicators to track progress of implementation as well as the targets to be reported, the responsible entities and frequency of reporting.
- Proposed evaluations of interventions planned to be undertaken over the NDP6 period to determine their relevance, coherence, efficiency, effectiveness, impact and sustainability in achieving the desired results of NDP6.
- Details on how lead OMA's and other stakeholders will implement and monitor the interventions to determine whether they are achieving their desired results and measure their impact over time through evaluations.
- Financial requirements, both the operational and developmental, for the implementation of the NDP6.

The Monitoring and evaluation of NDP6 will follow a results-oriented approach. It will focus on tracking progress towards the results (goals, desired outcomes and outputs). This strategy places emphasis on monitoring actual results, while considering the utilization of inputs and the completed programs and projects.

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The successful implementation of NDP6 requires the alignment of institutional strategic plans and the Medium-Term Expenditure Framework (MTEF) to the NDP6. The funding for NDP6 programs will rely on leveraging of all available and accessible resources from multiple sources, such as government budgetary allocation, private sector investments, public-private partnership (PPP) and development partners.

As part of strengthening implementation, OMAs are required to provide quarterly progress reports on the implementation of NDP6 to NPC. The NPC is mandated to compile regular reports highlighting the status of NDP6 implementation, its achievements, challenges and to make recommendations for improvement.

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KAIRE MBUENDE

DIRECTOR GENERAL NATIONAL PLANNING COMMISSION

Acknowledgments



The formulation of this IMEP benefited from the collective collaborative work of various stakeholders. The input into the IMEP was collected from all implementing and leading OMAs, and through rigorous consultations with all implementing partners. Additionally, the validation meetings and workshops were held. Through these processes the implementing institutions assimilated the initiatives to be undertaken and took ownership of the expected outcomes.

This approach was adopted to ensure that there is a uniform understanding of the focus areas desired outcomes, indicators, and targets to induce ownership and the successful implementation of the Plan.

As the National Planning Commission team, we express our appreciation to Her Excellency, Dr. Netumbo Nandi-Ndaitwah, President of the Republic of Namibia, and to the Cabinet, for providing valuable leadership and guidance in terms of focus and prioritization of the programmes and projects contained in NDP6 and the IMEP.

We further extend appreciation to all Focal Persons from various OMAs, who were responsible for each of the Focus Areas, for facilitating the input into the NDP6 and this IMEP. We shall continue to rely on their dedication and commitment during the implementation and the review processes.

I also recognize the dedication, commitment and hardwork of the National Planning Commission team in the compilation of the IMEP. They endured long hours of work, to ensure the accuracy and correctness of the texts. We also thank the editor for their review and proofreading of the NDP6 documents. The finalization of the NDP6 and this IMEP benefitted from generous support, technical and financial, of development partners. We express our profound appreciation for their support, and for supporting our development agenda. We rely on their support during the implementation.

The successful implementation of NDP6 hinges on how well implementors of each of the focus areas will adhere to the milestones set in the Implementation, Monitoring and Evaluation Plan. I would therefore like to urge all stakeholders to be fully committed and actively participate in the implementation of programmes and projects contained in this Plan.

I-BEN NATANGWE NASHANDI

EXECUTIVE DIRECTOR NATIONAL PLANNING COMMISSION



Chapter 1: Introduction

Chapter 1: Introduction

1.1 About NDP6

The Government of the Republic of Namibia has committed itself through the Sixth National Development Plan covering the period 2025/26- 2029/30 to curb rising unemployment levels, reduce poverty in all its dimensions and reduce inequalities. Foundational to the achievement of these goals are four pillars focusing on (I) Economic Recovery, Transformation and Resilience; (ii) Human Development and Community Resilience; (iii) Sustainable Development and Green Growth Opportunities; and (iv) Effective Governance and Public Service Delivery, with accompanying developmental outcomes that is meant to facilitate the achievement of the country's longterm vision 2030.

1.2 Purpose of the Implementation, Monitoring and Evaluation Plan (IMEP)

The IMEP is a critical component of any National Development Plan (NDP), serving as the backbone for turning strategic goals into measurable progress towards NDP6 results. It is guided by principles stipulated in the Integrated National Performance Framework and the M&E Policy.

The IMEP serves the following functions:

i. It outlines the programmes and Sub-Programmes that will be implemented in the NDP6 period, with their estimated cost.

- ii. Explains in detail how lead institutions and other stakeholders will monitor the various interventions to determine whether they are achieving their intended results and measure their larger impacts over time through evaluations.
- iii. Establishes a process to alert implementers and other stakeholders to any problems during implementation and provides the basis for making any needed adjustments.
- iv. Summarises the results which includes the NDP6 goals, development thrusts, and outcomes to be achieved over the NDP6 period as well as concrete strategies to achieve them.
- v. Includes indicators that must be reported to the National Planning Commission and other oversight entities as well as the targets to be reported against, the responsible entities and frequency of reporting.
- vi. States proposed evaluations of interventions planned to be conducted over the NDP6 period to determine their relevance, coherence, efficiency, effectiveness, impact and sustainability in achieving the desired results of NDP6.

The IMEP is a binding document, and progress will be monitored against indicators and targets contained herein. This document is to be read in conjunction with the NDP6 document.

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1.3 M&E System Components

1.3.1 Monitoring Strategy

Monitoring and evaluation in NDP6 will continue to follow a results-oriented approach as with its predecessor NDP5, whereby M&E efforts focus on tracking progress towards the results (goals, desired outcomes, and outputs) that we strive to attain as a country. The strategy places a stronger focus on monitoring the actual results (outputs, outcomes, and impacts) of interventions while considering the utilization of inputs and the completion of activities.

1.4 Cascading of NDP6 into institutional plans

NDP6 Desired Outcomes, strategies, programmes, projects, performance indicators and targets will be cascaded into five years Institutional Strategic plan well as Annual Business Plans of all the stakeholders in the various focus areas.

Annually, NPC will assist O/M/As to develop annual plans to ensure alignment with the programmes, projects, indicators and targets in NDP6. This will aid the proper monitoring of execution during the year. These draft annual plans will be finalised in February the following year before the beginning of the financial year prior to submission to NPC. The timelines for the preparation of different plans are denoted in Table 1.

1.4.1 Project Management Approach for NDP6

Lessons Learnt from the implementation of NDP5, HPPI, and HPPII underscore the critical necessity of a wholistic and comprehensive project management framework to enhance national project delivery. Consequently, NDP6 will formally adopt the Project Management Body of Knowledge (PMBOK) framework by The Project Management Institute. This framework will provide a structured approach to the initiation, planning, execution, monitoring & control, and closure of NDP6 programmes. The National Planning Commission's (NPC) Performance Delivery Unit (PDU) will provide essential support to all Offices, Ministries, and Agencies (OMAs) involved in NDP6 projects. This support will facilitate capacity building for key project implementors on Project management, the development of detailed Project Management Plans, leveraging the PMBOK framework to establish comprehensive implementation roadmaps and periodic updates & review of performance. To this end, ALL NDP6 Projects Will establish detailed, baseline Project Management Plans (PMPs) to guide the execution phase.

Upon the establishment of baselined plans, project execution will be rigorously tracked and periodically reported through interactive dashboards. These dashboards will provide real-time insights into critical project components, including schedule adherence, risk profiles, key performance indicator (KPI) management, and the implementation of corrective action plans.

Furthermore, the integration of Earned Value Management (EVM) into NDP6 programmes will significantly enhance cost and schedule control, bolster risk management capabilities, and foster improved communication with stakeholders. By synergistically integrating cost, schedule, and scope, EVM will offer a holistic perspective on project performance, thereby facilitating proactive decision-making and the timely application of corrective measures. This approach is anticipated to yield increased accountability, more accurate project forecasting, and ultimately, superior national project outcomes.

1.5 Linkage of Plans to the Budget

The successful implementation of NDP6 will require implementers to align their institutional strategic plans to the NDP6 and the Medium-Term Expenditure Framework (MTEF). Lessons from the implementation of the previous NDPs point to the fact that implementation could not proceed as planned due to the misalignment of institutional strategic plans and the MTEF to the NDP. Thus, to ensure the successful implementation of the NDP, strategic plans and the MTEF should be aligned to the NDP. The Ministry of Finance and NPC will annually scrutinize the submissions for budget purposes to ensure that programmes and projects indicated in the MTEF are indeed those in the NDP6.

NDP6 Planning	Plan Period	Plan Due Date	Reporting Frequency	Coordinating Institution
NDP6 released with five-year M&E Plan and public sector investment programme	5 years	May 2025	Bi-Annually	NPC
Offices, Ministries and Agencies prepare Strategic Plans	5 years	April 2025	Quarterly	OPM/NPC
Annual Work Plan and Performance Agreements	1 year	April (Annually)	Quarterly	OPM/NPC
Public Enterprises prepare Integrated Strategic Business Plans	5 years	April 2025	Quarterly	Line Ministries
Public Enterprises prepare Annual Business and Financial Plans	1 year	Annually	Quarterly	Line Ministries
MTEF	3 years		Quarterly	MOF
Budget Preparation	1 year	August	Annually	Line Ministries
Budget review	1 year	September	Bi-Annually	MOF/NPC
Medium Term Plan	Yearly	August	Annually	MOF

Table 1: NDP6 Planning Timelines

1.6 Funding of the NDP6

The funding for NDP6 requires the leveraging of all available and accessible multiple sources of funding. These include government funding through National budgetary allocation per Medium Term Framework, Development Finance institutions, Public- Private Partnership and Development Partners.

NDP6 comprises of 47 focus areas which plans to implement 80 Programmes and 243 Sub-Programmes. The total budget for the Sixth National Development Plan (NDP6) for the period from 2025/26 to 2029/30 equates to N\$506.7 billion which consists of N\$206.5 billion for operational programmes and N\$299.3 billion for development programmes (both public and private sector). The top 25 focus areas with the highest cost estimate (above N\$150 million) are illustrated in the Figure 1. For more details regarding focus areas allocation see Annex 1.

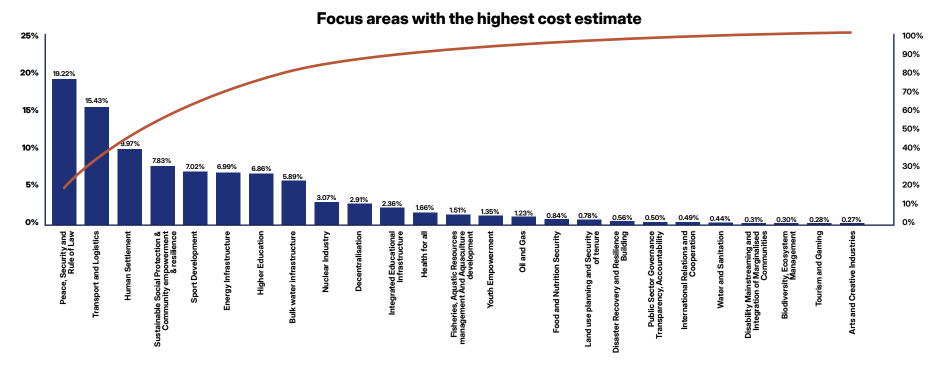


Figure 1: Focus areas with the highest cost estimate

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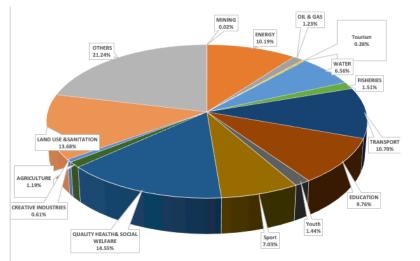




Figure 2: Cost estimates for the Seven Government Priority Areas

The focus areas with the highest allocation which forms part of the 7 Government Priority Areas are illustrated in the figure above: The highest estimate being Quality Health and Social Welfare with 14.55% followed by Land Use and Sanitation with 13.68%. For more details regarding NDP6 Focus Areas alignment to Economic Enablers see Annex 2.

1.7 NDP6 Progress Reporting

Section 12, subsection (3)(b) in conjunction with(h) of the National Planning Commission (NPC) Act (Act No. 2 of 2013) mandates the National Planning Commission to "request any relevant information from any Office, Ministry and Agency of Government which is necessary to fulfil the mandate of the Commission". The Act further mandates NPC to "appraise Cabinet at regular intervals, which intervals may not be more than six months, on the progress being made with regards to the implementation of the national development plans and, where necessary, to suggest corrective measures to ensure full implementation of national development plans". To this effect, O/M/As, Regional and Local authorities are obliged to provide quarterly progress on the implementation of NDP6 to NPC.

These reports are used to prepare the Director General's six-monthly reports to cabinet. The DGs' report will highlight the status of NDP6 implementation, its achievements, challenges and recommendations for improvement.

To ensure accountability, reports will be prepared under the supervision of the accounting officers of entities and signed off by the relevant Minister of a Ministry concerned before submission to the National Planning Commission. Moreover, bi-annual reports will be shared widely and posted on the National Planning Commission website to ensure transparency.



1.8 Ensuring Accountability and Transparency

Before the submission of the reports to the National Planning Commission, the lead ministries along with NPC will ensure that the draft reports are subjected to the Thematic and Focus Area forum meetings for quality assurance. Ensuing submission to NPC, the progress reports submitted by O/M/As will be subjected to an assessment and review.

1.9 Evaluation of NDP6

The NDP6 will be subjected to the Mid Term Review in 2027 to assess the extent to which the set targets and Budget estimate have been met at the midpoint of implementation period. A summative evaluation will be undertaken, six months after the expiry of the implementation of NDP6.



Chapter 2: Pillar 1: Economic Growth, Transformation and Resilience



Thematic Area:

Consolidating Growth From Current Sources And Boosting New Sources Of Economic Growth And Employment

2.1 Thematic Area: Thematic Area: Consolidating Growth From Current Sources And Boosting New Sources Of Economic Growth And Employment

SUB-GOAL: High, Inclusive and Sustainable Economic growth with decent wages.

Focus Areas

2.1.1 Agriculture Value Chains Development

SUB SUB-GOAL

Climate-smart, sustainable and competitive crop and livestock value chains.

DESIRED OUTCOMES

DO0104: By 2030 the Livestock and Crops Value chains is thriving and collectively contribute at least 8 percent to GDP from 4.6 percent in 2024 **DO0105:** By 2030 Namibia produces 80% of its national food requirement.

Desired outcome indicators, baselines and targets

Indicator	Deceline	Targets over the NDP6 Period								
indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of local crops and livestock value chains contribution to GDP	2.3 (2024)	2.7	3	3.4	3.8	4				
% of food requirements locally produced.	5 (2024)	20	30	50	60	80				



Strategies:

- i. Strengthen domestic agricultural input supply and innovation systems.
- ii. Improve rangeland, animal, and plant health management.
- iii. Revitalise strategic agricultural value chains.
- iv. Promote climate-smart, water and energy-efficient agricultural production systems.
- v. Expand market access and value chain competitiveness.

Programme: Livestock and Crops Value Chain Development

Aims to ensure adequate fit for purpose funding and investment in the livestock and meat value chains both in the NCA and south of the veterinary cordon fence, to better serve both domestic, regional and international markets. This programme strives to grow a sustainable, inclusive, resilient and competitive crop and livestock sectors through environmentally friendly efficient allocation and use of resources, a conducive policy environment, pro-active research, fostering of collaboration and increased market access in support of a business and investment-friendly environment to ensure local food security, increased employment and social development.

Sub-Programmes

Livestock value chain development

Focuses on strategic improvement of forward and backward linkages of all activities, services and actors involved in the production, processing, marketing, and distribution of livestock and livestock products. It focuses on improving efficiency, equity, and sustainability throughout the value chain, that is from farm to the market, to boost productivity, income, food security and economic resilience for all the stakeholders.

Output: Coordinated and sustainable livestock value chain strengthened.

Crops value chain development

Crop value chain development entails the coordinated improvement of all stages and actors involved in the production, processing, marketing, and consumption of crops. The objective is to enhance productivity, quality, competitiveness and sustainability of the crop sector, while increasing incomes, creating employment and ensuring national food and nutrition security.

Output: Resilient and market-oriented crops value chain established.

Linkages To Development Frameworks

Linkages To Development Frameworks	
Strategic Policy	Namibia Agriculture Policy (2015).
Vision 2030 Objective	(Iv) transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Social and human capital development.
AU Agenda 2063 Aspiration	1. A prosperous Africa, based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	 SDG 1: No poverty. SDG 2: Zero hunger.
NDP6 Pillar	Pillar 1: economic growth, transformation, and resilience.
Thematic Area	Consolidating current and boosting new sources of economic growth.
Focus Area	Agriculture Value Chains Development.
Sub-Sub Goal	Climate-smart, sustainable, and competitive crop and livestock value chains.
Strategies	 Strengthen domestic agricultural input supply and innovation systems. Improve rangeland, animal, and plant health management. Revitalise strategic agricultural value chains. Promote climate-smart, water and energy-efficient agricultural production systems. Expand market access and value chain competitiveness.

Linkages To Development Frameworks

h	nputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicators	Assumptions
F	Financial resources human capacity		Coordinated and sustainable livestock value chain strengthened	% of livestock value chain developed	Improved agriculture value chain	% of agriculture value chain	Sufficient budgetary
c		Strengthened crops value chain	Resilient and market-oriented crops value chain established	% of crops value chain developed	Improved agriculture value chain	developed	appropriation, coordination, political leadership

Programmes costs per year

NDP6 Programme				Investment Cost Estimate			Cost estimate over the NDP period														
	Sub Programmes	New On- Going		Operati onal	Develop ment	Total		2025/2026		2026/2027		2027/2028			2028/2029		2029/2030		Þ		
				Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL
Livestock and Crops Value	Livestock Value Chain Development	Ongoing	GRN/PPP/ Development partners	900,00 0.00	29,500, 000.00	30,400, 000.00	150,00 0.00	5,000,0 00.00	5,150,0 00.00	200,00 0.00	5,500,0 00.00	5,700,0 00.00	250,00 0.00	6,000,0 00.00	6,250,0 00.00	200,00 0.00	5,500,0 00.00	5,700,0 00.00	100,00 0.00	7,500,0 00.00	7,600,0 00.00
Chain Development	Crops Value Chain Development	Ongoing	GRN/PPP/ Development partners	1,900,0 00.00	31,190,0 00.00	33,090, 000.00	140,00 0.00	5,500,0 00.00	5,640,0 00.00	200,00 0.00	6,000,0 00.00	6,200,0 00.00	300,00 0.00	7,000,0 00.00	7,300,0 00.00	250,00 0.00	6,500,0 00.00	6,750,0 00.00	200,00 0.00	7,000,0 00.00	7,200,0 00.00
Grand Total				2,800, 000	60,690 ,000	63,490 ,000	290,00 0	10,500, 000	10,790, 000	400,00 0	11,500, 000	11,900, 000	550,00 0	13,000, 000	13,550, 000	450,00 0	12,000, 000	12,450, 000	300,00 0	14,500, 000	14,800, 000

Results Framework

Strategies	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline Value		Responsible					
Strategies	Name	Indicators		Classification	& Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution	
		Percentage of degraded rangelands restored	Degraded restored to sustainable level of grazing	20	21	22	23	24	25	26		
Improve Rangeland, Animal, and Plant Health Management.		Percentage of livestock certified for improved health and biosecurity standards	Livestock certified for improved health and biosecurity standards	Incremental	40	45	50	55	60	65		
Promote Climate-Smart, Water and Energy- Efficient Agricultural	Livestock Value Chain Development	Percentage of livestock producers accessing subsidy benefits	Livestock producers accessing subsidy benefits	Incremental	10	30	40	50	60	80		
Production Systems. Expand Market Access and Value Chain Competitiveness.		Percentage progress towards adoption of renewable energy by commercial farmers	Renewable energy adopted by commercial farmers	Incremental	5	10	20	30	40	45	MAFWLR	
		Percentage progress towards adoption of renewable energy by communal farmers	Renewable energy adopted by communal farmers	Incremental	4	8	10	20	30	35	MAFWLR/ MME	

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

Strategies	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline Value		Targe	ts over the NDP6 I	Period		Responsible
Strategies	Name	indicators	indicator Definition	Classification	& Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
	Livestock Value Chain Development	Number of farmers intergrating climate smart technologies in their production systems	Farmers intergrating climate smart technologies in their production systems	Absolute	1800	200	100	300	500	1100	MAFWLR
		No of hectares under improved or climate resilient crop varieties	Hectares of land under improved or climate resilient crop varieties	Absolute	0	1000	2000	3000	4000	5000	MAFWLR
		Percent of agricultural crops certified for improved health and biosecurity standards.	Agricultural crops certified for improved health and biosecurity standards.	Incremental	50	60	70	80	90	100	MAFWLR
		percentage reduction of food imports	Food imports reduced	Incremental	20	30	40	60	80	80	MAFWLR
Improve Rangeland, Animal, and Plant Health Management.		No of Small holder farmers accessing financial services	Small holder farmers accessing financial services (credit, insurance, savings)	Absolute	10	20	30	40	50	60	Mafwlr/ Agribank
Promote Climate-Smart, Water and Energy-Efficient Agricultural Production		Percentage of crop producers accessing subsidy benefits	Crop producers accessing subsidy benefits	Incremental	20	30	40	50	60	70	MAFWLR
Systems. Expand Market Access and Value Chain	Crops Value Chain Development	Hectares of large -scale farms developed for food production by 2028	Large –scale brown field farms developed for food production under irrigation	Absolute	11,000 (2024)	32,500 ha	32,500 ha	32,500 ha	32,500 ha	32,500 ha	MAFWLR
Competitiveness.		No of crop producers trained in improved agronomic, post harvest, or value chain practices	Crop producers trained in improved agronomic, post harvest, or value chain practices	Absolute	8000	10,000	20,000	30,000	35,000	40,000	MAFWLR/NAB
		Percentage of inputs sourced from competitive external suppliers	Inputs sourced from competitive suppliers outside of Namibia	Incremental	5	10	20	30	40	50	MAFWLR/ LLPBN
		Percentage of domestic production of key affordable agricultural inputs	Domestic production of key affordable agricultural inputs (e.g., seed, fertilizer, feed, veterinary supplies).	Incremental	5	20	30	50	60	80	MAFWLR
		Percent growth in market share for agronomic and horticultural products	Market share for agronomic and horticultural products	Incremental	52	60	65	70	75	80	MAFWLR/NAB

2.1.2 Agro-Processing

SUB SUB-GOAL

Increased value addition and locally agro processed products for export

DESIRED OUTCOMES

By 2030, Agro Processing contribution to Gross Domestic Product (GDP) has increased from 0.90 percent 5.90 percent

Desired outcome indicators, baselines and targets

Indianton	Peceline		Targe	ts over the NDP6 I	Period	
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30
% share contribution of Agro Processing sector to GDP.	7.5 (2024)	8	8.5	9	9.5	10

STRATEGIES:

i. Promote technology driven value addition and agro processed product diversification.

- ii. Promote infrastructure development.
- iii. Repurpose existing agro processing infrastructure.
- iv. Leveraging on green financing mechanisms.

Programme Logic Model: Agro Processing Development

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicators	Assumptions
	Construct agro processing facilities and incubation centers.	Agro processing facilities constructed and equipped.	# of agro processing facilities constructed.			
	Rehabilitate agro processing facilities.	Agro processing facilities rehabilitated.	# of agro processing facilities rehabilitated.			
Financial resource	Equipping of fresh produce hubs and milling facilities with agro processing technology.	fresh Produce Business Hubs and milling facilities equipped with agro processing facilities.	# of fresh produce business hubs and milling facilities equipped with agro processing technology.	Improved Value addition.		
Human capital	establish tailor made agro processing financing schemes.	Agro processing financing scheme established.	# of financing schemes developed.	Improve market accessibility for agro processed products.	% contribution in value addition.	Sustainable agro processing industry.
Land, electricity water	establish agro processing industry Incentives.	Agro processing industry incentivised	# of incentives programmes developed.			
	Promote the development of new agro processed products.	Agro processed products diversified.	# of new agro processed products developed.			
	Market access for Afro processed products.	Market access for agro processed products developed.	# of agro processed products marketed.			

Programmes, Sub-Programme and Costs Per Year

			Investn	nent Cost E	stimate						(Cost estim	ate over the	NDP perio	d						흘드
NDP6 Programme	Sub Programmes	New On-Going	Operational Budget (OP)	Developme nt Budget (OP)	Total Cost N\$		2025/2026	6		2026/2027	7		2027/2028	3		2028/2029	Э		2029/2030)	Responsible Institution
			Opera Budge	Devel nt Bu (O	Total N	OP	DB	TOTAL	OP	DB	TOTAL	ОР	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	~ ~
	Construction of agro processing facilities for small scale processors in the rural areas	New	o	98,000, 000	98,000, 000	0	2,000,0 00	2,000,0 00	0	15,000, 000	15,000, 000	0	27,000, 000	27,000, 000	0	27,000, 000	27,000, 000	0	27,000, 000	27,000, 000	MAFWL R
	Construction and Rehabilitation of existing agro processing infrastructure	New	63,000, 000	85,822, 000	148,822 ,000	12,000, 000	5,795,0 00	17,795,0 00	12,000, 000	34,794, 000	46,794, 000	13,000, 000	34,233, 000	47,233, 000	13,000, 000	5,000,0 00	18,000, 000	13,000, 000	6,000,0 00	19,000, 000	MAFWL R
Agro	Expansion of existing Fresh Produce Business Hubs and milling facilities	New	0	170,000 ,000	170,000 ,000	0	20,000, 000	20,000, 000	0	30,000, 000	30,000, 000	0	80,000, 000	80,000, 000	0	40,000, 000	40,000, 000	0	0	0	MAFWL R
processing development	Financing scheme for agro processors	Ongoing	0	102500 00	10,250, 000	0	5,000,0 00	5,000,0 00	0	5,250,0 00	5,250,0 00	0	o	o	0	0	0	0	0	0	MAFWL R
	Introduction of Agro processing Development Scheme	New	0	6,000,0 00	6,000,0 00	0	0	0	0	0	0	0	2,000,0 00	2,000,0 00	0	2,000,0 00	2,000,0 00	0	2,000,0 00	2,000,0 00	MAFWL R
	Research and Development for agro processing	Ongoing	50000	300,00 0	350,00 0	0	150,000	150,000	0	150,000	150,000	50,000	0	50,000	0	0	0	0	0	0	MAFWL R
	Market access for Afro processed products	ongoing	0	20800 000	20800 000	0	32000 00	32000 00	0	42000 00	42000 00	0	44000 00	44000 00	0	44000 00	44000 00	0	46000 00	46000 00	MAFWL R
Grand Total			63,050, 000	391,172, 000	454,22 2,000	12,000, 000	36,145, 000	48,145, 000	12,000, 000	89,394, 000	101,394 ,000	13,050, 000	147,633, 000	160,683 ,000	13,000, 000	78,400, 000	91,400, 000	13,000, 000	39,600, 000	52,600, 000	

Sub-Programme Indicators And Targets Per Year

		Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
		Construction of agro processing infrastructure for small scale processors in rural areas	# of agro processing facilities constructed	Agro processing facilities for small scale processors in rural areas constructed	cumulative	(2024)	0	2	3	3	3	MAFWLR
Promote technology driven value addition and agro processed product		Rehabilitation of existing agro processing infrastructure	# of agro processing facilities rehabilitated	Rehabilitated and functional agro processing facilities	absolute	(2024)	2	1	1	1	1	MAWFLR
diversification. Promote infrastructure development.	Agro-processing Development	Expansion of existing Fresh Produce Business Hubs and milling facilities	# of fresh produce business hubs expanded.	Fresh produce business hubs equipped with agro processing technology	absolute	(2024)	2	1	2	2	0	MAFWLR
Repurpose existing agro processing infrastructure.		Financing scheme for agro processing	# of financing schemes established	Operating and accessible financing schemes	absolute	(2024)	0	1	0	0	0	MAFWLR
Leveraging on green financing mechanisms.		Agro processing Development Scheme (incentives)	# of agro processing development schemes established and implemented	Operating and accessible incentive programmes for agro processors.	absolute	(2024)	0	0	1	0	0	MAFWLR
		Research and Development for agro processing products	# of new agro processed products developed	Expanded value addition scope in agro processed products	absolute	(2024)	1	1	1	0	0	MAFWLR
		Market access for Afro processed products	# of agro processed products marketed	Enhance market access for agro processed products	absolute	(2024)	5	5	5	5	5	MAFWLR

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MAFWLR	Agro processing infrastructure development programme		An impact assessment to construct, repurpose and operationalise agro processing infrastructures that are strategically located to promote industry concentration and availing entrepreneurship support programmes to agro processors. The focus will be on capacity building, tailor made financing, affordable technologies and facilitating market access. The beneficiaries are: Youth, Women and Rural communities.

Linkages To Development Frameworks

Linkages To Development Frameworks	
	National Industrial Policy and its Growth at Home Strategy.
	Namibia Agricultural policy (2015).
Strategic Policy	Agricultural Marketing and Trade Policy and Strategy (2011).
	Micro, Small and Medium Enterprise Policy (2016).
	National Forestry Policy not policy just a policy statement.
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial Development and Marketing Integration.
AU Agenda 2063 Aspiration	1.A Prosperous Africa Based on Inclusive Growth and Sustainable Development.
Sustainable Development Goal (SDG)	SDG 2: Zero Hunger.
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Agro processing.
Sub-Sub Goal	Increased value addition, of agricultural products for domestic consumptions and exports
Strategies	 Promote technology driven value addition and agro processed products diversification. Promote infrastructure development. Repurpose existing agro processing infrastructure. Leverage on green financing mechanisms.

Sub-Programmes

1. Construction of agro processing infrastructure for small scale agro processors in rural areas

Construction of new agro processing facilities across the country and establishment of incubation centers to enhance value addition to crop, forestry and livestock products.

Output: Agro processing facilities constructed and equipped.

2. Rehabilitation of existing agro processing infrastructure

Rehabilitation of existing agro processing facilities to boost value addition of livestock products.

Output: Agro processing facilities rehabilitated.

3. Expansion of existing Fresh Produce Business Hubs and grain milling facilities

Introducing the agro processing component at fresh produce business hubs to ensure effective and sustainable operation as well as expanding capacity of milling infrastructure.

Output: Fresh Produce Business Hubs equipped with agro processing facilities and milling capacity increased.

4. Financing scheme for agro processing

Devise tailor made financing scheme for agro processing.

Output Agro processing financing scheme developed.

5. Agro processing Development Scheme

Introduction of incentive supporting mechanisms such as: Rebates, subsidies etc. to stimulate value addition and build the capacity of agro processing industry role players.

Output: Agro processing industry incentivised.

6. Skills Research and Development for agro processing

Innovation through Research and Development to enhance diversification of agro processing products portfolio.

Output: Agro processed products diversified.

7. Market access for agro processed products

Market access made available to all agro processed products .

Output: Agro processed products marketed.

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Programme: Agro processing development

Aims at developing agro-processing infrastructure focussing in rural areas to support the agricultural industry to improve value addition, create jobs, income opportunities, enhance food security and reduce dependence on imports. The programme targets more small scale producers and processors in the agriculture value chain in rural and peri -urban areas. It further promotes the use of modern agro processing technologies supported by research and development in food processing, packaging, and sustainable agro processing practices as well as providing subsidised financing to agro processors through various incentives schemes.

Sub programme 1: Construction of agro processing infrastructure for small scale agro processors in rural areas

Sub programme 2: Rehabilitation of existing agro processing infrastructure

Sub Programme 3: Expansion of existing Fresh Produce Business Hubs and grain milling facilities

Sub Programme 4: Financing scheme for agro processing

Sub Programme 5: Agro processing Development Scheme

Sub Programme 6: Skills Research and Development for agro processing

Sub programme 7: Market access for agro processed products

			Investn	nent Cost E	Estimate						(Cost estima	ate over the	NDP perio	d						e r
NDP6 Programme	Sub Programmes	New On-Going	Operational Budget (OP)	Developme nt Budget (OP)	Total Cost N\$		2025/2026	5		2026/2027	7		2027/2028	3		2028/2029)		2029/2030)	Responsible Institution
			Opera Budg	Deve nt Br (C	Total N	OP	DB	TOTAL	æ-												
	Construction of agro processing facilities for small scale processors in the rural areas	New	0	98,000, 000	98,000, 000	0	2,000,0 00	2,000,0 00	0	15,000,0 00	15,000,0 00	0	27,000,0 00	27,000,0 00	0	27,000,0 00	27,000,0 00	0	27,000,0 00	27,000,0 00	MAWLR
	Construction and Rehabilitation of existing agro processing infrastructure (MAFWLR)	New	63,000, 000	85,822,0 00	148,822, 000	12,000,0 00	5,795,00 0	17,795,0 00	12,000,0 00	34,794,0 00	46,794,0 00	13,000,0 00	34,233, 000	47,233,0 00	13,000,0 00	5,000,0 00	18,000,0 00	13,000,0 00	6,000,0 00	19,000,0 00	MAWLR
	Expansion of existing Fresh Produce Business Hubs and milling facilities (AMTA)	New	0	170,000, 000	170,000, 000	0	20,000, 000	20,000, 000	0	30,000, 000	30,000, 000	0	80,000, 000	80,000, 000	0	40,000, 000	40,000, 000	0	0	0	АМТА

Programmes costs per year

			Investn	nent Cost E	stimate						C	Cost estima	ate over the	NDP perio	d						e c
NDP6 Programme	Sub Programmes	New On-Going	Operational Budget (OP)	Developme nt Budget (OP)	Total Cost N\$		2025/2026	5		2026/2027	,		2027/2028	3	:	2028/2029)	:	2029/2030)	Responsible Institution
			Opera	Devel nt Bu (C	Total	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~~
	Financing scheme for agro processors (AGRIBANK)	Ongoing	0	102500 00	10,250, 000	0	5,000,0 00	5,000,0 00	0	5,250,0 00	5,250,0 00	0	0	0	0	0	0	0	0	0	agriba Nk
	Introduction of Agro processing Development Scheme (NAB)	New	0	6,000,0 00	6,000,0 00	0	0	0	0	0	0	0	2,000,0 00	2,000,0 00	0	2,000,0 00	2,000,0 00	0	2,000,0 00	2,000,0 00	NAB
	Research and Development for agro processing (MAFWLR/NAB)	Ongoing	50000	300,00 0	350,00 0	0	150,000	150,000	0	150,000	150,000	50,000	0	50,000	0	0	0	0	0	0	Mawlr/ Nab
	Market access for Afro processed products	ongoing	0	20800 000	20800 000	0	32000 00	32000 00	0	42000 00	42000 00	0	44000 00	44000 00	0	44000 00	44000 00	0	46000 00	46000 00	AMTA
Grand Total			63,050, 000	391,172, 000	454,22 2,000	12,000, 000	36,145, 000	48,145, 000	12,000, 000	89,394, 000	101,394 ,000	13,050, 000	147,633, 000	160,683 ,000	13,000, 000	78,400, 000	91,400, 000	13,000, 000	39,600, 000	52,600, 000	



Strategies	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline Value		Targe	ts over the NDP6	Period		Responsible
Suaregies	Name	indicators		Classification	& Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
Promote infrastructure development	Construction of agro processing infrastructure for small scale processors in rural areas	# of agro processing facilities constructed	Agro processing facilities for small scale processors in rural areas constructed	cumulative	0	0	2	3	3	3	MAFWLR
development	Construction and Rehabilitation of existing agro processing infrastructure	# of agro processing facilities rehabilitated	Rehabilitated and functional agro processing facilities	absolute	2	2	1	1	1	1	MAWFLR
Repurpose existing agro processing infrastructure	Expansion of existing Fresh Produce Business Hubs and milling facilities	# of fresh produce business hubs expanded.	Fresh produce business hubs equipped with agro processing technology	absolute	0	2	1	2	2	0	ΑΜΤΑ
	Financing scheme for agro processing	# of financing schemes established	Operating and accessible financing schemes	absolute	0	0	1	0	0	0	NAB
Leverage on green financing mechanisms	Agro processing Development Scheme (incentives)	# of agro processing development schemes established and implemented	Operating and accessible incentive programmes for agro processors.	absolute	0	0	0	1	0	0	AGRIBANK
Promote technology driven value addition and agro processed products diversification	Research and Development for agro processing products	# of new agro processed products developed	Expanded value addition scope in agro processed products	absolute	2	1	1	1	0	0	MAFWLR/ NAB
	Market access for Afro processed products	# of agro processed products marketed	Enhance market access for agro processed products	absolute	25	5	5	5	5	5	AMTA

2.1.3 Manufacturing

SUB SUB-GOAL

Increased production and export of value-added products in the economy.

DESIRED OUTCOMES

DO01: By 2030, the percentage share of manufacturing has increased from 10.6 to 18 percent.

Desired outcome indicators, baselines and targets

Indicator	Baseline		Targe	ets over the NDP6 Period					
	Daseillie	2025/26	2026/27	2027/28	2028/29	2029/30			
% share of manufacturing to GDP.	10.6 (2024)	12	13	15	17	18			
% share of manufactured goods to total exports of goods.	42 (2024)	42	46	50	54	60			
% share of manufacturing sector investment to total investment.	6.1 (2024)	8.4	9.5	11.2	13	15			
# of employed persons in the manufacturing sector.	53,491 (2024)	58,000	64,000	70,000	75,000	80,000			
Average wage in the manufacturing sector (N\$).	5,749 (2024)	6,500	7,000	8,000	9,000	10,000			

STRATEGIES:

- i. Enhance industrial financing.
- ii. Optimise the use of industrial infrastructure.

- iii. Create incentives for manufacturing.
- iv. Promote the adoption of modern technologies.

Programme 1: Manufacturing Infrastructure

The programme encompasses industrial infrastructures such as special economic zones (SEZs), industrial parks, and innovation and incubation centres to be developed during the NDP6 period. The programme aims to enhance manufacturing and value addition for sustainable and inclusive economic growth.

Linkages To Development Frameworks	
Strategic Policy	National Industrial Policy (2015).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	G 9: Industry, innovation and infrastructure.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Manufacturing.
Sub-sub Goal	Enhanced value chain in emerging sectors and through sustainable and green industrialization.
Strategies	 Enhance industrial financing. Optimise the use of industrial infrastructure. Create incentives for manufacturing. Promote the adoption of modern technologies.

Sub-Programme

1. Manufacturing Infrastructure Development

To provide conducive and appropriate infrastructure for domestic and foreign investors, manufacturers, producers and processors in the manufacturing and industrial sector to access infrastructures, innovate, research and develop new applications and products which drives industrial progress.

Programme Logic Model: Manufacturing and Value Addition Infrastructure

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator Assumptions	Assumptions
Financial resources: Government capital budget, Private investments and development partners fundings.	Manufacturing infrastructure development.	Manufacturing infrastructure development.	# of infrastructures developed.	Increased industrial base.	% of manufacturing contribution to GDP.	Sustained government and development partners funding.

Linkages To Development Frameworks	
Strategic Policy	National Industrial Policy (2015).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	G 9: Industry, innovation and infrastructure.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Manufacturing.
Sub-sub Goal	Enhanced value chain in emerging sectors and through sustainable and green industrialization.
Strategies	Optimize the use of industrial infrastructure. Create incentives for manufacturing.

Sub-Programme

1. . Sustainable and Inclusive Value Chain Development

To enhance value chains in the priority sectors of the country, through the provision of targeted interventions and facilitate the participation of the local industry in regional, continental and global value chains in general with cognisant of trade instruments.

Programme Logic Model: Value Chain Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources: Government capital budget, Private investments and development partners fundings	Development of Sustainable and inclusive Value chains	Sustainable and Inclusive Value Chains developed.	# of value chains developed	Enhanced competitive manufacturing industry	% share of manufactured goods to total exports of goods Revenue growth rates	Sustained government funding Conducive business environment Efficient use of resources Products with unique codes adhere to quality standards and have access to the market

				Investn	ient Cost E	stimate						c	Cost estima	ate over the	e NDP perio	bd						tion
Programme Name	Sub Programmes Name	New On- Going	Source of Funding	IBudget (OP)	elopment Budget (OP)	Total Cost N\$:	2025/2020	6	:	2026/202	7	:	2027/202	8	:	2028/2029	9	:	2029/2030)	sponsible Institution
				Operational Budget	Developmer	Total (OP	DB	TOTAL	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	ОР	DB	TOTAL	8
Manufacturing Infrastructure	Manufacturing infrastructure development	New / Ongoing	GRN/DP	106,295, 000	990,110, 000	1,096,4 05,000	16,000, 000	622,00 0,000	638,00 0,000	18,000, 000	72,360, 000	90,360, 000	23,000, 000	84,250, 000	107,250, 000	28,000, 000	101,500, 000	129,500, 000	21,295,0 00	110,000, 000	131,295, 000	MIME
Value Chains Development	Sustainable and Inclusive Value Chain Development	New/ Ongoing	GRN/DP	159,000, 000	-		45,000, 000	-	45,000, 000	6,000,0 00	-	6,000,0 00	85,000, 000	-	85,000, 000	10,000, 000	-	10,000, 000	13,000, 000	-	13,000, 000	MIME
		Grand Tota	al	265,29 5,000	990,110, 000	1,255,4 05,000	61,000, 000	622,00 0,000	683,00 0,000	24,000, 000	72,360, 000	96,360, 000	108,00 0,000	84,250, 000	192,250 ,000	38,000, 000	101,500, 000	139,500 ,000	34,295, 000	110,000, 000	144,295 ,000	

Programmes, Sub-Programme and Costs Per Year

Sub-Programme Indicators And Targets Per Year

	Diaman	Cub Drawner	Indicator	Indicator Definition	Classification	Baseline			Targets			Responsible
NDP6 Strategy	Programme	Sub-Programme	Indicator	indicator Definition	Classification	Daseline	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
Enhance industrial financing Optimise the use of industrial infrastructure Create incentives for manufacturing. Promote the adoption of modern technologies	Manufacturing Infrastructure Value Chain Development	Promote the adoption of modern technologies Sustainable & Inclusive Value Chain Development	# of Special Economic Zone facilities built	SEZ facilities developed	Absolute	0 (2024)	3	5	7	9	11	MIME
			# of parks/centres rehabilitated	Industrial Parks, Innovation & Incubation Centres rehabilitated	Absolute	0 (2024)	5	5	6	8	10	MIME
			# of parks/centres newly constructed	Industrial Parks, Innovation & Incubation Centres constructed	Absolute	54 (2024)	3	3	3	3	3	MIME
			# of value chains developed	Sustainable & inclusive value chains developed	Absolute	0 (2024)	3	5	6	8	10	MIME

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MIME	National Industrial Policy	Impact evaluation	To evaluate whether the policy fulfilled its intended aim for industrialisation through its targeted sectors.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

Programme: Value Chains Development

Aims to promote sustainable and inclusive manufacturing. This encompasses developing value chains for sectors such as poultry, charcoal, pharmaceutical, agro-processing, automotive, cosmetics and natural oils, textiles, renewable energy, metal fabrication, mineral beneficiation, and garments, offering incentives for manufacturers, and creating rural industrialisation initiatives.

Sub-Programme 1: Sustainable and Inclusive Value Chain Development

Programme: Manufacturing Infrastructure

Aims to enhance manufacturing and value addition for sustainable and inclusive economic growth. It also encompasses industrial infrastructures such as Special Economic Zones (SEZs), industrial parks, innovation and incubation centres to be developed during the NDP6 period.

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Sub-Programme 1: Manufacturing infrastructure development

			Investn	nent Cost E	Estimate						(Cost estim	ate over the	NDP perio	d						e e
NDP6 Programme	Sub Programmes	New On-Going	Operational Budget (OP)	Developme nt Budget (OP)	Total Cost N\$		2025/2026	5		2026/202	7		2027/2028	3		2028/2029)		2029/2030)	Responsible Institution
			Opera Budge	Devel ntBu (C	Total N	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~ -
Manufacturing infrastructure	Manufacturing infrastructure development	New / Ongoing	106,295, 000	990,110, 000	1,096,40 5,000	16,000,0 00	622,000, 000	638,000 ,000	18,000,0 00	72,360,0 00	90,360, 000	23,000, 000	84,250, 000	107,250, 000	28,000, 000	101,500, 000	129,500, 000	21,295,0 00	110,000, 000	131,295, 000	MIME/ NIPDB/ NIDA/ MEIYSAC /NCRST/ Other OMAs
Value Chains Development	Sustainable and Inclusive Value Chain Development	New/ Ongoing	159,000, 000	-	159,000, 000	45,000, 000	-	45,000, 000	6,000,0 00	-	6,000,0 00	85,000, 000	-	85,000, 000	10,000,0 00	-	10,000,0 00	13,000,0 00	-	13,000,0 00	MIME/ NIPDB/ NIDA/ NCRST/ Other OMAs
Grand Total			265,295 ,000	990,110, 000	1,255,40 5,000	61,000, 000	622,000 ,000	683,000 ,000	24,000, 000	72,360, 000	96,360, 000	108,000, 000	84,250, 000	192,250, 000	38,000, 000	101,500, 000	139,500, 000	34,295, 000	110,000, 000	144,295, 000	

Programmes costs per year

2.1.4 Green Hydrogen

SUB SUB-GOAL

Developed green hydrogen industry as a new source of sustainable economic growth and employment.

DESIRED OUTCOMES

DO01: By 2030, Green Baseload Electricity produced, from 0 to 143GWh. DO02: By 2030, Green Hydrogen jobs increased from 800 to 30,000.

Desired outcome indicators, baselines and targets

	Deserver	Targets over the NDP6 Period										
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30						
Green Ammonia Production (tpa)	0 (2024)	200	3,700	50,000	400,000	1,300,000						
Direct Reduced Iron (tpa)	0 (2024)	15,000	200,000	200,000	2,000,000	2,000,000						
Green Baseload Electricity (GWh)	0 (2024)	0	0	143GWh	143GWh	143GWh						
Employment creation	800 (2024)	2,500	10,000	17,500	25,000	30,000						
% of local content participation by Namibian MSMEs	15 (2024)	15	20	20	25	30						

STRATEGIES:

- i. Develop policy and legislative framework.
- ii. Establish green hydrogen special economic zones (SEZs).
- iii. Build local manufacturing capacity.
- iv. Develop common user infrastructure (CUI) for the green hydrogen sector.
- v. Prioritise skills development and research, development and innovation.

- vi. Advance sustainable environmental and social development.
- vii. Contracts for Difference via Economic Diplomacy.



The Namibian Green Hydrogen Programme (NGH2P) is aimed at building the government's capacity to develop a new and complex green industrial ecosystem, with over Euro 8 million in grant funding already secured and a dedicated office established in Windhoek. The NGH2P supports economic diversification by catalysing complimentary industries of growth and aims to support the creation of over 30,000 jobs across the green value chain by 2030, with a strong emphasis on inclusive participation. The green hydrogen industry targets local consumption and exports of green hydrogen derivatives. As a flagship programme, the establishment of an enabling institutional framework, which includes considerations to establish a dedicated regulatory authority or designate an existing institution to regulate the green hydrogen and derivatives industry, will be key.

Linkages To Development Frameworks	
Strategic Policy	None.
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 7: Affordable and Clean Energy. SDG 8: Decent Work and Economic Growth. SDG 9: Industry, Innovation and Infrastructure. SDG 13: Climate Action.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Green Hydrogen.
Sub-Sub Goal	Developed green hydrogen industry as new source of sustainable economic growth and employment.
Strategies	 Develop policy and legislative framework. Establish green hydrogen special economic zones (SEZs). Build local manufacturing capacity. Develop common user infrastructure (CUI) for the green hydrogen sector. Prioritise skills development and research, development and innovation. Advance sustainable environmental and social development. Contracts for Difference via Economic Diplomacy.

1. Legal and regulatory framework.

To support the development of a sectoral legislative frameworks to regulate the green hydrogen and derivatives industry and related value chains, incorporating environmental (including waste and brine management), socio-economic (including water use restrictions designated for domestic use and value addition requirements), safety aspects, certification requirements and standards and alignment with international export minimum requirements. In addition, there is a need to identify or designate or create a regulatory institution to implement the envisaged sectoral legislation.

Output: Legislative and regulatory framework developed and gazetted.

2. Production and Handling of green hydrogen and its derivatives.

To support the production and utilisation of green hydrogen for the production of value-added derivatives such as green ammonia, for use in fertilisers, as marine fuel and for export to international markets. It involves the conversion of green hydrogen (produced via electrolysis using renewable energy) and nitrogen (from air separation units) into ammonia. In parallel, the sub-programme promotes the substitution of coking coal with green hydrogen in the iron manufacturing process, enabling the production of Direct Reduced Iron (DRI) for green steel manufacturing.

Output: Green hydrogen and its derivatives produced.

3. Capacity building.

Aims to develop requisite skills for this new industry. To sufficiently integrate Namibians into the green hydrogen and derivatives industry, there is a need to craft a skills development and capacity building strategy that maps out the current capabilities, identify the skills needed, close the skills gap through development of programmes at all levels in the country's technical, vocational and tertiary institutions and encourage industry players to contribute to capacity development of Namibians, including provision of practical training opportunities as part of their local content initiatives.

Output: Namibians capacitated with skills and other support.

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4. Integration of local content into the green economy.

To support undertaking a thorough analysis of the existing local capabilities, particularly targeting Micro, Small and Medium Enterprises (MSMEs) within Namibia to identify gaps that need to be filled to support the green hydrogen and derivatives industry, and developing a local content framework. Furthermore, mechanisms will be developed to effectively integrate local content into the green hydrogen and derivatives economy, ensuring that local businesses are engaged and supported to participate in the green hydrogen and derivatives industry opportunity.

Output: Local content framework developed.

Output: Increased local participation in Green Hydrogen Projects.

5. Contracts for Difference (CfD) mechanism.

Green hydrogen, more specifically, green ammonia currently costs significantly more to produce than fossil fuel-based alternatives. This price differential is a key barrier to market entry for Namibian green products, particularly in a global context where buyers have cost-sensitive supply chains. CfDs have emerged as a powerful policy tool to overcome this challenge. CfDs bridge the gap between the production cost of green products and their market price, making projects bankable and accelerating investment in green industries. CfDs are not just a financial instrument, they are a strategic enabler of Namibia's green industrial vision. Effective cross continental CfDs between Namibia and large consuming markets such as the EU will prove to be a key intervention to create the demand for Namibian green hydrogen derivatives.

Output: Cross-continental CfD mechanism developed.

6. Green Industry Special Economic Zones (SEZs).

To support the establishment of SEZs. Namibia is currently embarking on a process of developing SEZ National Policy and SEZ Regulatory Framework. In anticipation of policy and legislative developments, there is a need to pre-emptively develop the !Nara Namib industrial zone in Walvis Bay to attract investment. A draft SEZ Bill is currently undergoing public consultation. As part of the development and full implementation of the SEZs, key initiatives of the Bill include offering tax incentives, streamlining permitting and infrastructure support. The full development of the SEZs will not only attract global investors but also create manufacturing hubs for green products and associated technologies and diversify export markets.

Output: Green industry SEZs established.

Programme Logic Model: The Namibian Green Hydrogen

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
	Facilitate the establishment of legal and regulatory framework for the green hydrogen and derivatives industry.	Legislative and regulatory framework developed and gazetted.	% of Legislative and regulatory framework developed.			That adequate funding is available.
	Facilitate the development and scaling up of the production, storage, use and transportation of green hydrogen and its derivatives.	Green hydrogen and its derivatives produced.	Tons of ammonia produced. Tons of Direct Reduced Iron (DRI) produced.		% increased contribution of the Secondary sector (green hydrogen is	Availability of subject matter experts to carry out the requisite work. That there is continued global demand for green hydrogen and its derivatives.
Financial Resources Human resources	Facilitate the development of requisite skills for the sector.	Namibians trained in identified priority areas	# of Namibians trained in line with skills needed by the sector.	Diversification of the Namibian Economy. Increase in exports.	secondary sector) to Namibia's GDP, from the current 15% to the envisaged 42%.	That there is access to financing and availability of land.
Equipment Land	Develop mechanisms for the integration of local content into the green economy.	Increased local participation in Green Hydrogen Projects.	% Local participation in Green Hydrogen Projects.	Employment creation.	% revenue from the green hydrogen and derivatives exports. Employment rate	That there is buy-in and support from the Ministry of Finance for tax incentives.
	Establish a Contracts for Difference (CFD) mechanism.	CFD mechanism developed.	% of CFD developed and implemented.		contribution by the sector.	That there is adequate local training delivery capacity, and a Sectoral Skills Strategy and Plan in place.
	Establish Green Industry Special Economic Zones (SEZs).	Green industry SEZs established.	# of SEZs established and operational.			That the local industry develops accordingly.

		New		Investm	ient Cost E	stimate						с	ost estima	te over the	NDP perio	od						응 ㄷ
Progamme Name	Sub Programmes Name	On- Going	Source of Funding	Operational Budget (OP)	Developme nt Budget (OP) Total Cost N\$:	2025/2026	6		2026/202	7	:	2027/2028	8		2028/202	9	:	2029/203	D	Responsible Institution
				Opera	Deve ntBu (C	Total	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~-
	Legal and regulatory framework	Ongoing	Developme nt Partners	27,000, 000	-	27,000, 000	5,000,0 00	-	5,000,0 00	11,000,0 00	-	11,000,0 00	11,000,0 00	-	11,000,0 00	-	-	-	-	-	-	MIME/ NGH2P
	Contracts for Difference (CfD) mechanism	Ongoing	Developme nt Partners	6,000,0 00	-	6,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	-	-	-	-	-	-	MIME/ NGH2P
	Production and Handling of green hydrogen and its derivatives	Ongoing	Developme nt Partners	221,025, 000	-	221,025, 000	40,000, 000	-	40,000, 000	42,000, 000	-	42,000, 000	44,100,0 00	-	44,100,0 00	46,305, 000	-	46,305, 000	48,620, 000	-	48,620, 000	MIME/ NGH2P
The Namibian Green hydrogen	Skills development	Ongoing	Developme nt Partners/ GRN	465,00 0,000	-	465,00 0,000	25,000, 000	-	25,000, 000	90,000, 000	-	90,000, 000	150,000 ,000	-	150,000 ,000	100,000 ,000	-	100,000 ,000	100,000 ,000	-	100,000 ,000	MIME/ NGH2P/ MEIYSC
	Integration of local content into the green economy.	Ongoing	Developme nt Partners/ GRN	2,000,0 00	-	2,000,0 00	1,000,0 00	-	1,000,0 00	1,000,0 00	-	1,000,0 00	-	-	-	-		-	-	-	-	MIME/ NGH2P
	Green Industry Special Economic Zones (SEZs).	New	Developme nt Partners/ GRN	30,000, 000	-	30,000, 000	10,000, 000	-	10,000, 000	10,000, 000	-	10,000, 000	10,000, 000	-	10,000, 000	-	-	-	-	-	-	MIME/ NGH2P
	Total			1,004,5 25,000	-	1,004,5 25,000	141,000, 000	-	141,000, 000	211,500, 000	-	211,500, 000	273,100, 000	-	273,100, 000	188,305 ,000	-	188,305 ,000	190,620 ,000	-	190,620 ,000	

Programme Cost Per Financial Year

Sub-Programme Indicators And Targets Per Year

		Sub-Programme	1 n .		Indicator	Baseline		Target	s over the NDP6	Period		Responsible
NDP 6 Strategy	Programme Name	Name	Indicators	Indicator Definitions	icator Definitions Classification		2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
Develop policy and legislative framework Establish green hydrogen		Legal and regulatory framework	# of regulatory frameworks developed.	Framework to guide and regulate the sector. This includes the Green Hydrogen and Derivatives Policy and Green Hydrogen and Derivatives Act.	Absolute	0 (2024)	0	0	1	0	1	
special economic zones (SEZs)		Production and Handling of green	Tons of ammonia produced.	The amount (represented in tons) of ammonia and DRI produced by	Cumulative	200 (2024)	1	200	3,700	50,000	400,0001,300 ,000	
Build local manufacturing capacity		hydrogen and its derivatives	Tons of Direct Reduced Iron (DRI) produced.	Green Hydrogen and Derivatives Projects.	Cumulative	15,000 (2024)	200	15,000	200,000	200,000	2,000,0002,0 00,000	
Develop common user infrastructure (CUI) for the green hydrogen sector	The Namibian Green hydrogen	Capacity building for employment	# of people employed	Persons capacitated with skills and other support to enable them to secure employment in the sector	Cumulative	800 (2024)	15,000	2,500	10,000	17,500	25,00030,00 0	MIME
Prioritise skills development and research, development and innovation	Greennydrogen	Integration of local content participation into the green economy.	% Local participation in Green Hydrogen Projects.	The proportion of inputs, products and services sourced or produced locally for the development of green industrialization projects.	Cumulative	15(2024)	2,500	15	20	20	2530	
Advance sustainable environmental and social development		Contracts for Difference (CfD) mechanism.	Tons of ammonia exported	The amount exported as a result of implementation of the CfD mechanism established	Absolute	0 (2024)	15	200	3,700	50,000	400,0001,300 ,000	
Contracts for Difference via Economic Diplomacy		Green Industry Special Economic Zones (SEZs).	# of Special Economic Zones established and operational.	Zones that accommodate the tenants that will locally manufacture and consume renewable energy components.	Absolute	0 (2024)	200	0	1	1		

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌



Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
	Skills development.	Process Evaluation	Evaluating this sub-programme is critical to assess whether the interventions undertaken are effectively closing the skills gap, enhancing employability, and supporting inclusive economic
MIME	Integration of local content into the green economy.	FIOCESS EVALUATION	growth.
	Advancing Sustainable Environmental and Social Development	Process Evaluation	The evaluation of this activity will determine whether current policies and interventions are effectively balancing industrial development with ecosystem protection, community well-being, and long-term climate resilience.

2.1.5 Oil and Gas

SUB SUB-GOAL

Develop Oil and Gas industry that contribute to the socio-economic development of Namibia.

DESIRED OUTCOMES

DO01: By 2030, the Oil production rate increased from 0 to 300,000 mmboe. **DO02:** By 2030, the Gas production rate increased from 0 to 130 (mmscf/d).

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Oil Production Rate (mmboe).	0 (2024)	0		0	0	300,000				
Gas production rate (mmscf/d).	0 (2024)	0	0	0	0	130				
Employment creation (Oil and Gas).	2,800 (2024)	5,700	5,700	5,700	22,800	22,800				
% of local content and carried participation in oil and gas.	10 (2024)	15	15	15	15	15				

STRATEGIES:

- i. Promote the sustainably-development oil and gas fields.
- ii. Develop infrastructure and promote investment growth.

- iii. Develop policy and legislative framework.
- iv. Strengthen skills development, research and innovation.



This programme aims to improve the effectiveness of frameworks, by developing, consolidating and amending fragmented and outdated policies and legislations.

Linkages To Development Frameworks	
Strategic Policy	Namibian Energy Policy (2017).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
	SDG 8: Decent Work and Economic Growth.
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.
	SDG 12: Responsible Consumption and Production.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Oil and Gas.
Sub-sub Goal	Develop Oil and Gas industry to contribute to the socio-economic development of Namibia.
Strategies	Develop policy and legislative framework.

Sub-Programmes

1. Legislative framework reform

Aims to create an effective regulatory, policy and planning framework for a sustainable oil and gas industry the review and development of legislative instruments such as petroleum upstream Regulations, National Local Content Policy and Gas Masterplan.

Output: legislation frameworks review and developed.

Logic Model: Petroleum supply and security

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
	% progress made towards the review of the exploration and production Act of 1991.				Total revenue collected from active licences	
Human resources financial resources.	Review and develop legislations.	% progress made in the development of Gas masterplan.	% progress towards legislation review).	Increased investment and production.	(retails, wholesales, exploration and production).	Adequate resources. Political support.
		% progress made in the development of local content Policy.				

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 6

1. Legislative framework reform

Aims to create an effective regulatory, policy and planning framework for a sustainable oil and gas industry the review and development of legislative instruments such as petroleum upstream Regulations, National Local Content Policy and Gas Masterplan.

Output: legislation frameworks review and developed.

Linkages To Development Frameworks	
Strategic Policy	Petroleum (Exploration and Production) Act, 1991 (Act No. 2 of 1991).
Vision 2030 Objective	Oil and gas field development in Namibia offers a transformational opportunity to achieve broad-based national development, industrialisation, and long-term prosperity.
	Industrial Development & Market Integration.
SADC Vision 2050 Pillar	Infrastructure Development for Integration.
	Social and Human Capital Development.
	Cross-cutting: Good Governance & Accountability.
	Inclusive Growth & Sustainable Development ensuring that oil revenue drives infrastructure, jobs, and human capital
AU Agenda 2063 Aspiration	Integrated Continent promoting regional pipelines, gas-to-power exports, SADC integration.
	Affordable & Clean Energy.
Sustainable Development Goal (SDG)	Decent Work & Economic Growth.
	Industry, Innovation & Infrastructure (Oil storage, transport logistics, and fuel infrastructure).
	Responsible Consumption & Production (Fuel standards, environmental safety, efficient supply management).
NDP6 Pillar	Economic Growth, transformation and Resilience
Thematic Area	Consolidating Current and Boosting New Sources of Economic and Employment.
Focus Area	Oil and Gas.
Sub-sub Goal	Ensuring sustainable economic growth; long-term competitiveness of the sector versus global peers, contribution to local and regional energy security and enhancing local participation through the proactive and direct involvement of local communities.
	Promote the sustainably-development oil and gas fields.
Strategies	Develop infrastructure and promote investment growth.
	Strengthen skills development, research and innovation.

Sub-Programmes

1. Upstream Petroleum Agency

This aims to capitalise on the economic growth and national prosperity potential offered by the recent oil and gas discoveries. This strategic move aimed at accelerating oil and gas reforms and modernising the industry's regulatory framework.

Output: Upstream Petroleum Agency established.

2. Infrastructure development

This aims to enhance physical assets, support systems required to extract, process, store, transport, and distribute petroleum resources.

Output: Oil and gas infrastructure developed.

Programme Logic Model: Oil and Gas Field Development

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions			
Financial resources	Establish the petroleum agency.	Petroleum agency established.	% Progress towards establishment of the petroleum agency.						
	Construct oil and gas infrastructure.		% progress made towards the establishment of Petrol chemical.	Increased investment and	Barrels of oil produced.	Economic viability of			
Human Resources.		Oil and gas infrastructure established.	Oil refinery facility constructed.	production.	Cubic feet of gas produced.	discovered resources.			
			% progress made towards the installation of the gas and oil pipelines.						

Sub-Programme Indicators And Targets Per Year

NDP 6 Strategy	Programme Name	Sub-Programme	Indicators	Indicator Definitions	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
NDF 6 Suategy	Programme Name	Name	muicators		Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
			% progress made in the review of the exploration and and production Act of 1991	Exploration and and production Act of 1991 adopted and implemented	Cumulative	30 (2024)	50	75	100	-	-	
	IPetroleum Supply and Energy Security	Legislation Review	% progress made in the development of Gas masterplan	Gas Masterplan developed and implemented to guide the gas industry operations	Cumulative	30 (2024)	50	75	100	-	-	
			% progress made in the development of local content Policy	Local content Policy operationalised to enhance local participation in the oil and gas industry	Cumulative	30 (2024)	50	75	100	-	-	
growth Develop policy and		Establishment of Upstream Petroleum Agency	Agency established	Fully-fledged Upstream Petroleum Agency established to regulate the operations of the industry	Absolute	0 (2024)	1	-	-	-	-	MIME
legislative framework Strengthen skills development, research	Oil and Gas Field		% progress made towards the establishment of Petrol chemical	Petrol chemical facility operationalised to produce fertilisers	Cumulative	0 (2024)	10	20	30	40	50	
	Development	Infrastructure Development	% progress made towards the construction of the oil refinery facility	Progress made towards the construction of the oil refinery facility to refine crude oil	Cumulative	0 (2024)	10	20	30	40	50	
			% progress made towards the installation of the gas and oil pipelines	Gas and oil pipelines installed from discovery sites to processing facilities.	Cumulative	0 (2024)	10	20	30	40	50	

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MIME/OP	Oil and gas Infrastructure development	Processes Evaluation	To track implementation of the subprogramme

2.1.6. Nuclear Industry

SUB SUB-GOAL

Improved nuclear industry's contribution to sustainable socio-economic development

DESIRED OUTCOMES

By 2030, the nuclear industry's contribution to GDP has increased from 3.2 percent to 4 percent

Desired outcome indicators, baselines and targets

	Davella		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
Nuclear industry's contribution to GDP	3.2 (2024)	3.2	3.3	3.5	3.7	4					

STRATEGIES:

- i. Develop uranium value chain.
- ii. Create responsive governance framework for the nuclear industry.
- iii. Strengthen human resources for the development of a nuclear industry.
- iv. Commission uranium conversion facility.
- v. Build smart partnerships for resource mobilization.

Programme: Nuclear Industry Development

This initiative aims to develop and implement the national nuclear institutional framework (legal framework, national nuclear institute, physical infrastructure, human resource) through which the nuclear industry can be fully realised and make an impactful contribution to the social and economic developmental priorities.

Linkages To Development Frameworks	
Strategic Policy	The Nuclear Fuel Cycle Policy of 2014 and Nuclear Science and Technology Policy (2016).
Vision 2030 Objective	Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with sustainable economic growth and a high quality of life.
SADC Vision 2050 Pillar	Pillar 1: Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 9: Industry, innovation and infrastructure.
NDP6 Pillar	Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.
Focus Area	Nuclear Industry.
Sub-Sub Goal	Improved nuclear industry's contribution to sustainable socio-economic development.
Strategies	 Develop uranium value chain. Create responsive governance framework for the nuclear industry. Strengthen human resources for the development of a nuclear industry. Commission feasible nuclear industry flagship project(s). Build smart partnerships for resource mobilization.

1. Framework Development

Aims to develop a legal framework that will support the governance for the establishment of a Nuclear Institute as well as strengthening the Regulatory infrastructure. To achieve this the current Atomic Energy and Radiation Protection Act has to be amended or repealed to provides not only for the creation of the afore-stated institutions but to also make the regulatory provisions responsive to the development of the nuclear sector. It will require the setting up of the governance structure and the operationalisation of the institution, including the development and operationalisation of an organisational structure, premises, operational framework and physical infrastructure. Part of the operationalisation include the consolidation of the functions that spans across several O/M/As involved in similar work as well as establishment of physical infrastructure such as laboratories and processing facilities that will translate inputs into accounts.

Output 1: Institutional framework developed.

Output 2: Nuclear institute of Namibia established.

Output 3: Radioanalytical laboratories established.

2. Skills development

Aims to strengthen and implement the national education and training programme for the nuclear industry through the local institutions of higher learning. This will be augmented with the training of a core number of professionals at institutions abroad. A national human resource development plan will be developed as a basis to justify and guide the implementation of the training programme.

Output: Skilled human resources.

3. Commission of feasible projects

Aims to conduct feasibility studies into the viability of the identified game changer, the uranium conversion facility for value addition as well as the viability of various nuclear projects with potential to have significant socioeconomic benefit. This includes Small Modular Reactor (SMR), irradiation facility, industrial accelerator and research reactor. It also aims to facilitate the approval and implementation of feasible nuclear projects.

Output: Nuclear project commissioned.



Aims establish mutually beneficial partnership with partners that are ready to support human resource development, infrastructure development and value addition in the nuclear industry. This will require the negotiations of partnership agreements and development of business plans that will attract investment and support.

Output: Smart partnerships established.

Logic Model For Nuclear Industry Development

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
	Develop Institutional Framework. Facilitate capacity building of specialised personnel in various specialties of the for the nuclear industry.	Institutional framework developed.	% progress towards the establishment of institutional framework.			
Financial resources Human Resources.		Nuclear institute of Namibia established.	% progress towards operationalisation of the nuclear institute.			
		Radioanalytical laboratories established.	% progress in the establishment of laboratories in the nuclear field.			Secured and institutional infrastructure and continued financial support from Government
		Skilled human resources.	# of personnel trained in various specialties of the nuclear industry.	Improved contribution of nuclear sector to economic development.	Percentage contribution of nuclear sector to GDP.	and partners. Viability of various nuclear projects. Positive value derived from the cooperative
	Implement viable flagship projects	Feasible project commissioned.	% progress toward commissioning one feasible project.			arrangement's responsive
c a b	Establish network of cooperative arrangements with bilateral and multilateral partners.	Smart partnerships established.	# of smart partnerships to support the nuclear industry established.			

				Investm	ient Cost E	Estimate						c	ost estima	te over the	e NDP peri	od						itution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost	:	2025/202	6	:	2026/202	7	:	2027/202	8	:	2028/2029	9	2029/2030			sponsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Resp
	Framework Development	New	MoHSS\ IAEA	24,700, 000	21,000, 000	45,700, 000	400,00 0	15,000, 000	15,400, 000	4,400, 000	6,000, 000	10,400, 000	5,300, 000		5,300, 000	6,300, 000	-	6,300, 000	8,300, 000	-	8,300, 000	MoHSS\ IAEA
Nuclear Industry Development	Skills Development	New	MoHSS/ IAEA/ Partners	-	25,000, 000	25,000, 000	-	-	-	-	6,250,0 00	6,250,0 00	-	6,250,0 00	6,250,0 00	-	6,250,0 00	6,250,0 00	-	6,250,0 00	6,250,0 00	MoHSS
	Commission of Uranium conversion facility	New	MoHSS/ IAEA/ Partners	-	15,501, 260,00 0	15,501, 260,00 0	-	400,00 0	400,00 0	-	499,86 0,000	499,86 0,000	-	500,00 0	500,00 0	-	500,00 0	500,00 0	-	15,000, 000,00 0	15,000, 000,00 0	MoHSS IAEA and partners
	Resources Mobilisation for Nuclear Industry	New	MoHSS	600,00 0	-	600,00 0	-	-	-	300,00 0	-	300,00 0	-	-	-	300,00 0	-	300,00 0	-	-	-	MoHSS and Partners
Grand Total				25,300 ,000	15,547, 260,00 0	15,572, 560,00 0	400,0 00	15,400, 000	15,800, 000	4,700, 000	512,110, 000	516,81 0,000	5,300, 000	6,750, 000	12,050, 000	6,600, 000	6,750, 000	13,350, 000	8,300, 000	15,006, 250,00 0	15,014, 550,00 0	

Programmes, Sub-Programme and Costs Per Year

	Deserves News		In all on the sec	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
NDP 6 Strategy	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
			Regulatory framework developed	Formulation of the Nuclear Act to regulate the nuclear industry	Cumulative	0 (2024)	50	100				MoHSS
	Develop uranium value chain. Create responsive governance framework for the nuclear industry. Strengthen human resources for the development of a nuclear industry. Commission uranium conversion facility. Build smart partnerships for	Framework	% progress towards the operationalisation of a Nuclear Institute	Establishment and operationalization of a national Nuclear Institute	Cumulative	0 (2024)	0	0	33	100		MoHSS
Develop uranium value chain. Create responsive governance framework for the nuclear industry.		Development	% progress in the establishment of a nuclear laboratory centre	Establishment and operationalization of the four (4) laboratories (Dosimetry Lab, Alpha Spec Lab, Gamma Spec Lab and ICP-MS Lab) to support radioanalytical services	Cumulative	17 (2024)	42	83	92	100		MoHSS and higher learning institutions
resources for the development of a			% progress toward the development of the HRD Plan	A HRD Plan guiding skill development for Nuclear Industry	Cumulative	0 (2024)	83	100				MoHSS and higher learning institutions
Commission uranium		Skills Development	# of personnel trained in various specialties of the nuclear industry	Experts trained in specialised professions in the nuclear field	Cumulative	0 (2024)	0	25	50	75	100	MoHSS and higher learning institutions
partnerships for		Commission of Feasible Projects	% progress toward commissioning of one feasible project	A viable flagship project identified during the feasibility studies commissioned including the Uranium Conversion Facility	Cumulative	0 (2024)	12.5	50	62.5	75	100	MoHSS
		Resources Mobilisation for Nuclear Industry	# of smart partnerships to support the nuclear industry established	Finalized smart partnership for each flagship project identified entered into to support the operations of the nuclear industry	Cumulative	1(2024)	2	3	4	5	6	MoHSS

Sub-Programme Indicators And Targets Per Year

2.1.7 MSME and informal sector Upscaling

SUB SUB-GOAL

Informal enterprises transitioned and MSMEs upscaled into productive, competitive and resilient business units.

DESIRED OUTCOME

DOO1: By 2030, the percentage share contribution of the MSMEs sector to GDP has increased from 16 to 19.4 percent. **DOO2:** By 2030, the number of informal enterprises transitioned into the formal economy increased from 310 to 950.

Desired outcome indicators, baselines and targets

	6 :	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
% share of the MSMEs sector contribution to GDP	16% (2022)	16.5	17	17.5	18	19.4			
# of informal enterprises transitioned into formal economy	310 (2023)		575	659	790	950			

STRATEGIES:

- i. Develop adequate and conducive MSME and informal business infrastructure.
- iv. Develop market-access platforms.

- ii. Enhance financial and non-financial service ecosystem.
- iii. Enhance innovative business support and sustainable capacity development.

Programme 1: Entrepreneurship Development

Aims to organizing efforts designed to assist aspiring and existing entrepreneurs enhance their skills, knowledge, and capabilities to successfully launch and manage businesses.

Linkages To Development Frameworks	Linkages To Development Frameworks						
Strategic Policy	National MSME Policy (2016).						
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.						
SADC Vision 2050 Pillar	Industrial development and market integration.						
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.						
Sustainable Development Goal (SDG)	SDG 8: Decent Work and Economic Growth.						
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.						
Thematic Area	Consolidating Current and Boosting New Sources of Economic & Employment.						
Focus Area	MSME & Informal Sector Upscaling.						
Sub-Sub Goal	Mainstreamed and transformed MSME and informal sector in the economy by enhancing their productivity.						
Strategies	 Develop adequate and conducive MSME and informal business infrastructure. Enhance financial and non-financial service ecosystem. Enhance innovative business support and sustainable capacity development. Develop market-access platforms. 						

Sub-Programmes

1. MSMEs Support Services

To aid the MSMEs with business infrastructures, production equipment, training and mentorship, rental space, grants, group purchasing in order to minimise the cost of business operations and boost their production, employment creation, poverty reduction and income generation with fresh application requirements and specific sectors focus.

Output: MSMEs supported.

2. Development of MSMEs and Informal Sector Infrastructure

To provide conducive and appropriate infrastructures for the MSMEs and Informal Sector, where they will be harnessed with capacity building through training in business development (including management, book-keeping, product design, development, quality and marketing, business linkages).

Output: MSMEs and Informal Sector infrastructure developed.

Programme Logic Model: Entrepreneurship Development

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
Government capital	Support MSMEs with production equipment and mentorship.	Beneficiaries supported with production Equipment and mentorship.	supported with production Equipment.	Sustainable and Innovative	Survival rates. Income level.	Sustained government capital injection and development cooperation assistance
investments and development partners fundings.	Develop MSMEs and Informal Sector Infrastructure.	MSMEs and Informal infrastructure developed.	# of MSMEs and Informal infrastructure developed.	Enterprises.	Production rate.	Conducive business environment.



Programme 2: Business Formalisation

Designed to provide businesses with upscaling support for formalisation and robust operations to enter the formal economy.

Linkages To Development Frameworks	
Strategic Policy	National Informal Economy, Start-Up and Entrepreneurship Development (2024).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial development and market integration.
AU Agenda 2063 Aspiration 1. A prosperous Africa based on inclusive growth and sustainable development.	
Sustainable Development Goal (SDG) SDG 8: Decent Work and Economic Growth.	
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Current and Boosting New Sources of Economic & Employment.
Focus Area	MSME & Informal Sector.
Sub-Sub Goal	Mainstreamed and transformed MSME and informal sector in the economy by enhancing their productivity.
Strategies	 Develop adequate and conducive MSME and informal business infrastructure. Enhance financial and non-financial service ecosystem. Enhance innovative business support and sustainable capacity development. Develop market-access platforms.

Sub-Programmes

1. Construction of informal traders' platforms

To construct infrastructure that is conducive and appropriate for informal sector business operators, that is linked to the market.

Output: Informal traders' platforms constructed.

2. Sustainable Capacity building of MSMEs and informal sector

This entails training and mentoring of the MSMEs and informal sector, where they will be harnessed with capacity building through training in business development (including management, book-keeping, product design, development, quality and marketing, business linkages).

Programme Logic Model: Business Formalisation

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions	
		MSMEs and Informal businesses trained.	# of businesses trained.				
budget, Private	Sustainable Capacity Building of MSMEs and Informal Sector.	Businesses assisted.	# of beneficiaries assisted.	Sustainable and Resilient Enterprises.	% share of the MSMEs sector contribution to GDP.	Sustained government and development	
investments and development partners fundings.		Entrepreneurial groups # of er assisted.				partners funding.	
	Construction of Informal traders' platforms.	Informal traders' # of informal traders' platforms constructed.		Access to conducive MSMEs and Informal Sector infrastructure.	Volume in MSMEs and Informal operators' income turnover.		

				Investm	nvestment Cost Estimate			Cost estimate over the NDP period									e e					
Programme Name	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost	:	2025/2026	6	:	2026/2027 20		2027/2028	3	2	2028/2029		2029/2030)	Responsible Institution	
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~ =
Entrepreneurship	MSME's support services	Ongoing	GRN/DP	62,500, 000	-	62,500, 000	8,000, 000	-	8,000, 000	10,000, 000	-	10,000, 000	13,000, 000	-	13,000, 000	15,500, 000	-	15,500, 000	16,000, 000	-	16,000, 000	MIME
Development Programme	Development of MSMEs and Informal Sector Infrastructure	New	GRN/DP	2,340, 000	28,200, 000	30,540 ,000	50,000	4,000, 000	4,050, 000	100,00 0	6,000, 000	6,100,0 00	2,000, 000	8,000, 000	10,000, 000	90,000	5,000, 000	5,090,0 00	100,00 0	5,200, 000	5,300, 000	MIME
	Construction of informal traders platforms	New	GRN/DP	25,000	74,000, 000	74,025, 000	5,000	40,000 ,000	40,005 ,000	5,000	5,500, 000	5,505,0 00	5,000	7,500,0 00	7,505,0 00	5,000	9,000, 000	9,005,0 00	5,000	12,000, 000	12,005, 000	MIME
Business Formalization Programme	Sustainable Capacity building of MSMEs and informal sector	Ongoing	grn/dp	44,500 ,000	-	44,500 ,000	6,900, 000	-	6,900, 000	7,600,0 00	-	7,600,0 00	8,800, 000	-	8,800, 000	9,200, 000	-	9,200, 000	12,000, 000	-	12,000, 000	MIME
Grand Total		1	1	109,36 5,000	102,20 0,000	211,56 5,000	14,955, 000	44,00 0,000	58,955 ,000	17,705, 000	11,500, 000	29,205 ,000	23,805 ,000	15,500, 000	39,305 ,000	24,795, 000	14,000, 000	38,795, 000	28,105, 000	17,200, 000	45,305 ,000	

Programmes, Sub-Programmes And Costs Per Year

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition		Baseline		Target	s over the NDP6	Period		Responsible Institution
Strategies	Programme Name	Sub-Frogramme Name			Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	
Develop adequate and conducive MSME and informal business Entrepreneurship	MSMEs Support Service	Number of beneficiaries supported	Beneficiaries supported with production equipment and mentorship	Absolute	335 (2024)	373	400	430	450	480	MIME	
infrastructure. Enhance financial and non-financial service ecosystem.	Development Programme	Development of MSMEs and Informal Sector Infrastructure	Number of MSMEs and Informal infrastructure developed	Infrastructure development to cater for MSMEs and Informal	Cumulative	0	5	7	9	11	13	MIME
Enhance innovative business support and sustainable capacity	Business	Construction of informal traders' platforms	Number of informal traders" platforms constructed	Construction shields and open market of Informal traders' platforms	Absolute	0	1	2	3	5	6	MIME
development. Develop market- access platforms.	Business Formalisation	Sustainable Capacity building of MSMEs and informal sector	Number of MSMEs and Informal businesses trained	MSMEs and Informal businesses trained	Absolute	50 (2024)	100	150	200	250	300	MIME

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.				
MIME	Equipment Aid Scheme	Impact evaluation	This programme needs to be evaluated to assess the beneficiary's contributions to employment creation, production capacity, and competitive products.				
MIME	Industrial Upgrading and Modernising Program	Impact evaluation	The evaluation is valid to assess the program's contribution to local produced products entered the local and external markets.				
MIME	EMPRETEC Namibia	Impact evaluation	The evaluation for this programme is needed to determine if the training scope is meeting the needs for the current economy and to assess the beneficiaries' abilities to create their sustainable businesses.				

2.1.8 Private Sector Development and Support

SUB SUB-GOAL

Private sector induced growth.

DESIRED OUTCOMES

DOO1: By 2030, the total private sector contribution to GDP will increase from 78 to 85 percent.

DOO2: By 2030, Namibia has a developed, inclusive, resilient and competitive private sector, improving Economic Freedom Score from 58 to 65 percent.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Percent contribution of the private sector to GDP	78 (2024)	79.5	80.5	81.5	83	85			
Economic Freedom Score	58 (2024)	59.5	62	63	64	65			

STRATEGIES:

- i. Enhance firm-level productivity and competitiveness.
- ii. Strengthen skills development and workforce competency.
- iii. Improve access to finance and develop financial market policies.

- iv. Enhance the business environment through regulatory reforms.
- v. Promote sustainable and inclusive growth.

Programme 1: Industrial Upgrading and Modernisation

Aims to promote technology adoption, process improvement, market access, policy formulation and skills development to support industrial growth. It also aligns with the broader SADC industrialisation strategy and road map, emphasising industrialisation, competitiveness, and regional integration as key pillars.

Linkages To Development Frameworks								
Strategic Policy	National Industrial Policy (2012). Special Economic Zones Policy (2022).							
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.							
SADC Vision 2050 Pillar Industrial Development and Market Integration.								
AU Agenda 2063 Aspiration 1. A prosperous Africa based on inclusive growth and sustainable development.								
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.							
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.							
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.							
Focus Area	Private Sector Development and Support.							
Sub-sub Goal	Private sector induced growth.							
Strategies	 Enhance firm-level productivity and competitiveness. Strengthen skills development and workforce competency. Improve access to finance and develop financial market policies. Enhance the business environment through regulatory reforms. Promote sustainable and inclusive growth. 							



Sub-Programmes

1. Market Access

To provide conducive and appropriate support to the industry, where they can sustainably access the domestic, regional, continental and international markets. This will be executed by leveraging the existing bilateral and multilateral trade agreements.

Output 1: Market Access expanded.

2. Policy Development

To formulate and reform policies to promote the expansion of the private sector and end the exclusion of local enterprises from crucial policy reforms that impact their long-term viability. It also aims to consult with the private sector on policy formulation and reform to ensure fairness and trust.

Output 2: Policies developed.

Programme Logic Model: Industrial Upgrading and Modernisation

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
	Support industries to access markets.	Industries supported to access domestic, regional, continental and international markets.	# of industries accessed the domestic, regional, continental and international markets.			Development cooperation assistance. Sustained government
Financial resources. Human resources.	Reform policies.	Policies developed.	# of policies developed.	Enhanced competitiveness. Increased market access. Increased industrial base.	Market access Sustainable rate.	funding. Conducive business environment Efficient use of resources. Products with unique codes adhere to quality standards and have access to the.

Programme 2: National Innovation and Technology Advancement

Aims to foster innovation and technology development across various sectors in Namibia. It also provides grants and incentives for research and development, supports start-up incubators and accelerators, and promotes the commercialisation of new technologies. It is also aligned with national innovation strategies and global trends in fostering innovation ecosystems.

Linkages To Development Frameworks								
Strategic Policy	Revised National Science, Technology and Innovation Policy (2020). National Informal Economy, Start-Up and Entrepreneurship Development (2024).							
Vision 2030 Objective	bjective (iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.							
SADC Vision 2050 Pillar Industrial Development and Market Integration.								
AU Agenda 2063 Aspiration 1.A prosperous Africa based on inclusive growth and sustainable development.								
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.							
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.							
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment.							
Focus Area	Private Sector Development and Support.							
Sub-sub Goal	Private sector induced growth							
Strategies	 Enhance firm-level productivity and competitiveness. Strengthen skills development and workforce competency. Improve access to finance and develop financial market policies. 							



Sub-Programme

1. Industry support services

To aid the industry with advanced technology, innovation, training, skill development, mentorship, grants, and process improvement to enhance production capacity and competitiveness. This assistance encompasses industries such as charcoal, pharmaceutical, agro-processing, automotive, cosmetics and natural oils, textiles and garments, renewable energy, metal fabrication, and mineral beneficiation.

Output: Industries supported.

Programme Logic Model: National Innovation and Technology Advancement (NITAP)

Inputs	Activities	Outputs	Output indicators	Outcomes	Outcome indicator	Assumptions
	Support industries with advanced technology and mentorship.	Industries supported advanced technology and mentorship.	# of industries supported with advanced technology.			
Financial resources: Government capital budget, Private	Support industries with skill development training.	Industries supported with skill development training.	# of beneficiaries supported with skill development training.	Increased industrial base.	Competitive level.	Development cooperation assistance. Sustained government
investments and development partners fundings.	Support industries with grants.	Industries supported with grant.	# of beneficiaries supported with grants.	Increased market access.	Production rate. Revenue growth rates.	funding. Conducive business environment. Efficient use of resources.
	Support industries with innovative ideas.	Industries supported with innovative ideas.	# of industries supported with innovative ideas.			

Programmes, Sub-Programmes and Costs Per Year

			Investm	Investment Cost Estimate			Cost Allocation for NDP 6 Period										ble					
Progamme Name	Sub Programmes	New On- Going		Operati onal	Develo pment Budget (OP)	Total Cost	:	2025/202	6		2026/202	7		2027/202	8	:	2028/202	9	:	2029/2030	D	Responsible Institution
				Budget (OP)		N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	ln: In:
Idustrial	Market Access development	New / Ongoing	GRN/DP	21,000, 000	24,000 ,000	45,000 ,000	5,000, 000	0	5,000, 000	7,000,0 00	0	7,000,0 00	9,000, 000	0	9,000, 000	0	11,000, 000	11,000, 000	0	13,000, 000	13,000, 000	MIME
Upgrading and Modernisation	Policy development	New/ Ongoing	GRN/DP	18,000, 000	16,500, 000	34,500 ,000	5,500, 000	0	5,500, 000	6,000, 000	0	6,000, 000	6,500, 000	0	6,500, 000	0	7,500,0 00	7,500,0 00	0	9,000, 000	9,000, 000	MIME
INational Innovation and Technology Advancement	Industries support services	New/ Ongoing	GRN/DP	57,000, 000	0	57,000, 000	8,000, 000	0	8,000, 000	10,000, 000	0	10,000, 000	11,000, 000	0	11,000, 000	13,000, 000	0	13,000, 000	15,000, 000	0	15,000, 000	MIME
Grand Total				96,000 ,000	40,50 0,000	136,50 0,000	18,500, 000	0	18,500, 000	23,000 ,000	0	23,000 ,000	26,500 ,000	0	26,500 ,000	13,000, 000	18,500, 000	31,500, 000	15,000, 000	22,000 ,000	37,000, 000	

Obstation	D		la Partera	In Proto Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
Enhance firm-level		Market Access development	# of industries accessed the markets	Domestic, regional, continental and international markets accessed by industries	Absolute	2 (2024)	2	3	4	5	6	MIME/MIRT/ NTF/NIPDB/ Other OMAs
productivity and competitiveness. Strengthen skills development and	Vity and tiveness. nen skills ment and	Policy development	# of policies developed	Formulation and reform of policies	Absolute	2 (2024)	1	1	1	1	1	MIME/NPC/ MIRT/ MEIYSAC/ NTF/NIPDB/ Other OMAs
workforce competency. Improve access to finance and develop		Industries support	# of industries supported with advanced technology	Industries support industries with advanced technology	Absolute	18 (2024)	20	25	30	35	40	MIME/Other OMAs
financial market policies. Enhance the business	INational Innovation		# of beneficiaries supported with skill development training	Beneficiaries support with skill development training	Absolute	-	18	20	23	26	30	MIME/ MEIYSAC/ NTF/Other OMAs
environment through regulatory reforms.	and lechnology Advancement	services	# of beneficiaries supported with grants	Industries supported with grants	Absolute	-	15	18	22	25	30	MIME/Other OMAs
Promote sustainable and inclusive growth.			# of industries with innovative ideas supported	Industries with innovative ideas supported	Absolute	-	5	7	9	11	15	MIME/ MEIYSAC/ NCRST/NTF/ NIPDB/Other OMAs

Sub-Programme Indicators And Targets Per Year

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MIME	Revised National Science, Technology and Innovation Policy	Impact evaluation	To evaluate whether the policy fulfilled its intended aim for industrialisation through its targeted sectors.

2.1.9 Tourism and Gaming

SUB SUB-GOAL

Increased number of tourist arrivals and revenue from the gaming sector.

DESIRED OUTCOMES

DOO1: By 2030, Namibia has an integrated, inclusive, and comprehensive tourism industry with increased tourist arrivals from 863,872 to 1,800,000.

DOO2: By 2030, the tourism sector's contribution to GDP has increased from N\$14.3 billion (2022) to N\$18.5 billion and the revenue from the Gaming Industry increased from N\$32 million (2024/25) to N\$76.5 million.

Desired outcome indicators, baselines and targets

la dia stari	Deceller	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
# of tourist arrivals	863,872 (2023)	1,083,800	1,214,000	1,359,500	1,523,000	1,800,000				
% contribution to total employment	5.4	6	7	8	9	10				
Tourism related jobs	57,571 (2022)	60 000	65 000	70 000	75 000	80,000				
% contribution to GDP	1.6	1.8	2	3	4	5				
Tourism contribution to GDP (N\$ billions)	14.3 (2022)	15.4	16.0	16.7	17.4	18.5				
Gaming industry revenue (N\$ millions)	32, 034,960 (2024)	41.1	45.6	60.1	67.8	76.5				
# of community conservancies	86	86	87	88	89	90				

iii. Regulate and institutionalise the gaming industry.



STRATEGIES:

- i. Transform Tourism and Gaming industry.
- ii. Enhance investment in tourism infrastructure to improve the country's competitiveness.

Programme 1: Digitalisation of the tourism and gaming industry

Digitalisation of the tourism and gaming industry by developing the Information Management Systems to improve tourist data collection/statistics and revenue collection as well as transforming the sector through the creation of an effective regulatory, policy and planning framework for sustainable tourism development and the gaming industries.

Linkages To Development Frameworks	
Strategic Policy	National Tourism Policy for Namibia (2008) National Tourism Investment Profile and Promotion Strategy (2016 – 2026)
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SGD 8: Decent work and economic growth. SDG 12: Responsible Consumption and Production.
NDP6 Pillar	Economic Growth, Transformation and Resilience.
Thematic Area	Consolidating Growth from Current Sources and Boosting New Sources of Economic Growth and Employment
Focus Area	Tourism and Gaming
Sub-sub Goal	Increased economic value of all Tourism and Gaming resources to contribute to socio-economic development of the Namibian society.
Strategies	 Transform the tourism and gaming sector. Enhance investment in tourism infrastructure to improve the country's competitiveness. Regulate and institutionalise the gaming industry.

Sub-Programme

1. Policy and Regulatory Framework

Creating an effective regulatory, policy and planning framework for a sustainable tourism and the gaming industries to provide a clear and cohesive legal as well as policy structure to guide national sectoral operation and development in the country.

Output: Policy and regulatory framework developed.

2. Digital Transformation

Transforming the sector by developing the Tourist Information Management System and Gaming Central Monitoring System for Gambling and Lotteries with intent to improve tourist data collection/statistics and the information management systems for the gaming sector.

Output: Tourist Information Management System developed.

Output: Gaming Central Monitoring System developed.

3. Tourism Infrastructure Development

Namibia aims to boost tourism through a multi-faceted strategy that includes developing cultural and eco-tourism villages and creating a 360° digital tourism hub to enhance global visibility. The country will position itself as a prime destination for filmmaking, photography, and astro-tourism, taking advantage of its unique landscapes and dark skies. Efforts will also focus on promoting Meetings, Incentives, Conferences and Events (MICE) tourism and cruise ship tourism by upgrading infrastructure, improving international and regional air connectivity to enhance accessibility and visitor experience.

Output: Tourism infrastructure developed.



Programme Logic Model: Tourism and Gaming Industry

Inputs	Activities	Output (taken from IP)	Output indicator	Outcomes	Outcome indicator	Assumptions
	Policy and Regulatory Framework	Policy and regulatory framework developed.	% completion toward the development of the policy and regulatory framework			Peace and stability in the country
		Tourist Information	% completion toward the development of the			Political and macro- economic stability
Financial Resource		Management System developed.	Tourist Information Management System	Integrated, inclusive and	Tourism sector's contribution to GDP	Effective immigration control
Human Capital	Digital Transformation	Gaming Central	% completion toward the	comprehensive Tourism and Gaming industries	Revenue generation from the Gaming Industry	Open borders and streamlined visa processing
		Monitoring System developed.	development of the Gaming Central Monitoring System		Tourist arrivals	Compliance to the gaming regulations
						Continuous government budget
	Tourism Infrastructure Development	Tourism Infrastructure developed	# of tourism infrastructure developed			Private sector buy-in

Programmes, Sub-Programmes And Costs Per Year

			Investm	Investment Cost Estimate			Cost estimate over the NDP period										sible Institution					
Progamme Name	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	ment Cost		lotal		2025/2026 2026/2027			2027/2028		:	2028/2029		2029/2030		nsible Ins		
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Respo
	Policy and Regulatory Framework	Ongoing	GRN	22,000, 000	80,500 0,000	102,50 0,000	0	5,500, 000	5,500, 000	5,000, 000.00	20,000 ,000.0 0	25,000, 000.00	5,000, 000.00	20,000 ,000.0 0	25,000, 000.00	7,000,0 00.00	25,000, 000.00	32,000 ,000.0 0	5,000, 000.00	10,000, 000.00	15,000, 000.00	MEFT
Transformation of the Tourism and Gaming Industry	Digital Transformation	New	GRN	2,000, 000	10,000, 000	12,000, 000	0	3,000, 000.00	3,000, 000.00	1,000,0 00.00	4,000, 000.00	5,000, 000.00	1,000,0 00.00	3,000, 000.00	4,000, 000.00	0	o	0	0	0	0	MEFT
	Tourism Infrastructure Development	Ongoing	GRN	22,000, 000	1,066,0 00,000	1,310,0 00,000	30,000 ,000.0 0	106,00 0,000. 00	136,00 0,000. 00	33,000 ,000.0 0	200,00 0,000. 00	233,00 0,000. 00	48,000 ,000.0 0	280,00 0,000. 00	328,00 0,000. 00	43,000 ,000.0 0	280,00 0,000. 00	323,00 0,000. 00	90,000 ,000.0 0	200,00 0,000. 00	290,00 0,000. 00	MEFT
Grand Total				268,00 0,000	1,156,5 00,00 0	1,424,5 00,00 0	30,000 ,000	114,50 0,000	144,50 0,000	39,000 ,000	244,00 0,000	263,00 0,000	54,000 ,000	303,0 00,00 0	357,00 0,000	50,000 ,000	305,00 0,000	355,00 0,000	95,000 ,000	210,00 0,000	305,00 0,000	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme Name	Indicators I	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible Institution
Strategies	Flografilitie Name	Sub-Frogramme Name	indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
				National policy on gaming developed	Cumulative	0 (2024)	-	1	-	-	-	MEFT
	Policy and regulatory framework		Tourism Act developed	Cumulative	0 (2024)	-	-	-	1	-	MEFT	
			National Tourism Spatial Development Master Plan developed	Cumulative	0 (2024)	-	1	-	-	-	MEFT	
Transform the tourism and gaming sector Enhance investment in tourism infrastructure to improve the country's competitiveness	Digitalisation of the tourism and gaming industry		# of Tourist Information Management System	The % number of planned activities or milestones completed in the process of developing the Tourism Information Management System	cumulative	0 (2024)	0	0	1	-	-	MEFT
Regulate and institutionalise the gaming industry.			# of the Gaming Central Monitoring System	The % of planned activities or milestones completed in the process of developing the # of Gaming Central Monitoring System for gambling and lotteries.	cumulative	0 (2024)	0	0	0	1	-	MEFT
		Tourism Infrastructure Development	# of tourism infrastructure developed	Measure the total count of new and upgraded physical infrastructure projects that support tourism within a specified period	Absolute	0 (2024)	1	2	2	2	2	MEFT

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MEFT	National Spatial Tourism Development Master Plan.	Process Evaluation	To determine whether the Plan was implemented as intended.
MEFT	National Gaming Industry Policy.	Process Evaluation	To determine whether the Policy was implemented as intended.
MEFT	National Tourism Policy for Namibia.	Impact Evaluation	To determine whether the Policy was implemented as intended.



SUB SUB-GOAL

Accelerated economic growth through mineral beneficiation.

DESIRED OUTCOMES

Desired Outcome: By 2030, Namibia will have increased export of processed minerals from 46.6% to 57%.

Desired outcome indicators, baselines and targets

	Destruction	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of processed mineral exports (value-added).	46.6 (2022)	48	49	51	54	57				
The share of total equity in mining ventures held by Namibians (individuals, entities, state).	51 (2024)	52	54	56	58	60				

STRATEGIES:

i. Enhance value addition to mineral resources.

iii. Enhance geoscience surveying and research.

ii. Enhance local Participation in the mining sector.

Programme 1: Integration and Diversification of the Mining Industry

The aim is designed to address the limited capacity of Namibia's mining sector to engage in local processing and refining. The goal is to further integrate and diversify the mining industry, maximising production, local value addition, and economic benefits. Furthermore, it will enhance Namibia's mining industry through local beneficiation, increased local participation, and a more robust regulatory framework. It will also monitor the increase in local equity participation across mining operations to align economic benefits with national ownership goals.



Linkages To Development Frameworks	kages To Development Frameworks							
Strategic Policy	Minerals Policy of Namibia (2003). Growth at Home Strategy.							
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.							
SADC Vision 2050 Pillar	Industrial Development and Market Integration.							
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development, Aspiration 6: An Africa whose development is people-driven, relying on the potential of African people.							
Sustainable Development Goal (SDG)	SDG 8: Decent work and economic growth. SDG 9: Industry innovation and infrastructure. SDG 12: Responsible consumption and production.							
NDP6 Pillar	Pillar 1: Economic Growth, Transformation And Resilience.							
Thematic Area	Consolidating and Boosting New Sources of Economic Growth.							
Focus Area	Mining.							
Sub-sub Goal	Accelerated economic growth through mineral beneficiation.							
Strategies	 Enhance value addition to mineral resources. Enhance Local Participation in the mining sector. Enhance Geoscience Surveying and Research. 							



Sub-Programmes

1. Mineral beneficiation

The aim is to strengthen Namibia's mining sector by promoting greater integration and diversification across the value chain. It addresses the current limitations in local in local processing and refining capacity, with the goal of maximising production value addition, and economic returns. Key focus areas include increasing local beneficiation, enhancing local participation, and improving the regulatory framework to support sustainable and inclusive growth within the industry.

Output: National beneficiation policy developed, approved and implementation roadmap adopted.

2. Mining Inputs and Services Database

Aims to operationalise the Mining Inputs and Services Database, which was developed during NDP5 to integrate local suppliers into the mining value chain. The database will be expanded to support local procurement by mining companies, encourage SME participation, and diversify the mining economy. The database will be updated to include suppliers for advanced mineral processing industries, including those related to new mineral resources.

Output: Mining Inputs and Services Database fully operationalised and integrated into procurement processes, and expanded to involve financial support mechanisms for SMEs and local suppliers.

3. Local equity participation

Supports the effective implementation of legal and policy measures designed to increase Namibian equity ownership in the mining sector. It focuses on monitoring progress and compliance with key interventions, including: (1) the requirement that a minimum of 5% ownership in all mining licences be held by Namibians; (2) the policy for GRN to obtain shares in every new mining venture through mineral agreement negotiations; (3) the condition that that at least 15% equity be retained by local entities when a license is transferred to a foreign entity.

Output: Increased local participation.

4. Mineral Development fund

Focuses on reviving the Mineral Development Fund to better support small-scale miners through accessible financing and technical assistance. By easing barriers to capital, equipment, and training, the fund will strengthen local ownership in the mining sector. The goal is to empower Namibian miners to play a more active role in the mineral value chain, drive inclusive economic growth, and advance sustainable mineral development.

Output: Mineral Development Fund restructured and operationalised, with funding disbursed to eligible small-scale miners.

Programme Logic model: Integration and diversification of the mining sector

Input	Activities	Outputs	Output Indicators	Outcomes	Outcome Indicators	Assumptions
Funding for policy formulation,	Develop and implement		% progress made in policy development			Adequate investment and
stakeholder consultations, technical expertise.	Develop and implement the Mineral Beneficiation Policy, conduct stakeholder workshops.	National beneficiation policy developed and adopted.	Beneficiation policy approved and published.	Increased value addition and local beneficiation	% of value-added minerals exported.	stakeholder support, private sector is willing to invest in beneficiation, policy incentives are attractive.
Existing database platform, procurement data, SME data, technical expertise, financial resources.	Expand the Mining Inputs and Services Database to include SMEs across the mining value chain, engage financial institutions, link to procurement systems, onboard suppliers.	Database operationalised and linked to procurement and SME finance.	% of mining procurement transactions routed through the database.	Increased local SME participation in the mining value chain.	% share of procurement sourced from local SMEs.	Mining companies comply with local procurement guidelines, SME support is adequate, effective database management and promotion.
Ownership data, technical expertise, monitoring tools, stalk holder engagement.	Track equity holdings, audit licences, report on compliance.	Annual equity participation report produced.	# of licences audited and reported.	Increased Namibian equity ownership in mining.	% of total equity in mining ventures held by Namibians.	Accurate data is available, mining companies cooperate.
Budgetary allocations, fund managers, application system, technical advisors.	Restructure the fund, relaunch application process, disburse funds to small-scale miners.	Mineral Development Fund restructured and operational.	# of small-scale miners funded through MDF annually.	Improved access to finance for small-scale miners.	% increase in number of small-scale miners receiving financial support from the Mineral Development Fund.	Sufficient funding, criteria allow genuine access, support services available.

				Investm	ient Cost E	Estimate						C	ost estima	ite over the	e NDP perio	od					DB TOTAL - - MI 200,00 MI - 14,641, 000 MI - 000 MI	titution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost	:	2025/2026	6	:	2026/202	7	:	2027/202	В	2028/2029			2029/2030			Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	Respo									
	Mineral beneficiation	Ongoing	GRN/ Development partners	-	5,000, 000	5,000, 000	-	-	-	-	2,500, 000	2,500, 000	-	2,500, 000	2,500, 000	-	-	-	-	-	-	MIME
Integration and diversification of the mining industry	Mining Inputs and Services database	Ongoing	GRN/ Development partners	1,000,0 00	5,000, 000	6,000, 000	200,00 0		200,00 0	200,00 0	2,500, 000	2,700,0 00	200,00 0	2,500, 000	2,700,0 00	200,00 0		200,00 0	200,00 0			MIME
	Mineral Development fund	New	GRN/ Development partners	61,051, 000	-	61,051, 000	10,000, 000	-	10,000, 000	11,000, 000	-	11,000, 000	12,100, 000	-	12,100, 000	13,310, 000	-	13,310, 000	14,641, 000	-		MIME, MDF
	Local Equity Participation	new	GRN/ Development partners	-	1,000,0 00	1,000,0 00	-	-	-	-	500,00 0	500,00 0	-	500,00 0	500,00 0	-	-	-	-	-	-	MIME
Grand Total		72,051, 000	6,000, 000	78,051, 000	12,200, 000	0		13,200, 000	3,000, 000	16,200, 000	14,300, 000	3,000, 000	17,300, 000	15,510, 000	0	15,510, 000	16,841, 000	0	16,841, 000			

Programme, Sub-Programmes and Cost Per Year

Sub-Programme Indicators And Target Per Year

	Duamana	Cub Duamana Nama	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
NDP 6 Strategy	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	Institution
		Mineral beneficiation	% of processed mineral exports (value-added)	The share of minerals that are locally beneficiated before export.	Cumulative	46.6 (2022)	48	49	51	54	57	MIME
Enhance value addition to mineral resources Enhancing Geoscience	Integration and	Mining Inputs and Services database	%of mining procurement sourced from local SMEs	Goods and services sourced by mining companies from registered local SMEs through the database.	Cumulative	0 (2024)	0	5	10	15	20	MIME
Surveying and Research Enhance local participation in the mining sector	Diversification of Mining	Local equity participation	% of Namibian equity ownership in the mining sector.	The share of total equity in mining ventures held by Namibian (individuals, entities, state)	Cumulative	51 (2024)	52	53	54	55	57	MIME
		Mineral Development Fund (MDF)	# of small-scale miners funded	Measures the total number of small-scale miners who received financial support through MDF	Cumulative	0 (2024/2025)	80	168	265	372	490	MIME

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
Ministry of Industries, Mines and Energy	Integration and Diversification of the Mining Industry		To assess the extent to which this programme has advanced the structural transformation of the Namibia's mining sector through integration across the value chain. The evaluation will examine progress in enhancing local beneficiation.



2.1.11 International Relations and Trade

SUB SUB-GOAL

Foster International Relations for Economic Growth.

DESIRED OUTCOMES

DOO1: By 2030, Foreign Direct Investment has increased from N\$207 billion in 2024 to N\$254 billion.
DOO2: By 2030, Namibia has increased its value of exports from N\$102.1 billion to N\$168 billion.
DOO3: By 2030, Namibia has reduced Illicit Financial Flows as a % of GDP from 9% in 2023 to 5%.

Desired outcome indicators, baselines and targets

la d'acteu	Decelling		6 Period	Period			
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30	
Value of FDI annual (N\$) Bn.	207 (2024)	223.56	236.9	246.4	251.3	254	
Value of exports of goods and services (N\$) Bn .	102.1 (2024)	112.3	125.7	150.9	164.5	168	
Namibia exports as a share of Intra-Africa trade within AfCFTA context.	2.85 (2023)	3	3.8	4	4.5	5	
# of new markets access for Namibia's goods and services.	4 (2024)	5	6	7	8	10	
% Illicit Financial Flows to GDP.	9 (2024)	9	8	7	6	5	

STRATEGIES:

- i. Strengthen strategic bilateral and multilateral cooperation and Partnerships for mutual benefit in support of Namibia's economic development.
- ii. Strengthen Institutional Mechanisms and coordination across all levels of Government, private sector and development partners.
- iii. Promote and Facilitate Targeted Foreign Market Access, Trade and Foreign Direct Investment.
- iv. Combat illicit financial flows.

Programme 1: Diplomatic Relations

The programme will focus on enhancing bilateral and multilateral relations and cooperation. Additionally, it emphasises on economic cooperations through international trade and investment promotions, and cross-continental integration to support Namibia's economic development.

Linkages To Development Frameworks				
Strategic Policy	Namibia's Policy on International Relations and Cooperation (2017).			
Vision 2030 Objective	(viii) Achieve stability, full regional integration and democratised international relations; the transformation from an aid-recipient country to that of a provider of development assistance.			
SADC Vision 2050 Pillar	Peace, Security, and Good Governance (Foundational condition). Industrial Development and Market Integration			
AU Agenda 2063 Aspiration	7. Africa as a Strong, United, Resilient and Influential Global Player and Partner.			
SDG 17: Partnerships for the Goals.				
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.			
Thematic Area	Global and Regional Integration for Growth and Prosperity.			
Focus Area	International Relations and Trade.			
Sub-sub Goal	Foster International Relations for Economic Growth.			
Strategies • Strengthen strategic bilateral and multilateral cooperation and Partnerships for mutual benefit in support of Namibia's economic development. • Strengthen Institutional Mechanisms and coordination across all levels of Government, the private sector and development partners.				

Sub-Programmes

1. Bilateral and Multilateral Relations

Aims to promote (pursue and deepen) Bilateral and Multilateral relations and cooperation by ensuring Namibia's national interests are promoted globally as well as ensuring the maintenance of regional and international peace, security and stability.

Output: Bilateral and Multilateral Relations Enhanced.

Output: National key outcome decisions emanated from signed Bilateral /Multilateral agreements, implemented.

2. Infrastructure Development for International Relations and Trade

Aims to construct, upgrade, renovate and acquire new diplomatic premises, facilities and external trade centres.

Output: International Relations and Trade Infrastructure facilities developed and maintained.

Programme Logic Model: Diplomatic Relations

Input	Activities	Outputs	Output Indicators	Outcomes	Outcome Indicators	Assumptions
Financial and Human Resources.	Promote Bilateral and Multilateral Relations initiatives.	Bilateral and Multilateral Relations enhanced. Key bilateral outcomes decisions emanated through signed agreements/MoUs, implemented.	% contribution to peace and security efforts. # of high-level bilateral / multilateral initiatives promoted. % of agreements readied for signature and ratification. % of agreements reviewed.	Namibia's national interests are promoted and protected, regionally and internationally. A conducive operational environment enhanced.	Global Peace Index % Implementation of signed bilateral/ multilateral agreements by OMAs. % of International Agreements & treaties Domesticated.	Political will. Buy-in from external stakeholders. Adequate budget provision.
	Development, management and acquisition of MIRT facilities (Windhoek and Diplomatic Mission).	Physical Infrastructure facilities developed and maintained.	# of facilities constructed/ upgraded.		# of infrastructure facilities developed.	

Programme 2: Economic Diplomacy

Aims to promote Economic cooperation, International trade, Investment, and economic integration, to support Namibia's economic growth and sustainable development.

Linkages To Development Frameworks						
Strategic Policy	Namibia's National Trade Policy (2024).					
Vision 2030 Objective	(viii) Achieve stability, full regional integration and democratised international relations; the transformation from an aid-recipient country to that of a provider of development assistance.					
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.					
AU Agenda 2063 Aspiration	7. Africa as a Strong, United, Resilient and Influential Global Player and Partner.					
Sustainable Development Goal (SDG)	SDG 17: Partnerships for the Goals.					
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.					
Thematic Area	Global and regional integration for growth and prosperity.					
Focus Area	International Relations and Trade.					
Sub-sub Goal Foster International Relations for Economic Growth.						
Strategies • Promote and Facilitate Targeted Foreign Market Access, Trade and Inward Foreign Direct Investment.						

Sub-Programmes

1. Trade and Investments Promotion

To promote and facilitate targeted Foreign Market access, International Trade (export) and inward Foreign Direct Investment.

Output: Increased Economic Cooperation (Market Access, Export increase, Investment Promotion).



Input	Activities	Outputs	Output Indicators	Outcomes	Outcome Indicators	Assumptions	
	Facilitate the implementation of AfCFTA National Strategy.		% implementation of AfCFTA National Strategy.	AFCFTA National			
Financial and Human Resources.	Promote Export of goods and services.	Increased Economic cooperation (market access, export increase & investment promotion).	Value (N\$) of Export of goods and services.	Enhanced Namibia's Economic Integration.	% of intra-regional trade share. # of new market access secured.	Enabling international Policies and laws Political will Buy in from both internal & external stakeholders. Adequate budget provision Provision of Sector industries capacity development.	
	Promote inward foreign Direct Investment Strategy (FDI).		Value (N\$) of inward FDI.	Increased inward Foreign Direct Investment.	FDI Attractiveness Index.		

Programme Logic Model: Economic Diplomacy

Programme 3: Illicit Financial Flows

The programme aims at using United Nation Conference on Trade and Development (UNCTAD) methodologies to measure total inward and outward IFF's in order to generate reliable data that informs the development of the IFF Policy, and evidence-based policy making and contributes to the achievement of SDG Target 16.4.



Linkages To Development Frameworks					
Strategic Policy	National Anti-Money Laundering and Counter-Financing of Terrorism Strategy (2023)				
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.				
SADC Vision 2050 Pillar	Peace, Security, and Good Governance (Foundational condition)				
AU Agenda 2063 Aspiration 3. An Africa of good governance, democracy, respect for human rights, justice and the rule of law 7. Africa as a strong, united, resilient and influential global player and partner					
Sustainable Development Goal (SDG)	SDG 16: Peace, Justice & Strong Institutions				
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience				
Thematic Area	Global and Regional Integration for Growth and Prosperity				
Focus Area	International Relations and Trade				
Sub-sub Goal	Foster International Relations for Economic Growth				
Strategies	Combat illicit financial flows.				

Sub-Programme

1. Implementation of Illicit Financial Flows Policy

Aims at establishing a harmonised, enforceable policy environment that prevents IFFs through legal reform, compliance mechanisms, and international cooperation.

Output: IFF Revenue Recovered.





Programme Logic Model: Illicit Financial Flows

Input	Activities	Outputs	Output Indicators	Outcomes	Outcome Indicators	Assumptions
	Implementation of IFFs Policy framework.	IFF revenue recovered.	% of revenue recovered from illicit Financial Flows.	Reduction in tax and commercial IFF activities. Increased revenue collection.	% of Illicit Financial Flows to GDP.	Enabling international Policies and laws. Political will. Buy in from both internal & external stakeholders. Adequate budget provision.

Programmes, Sub-Programmes And Costs Per Year

				Investm	ent Cost E	stimate						с	ost estima	te over the	NDP peri	od						e c
Sub Programmes Name	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total	2	2025/202	6	2	2026/202	7	:	2027/202	3	2	2028/202	9	:	2029/203	0	Responsible Institution
Name		Going	Funding	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	Resp												
	Bilateral and Multilateral Relations	On-Going	GRN	691,49 4,000	-	691,49 4,000	125,143, 000	-	125,143, 000	131,40 0,000	-	131,40 0,000	137,970 ,000	-	137,970 ,000	144,86 9,000	-	144,86 9,000	152,112, 000	0	152,112, 000	MIRT
Diplomatic Relations	Infrastructure Development for International Relations and Trade	On-Going	GRN	-	1,670,2 12,000	1,670,2 12,000	-	249,81 8,000	249,81 8,000	-	300,00 0,000	300,00 0,000	-	340,00 0,000	340,00 0,000	-	380,21 4,000	380,21 4,000	0	400,18 0,000	400,18 0,000	MIRT
Economic Diplomacy	International Trade and Investment Promotion	On-Going	GRN	96,268, 000	-	96,268, 000	17,422, 000	-	17,422, 000	18,293, 000	-	18,293, 000	19,208, 000	-	19,208, 000	20,168, 000	-	20,168, 000	21,177,0 00	0	21,177,0 00	MIRT
Illicit Financial Flows	IFFs Policy Development Framework	New	GRN +International partners	14,505, 000	-	14,505, 000	2,625,0 00	-	2,625,0 00	2,756,0 00	-	2,756,0 00	2,894,0 00	-	2,894,0 00	3,039, 000	-	3,039, 000	3,191,0 00	0	3,191,0 00	MIRT
Grand Total				802,26 7,000	1,670,2 12,000	2,472,4 79,000	145,190 ,000	249,81 8,000	395,00 8,000	152,44 9,000	300,00 0,000	452,44 9,000	160,07 2,000	340,00 0,000	500,07 2,000	168,07 6,000	380,21 4,000	548,29 0,000	176,48 0,000	400,18 0,000	576,66 0,000	

Sub-Programme Indicators And Targets Per Year

	NDP6 Flagship		In Protein	La Rocker Da Rolling	Indicator	Baseline		Target	s over the NDP6	Period		IMPLEMENTI NG OMAs/
NDP 6 Strategy	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	NG OMAS/ Sectors
		Bilateral and Multilateral Relations	# of new diplomatic missions/posts opened	Namibia's diplomatic presence expanded in alignment with national interest (internationally).	Absolute	35 (2024)	-	-	2	1	1	MIRT
Strengthen strategic bilateral, multilateral relations for mutual benefit in support of Namibia's sustainable economic and social	Diplomatic Relations		% implementation of signed legal instruments by OMAs (rate)	Cumulative	10 (2024)	20	40	65	85	100	MIRT	
development Strengthen Institutional Mechanisms and			% implementation of the UNSC Resolution 1325	Namibia's participation in advocating and executing of the women peace and security agenda.	Cumulative	20 (2024)	40	60	80	90	100	MIRT
coordination across all levels of Government, private sector and development partners.			% of intra-continental trade share	Namibia's trade shares contributions to African trade under AfCFTA Framework	Cumulative	2.85 (2024)	3	3.8	4	4.5	5	MIRT
Promote and Facilitate Targeted Foreign Market Access, Trade and inward Foreign	Economic	Trade and Investment	FDI Attractiveness Ranking Namibia's FDI attractiveness raking among its peers		Absolute	7 (2024)	7	6	6	5	5	MIRT
Direct Investment Combat illicit financial flows.	diplomacy	Trade and Investment Promotion	# of new markets access for Namibia's products and services	Namibia New markets access identified (regionally, continentally and globally)	Absolute	4 (2024)	2	2	2	2	2	MIRT
			Value (N\$) of Namibia export under AfCFTA context	The value (N\$) of goods and services exported under AfCFTA in (N\$ billion)	Cumulative	4.9 (2024)	6.1	7.0	8.0	9.0	10	MIRT

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

	NDP6 Flagship				Indicator	Baseline		Target	s over the NDP6	Period		
NDP 6 Strategy	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	
Strengthen strategic bilateral, multilateral relations for mutual benefit in support of Namibia's sustainable	Economic diplomacy	Trade and Investment Promotion	Value (N\$) of export Goods and services globally	The value (N\$) of goods and services exported to the global markets in billion	Cumulative	102.1 (2024)	112.3	125.7	150.9	164.5	167.8	MIRT
economic and social development	aponecy	FIGHIOUGH	Value (N\$) of FDI	Yalue (N\$) of FDI Total volume/ value of inward Foreign Direct Investment in billion			223.56	236.97	246.45	251.38	253.90	MIRT
Strengthen Institutional Mechanisms and coordination across all levels of Government, private sector and development partners.	Diplomatic Relations	MIRT Physical Infrastructure Development	# of capital projects physical infrastructure developed			3 (2024)	3	2	2	2	2	MIRT
Promote and Facilitate Targeted Foreign Market Access, Trade and inward Foreign Direct Investment Combat illicit financial flows.	Illicit Financial Flows	Implementation of IFF Policy Framework	% of revenue recovered from illicit Financial Flows	% of revenue recovered from illicit financial flows	Cumulative	1 (2024)	2	4	6	8	9	MIRT

Evaluation Plan

Name of O/M/A	Intervention To Be Evaluated	Type Of Evaluation	Key Motivation For This Evaluation Including Scale.
MIRT	Bilateral and Multilateral Relations	Outcome Evaluation	To assess the effectiveness of the agreements/MoUs, implementation and to ascertain whether the desired/intended outcomes have impacted the beneficiaries.



Thematic Area: Economic Infrastructures For The Future

2.2 Thematic Area: Economic Infrastructures For The Future

SUB-GOAL: Well-developed and maintained world-class economic infrastructure.

Focus Areas

2.2.1. Transport and Logistics

SUB SUB-GOAL

A safe, accessible, reliable, affordable, and sustainable transport infrastructure, a World-Class Logistics Hub connecting SADC to international markets.

DESIRED OUTCOMES

DO1: By 2030, Namibia has an efficient, safe, secure and sustainable Road infrastructure and services; DO2: By 2030, Namibia has an efficient safe, secure and economically sustainable Civil Aviation system DO3: By 2030, Namibia has an efficient, safe, secure, and environmentally sustainable Maritime system. DO4: By 2030, Namibia has an efficient, safe and sustainable Railway transportation system;

Desired outcome indicators, baselines and targets

la Backer	Decelling	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
World Economic Forum Road Quality Index (WEF Statista) Rating (Score 1-7).	5.57 (2024)	5.57	5.57	5.58	5.59	6				
# of fatalities per 100 000 persons.	18 (2024)	16	14	12	10	9				
Level of safety compliance to ICAO standards and recommended practices (%).	72.62 (2024)	75	77	78	80	85				
Level of safety compliance with International Maritime (IMO) Conventions (%).	55 (2024)	55	57	60	65	70				
Total Market Share Railway (%) .	11 (2024)	12	15	19	23	25				

STRATEGIES:

- i. Construct and preserve the Transport Infrastructure and Services.
- ii. Strengthen the coordination and implementation of Transport Safety Interventions.
- iii. Reform the Transport Sector (Aviation, Road, Railway & Maritime).

Programme 1: Road Infrastructure Development

iv. Transform Namibia into a regional logistics hub by improving infrastructure, promoting market access and ensuring efficient border management.

To plan, construct, upgrade, maintain and rehabilitate road infrastructure for a safe and efficient national road network to support socio-economic development.

Strategic Policy	National Transport Policy (2018).						
Vision 2020 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.						
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.						
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.						
AU Agenda 2063 Aspiration	1.A prosperous Africa, based on inclusive growth and sustainable development						
Sustainable Development Goal (SDG)	SDG 8:Decent Work and Economic Growth, SDG 9: Industry, Innovation and Infrastructure, SDG 11: Sustainable Cities and Communities, SDG 13: Climate Action.						
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.						
Thematic Area	Economic Infrastructure for the Future.						
Focus Area	Transport and Logistics.						
Sub-sub Goal	A safe, accessible, reliable, affordable, and sustainable transport infrastructure, a World-Class Logistics Hub connecting SADC to international markets.						
	Construct and preserve the Transport Infrastructure and Services.						
	Strengthen the coordination and implementation of transport safety interventions.						
Strategies	Reform the Transport Sector (Aviation, Road, Railway & Maritime).						
	Transform Namibia into a regional logistics hub by improving infrastructure, promoting market access and ensuring border management.						

Linkages To Development Frameworks

Road Sub Programmes

1. Upgrading and Construction of Roads Infrastructure

To upgrade and construct roads to ensure efficient mobility and regional connectivity.

Output: Upgraded roads to Bitumen Standard.

Output: Upgraded Roads to Gravel Standard.

Output: Constructed, and upgraded, Bridges.

2. Rehabilitation and maintenance of Roads

To rehabilitate, maintain and re-gravel roads for road sustainability and road asset value.

Output: Rehabilitated and maintained paved roads.

Output: Re-graveled unsurfaced roads.

3. Construction and upgrading of weighbridges

To construct and upgrade weighbridges so as to reduce damages to the road infrastructure.

Output: Constructed and upgraded weighbridges.

4. Development of the Vehicle Registration Authorities

To construct, upgrade and maintain the vehicle registration stations and testing centers for quality service delivery.

Output: Vehicle Registration Authorities Developed.

5. Management of Road Safety Interventions

A well-coordinated effort across various sectors to address the risk factors that are associated with road accidents aiming for a safer road transport system.

Output: Road Safety Management Institutional Framework Established.

Programme Logic Model: Road Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
		Upgraded roads to bitumen standards.	Km of road upgraded to bitumen standard.			
	Upgrade and Construct roads infrastructure.	Upgraded Roads to Gravel Standard (Soil Stabilizer).	Km of road constructed to gravel standard.			
		Constructed, and upgraded structure's (Bridges & Culverts).	No. of structures (bridges & Culverts) constructed.			Sustained
		Rehabilitated and	Km of roads rehabilitated.	Improved roads	Level (%) of Road	government funding.
Land, Road	Rehabilitate and maintain Roads.	resurfaced roads.	Km of roads resurfaced.	connectivity.	Connectivity.	Ū
Construction Materials and		Re-graveled roads.	Km of road re-gravelled.			Coordination from key role
Equipment, Human and	Construct and upgrade of	Constructed and	No. of Weighbridges constructed.	Improved sustainability of roads.	Cost of maintenance on roads.	players.
Financial Resources.	weighbridges.	upgraded of weighbridges.	No. of Weighbridges upgraded.	_		Effective project &
	Develop of the Vehicle	Vehicle Registration	No. of Vehicle Registration and Testing Centers constructed			resources management.
	Registration and Testing Centers.	Authorities Developed.	No. of Vehicle Registration and Testing Centers upgraded			
	Establish a Road Safety Management Institutional Framework.	Road Safety Management Institutional Framework Established.	Completion Rate %.	Improved safety on the roads.	No. of fatalities per 100 000 persons.	

Programs, Sub-Programs And Costs Per Year

				Investm	nent Cost E	Estimate						C	ost estima	te over the	NDP peri	od						e c
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
		Collig	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	Res												
	P1: Upgrading and Construction of Roads infrastructure	Ongoing	grn/rfa	0	8,500, 000,0 00	8,500, 000,0 00	0	1,700,0 00,00 0	1,700,0 00,00 0	MWT/R A												
	P2: Rehabilitation maintenance and re-gravelling of Roads	Ongoing	grn/rfa	7,000, 000,0 00	0	7,000, 000,0 00	1,400, 000,0 00	o	1,400, 000,0 00	1,400, 000,0 00	0	1,400, 000,0 00	MWT/R A									
Road a	P3: Construction and upgrading of weighbridges	Ongoing	grn/rfa	0	180,00 0,000	180,00 0,000	0	0	0	0	45,000 ,000	45,000 ,000	MWT/R A									
Development	P4: Development of the Vehicle Registration and Testing Centers	Ongoing	grn/rfa	o	318,00 0,000	318,00 0,000	0	o	o	0	77,000, 000	77,000, 000	0	132,00 0,000	132,00 0,000	o	72,000 ,000	72,000 ,000	0	37,000, 000	37,000, 000	MWT/R A
	P5: Management of Road Safety Interventions	Ongoing	grn/rfa	489,85 0,000	0	489,85 0,000	73,240 ,000	o	73,240 ,000	103,44 0,000	0	103,44 0,000	109,190 ,000	0	109,190 ,000	101,99 0,000	0	101,99 0,000	101,99 0,000	0	101,99 0,000	MWT/R A
				7,489,8 50,000	8,998, 000,00 0	16,487, 850,00 0	1,473,2 40,00 0	1,700,0 00,00 0	3,173,2 40,00 0	1,503,4 40,00 0	1,822,0 00,00 0	3,325, 440,00 0	1,509,1 90,000	1,877,0 00,00 0	3,386,1 90,000	1,501,9 90,000	1,817,0 00,00 0	3,318,9 90,000	1,501,9 90,000	1,782,0 00,00 0	3,283, 990,00 0	

Obstation	Deserver		In the stars	In Proto Deffection	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			Km of road upgraded to bitumen standard	Length (kilometres) of roads upgraded from gravel to bitumen standard	Cumulative	2100 [2024]	2200	2300	2400	2500	2600	MWT/RA
		P1:Upgrading and Construction of roads infrastructure	Km of roads constructed to Low Volume Seal Standard	Length (kilometres) of roads upgraded from gravel to low volume seal standard	Cumulative	487 [2024]	587	687	787	887	987	MWT/RA
			Km of road constructed to gravel standard	Length (kilometres) of gravel roads constructed	Cumulative	1010 [2024]	1060	1110	1160	1210	1260	MWT/RA
	Road Infrastructure Development		No. of bridges Constructed and upgraded	Number of bridges constructed and upgraded	Cumulative	0 [2024]	1	2	3	4	5	MWT/RA
Upgrade and preserve transport infrastructure and services		P2: Rehabilitation and maintenance of Roads	Km of surfaced roads rehabilitated	Length (kilometres) of roads rehabilitated	Cumulative	325 [2024]	525	725	925	1,125	1,325	MWT/RA
			Km of road re-gravelled	Length (kilometres) of gravel roads regravelled	Cumulative	4220 [2024]	4720	5220	5720	6220	6720	MWT/RA
		P3: Construction and upgrading of weighbridges	No. of Weighbridges Constructed and upgraded	Number of weighbridges constructed and upgraded	Absolute	11 [2024]	0	1	1	1	1	MWT/RA
		P4: Development of the Vehicle Registration and Testing Centers	No. Vehicle Registration and Testing Centers Developed	Number of Vehicle Registration and Testing Centers constructed	Absolute	0 [2024]	0	1	1	1	1	MWT/RA/ MVA/ NRSC
		P5:Management of Road Safety Interventions	d Completion Rate % Progress made on the management of road safety interventions		Cumulative	40% [2024]	45%	55%	60%	70%	80%	MWT/NRSC

Sub-Programme Indicators And Targets Per Year



Aviation Sub-Sector

Programme 2: Aviation infrastructure Development

To construct, upgrade, maintain and install aviation infrastructure and systems, related to airports, air navigation services, and aviation meteorology, to enhance safety and security, and make a significant contribution to the nation's socio-economic growth.

Linkages To Development Frameworks

Strategic Policy	National Transport Policy (2018).
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa, based on inclusive growth and sustainable development
Sustainable Development Goal (SDG)	SDG 8:Decent Work and Economic Growth, SDG 9: Industry, Innovation and Infrastructure, SDG 11: Sustainable Cities and Communities, SDG 13: Climate Action.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic Infrastructure for the Future.
Focus Area	Transport and Logistics.
Sub-sub Goal	A safe, accessible, reliable, affordable, and sustainable transport infrastructure, a World-Class Logistics Hub connecting SADC to international markets.
	Construct and preserve the Transport Infrastructure and Services.
	Strengthen the coordination and implementation of transport safety interventions.
Strategies	Reform the Transport Sector (Aviation, Road, Railway & Maritime).
	Transform Namibia into a regional logistics hub by improving infrastructure, promoting market access and ensuring efficient border management.

Aviation Sub Programmes

1. Construction, upgrading and maintenance of Aviation infrastructure and Systems Development

The construction, upgrading and maintenance aviation infrastructure, technologies, and processes necessary for safe and efficient air travel. This includes airports, air traffic control towers, aviation systems, ground transportation, and the aircraft systems themselves.

Output: Constructed, upgraded and maintained aviation infrastructure and Systems developed.

2. Development of the Logistic Center

Creating facilities that streamline the movement, storage, and handling of goods, ultimately optimizing supply chains and reducing costs.

Output: Aviation Logistic Center developed.

3. Legislative reform

Updating and modifying laws and regulations in order to improve safety, security, efficiency and sustainability in the Aviation Sector.

Output: Revised Laws and Regulations.

4. Establishment of a New National Airline

Establishment of the National Airline in partnership with the Private Sector to ensure sustainability.

Output: New National Airline Established.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 6 6 5



Programme Logic Model: Aviation Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Human and Financial	Construct, upgrade and maintain Aviation Infrastructure and System Development.	Constructed, upgraded and maintained aviation infrastructure and Systems developed.	No. of aviation infrastructure constructed. No. of aviation infrastructure Upgraded. No. Aviation Infrastructure Maintained. No. of Systems developed.	Improved aviation operational efficiency.	% Compliance rating to ICAO standard and recommended practice.	Sustained government funding. Coordination from key role players.
Resources, material and equipment.	Develop an Aviation Logistic Center.	Aviation logistic Center developed.	Completion Rate (%).		Turnaround time (Minutes).	Effective project &
	Update and modify Laws	Revised Laws and	Completion rate (%) of the Review of the Aviation Act.		Level of Aviation Connectivity (%).	resources management. Secure Aviation
	and Regulations.	Regulations.	Level of compliance to ICAO proposed amendments to the Regulation.			Expert.
	Establish the New National Airline.	New National Airline Established.	Completion Rate (%).	Improved Aviation Connectivity.		

				Investm	ient Cost I	Estimate						Co	ost estima	ate over the	NDP peri	od						e e
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total		2025/26		2026/27			2027/28			2028/29				2029/30		Responsible Institution
		Going	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Res
	Construction, Upgrading and Maintenance of Aviation Infrastructure and Systems Development	New/ Ongoing	NCAA.NAC. MWT	491,115, 000	13,848, 544,00 0	14,339, 659,00 0	101,200 ,000	386,90 0,000	488,10 0,000	82,900, 000	2,989,6 50,000	3,072,5 50,000	87,190, 000	3,070,2 09,000	3,157,3 99,000	131,909 ,000	2,893,6 98,000		87,916, 000	4,508,0 87,000	4,596,0 03,000	NCAA. NAC. MWT
Infractructure	Development of Logistics Centre	New	MWT	-	90,000 ,000	90,000 ,000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	30,000 ,000	30,000 ,000	MWT
	Legislative Reform	Ongoing	NCAA.NAC. MWT	1,000,0 00	-	1,000,0 00	200,00 0	-	200,00 0	200,00 0	-	200,00 0	200,00 0	-	200,00 0	200,00 0	-	200,00 0	200,00 0	-	200,00 0	NCAA. NAC. MWT
	Establishment of a New National Airline	Ongoing	MWT.NCAA	-	90,000 ,000	90,000 ,000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	15,000, 000	15,000, 000	-	30,000 ,000	30,000 ,000	MWT
Grand Total	Grand Total		492,115 ,000	14,028, 544,00 0	14,520, 659,00 0	101,40 0,000	416,90 0,000	518,30 0,000	83,100, 000	3,019,6 50,000	3,102,7 50,000	87,390, 000	3,100,2 09,000	3,187,5 99,000	132,109 ,000	2,923,6 98,000		88,116, 000	4,568, 087,00 0	4,656,2 03,000		

Obstatus	Deserver		la d'anteres	la Parta Defaition		Baseline		Responsible					
Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
		Construction, Upgrading and Maintenance of Aviation Infrastructure and Systems Development	% Compliance rating to ICAO standard and recommended practice	No. of standards and recommended practices complied with	Cumulative	72.62% [2024]	77%	78%	79%	80%	85%	NAC,NCAA	
Develop and Implement a sustainable funding	Availon Availon infrastructure development	Development of Logistics Centre	Aviation cargo handled	Aviation cargo volume handled (tons)	Absolute	6000 [2024]	7200	8400	9600	10800	12000	NAC	
strategy				Legislative Reform	Completion Rate (%)	Progress on the legislative reform	Cumulative	60% [2024]	62%	64%	66%	70%	75%
		Establishment of a New National Airline	Completion Rate (%)	Progress on the establishment of the New National Airline	Cumulative	0 [2024]	20%	75%	100%	-	-	MWT	

Sub-Programme Indicators And Targets Per Year

Maritime Sub-Sector

Programme 3: Maritime Development

To update and strengthen governance related to shipping, marine safety and the protection of the marine environment. To plan, construct, upgrade and maintain Maritime infrastructure for a safe, sustainable and efficient Maritime network to support socio-economic development.

Strategic Policy	National Transport Policy (2018).
Vision 2020 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa, based on inclusive growth and sustainable development
Sustainable Development Goal (SDG)	SDG 8:Decent Work and Economic Growth, SDG 9: Industry, Innovation and Infrastructure, SDG 11: Sustainable Cities and Communities, SDG 13: Climate Action, SDG 14: Life Below Water.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic Infrastructure for the Future.
Focus Area	Transport and Logistics.
Sub-sub Goal	A safe, accessible, reliable, affordable, and sustainable transport infrastructure, a World-Class Logistics Hub connecting SADC to international markets.
	Construct and preserve the Transport Infrastructure and Services.
	Strengthen the coordination and implementation of transport safety interventions.
Strategies	Reform the Transport Sector (Aviation, Road, Railway & Maritime).
	Transform Namibia into a regional logistics hub by improving infrastructure, promoting market access and ensuring efficient border management.

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Maritime Sub Programmes

1. Maritime Reform

To improve the governance, efficiency and effectiveness of agencies responsible for maritime affairs, including Port infrastructure, maritime safety and maritime security.

Output: Maritime Governance Reformed.

2. Maritime Infrastructure Development

To develop, upgrade and maintain Maritime Infrastructure and related systems that will position the Ports to handle increased demand and enhancement of NAMPORT's capabilities to serve its customers.

Output: Maritime Infrastructure upgraded and maintained.

Output: Maritime Systems (National Single Window) Developed.

Programme Logic Model: Maritime Reform and Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Reform Maritime	Maritime Governance	Completion Rate (%) of the Maritime Primary Legislation.		Level of compliance (%) to the International Maritime Conventions	Sufficient Government Funding.
Human Resources and Financial	Governance.	Reformed.	Completion Rate (%) of the ratification of the Maritime Conventions.			Coordination from key role players.
Resources and International Maritime Laws.		Maritime Infrastructure Upgraded and maintained.	No. of Ports upgraded.	Improved Maritime operational efficiency .	Vessel Turnaround time (Minutes).	Effective project & resources
	Upgrade and maintain Maritime Infrastructure.	Maritime Systems (National Single Window) Developed.	Complete Rate %.			management. Limited Maritime Law Expertise.

Programs, Sub-Programs And Costs Per Year

				Investm	ient Cost E	Estimate						с	ost estima	ate over th	e NDP peri	od						ble ble
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total	2025/26			2026/27		2027/28		2028/29			2029/30			Responsible Institution		
		Collig	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Res
Maritime	Maritime Reform	Ongoing	GRN	57,150, 000	-	57,150, 000	20,83	20,830,000			12,330,000			10,330,000			0		6,330,000			MWT-D MA
Development	Maritime Infrastructure Development	New	GRN & PPP	-	18,741, 400,00 0.00	18,741, 400,00 0	1,028,8	00,000		5,214,95	0,000		5,223,15	0,000		4,702,00	00,000		2,572,50	00,000		MWT-D MA/ NAMPO RT
				57,150, 000	18,741, 400,00 0	18,798, 550,00 0	1,049	9,630,000)	5,227,280,000 5,233,480,000		5,233,480,000 4,709,330,000						2,578	3,830,000			

Sub-Programme Indicators And Targets Per Year

Strategies	egies Desired Programme Nam		Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Responsible Institution				
Strategies	Outcome	Frogramme Name	Name			Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
1 Streamthan the	trengthen the			Completion rate (%) of the ratification of the International Maritime Organisation (IMO) Conventions	Percentage of conventions ratified	Cumulative	55.00%	55%	57%	60%	65%	70%	MWT-DMA
I. Strengthen the coordination and implementation of transport safety interventions	DO3: By 2031, Namibia has an efficient, safe, secure, and environmentall y sustainable Maritime system.	Maritime Development	Maritime Infrastructure Development	Completion Rate (%) of the Maritime Primary Legislation	% progress with the review of maritime legal framework reviewed to ensure effective management of the maritime safety (navigational) and environmental (oil and chemical spills) risks	Cumulative	60.00%	65%	70%	75%	80%	85%	MWT-DMA
2. Reform the Transport Sector (Aviation, Road, Railway & Maritime)				Execution Rate (%) of the Maritime Administration Reform	% progress with reform of Maritime Administration	Cumulative	55%	55%	57%	60%	65%	70%	MWT-DMA

Strategies Desired		Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Responsible				
Strategies	Outcome	Frogramme Name	Name	mulcators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
3. Transform Namibia into a regional logistics	DO3: By 2031, Namibia has an			No. of ports upgraded	Maritime Infrastructure Upgraded and maintained	Absolute	2	2	2	2	2	2	Namport/ PPP
hub by improving infrastructure, promoting market access and ensuring efficient border management	efficient, safe, secure, and environmentall y sustainable Maritime system.	Maritime Development	Maritime Infrastructure Development	% NSW system development	% of core NSW software and modules developed and tested (Maritime Single Window, Port Community System, Cross-Border Regulatory Single Window)	Cumulative	5% (March 2025)	20	30	40	50	70	NAMPORT

Rail Sub-Sector

Programme 4: Railway network Development

To plan, construct, upgrade and maintain railway infrastructure for a safe and efficient national railway network to support socio-economic development

Strategic Policy	National Transport Policy (2018).
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa, based on inclusive growth and sustainable development
Sustainable Development Goal (SDG)	SDG 8:Decent Work and Economic Growth, SDG 9: Industry, Innovation and Infrastructure, SDG 11: Sustainable Cities and Communities, SDG 13: Climate Action.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.

Thematic Area	Economic Infrastructure for the Future.
Focus Area	Transport and Logistics.
Sub-sub Goal	A safe, accessible, reliable, affordable, and sustainable transport infrastructure, a World-Class Logistics Hub connecting SADC to international markets.
Strategies	 Construct and preserve the Transport Infrastructure and Services. Strengthen the coordination and implementation of transport safety interventions. Reform the Transport Sector (Aviation, Road, Railway & Maritime). Transform Namibia into a regional logistics hub by improving infrastructure, promoting market access and ensuring efficient border management.

Rail Sub Programmes

1. Railway Reform

To improve the governance, efficiency and effectiveness of railway operations.

Output: Railway Operations Reformed

2. Railway Infrastructure Development

To construct, upgrade and maintain railway Infrastructure and systems to improve transport efficiency, safety and the quality of service

Output: Railway Infrastructure Developed

Programs, Sub-Programs And Costs Per Year

				Investm	nent Cost I	Estimate						C	ost estima	te over th	e NDP peri	od						e e
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
		Going	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Res
Railway Network Development	Railway Reform	Ongoing/ New	GRN/AfDB	16,100, 000	2,605,2 72,000	2,621,3 72,000	576,93	37,000		584,47	9,000		663,47	6,000		393,24	0,000		403,24	0,000		MWT/ TNHL
Railway Network Development	Railway Infrastructure Development	Ongoing/ New	GRN/AfDB	21,300, 000	1,681,3 05,000	1,702,6 05,000	289,40	289,405,000			310,000,000 353,90				353,900,000				390,20	0,000		MWT/ TNHL
Grand Total				57,150, 000	18,741, 400,00 0	18,798, 550,00 0	1,04	9,630,000	0	5,227,	280,000		5,233	,480,000)	4,709,3	30,000		2,578	,830,000		

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline			Responsible				
Strategies	Flogramme Name	Name	Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
			Completion rate (%) of the Review of the Railway Primary Legislation	Progress on the review of the railway primary legislation	Cumulative	10% [(2024]	50%	80%	100%			MWT/TN	
	Maritime	Infrastructure	Infrastructure	Completion Rate (%) of the Railway Master Plan	Progress on the development of the Railway Master Plan	Cumulative	10% [(2024]	20%	28%	46%	64%	82%	MWT/TN
Develop and Implement a turn	Development	Development	No. of new locomotives and wagons acquired	Number of rolling stock that has been acquired	Cumulative	0 [(2024]	0	0	0	0	15	MWT/TN	
around railway subsector strategy			No. of Locomotives and wagons modernized (Refurbishment)	Number of rolling stock that have been refurbished	Cumulative	0 [(2024]	2	12	12	13	14	MWT/TN	
	Rail Network	Railway Infrastructure Development	Km of Railway constructed.	Number of kilometers of railway that have been constructed	Cumulative	24% [(2024]	40%	45%	50%	55%	60%	MWT/TN	
	Development	(Development of Railway Infrastructure)	Km of Railway network upgraded	Number of kilometers of the railway network that have been upgraded	Cumulative	650 km [(2024]	670	1000	1280	1360	1440	MWT/TN	

2.2.2 Energy Infrastructure

SUB SUB-GOAL

Increased local power generation and transmission capacity for improved electricity access and affordability.

DESIRED OUTCOMES

By 2030, Namibia has a sustainable mix of locally generated energy capacity by increasing installed generation capacity from 734 to 1,153MW.

By 2030, Namibia's access to electricity to support industry and household development increased from 59.3 to 70 percent.

Desired outcome indicators, baselines and targets

	Barrier		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
Local installed generation capacity in Megawatts (MW).	734 (2024)	759	903	993	1,033	1,153					
National Electrification Rate.	59.3 (2023)	61	63	65	67	70					

STRATEGIES:

- i. Expand Bulk Generation, Transmission, and Distribution Infrastructure.
- ii. Mobilise Sectoral Infrastructure Investment.
- iii. Ensure affordable electricity.
- iv. Develop energy storage systems.
- v. Develop Nuclear Power Infrastructure.
- vi. Dispatchable, Utility-Scale Generation.

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Programme 1: National Energy Infrastructure Development

The programme aims to enhance energy access and reliability, driving sustainable economic growth and industrialisation. To increase energy production and reduce reliance on imports. Targets the entire population for the country and is expected to increase installed generation capacity to 1,153 MW.

Strategic Policy	National Energy Policy (2017), and Renewable Energy Policy (2017).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	2. An integrated continent, politically united based on the ideals of Pan Africanism and the vision of Africa's Renaissance
Sustainable Development Goal (SDG)	SDG 7: Affordable and Clean Energy. SDG 9: Industry, Innovation, and Infrastructure. SDG 12: Responsible Consumption and Production.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic Infrastructure for the Future.
Focus Area	Energy Infrastructure.
Sub-sub Goal	Increased Local Power Generation and Transmission Capacity for Improved Electricity Access and Affordability.
Strategies	 Expand Bulk Generation, Transmission, and Distribution Infrastructure. Mobilise Sectoral Infrastructure Investment. Develop energy storage systems.

Sub Programmes

1. Power Generation Infrastructure

To construct energy generation plants to increase the country's production of energy and to encourage new entrants in the market and encourage competition. The expected output is an increased energy supply in the country. The construction of the Baynes Hydropower Project, a strategic power project, will further improve energy security.

Output: Energy generation plants constructed.

2. Expansion of Transmission Network

To expand the transmission network to increase electricity transmission in the country to ensure efficient and reliable delivery of electricity.

Output: Transmission network expanded.

3. Nuclear Power Infrastructure readiness

To develop the necessary legal framework for the development of a nuclear power plant, the establishment of Implementation Authority and conduct feasibility studies to inform future nuclear power development.

Output: Legal and regulatory framework for nuclear power infrastructure developed.

Programme Logic Model: Integrated Bulk Water Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
	Construct large dams.	Large Dams constructed.	Mega Watts (MW) installed. % Baynes Hydro Power developed.	Self-sufficiency.	% self-sufficiency.	Sustained	
Financial resources. Human resources.	Expansion of Transmission Network.	Transmission network expanded.	New transmission lines constructed in km. # of substations built or upgraded	Increased local coverage.	% transmission network coverage.	government capital injection.	
	Nuclear Power Infrastructure.	Legal and regulatory framework for nuclear power developed.	# of approved nuclear power guideline documents.	Enhanced national readiness for integrating nuclear energy into the power system.	% readiness milestones achieved.	Sustained Government capital injection.	

Programme 2: National Electrification

Aims to ensure that all citizens can access reliable and affordable electricity, recognising that energy access is critical for socio-economic development. The programme targets the entire population in the rural and peri-urban areas of the country and is expected to increase the electricity access rate to 70 percent during the NDP 6 period.

Strategic Policy	National Electrification Policy (2017).
Vision 2030 Objective	To transform the country into a prosperous, industrialised nation with a high quality of life for all citizens
	Industrial Development and Market Integration.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
	Social and Human Capital Development.
AU Agenda 2063 Aspiration	Aspiration 1: Africa will realise its full potential in energy production and provide energy to other regions on demand.
Sustainable Development Goal (SDG)	SDG 7: Affordable and Clean Energy.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic Infrastructure for the Future.
Focus Area	Energy Infrastructure.
Sub-sub Goal	Increased Local Power Generation and Transmission Capacity for Improved Electricity Access and Affordability.
Stratogiag	Ensures affordable electricity.
Strategies	Mobilise Sectoral Infrastructure Investment.

Sub Programmes

1. Public Institution Electrification

To provide electricity access to all remaining unelectrified public institutions across the country, with a primary focus on schools and health centres. This will support improved service delivery in education and healthcare.

Output: National Grid Expanded and Energy Infrastructure upgraded.

2. Household Electrification

Electrification of rural and peri-urban households to improve quality of life, stimulate economic activities, and reduce energy poverty.

Output: National Grid Expanded and Energy Infrastructure upgraded.

Programme Logic Model: National Electrification

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Frankl	Electrification of public institutions.	Public institutions electrified.	# of public institutions electrified.		% public institutions connected.	
Financial resources. Human resources.	Electrification of households.	Households electrified.	# of households electrified.	Access to electricity increased.	% households connected.	Sustained Government capital injection.

				Investm	ient Cost E	Estimate						Co	ost estimat	e over the	NDP perio	d						음머
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
		Collig	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Res
National Energy	Power Generation	Ongoing	NamPower/ Government/ IPPs	300,00 0,000	25,083, 500,00 0	25,383, 500,00 0	60,000 ,000	2,070,0 00,000	2,130,0 00,000	60,000 ,000	4,230, 000,00 0	4,290, 000,00 0	60,000 ,000	6,170,0 00,000	6,230,0 00,000	60,000 ,000	5,576,5 00,000	5,636,5 00,000	60,000 ,000	7,037,0 00,000	7,097, 000,0 00	NamPower, MIME, IPPs, NamPower, MIME, Lower Cunene Hydropowe r Authority
Infrastructure Development	Transmission Network	Ongoing	NamPower/ Government	0	4,763,8 00,000	4,763,8 00,000		1,036,0 00,000	1,036,0 00,000		1,526,7 40,000	1,526,7 40,000					429,06 0,000	429,06 0,000		1,772,0 00,000	1,772, 000,0 00	MIME, NamPower
	Nuclear Power Infrastructure	New	Government	18,000, 000	36,000 ,000	54,000 ,000	1,500,0 00	0	1,500,0 00	2,500, 000.00	1,000,0 00.00	3,500, 000.00	4,000, 000.00	5,000, 000.00	9,000, 000.00	5,000, 000.00	15,000, 000.00	20,000 ,000	5,000, 000.00	15,000, 000.00	20,00 0,000 .00	MIME
National	Public Institution Electrification	Ongoing	Government/ NamPower	900,00 0	180,00 0,000	180,90 0,000	300,00 0	60,000 ,000	60,300 ,000	300,00 0.00	60,000 ,000	60,300 ,000.0 0	300,00 0.00	60,000 ,000	60,300 ,000.0 0							MIME, NamPower , REDs
Electrification	Household Electrification	Ongoing	Government/ REDs/ NamPower	3,000,0 00	4,859,5 00,000	4,862,5 00,000	600,00 0	362,50 0,000	363,100 ,000	600,00 0.00	807,000 ,000	807,600 ,000.00	600,00 0.00	1,035,0 00,000	1,035,6 00,000. 00	600,00 0.00	1,285,0 00,000	1,285,0 00,000	600,00 0.00	1,370,0 00,000	1,370, 600,0 00.00	MIME, NamPower , REDs
Grand Total				321,90 0,000	34,922, 800,00 0	35,244, 700,00 0	62,400, 000	3,528,5 00,000	3,590,9 00,000	63,400, 000	6,624,7 40,000	6,688,1 40,000	64,900, 000	7,270,0 00,000	7,334,9 00,000	65,600, 000	7,305,5 60,000	7,370,5 60,000	65,600, 000	10,194,0 00,000	10,259 ,600,0 00	

Programs, Sub-Programs And Costs Per Year

Sub-Programme Indicators And Targets Per Year

Chartonian	Due menue Menue	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Targets over the NDP6 Period						
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution		
Accelerated Deployment of Dispatchable, Utility- Scale Generation to Achieve Energy		Strategic Power Generation	% Baynes Hydro Power developed	Construction of Baynes Hydropower plant consisting of access roads, main and regulating dams with generation facilities, transmission lines	Cumulative	1%	5%	12%	25%	50%	75%	NamPower, MIME, Lower Cunene Hydropower Authority		
Sovereignty Expand generation transmission and distribution		Power Generation	Number of MW locally generated	Electrical energy locally generated to meet local demand.	Cumulative	734	759	903	993	1033	1153	MIME, NamPower, ECB		
Mobilize sectoral	National Energy Infrastructure Development	Transmission Network	New transmission lines constructed in km	Reliable transmission network to transport electricity over long distances.	Absolute	12,043	90	267	461		275	NamPower		
investment Develop energy storage systems			Number of substations built or upgraded	Reliable transmission network to transport electricity over long distances.	Absolute	250	5	2		2		NamPower		
Develop Nuclear Power Infrastructure			MWh of Battery Energy Storage Systems (BESS) implemented	Battery storage capacity deployed to address intermittency measured in MWh	Absolute	0	54			90		NamPower ECB		
Ensure affordable	National Electrification	Public Institution Electrification	% of Schools and Health Facilities electrified	Measure the Schools and Health facilities electrified	Cumulative	85	90	95	100			MIME, NamPower, REDs		
electricity	Electrification Programme	Household Electrification	# of Households having access to electricity	Measure the total number of people connected to electricity	Absolute	448,717	13,000	26,800	34,000	41,500	44,000	MIME, NamPower, REDs		



2.2.3. Bulk Water Infrastructure

SUB SUB-GOAL

Developed and maintained bulk water infrastructure that meets the demand for social and economic development.

DESIRED OUTCOMES

By 2030, Namibia has an integrated bulk water infrastructure with an increased capacity from 1,608 Mm3 to 2,100 Mm3 for domestic, agriculture production and industrial for social and economic growth.

Desired outcome indicators, baselines and targets

	Describer	Targets over the NDP6 Period									
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
Capacity (Mm3) of infrastructure for Bulk Water supply.	1608 (2024)	1,700	1,800	1,900	2,000	2,100					
Large dam constructed.	17 (2024)	-	-	-	-	1					
# of bulk pipelines constructed.	30 (2024)	32	34	36	38	41					
# of desalination plants constructed.	5 (2024)	6	7	8	9	10					

STRATEGIES:

- i. Develop, maintain and expand bulk water infrastructure.
- ii. Leverage on renewable energy and modern technology for water infrastructure development.
- iii. Diversification of Water sources (Reclamation, artificial recharge and the seawater and brackish groundwater desalination, etc.).

Programme: Integrated Bulk Water Infrastructure Development

The programme ensures the construction and upgrading of reliable and sustainable bulk water infrastructure for human, livestock consumption and industry development that will provide water supply services. This will solve the water shortages experienced by communities in rural and urban areas. Furthermore, improve the quality of life and boost economic activities and development.

Strategic Policy	The Water Supply and Sanitation Policy (2008).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 6: Clean Water and Sanitation.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic infrastructure for the future.
Focus Area	Bulk Water Infrastructure.
Sub-sub Goal	Ensure development and maintenance of bulk water infrastructure to meet demand for social and economic development in a cost-efficient and sustainable manner.
	Develop, maintain and expand bulk water infrastructure.
Strategies	Leverage on renewable energy and modern technology for water infrastructure development.
	Diversification of Water sources (Reclamation, artificial recharge and the seawater and brackish groundwater desalination, etc.).



Sub Programmes

1. Large Dams Development

Aims to undertake feasibility studies and construct large dams for larger settlements. The main components of this project are Construction of large dam, supply bulk water for domestic and industry use. The beneficiaries are local communities around the identified settlements/locations and the nation at large.

Output: Large dams constructed.

2. Bulk water pipelines

Aims to construct bulk water supply pipelines (portable water) for domestic and industrial use for economic growth. The beneficiaries are local communities around the identified settlements/locations and the nation at large. Raw water pipelines for agricultural purposes. Bulk water pipelines to support schemes, desalination plants, purification plants, and boreholes.

Output: Bulk pipelines constructed.

3. Canals development

Aims is to construct and rehabilitate canals for domestic, industrial and agricultural production for economic growth. The beneficiaries are local communities around the identified settlements/locations and the nation at large.

Output: Canals constructed and rehabilitated.

4. Boreholes Drilling

Aims is to drill and install boreholes for domestic, industrial, and agricultural production for economic growth. The beneficiaries are local communities around the identified settlements/locations and the nation at large. These boreholes will support light agricultural irrigation systems, settlements or towns for economic growth.

Output: Boreholes Drilled and installed.

5. Water purification and reclamation plants

Aims is to construct water purification/reclamation plants for domestic and industrial use for economic growth. The beneficiaries are local communities around the identified settlements/locations and the nation at large.

Output: Water purification and reclamation plants constructed.

6. Water reservoir

Aims to construct storage water reservoirs for domestic and industrial use for economic growth. The beneficiaries are local communities around the identified settlements/locations and the nation at large.

Output: Water reservoirs constructed.

7. Desalination Plants

Aims to construct desalination plants (ground and sea water) for domestic and industrial use for social and economic growth. The beneficiaries are local communities and industries around the identified settlements/locations and the nation at large.

Output: Desalination Plants constructed.

Programme Logic Model: Integrated Bulk Water Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Construct large dams.	Large Dams constructed.	# of dams constructed			
	Construct bulk pipelines.	Bulk Pipelines constructed.	# of pipelines constructed			Sustained
	Construct desalination plants.	Desalination Plants constructed.	# of desalination Plants constructed	Improved eccepte	% of households	government capital injection.
Financial resources.	Construct and	Canals constructed	# of canals constructed.	Improved access to water.	having access to portable water.	
Human	rehabilitate canals.	and rehabilitated.	# of canals rehabilitated.	Improved Water	% of Industrial	Availability of expertise and
resources.	Drill and install boreholes.	Boreholes drilled and installed.	# of boreholes drilled and installed.	Security.	facilities with secure water infrastructure.	skills to implement large
	Construct water purification and reclamation plants.	Water Purification and reclamation plants constructed.	# of water purification and reclamation plants constructed.			engineering projects.
	Construct bulk water reservoirs.	Bulk water reservoirs Constructed.	# of bulk water reservoirs constructed.			

Programs, Sub-Programs And Costs Per Year

				Investm	ent Cost E	Estimate						Cc	ost estimat	e over the	NDP perio	d						eje n
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29		:	2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	~ - <u>~</u>									
	Large Dams infrastructure	New	GRN	25,200, 000.00	5,448, 000,00 0.00	5,473,2 00,000 .00	6,000, 000.00	606,00 0,000. 00	612,00 0,000. 00	6,000, 000.00	606,00 0,000. 00	612,00 0,000. 00	6,000, 000.00	606,00 0,000. 00	612,00 0,000. 00	6,000, 000.00	600,00 0,000. 00	606,00 0,000. 00	1,200,0 00.00	3,030, 000,00 0.00	3,031, 200,0 00.00	
	Bulk water pipelines	New	GRN	551,22 4,930. 37	12,861, 915,041 .92	13,413,1 39,972. 29	131,244 ,031.04	1,443,6 84,341. 44	1,574,9 28,372. 48	131,244 ,031.04	1,443,6 84,341. 44	1,574,9 28,372. 48	131,244 ,031.04	1,443,6 84,341. 44	1,574,9 28,372. 48	131,244 ,031.04	1,312,4 40,310. 40	1,443,6 84,341. 44	26,248, 806.21	7,218,4 21,707. 20	7,244, 670,5 13.41	
National Energy	Desalination Plants	New	GRN+Develo pment bank	189,00 0,000. 00	4,410,0 00,000 .00	4,599,0 00,000 .00	45,000 ,000.0 0	495,00 0,000. 00	540,00 0,000. 00	45,000 ,000.0 0	495,00 0,000. 00	540,00 0,000. 00	45,000 ,000.0 0	495,00 0,000. 00	540,00 0,000. 00	45,000 ,000.0 0	450,00 0,000. 00	495,00 0,000. 00	9,000, 000.00	2,475,0 00,000 .00	2,484 ,000, 000.0 0	
Infrastructure Development	Canals infrastructure	New	GRN	160,860, 000.00	3,753,4 00,000. 00	3,914,26 0,000.0 0	38,300, 000.00	421,300, 000.00	459,600 ,000.00	38,300, 000.00	421,300, 000.00	459,600 ,000.00	38,300, 000.00	421,300, 000.00	459,600 ,000.00	38,300, 000.00	383,000 ,000.00	421,300, 000.00	7,660,00 0.00	2,106,50 0,000.0 0	2,114,16 0,000. 00	MAFWLR
		New	GRN	525,000 .00	12,250,0 00.00	12,775,0 00.00	125,000. 00	1,375,00 0.00	1,500,00 0.00	125,000. 00	1,375,00 0.00	1,500,00 0.00	125,000. 00	1,375,00 0.00	1,500,00 0.00	125,000. 00	1,250,00 0.00	1,375,00 0.00	25,000. 00	6,875,0 00.00	6,900, 000.0 0	
	Drilling and installation of boreholes	New	GRN	3,780,0 00.00	88,200, 000.00	91,980,0 00.00	900,00 0.00	9,900,0 00.00	10,800,0 00.00	900,00 0.00	9,900,0 00.00	10,800,0 00.00	900,00 0.00	9,900,0 00.00	10,800,0 00.00	900,00 0.00	9,000,0 00.00	9,900,0 00.00	180,000. 00	49,500, 000.00	49,680 ,000.0 0	
	Water purification/ reclamation plants	New	GRN	76,946,7 30.00	1,795,42 3,700.0 0	1,872,37 0,430.0 0	18,320,6 50.00	201,527,1 50.00	219,847, 800.00	18,320,6 50.00	201,527,1 50.00	219,847, 800.00	18,320,6 50.00	201,527,1 50.00	219,847, 800.00	18,320,6 50.00	183,206, 500.00	201,527,1 50.00	3,664,13 0.00	1,007,63 5,750.0 0	1,011,2 99,880 .00	
	Water reservoir	New	GRN	18,144,15 0.78	423,363 ,518.20	441,507, 668.98	4,320,0 35.90	47,520,3 94.90	51,840,4 30.80	4,320,0 35.90	47,520,3 94.90	51,840,4 30.80	4,320,0 35.90	47,520,3 94.90	51,840,4 30.80	4,320,0 35.90	43,200, 359.00	47,520,3 94.90	864,007. 18	237,601, 974.50	238,4 65,981. 68	
Grand Total	·			1,025,68 0,811.15	28,792, 552,26 0.12	29,818,2 33,071.2 7	244,20 9,716.94	3,226,3 06,886. 34	3,470,51 6,603.2 8	244,20 9,716.94	3,226,3 06,886. 34	3,470,51 6,603.2 8	244,20 9,716.94	3,226,3 06,886. 34	3,470,51 6,603.2 8	244,20 9,716.94	2,982,0 97,169.4 0	3,226,3 06,886. 34	48,841, 943.39	16,131,5 34,431. 70	16,180, 376,37 5.09	

Sub-Programme Indicators And Targets Per Year

a	rategies Programme Name		Indicators Ind		Indicator	Baseline		Responsible				
Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Construction of Large Dams	# of large dams constructed	A large dam with a height of 15 metres or greater from lowest foundation to crest or a dam between 5 metres and 15 metres impounding more than 3 million m3	Absolute	17 (2022)	0	0	0	1	0	MAFWLR
1. Develop, maintain and expand bulk water infrastructure. 2. Leverage on		Construction of Bulk pipelines	# of Bulk pipelines constructed	A bulk water pipeline designed to carry large volume of water for a long distance from one point to the other. these pipeline are longer than twenty (20 Km) kilometers, with a minimum diameter of 90mm.	Absolute	30 (2024)	1	2	3	2	3	MAFWLR
renewable energy and modern technology to improve water security. 3. Develop a National Water Infrastructure Master Plan.	Bulk Water Infrastructure Development	Construction of Desalination Plant	# of Desalination Plant constructed	The number of treatment plants designed to desalinate water in order to make it suitable for human consumption. A plant with output capacity of a minimum 10,000 liters per hour.	Absolute	5 (2024)	1	2	2	3	4	MAFWLR
4. Diversification of Water sources (Reclamation, artificial			# of canals constructed	Canals more than 20km and has a minimum width of 2 meters.	Absolute	4 (1990)	o	2	1	2	3	MAFWLR
recharge and the seawater and brackish groundwater desalination, Canals etc.).		Construction and rehabilitation of canals	# of canals rehabilitated	Canals are more than 20km and has a minimum width of 3 meters . May not be having concrete foundations, only natural ground	Absolute	1(2024)	1	1	1	1	1	NAMWATER
		Drilling of boreholes	# of boreholes drilled	A borehole is a narrow shaft drilled vertically in the ground, A borehole may be constructed for many different purposes, including the extraction of bulk water for major cities and settlements, and may be 500mm in diameter.	Absolute	57 (2024)	2	3	2	2	3	MAFWLR

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition		Baseline		Responsible				
Strategies	Frogramme Name	Name	indicators			Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
	Construction of Water Purification / reclamation plants	# of Water Purification / reclamation plants constructed	# of Water Purification / reclamation plants constructed	facility constructed to removes harmful impurities from water to make it suitable for human consumption. A plant with a minimum capacity of 10,000 litres per hour.	Absolute	4 (2024)	1	1	2	1	1	MAFWLR
	Construction of Storage water reservoir	# of Storage water reservoir Constructed	# of Storage water reservoir Constructed	Reservoir is an infrastructure designed for water storage. A reservoir with a minimum storage capacity 100,000 liters. Storage tanks are not considered water reservoir.	Absolute	30 (2024)	2	2	2	1	1	MAFWLR

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MAFWLR	Integrated Bulk Water Infrastructure Development	()utcome evaluation	To assess whether the bulk water infrastructure developed are responsive to the water demand, and to assess the impact on economic activities, economic development and the quality of life nationally.

2.2.4 Digital Infrastructure, Emerging Technologies and Cyber Security

SUB SUB-GOAL

Digitally empowered Namibia with universal connectivity, leveraging technology as a key driver for economic growth.

DESIRED OUTCOMES

By 2030, Namibia is a player in the global digital economy, with improved access to technologies from the average of 28 to 70 percent.

By 2030, Namibia is characterised by robust technological infrastructure and increased population of citizens using the internet from 53 to 90 percent.

Desired outcome indicators, baselines and targets

la Rockey	Deseline	Targets over the NDP6 Period							
Indicator	Baseline			2027/28	2028/29	2029/30			
e-Governance Development Index	0.60 (2024)	0.65	0.68	0.70	0.75	0.80			
% Growth of the ICT sector contribution to GDP	1.6 (2023)	2.0	2.5	3.5	3.8	4.0			
% of population using internet	53 (2024)	55	60	70	80	90			
Country cybersecurity score	37 (2024)	40	50	55	60	65 (T2)			

STRATEGIES:

- i. Enhance Digital Infrastructure and Connectivity.
- ii. Strengthen Digital Skills Development, and Innovation.
- iii. Strengthen Cybersecurity and Digital Trust.

- iv. Enabling regulatory frameworks reform initiative.
- v. National Digital Strategy.



The programme is aimed at expanding, advancing and securing ICT infrastructure across the country to improve connectivity, services delivery and digital participation.

Strategic Policy	E-Governance Policy (2005), Namibia National Broadband Policy (2018).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure. SDG 17: Partnerships for the Goals.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic infrastructure for the future.
Focus Area	Digital infrastructure, emerging technologies, and cybersecurity.
Sub-sub Goal	Digitally empowered Namibia with universal connectivity, leveraging technology as a key driver for economic growth.
Strategies	 Enhance Digital Infrastructure and Connectivity. Enabling regulatory frameworks reform initiative.

Sub Programmes

1. Expansion of Broadcasting Network and Systems Upgrade

Aims at expanding broadcasting infrastructure and network coverage to allow for digital divide gap reduction, future innovations and greater connectivity. The purpose of expanding broadcasting network and system upgrade is to provide citizens with better-quality, more accessible, and more diverse content, while improving the efficiency of spectrum use, fostering economic growth, and promoting cultural inclusivity. Broadcasting expansion also supports critical public services such as education, emergency communication, and government outreach, helping create a more informed and engaged society. Above all the sub-programme aims to fulfil the government's commitment to unhindered access to information and promoting transparency and good governance.

Output: Digital Television and Frequency Modulation (FM) broadcasting coverage expanded, Equipment and Systems upgraded.

2.Digital Transformation

Aims to strengthen the implementation of Government digitalisation aspirations as stipulated in the vision 2030, e-Government policy and strategy, as well as the National Digital Transformation Strategy (NDTS). The overall purpose of digitalisation in the public sector is to create a more effective, responsive, and inclusive government that can meet the demands of the 21st century. Through improved service delivery, cost efficiency, better use of data, and greater citizen involvement, digitalisation helps build a more resilient and adaptive public sector.

The benefits of digitalisation by default will be felt and appreciated by the services recipients both in the private and public sectors.

Output: Public services digitalised.

3.Expansion of ICT infrastructure

Aims to enhance Namibia's digital infrastructure to ensure equitable access to ICT services across the country. Objectives include expanding broadband coverage to rural and underserved areas, developing affordable access models, and supporting sustainable infrastructure development through public-private partnerships. Beneficiaries include rural communities, public institutions, businesses, and schools, who will gain access to reliable, high-speed internet, thereby enhancing opportunities for economic growth, education, and improved service delivery.

Output: Population covered by ICT infrastructure.

4. Construction of the National Data Centre

The Construction of the National Data Centre (NDC) is a strategic initiative designed to establish a robust, secure, and scalable infrastructure for centralised data management, storage, and processing. This state-of-the-art facility will serve as a cornerstone for national digital transformation, supporting government operations, public services, and private sector innovation.

Output: National Data centre constructed.

Programme Logic Model: ICT Infrastructure development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Expand broadcasting network infrastructure and upgrading of systems.	Digital Television broadcasting coverage expanded.	% of population covered by Digital Television Broadcasting.	Improved access to information.	_	
Financial investments,	Adopt technology in in public services delivery.	Public services business processes digitalised.	# of government services digitalised.	Improved services delivery and access to information.	% of population with access to digital television.	Timely Funding
trained personnel, stakeholder support, and land.	Roll out ICT infrastructure to connect the population.	Population covered by broadband infrastructure.	% of population covered by broadband connectivity.	Improved access to information Improved access to ICT services.	Turnaround time. % of Namibians using internet. Data governance frameworks in place.	allocation.' There are no delays on land allocation.
	Construction and operationalisation of a National Data Centre.	National Data Centre constructed and operationalised.	National Data Centre constructed and operationalised.	Enhanced data sovereignty.		

Programme 2: National ICT capacity and capabilities development.

The programme aims to support the development of AI and cybersecurity curriculum Model for basic, higher education and training institutions, as well as enhance infrastructure capabilities to withstand increasing demand, assess, identify, protect, detect, respond and recover from threats in digital space.

Strategic Policy	E-Governance Policy (2005), Namibia National Broadband Policy (2018).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Davidenment Coal (SDC)	SDG 5: Gender Equality.
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation & Infrastructure.
NDP6 Pillar	Pillar 1: Economic Growth, Transformation and Resilience.
Thematic Area	Economic infrastructure for the future.
Focus Area	Digital infrastructure, emerging technologies, and cybersecurity.
Sub-sub Goal	Digitally empowered Namibia with universal connectivity, leveraging technology as a key driver for economic growth.
Stratogias	Strengthen Digital Skills Development, research and innovation.
Strategies	Strengthen Cybersecurity and Digital Trust.



Sub Programmes

1.National Cybersecurity

To focus on enacting the enabling legislative frameworks and enhance Namibia's cybersecurity infrastructure by strengthening the capacity of the National Cybersecurity Incidence Response Team (Nam-CSIRT). Objectives include improving the ability to detect, respond, and mitigate cyber threats affecting public and private entities. The sub-programme will also increase staffing and training for Nam-CSIRT, develop necessary tools and technologies, and foster collaboration with international and regional cybersecurity organisations. Beneficiaries include public and private sector entities who will benefit from a resilient digital environment, thereby enhancing trust in digital services and supporting national economic growth. In addition, the programme will accommodate all initiatives in line with the implementation of the National Cybersecurity Strategy including but not limited to cybersecurity awareness raising campaigns, responsive curriculum development, professional/capacity building, infrastructure development, and cyber-hygiene policies.

Output: Cybersecurity Strategy implemented.

2. Establishment of the National Al Institute

The establishment of the National AI Institute in Namibia aims to foster advancements in artificial intelligence through responsible and ethical development. The objectives include creating a national framework for AI that aligns with national laws and cultural contexts, promoting transparency, accountability, and inclusivity in AI applications.

Output: Al institute established.

3.Develop Policies and Regulatory Frameworks

To establish a comprehensive and effective regulatory environment that fosters the growth, sustainability, and ethical operation of the ICT sector. Beneficiaries are governmental regulatory bodies, which will receive strengthened capacity to oversee development in the ICT sector effectively, as well as ICT service providers and users, who will gain clearer operational guidelines and enhanced protections. The sub-programme will also assess existing policies to identify gaps in ICT and develop new regulations that align with international standards.

Output: Policies & regulatory frameworks developed.

Programme Logic Model: ICT Infrastructure development

Inputs	Activities	Output	Output indicator Outcome		Outcome indicator	Assumptions
	Implementation of the National Cybersecurity Strategy and Awareness raising Plan.	National Cybersecurity Strategy implemented	# of initiatives implemented from the strategy.			Stakeholders
Financial investments, trained personnel, stakeholder support, and	Establish AI Institute to stimulate AI Research & Development, Conduct training, Create collaboration & innovation platforms.	Al institute established.	# of AI institute establishment.	Improved cybersecurity capabilities. Improved National research, and innovation	Country cybersecurity score. Innovation index.	collaboration Favourable legal environment.
land.	Develop and review of policies and regulator frameworks.	Policies & regulator frameworks developed and reviewed.	# of policies/regulatory frameworks developed. # of policies/regulatory frameworks reviewed.	capabilities.		Funding Allocations.

Programs, Sub-Programs And Costs Per Year

				Investm	ient Cost I	Estimate						Co	ost estimat	te over the	NDP perio	d						e c
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	ment lotal		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
		Conig	runung	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Resp
	Expansion of Broadcasting Network and Systems Upgrade	ongoing	Government and development partners	-	452,00 0,000	452,00 0,000	-	140,00 0,000	140,00 0,000	-	158,00 0,000	158,00 0,000	-	154,00 0,000	154,00 0,000	-	-	-	-	-	-	NBC
ICT Infrastructure	Digital Transformation	New	Government and development partners	600,00 0	1,000,0 00	1,600,0 00	100,00 0	200,00 0	300,00 0	150,00 0	200,00 0	350,00 0	150,00 0	200,00 0	350,00 0	100,00 0	200,00 0	300,00 0	100,00 0	200,00 0	300,0 00	MICT, OPM, OMA
development	Expansion of ICT infrastructure	ongoing	Government and development partners	100,00 0	2,000,0 00	2,100,0 00	20,000	400,00 0	420,00 0	20,000	400,00 0	420,00 0	20,000	400,00 0	420,00 0	20,000	400,00 0	420,00 0	20,000	400,00 0	420,0 00	MICT
	Construction of the National Data Centre	New	Government and development partners	-	600,00 0,000	600,00 0,000	-	200,00 0,000	200,00 0,000	-	200,00 0,000	200,00 0,000	-	200,00 0,000	200,00 0,000	-	-	-	-	-	-	MICT & OPM
Strengthen National capacity and capabilities on ICT	National Cybersecurity	Ongoing	Government and development partners	100,00 0	600,00 0	700,00 0	20,000	200,00 0	220,00 0	20,000	100,00 0	120,00 0	20,000	100,00 0	120,00 0	20,000	100,00 0	120,00 0	20,000	100,00 0	120,0 00	MICT, OPM, OMAs
Strengthen National capacity and	Establishment of the National Al Institute	New	Government and development partners	-	300,00 0,000	300,00 0,000	-	50,000 ,000	50,000 ,000	-	100,00 0,000	100,00 0,000	-	100,00 0,000	100,00 0,000	-	50,000 ,000	50,000 ,000	-	-	-	MICT, EDUCATI ON, NCRST
capabilities on ICT	Develop Policies and Regulatory Frameworks	Ongoing	Government	10,000,0 00	-	10,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000, 000	MICT
Grand Total				10,800, 000	1,355,6 00,000	1,366,4 00,000	2,140,0 00	390,80 0,000	392,94 0,000	2,190,0 00	458,70 0,000	460,89 0,000	2,190,0 00	454,70 0,000	456,89 0,000	2,140,0 00	50,700, 000	52,840 ,000	2,140,0 00	700,00 0	2,840 ,000	

Sub-Programme Indicators And Targets Per Year

Otestadas	Deserves Name	Sub-Programme	les lles stores	In the star Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Enhance Digital Infrastructure and Connectivity	ICT Infrastructure development	Expansion of Broadcasting Network and Systems Upgrade	% of population coverage with digital television	Measuring the % of digital television coverage	Absolute	55.3 (2024)	60	70	75	80	90	NBC/NSA
Strengthen Digital Skills Development, research & innovation		Digital Transformation	Number of government services digitalised	Number of services digitalised across all the public entities	Absolute	5 (2024)	10	15	30	35	40	OPM
Enhance Digital Infrastructure and Connectivity		Expansion of ICT infrastructure	% of population using internet	Proportion of citizens using internet in the country	Cumulative	55 (2024)	55	60	65	70	90	MICT/CRAN/ MNOs
Enhance Digital Infrastructure and Connectivity			% of population covered by broadband connectivity	population with access to internet connectivity (both fixed and wireless)	Cumulative	89%	90%	95%	100%	-	-	CRAN
Enhance Digital Infrastructure and Connectivity			% schools covered by broadband infrastructure	proportion of schools with access to internet (both fixed and wireless) as a proportion of all schools	Cumulative	76.5%	80	85	90	95	100	MEIYSAC & MICT
			% progress made towards the upgrading of internet connectivity at information centres	Progress made towards the upgrading of internet connectivity at information centres	Cumulative	7%	20%	45%	60%	75%	100%	MEIYSAC
Enhance Digital Infrastructure and Connectivity			Number of Radio Access Network (RAN) Towers constructed	Measures the number of Radio Access Network (RAN) sites constructed under the universal service funding.	Absolute	9 (2025)	10	10	10	10	10	MICT & CRAN
Enhance Digital Infrastructure and Connectivity		Construction of the National Data Centre	% Progress towards the construction of the National Data Centre	progress towards the completion of the construction of the National Data centre	Cumulative	0	10%%	50%	90%	100%	-	MICT & NPC
Enhance Digital Infrastructure and Connectivity		Expansion of Broadcasting Network and Systems Upgrade	% of population covered by FM	Proportion of the population with access to FM radio	Cumulative	44.8% (2024)	50	55	65	70	75	NSA & NBC
Strengthen Cybersecurity and Digital Trust	National ICT capacity and capabilities Development	National Cybersecurity	country cybersecurity score	Country's ranking level on the global cybersecurity index as produced by ITU	Absolute	37 (T4) (2024)	40	50	55	60	65 (T2)	MICT/CRAN/ OPM/ ACADEMIA/ Private Sector

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

Otrata nice	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline tion Value & Year		Responsible				
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification		2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen Digital Skills Development, research & innovation		Establishment of the National Al Institute	% progress in the establishment of the institute	Progress towards completion of the process of establishing the Al institute	Absolute	0 (2025)	20	40	60	70	100	MEIYSAC, NCRST/ OPM/ ACADEMIA/
Enabling regulatory frameworks reform initiative		Develop Policies and Regulatory Frameworks	Number regulatory frameworks developed	framework developed to regulate the sector. This includes policies, regulations, directives, and legislations	Absolute	0	2	2	2	2	2	MICT/CRAN/ MIRT

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
Ministry of ICT & OPM	Digital Transformation	Implementation Evaluation	This type of evaluation will assist in tracking the progress towards the attainment of the desired outputs outlined in the Digital Transformation Strategy. It will also gauge programme performance, take remedial actions where necessary. The evaluation scale to be used will be based on the indicator type.



Chapter 3: Pillar2: Human Development And Community Resilience

Goal:

Achieve Accelerated human development for realizing self-actualization for communities and people.



Thematic Area: Cultural And Creative Industries

3.1 Thematic Area: Cultural And Creative Industries

Sub-Goal: Enhanced conducive environment to preserve and support the cultural and creative industries.

Focus Areas

3.1.1 Heritage and Culture

SUB SUB-GOAL

A dynamic heritage and cultural industry that develop National identity and provides sustainable employment opportunities.

DESIRED OUTCOMES

By 2030, the contribution of heritage and culture to total employment has increased from 0 to 0.8 percentage.

Desired outcome indicators, baselines and targets

	Pasalina		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% contribution of heritage and culture to total employment	0(2024)	0.1	0.2	0.3	0.5	0.8				

STRATEGIES:

- i. Establish the national heritage endowment fund for the protection, conservation and development of significant heritage.
- ii. Boost the identification, documentation and promotion of traditional, indigenous knowledge systems.
- iii. Promotion of cultural heritage at local and international platforms ensuring visibility, awareness and national interest.
- iv. Support and promote entrepreneurship in heritage and culture.
- v. Unlocking community wealth through heritage tourism.



Programme: Culture and Heritage

The Programme aims to improve the intangible and tangible spaces and facilities that support cultural preservation, exhibition, and engagement; Upgrading museums, cultural centers, archives, and heritage sites to enhance their functionality and sustainability; Establishing new cultural institutions in underserved regions to promote equitable access to heritage resources; Improving conservation facilities to ensure the long-term preservation of cultural artifacts; Strengthening storage and exhibition spaces to meet modern standards for heritage management. This component focuses on modernising heritage documentation and access through digital technologies. It involves; digitally archiving historical documents, artifacts, and intangible heritage to ensure long-term preservation; Creating virtual exhibitions and online access platforms to make heritage materials widely available; Implementing digital storytelling and interactive tools to enhance public engagement with cultural content; providing training and capacity-building programs to equip cultural professionals with digital skills for effective heritage management.

Strategic Policy	Namibia Arts, Culture and Heritage Policy (2025).
	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Pillar 3: social and human capital development.
AU Agenda 2063 Aspiration	5. An Africa with a strong cultural identity, common heritage, values and ethics.
	SDG 11: Sustainable Cities and Communities.
Sustainable Development Goal (SDG)	SDG 4: Quality Education.
	SDG 8: Decent Work & Economic Growth.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Cultural and Creative Industries.
Focus Area	Heritage and Culture.
Sub-sub Goal	A dynamic heritage and cultural industry that develop National identity and provides sustainable employment opportunities.
Strategias	Establish the national heritage endowment fund for the protection, conservation and development of significant heritage.
Strategies	Boost the identification, documentation and promotion of traditional, indigenous knowledge systems.

Sub Programmes

1. Physical Infrastructure Development

To develop and upgrade Namibia's museums and heritage sites to ensure they are accessible, functional, and engaging. It will support the construction of new cultural facilities in underserved areas and the renovation of existing ones to improve exhibition quality, visitor experience, and conservation standards. The initiative will also promote sustainable and culturally appropriate designs that reflect Namibia's identity. Strengthening physical infrastructure will create platforms for education, tourism, and economic growth while preserving heritage for future generations.

Output: Heritage and Culture infrastructure developed.

2. Skills Development

To enhance existing museum and heritage professionals technical, curatorial, and management capacities through training. It will also provide scholarships to students pursuing careers in heritage, conservation, and related fields to build a skilled next generation. In addition, the programme will offer entrepreneurial training for individuals interested in starting businesses in the heritage and culture sector, empowering communities to create sustainable, heritage-based livelihoods.

Output: Heritage and culture entrepreneurs capacitated.

3. Heritage Promotion

Focuses on raising awareness and appreciation of Namibia's diverse heritage and cultural expressions through targeted campaigns and strategic promotional efforts. It will include nationwide public campaigns that celebrate national identity, cultural pride, and historical awareness, using media platforms, schools, community events, and festivals to reach broad audiences. The programme will support storytelling initiatives, documentaries, publications, and exhibitions that highlight both tangible and intangible heritage, fostering self-actualisation and deeper cultural understanding among Namibians. Additionally, the promotion strategy will harness digital tools and social media to engage younger audiences and the diaspora, while also encouraging domestic tourism through campaigns such as cultural tourism routes. Partnerships with regional and local tourism operators will be encouraged to integrate cultural sites and experiences into tourism packages. By increasing the visibility of heritage and culture, the programme aims to boost community pride, strengthen social cohesion, and stimulate economic opportunities through increased local participation and tourism.

Output: Cultural and domestic tourism expanded.

4. Digitisation of Heritage Assets

Focuses on modernising heritage documentation and access through digital technologies. It involves; digitally archiving historical documents, artifacts, and intangible heritage to ensure long-term preservation; Creating virtual exhibitions and online access platforms to make heritage materials widely available; Implementing digital storytelling and interactive tools to enhance public engagement with cultural content; providing training and capacity-building programs to equip cultural professionals with digital skills for effective heritage management.

Output: Heritage assets digitised.

Programme Logic Model: Culture and Heritage

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Develop heritage and culture and physical infrastructure.	Heritage and culture infrastructure developed.	 # of Heritage and Culture infrastructure constructed. # of Heritage and Culture infrastructure upgraded. 	Improved access to heritage resources.	% of users accessing heritage resources (online or on-site) annually. % of heritage and culture practitioners demonstrating skills.	Sustained
Financial resources. Human resource capital.	Enhance skills of heritage and culture entrepreneurs.	Heritage and culture entrepreneurs capacitated.	# of Heritage and Culture practitioners trained. # of entrepreneurs trained.	Enhanced skills of heritage and culture practitioners. Improved knowledge and skills of entrepreneurs in business development and management.	# of trained entrepreneurs applying business skills (e.g., budgeting, marketing, record- keeping) in their enterprises. # of visitor to cultural	government and donor funding. Skilled workforce. Willingness of Namibians to take part in domestic
Equipment.	Promote cultural and domestic tourism for socio-economic development.	Cultural and domestic tourism expanded.	# of new cultural tourism routes established.	Increased access to and visibility of cultural heritage sites for tourists and local communities.	heritage sites from both tourists and local communities. % of the target	tourism. Heritage and culture sector creates
	Digitise Heritage assets.	Heritage assets digitized.	# of heritage assets digitised.	Enhanced visibility and access to Namibian heritage assets.	population demonstrating knowledge of cultural tourism opportunities and practices. # of cultural heritage assets accessible through digital platforms.	employment and contribute to GDP.

Programmes, Sub-Programme and Costs Per Year

				Investm	nent Cost I	Estimate						Co	stestima	te over the	NDP perio	d						e c
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	pment	Total Cost		2025/26			2026/27			2027/28		2028/29			2029/30			Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	~ -												
	Physical Infrastructure development	On-going		0	180,00 0,000	180,00 0,000		20,000, 000	20,000, 000		0	40,000, 000		50,000, 000	50,000, 000		50,000, 000	50,000, 000		20,000, 000	20,00 0,000	
Culture and	Skills Development	On-going	Government,	64,000, 000	0	64,000, 000	10,000, 000	0	10,000, 000	40,000, 000	0	13,000, 000		15,000, 000	15,000, 000		14,000, 000	14,000, 000		12,000, 000	12,00 0,000	
Heritage development	Promotion of Namibian Heritage and culture	On-going	Development Partners	52,000, 000	0	52,000, 000	6,000,0 00	0	6,000,0 00	10,000, 000	0	10,000, 000	12,000, 000	0	12,000, 000	12,000, 000	0	12,000, 000	12,000, 000	0	12,00 0,000	DCNHP
	Digitisation of Heritage Assets	On-going		56,000, 000	0	56,000, 000	5,000,0 00	0	5,000,0 00	12,000, 000	0	12,000, 000	13,000, 000	0	13,000, 000	14,000, 000	0	14,000, 000	12,000, 000	0	12,00 0,000	
Grand Total				172,00 0,000	180,00 0,000	352,00 0,000	21,000, 000	20,000 ,000	41,000, 000	35,000 ,000	40,000 ,000	75,000, 000	40,000 ,000	50,000 ,000	90,000 ,000	40,000 ,000	50,000 ,000	90,000 ,000	36,000 ,000	20,000 ,000	56,00 0,000	

Sub-Programme Indicators And Targets Per Year

Otrata vice	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Physical Infrastructure development	# of Heritage and Culture infrastructure developed	Heritage sites declared as national heritage sites and museum developed by the National Museum of Namibia	Absolute	22 (2024)	2	2	2	2	5	MEIYSAC
Boost the identification,			# of professionals trained within the culture and heritage sector	Professionals capacitated through cultural education, strategic promotion, and targeted entrepreneurial training.	Absolute	0 (2024)	1,000	1,100	1,200	1,400	1,600	MEIYSAC
promotion of traditional, indigenous knowledge systems Support and promote		Skills Development	# of Heritage and Culture practitioners trained	Heritage and cultural practitioners trained on heritage management etc.	Absolute	0 (2024)	1,000	1,000	1,000	1,000	1,000	MEIYSAC
entrepreneurship in heritage and culture Promotion of cultural heritage at local and international platforms	Culture and Heritage		# of entrepreneurs trained	Entrepreneurs trained on heritage business practices etc.	Absolute	2,000 (2024)	2,200	2,400	2,600	2,800	3,000	MEIYSAC
ensuring visibility and raised awareness and interest Prioritise efforts to address colonial injustices	development	Promotion of Namibian Heritage and culture	# of people visiting arts, culture and heritage establishments and events	Targeted initiatives designed to promote Namibian cultural heritage, increase public engagement, and build appreciation locally and internationally	Absolute	0 (2024)	100,000	150,000	200,000	250,000	300,000	MEIYSAC
Unlocking Community Wealth through Heritage Tourism.			# of MAN member institutions established	Museums, cultural villages, art galleries, and other institutions established with the help of and/or joining Museums Association of Namibia as members.	Absolute	134 (2024)	5	5	5	5	5	MEIYSAC
			# of heritage belongings or objects repatriated to Namibia	Cultural items returned from institutions or collections abroad, as part of efforts to restore ownership, and preserve national heritage.	Absolute	25 (2023)	5	5	5	5	5	MEIYSAC

Evaluation Plan

	Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
ſ	MEIYSAC	Cultural infrastructure development programme.	Process evaluation	It is essential to systematically assess the progress of infrastructure development initiatives within the culture sector.
ľ	MEIYSAC	Skills Development programme.	Process and outcome evaluation.	This evaluation will also assess the extent to which priority groups, namely youth, indigenous communities, persons with disabilities, and women, are adequately considered in the selection process.



3.1.2 Arts and Creative Industries

SUB SUB-GOAL

Enhanced and enabled arts and creative industries ecosystem that drives human creativity as a national resource for social and economic development.

DESIRED OUTCOMES

DO1: By 2030, the contribution of Arts and Creative Industries to total employment has increased from 0.2 percent to 2.0 percent.

Desired outcome indicators, baselines and targets

	Davida	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Percentage of labour force employed in the Arts and Creative Industries out of total employment	0.2 (2024)	1.2	1.4	1.6	1.8	2.0				
percent contribution of Creative Industries to the total GDP	0 (2024)	0.5	1	1.5	2	2.8				
percent of Creative products and services exported of total exports	0 (2024)	0.5	0.8	1	1.2	1.5				

STRATEGIES:

- i. Develop integrated creative industries infrastructure (Game changer).
- ii. Enhance capacity in the Creative Industries.
- iii. Strengthen Funding Models.

Programme: Creative Namibia

- iv. Improve Intellectual Property Rights and Market Access.
- v. Establish Data and Research Systems.
- The programme aims to promote and create awareness of the Arts and Creative Industries sector by improving access and participation of youth and women, across the country. This would be for the purpose of encouraging arts appreciation, developing skills and capacity, encouraging the growth of arts and creative industries businesses for the economic and social benefit of creators and the Namibia economy and society at large.

Linkages To Development Frameworks

Strategic Policy	Namibia, Arts, Culture and Heritage Policy (2025).
Vision 2030 Objective	 (i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment. (v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Pillar 3: social and human capital development.
AU Agenda 2063 Aspiration	5. An Africa with a strong cultural identity, common heritage, values and ethics.
Sustainable Development Goal (SDG)	SDG 11: Sustainable Cities and Communities. SDG 4: Quality Education. SDG 8: Decent Work & Economic Growth. SDG 10: Reduced Inequalities. SDG 5: Gender Equality.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Cultural and Creative Industries.
Focus Area	Arts and Creative Industries.
Sub-sub-Goal	Enhanced and enabled arts and creative industries ecosystem that drives human creativity as a national resource for social and economic value addition.
Strategies	 Develop integrated creative industries infrastructure. Enhance capacity in the Creative Industries. Strengthen Funding Models. Improve Intellectual Property Rights and Market Access. Establish Data and Research Systems.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN



Sub Programmes

1. Film Industry Development

Aimed at supporting the growth of the local film industry as well as to promote Namibian film and Namibia as a filming destination for foreign productions through the establishment of the film industry city.

Output: Film industry city established.

Output: Local content produced.

2. National Creative Talent and Capacity Development

Aims to enhance the human capital for the Namibian arts and Creative Industries through diverse education, training, capacity building and skills development programmes through informal training initiatives facilitated through communities, both private, public and civil society entities. To provide for Intellectual Property Rights support for arts and creative products and services across the value chain, local content mechanism, public procurement preference, and positioning for local, regional and international markets.

Output: National creative talent and capacity developed.

Output 2: Intellectual property rights support for creative goods and services market access provided.

3. Information, Research and Marketing Unit

Aims to continuously provide accurate, reliable and timely statistics and current research on both the social and economic dimensions of the Arts and Creative Industries. This is to inform policy, for national decision-making purposes and to measure access and participation of citizens.

Output: Information, research and marketing unit established.

4. Arts and creative industries accelerator

Aims to support the development of the Arts and Creative Industries through the establishment of integrated creative industries infrastructure, incentives for artistic undertakings and initiatives across the country. It also includes mobility funding to support artists and creative sector practitioners to participate in various events across the world. The provision of incentives for sector players, as well as startup financial and equipment support and loans for Creative Industries MSMEs is critical.

Output: Arts and creative industries accelerator operationalized.

Programme Logic Model: Creative Namibia

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Development of the film industry	Local film and creative city established.	Film and creative city established.		% contribution of creative	Access to skilled talent, robust infrastructure, supportive education and
		Local content produced.	% of local content produced.	Expanded contribution of the creative industries to	industries to GDP.	cultural institutions, and government-
Finance. Land.		National creative talent and capacity developed.	# of artists/creatives supported through programme.	national employment and GDP.	% population of artists/creative practitioners actively engaged	backed incentives that open pathways to local and global
Human resources (Centre		Copyright levy established.	% progress in the establishment of copyright levy.	Increased production, visibility, and commercialisation of local content.	in creative services and products nationally.	markets. Enhanced cinema
Managers, programme administrator). Equipment,	Establish a capacity building programme for artists and creative	Intellectual property rights support for creative goods and services provided	# of Creatives/Artists Supported in Intellectual property rights.	Improved global competitiveness and employability of Namibian creative	# of artists gainfully employed in the sector.	culture, increased appetite for local storytelling, and cultural pride and identity enhanced.
Construction material.	industries practitioners.	Private and Foreign Investor Incentives Policy established.	% progress made in the development of Private and Foreign Investor Incentives Policy.	professionals. Strengthened ecosystem and investment for a	% of creative/ artists deriving income. from	A well-trained, industry-ready talent pool that leads to higher-
		National Culture and Creative Industries Strategy developed.	% progress made in development of Cultural and Creative industries Strategy.		creative and artistic work.	quality outputs, more sustainable careers, and enhances the city's

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌



Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
		Partnerships and Investment into Creative sector.	# of partnerships established. # of treaties signed.			appeal to both local and international creative investors and productions.
	Establish Information, Research and Marketing Unit.	Information, Research and Marketing Unit established.	% progress towards establishment of the Information, Research and Marketing Unit established.	-		Increased number of international artistic events and productions hosted in the country
			# of Arts and Creative Industries Awards host.			Enhanced Namibia's competitiveness, and
		Arts and creative industries Accelerator programme implemented.	# of integrated creative industries infrastructure constructed/ established.	sustainable creative	% arts and creative disciplines celebrated and	ability to attract foreign investment and expertise for the sector.
	Establish the Arts and creative industries		# of creative industries facilities and equipment grant programme established.	economy.	acknowledged nationally.	Adequate resources, active stakeholder engagement, and integrated infrastructure.
	accelerator programme.	Creative Entrepreneurship and Mentorship programme established and implemented.	 # of Artists/ Creative entrepreneurs trained and mentored. # of Creative Industries MSMEs start-ups supported. 			Strengthening business skills, funding access, and mentorship for creative entrepreneurs will drive job creation, innovation, and global visibility, while accelerating growth and resilience in Namibia's creative economy.

Programmes, Sub-Programs And Costs Per Year

				Investm	ient Cost E	stimate						Co	ost estimat	te over the	NDP perio	d						ale r
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal Budget	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	
	Film Industry Development	Ongoing	Government and development partners	92,500, 000	250,00 0,000	342,50 0,000	7,500,0 00	50,000, 000	57,500, 000	15,000, 000	50,000, 000	65,000, 000	20,000, 000	50,000, 000	70,000, 000	25,000, 000	50,000, 000	75,000, 000	25,000, 000	50,000, 000	75,00 0,000	NFC,MICT NIPDB, MOEIYSAC
	National Creative Talent and Capacity Development Programme	Ongoing	Government and development partners	150,00 0,000	305,00 0,000	455,00 0,000	20,000, 000	50,000, 000	70,000, 000	25,000, 000	55,000, 000	80,000, 000	30,000, 000	60,000, 000	90,000, 000	35,000, 000	65,000, 000	100,00 0,000	40,000, 000	75,000, 000	115,00 0,000	NFC,MICT NIPDB, MOEIYSAC
Creative Namibia	Intellectual Property Rights and Creative Goods and Services Market Access	New	Government and development partners	200,00 0,000	-	200,00 0,000	30,000, 000	-	30,000, 000	35,000, 000	-	35,000, 000	40,000, 000	-	40,000, 000	45,000, 000	-	45,000, 000	50,000, 000	-	50,00 0,000	DOA, MOEIYSAC BIPA,NIPDB Regional MOEIYSAC Arts Offices
	Information, Research and Marketing Unit	New	Government and development partners	20,000, 000	-	20,000, 000	4,000,0 00	-	4,000,0 00	8,000,0 00	-	8,000,0 00	4,000,0 00	-	4,000,0 00	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000, 000	doa, Moeiysac
	Arts and creative industries accelerator	Ongoing	Government and development partners	145,00 0,000	215,00 0,000	360,00 0,000	28,000, 000	5,000,0 00	33,000, 000	28,500, 000	45,000, 000	73,500, 000	29,000, 000	50,000, 000	79,000, 000	29,500, 000	55,000, 000	84,500, 000	30,000, 000	60,000, 000	90,00 0,000	doa, Moeiysac, Nipdb, Nagn,ntn, Nacn,nfc
Grand Total				607,50 0,000	770,00 0,000	1,377,50 0,000	89,500, 000	105,000 ,000	194,500 ,000	111,500, 000	150,000 ,000	261,500 ,000	123,000 ,000	160,000 ,000	283,00 0,000	136,500 ,000	170,000 ,000	306,50 0,000	147,000, 000	185,000 ,000	332,0 00,00 0	

Sub-Programme Indicators And Targets Per Year

Otrata vice	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			# Film and creative cities established	Film studios, theatre, galleries, cinemas, creative work and training spaces and training centres etc	Incremental	0	0	0	0	0	1	MICT, MoEIYSAC
			% local content produced	Soapies, TV series, short films, feature films, documentaries, and animation films produced locally	Incremental	0	20%	25%	30%	35%	40%	NFC, MICT
Develop integrated creative industries infrastructure 2.Enhance capacity in the Creative Industries. 3.Strengthen Funding Models.	Creative Namibia	Film Industry Development	# of artists/creatives supported through programme	Visual artists, dancers, actors, set designers, makeup artists, musicians, designers, directors, producers, advertisers, sound and light technicians, architects, animators, gamers, crafters, programmers, art administrators and managers, content creators etc receiving training and skills enhancement support	Absolute	0	250	500	1000	1500	2000	MOEIYSAC, MICT
4.Improve Intellectual Property Rights and Market Access. 5.Establish Data and Research Systems.			% progress in the establishment of copyright levy	Measuring the progress towards the completion of the Copyright levy as a mechanism towards a sustainable funding model for local content creation	Incremental	0	10	30	50	80	100	MIME, BIPA, MOEIYSAC
			% progress made in development of Private and Foreign Investor Incentives Policy	Measuring the progress towards the completion of of a private and foreign investors and incentives policy	Incremental	0	10	40	50	80	100	Moeiysac, Mirt
		% de	% progress made in development of Cultural and Creative Industries Strategy	Measuring the progress towards the completion of the Cultural and Creative Industries Strategy	Incremental	0	50	100				MOEIYSAC
			# of partnerships established	# of collaborative initiatives in the Creative Industries	Absolute	0	2	4	6	8	10	MOEIYSAC, MICT

🚳 😵 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

	- "	Sub-Programme			Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Film Industry Development	# of treaties signed	# of MoUs and agreements entered into with international partners	Absolute	0	2	2	2	2	2	MOEIYSAC, NAGN, NTN
		Information, Research and Marketing Unit	% progress towards establishment of the Information, Research and Marketing Unit established	# of research, information, and marketing activities conducted	Absolute	0	2	3	4	4	5	MOEIYSAC
Develop integrated creative industries infrastructure			# of Arts and Creative Industries Awards hosted	Awards to recognize and make visible creative practitioners and businesses in the creative industries	Absolute	0	1	1	1	1	1	MOEIYSAC, MICT NFC
2.Enhance capacity in the Creative Industries. 3.Strengthen Funding Models.	Creative Namibia		# of integrated creative industries infrastructure constructed/established	Regional spaces including recording studio, theatre, gallery, craft-shop, cinema, training rooms, art studios etc. constructed and functional	Absolute	0	0	1	1	1	1	MOEIYSAC
4.Improve Intellectual Property Rights and Market Access. 5.Establish Data and		Arts and creative industries accelerator # e n	# of creative industries facilities and equipment grant programme established.	A financing mechanism to support creative practitioners with facilities and equipment	Absolute	0	0	100	150	200	250	MOEIYSAC, NACN
5.Establish Data and Research Systems.			# of Artists/ Creative entrepreneurs trained and mentored	# of artists that successfully participated in the entrepreneurship and mentorship program	Absolute	0	100	200	300	400	500	MOEIYSAC, NACN
			# of Creative Industries MSMEs start ups supported	# of Creative Industries MSMEs supported financially with seed funding to begin their businesses	Absol6ute	0	50	60	70	80	100	Moeiysac, Nacn





Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Creative Namibia		To evaluate the implementation of activities to meet the intended objectives to improve accessibility, participation and support to impact growth in Creative Industries businesses.



Thematic Area: Education for Development

3.2 Thematic Area: Education for Development

Sub-Goal: Accessible, Equitable and Inclusive Quality education for a knowledge-based economy.

Focus Areas

3.2.1 Integrated Early Childhood Development

SUB SUB-GOAL

Increased Access to Quality, equitable and inclusive IECD services

DESIRED OUTCOMES

DO1: By 2030, the percentage of Children 0-4-year-olds who are developmentally on track increased from 0% in 2024 to 25% in 2030.

Desired outcome indicators, baselines and targets

	David	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Score of Minimum Package of Care Services Index.	0.58 (2024)	0.59	0.60	0.61	0.62	0.63			
% of children developmentally on track (Based on ECDI).	0 (2024)	0	18	22	23	25			
# of qualified edu-carers.	6,402 (2024)	6,800	7,000	7,400	7,800	8,000			

STRATEGIES:

- i. Development of the Family-based ECD Framework.
- ii. Mobilise resources for investment into ECD, and strengthen governance and multi-sectoral coordination of ECD for expanded access and quality.
- iii. Develop capacity of edu-carers, caregivers and parents.

Programme 1: Family-Based ECD

- iv. Improve infrastructure, health, nutrition, Water, Sanitation and Hygiene (WASH).
- v. Strengthen data and monitoring systems for quality oversight and continuous service improvement.

The programme focuses on supporting families to support optimal child development, including addressing health, nutrition, early learning, safety and security and positive parenting in the home. The programme will have a family support component and a component on how to stimulate child brain development at home. It will target low-income, marginalised groups as well as families with parents and children with disabilities who may have barriers to access other services.

Linkages To Development Frameworks

Strategic Policy	National IECD Policy (2007).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6. An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
	SDG 3: Good Health and Well-being.
Sustainable Development Goal (SDG)	SDG 4: Quality Education.
	SDG 10: Reduced inequalities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education for Development.
Focus Area	Integrated Early Childhood Development.

Sub-sub-Goal	Increased Access to Quality, equitable and inclusive IECD services.
	Development of the Family-based ECD Framework.
	 Mobilise resources for investment into ECD, and strengthen governance and multi-sectoral coordination of ECD for expanded access and quality.
Strategies	Develop capacity of edu-carers, caregivers and parents.
	Improve infrastructure, health, nutrition, Water, Sanitation and Hygiene (WASH).
	Strengthen data and monitoring systems for quality oversight and continuous service improvement.

Sub Programmes

1. Family-Based ECD Framework

The Family-Based Early Childhood Development (ECD) Framework will be fully aligned with the curriculum framework for children aged 0 to 8 years. It will utilise a cohort of community-based fieldworkers and/or existing outreach workers to support parents and caregivers in providing nurturing care for young children. The framework is designed to promote holistic child development and prepare children for ECD centre attendance, formal schooling, and life in general.

Output: Family-Based ECD Programme Framework developed.

2. Family-Based Capacity Building

The programme includes capacity-building for caregivers and outreach workers, alongside awareness campaigns delivered through the RightStart initiative and Family-Based ECD programmes. RightStart is a structured media, communication, and outreach platform designed to deliver accurate and reliable information, positioning Integrated Early Childhood Development (IECD) as a priority in every Namibian household. It aims to enhance knowledge, attitudes, and practices around ECD, ensuring that all children are supported to reach their full potential through comprehensive early development messaging and outreach services.

Output: Family based ECD Programme implementers trained.

Programme Logic Model: Family-Based ECD

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Develop Family-Based ECD Framework for children aged 0-2 .	CD Framework for Eramework		Sufficient budget and support from MoF.		
			# of outreach workers trained.			Parental involvement.
Financial		Family based ECD Programme implementers trained.	# of parents trained.		% of children developmentally on track.	Cohort of outreach fieldworkers
resources. Human Capacity.			# of people reached through education and outreach programme.	Improved holistic child development.		formalized. Outreach workers funded and
Equipment.	Conduct Family-Based ECD Trainings.		# of Households benefitting from Family- Based Programme.			sustained. Families are willing to meaningfully
			# of children aged 0-2 benefitting from Family- Based ECD Programme.			engage with outreach workers. Sufficient human resources for
			% of children aged 0-4 years meeting expected developmental milestones.			monitoring and support.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 6

Programme 2: Centre-Based ECD

The programme focuses on increasing the formalisation of practices and quality oversight in ECD centres by establishing and implementing normative frameworks and monitoring processes, as well as workforce upskilling to improve the settings, staff and practices.

Linkages To Development Frameworks

Strategic Policy	National IECD Policy (2007).					
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.					
SADC Vision 2050 Pillar	Social and Human Capital Development.					
AU Agenda 2063 Aspiration	6. An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.					
Sustainable Development Coal (SDC)	SDG 4: Quality Education.					
Sustainable Development Goal (SDG)	DG 10: Reduced inequalities.					
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.					
Thematic Area	Education for Development.					
Focus Area	Integrated Early Childhood Development.					
Sub-sub Goal	Accessible, Equitable and Inclusive Quality education for a knowledge-based economy.					
	Development of the Family-based ECD Framework.					
	Mobilise resources for investment into ECD, and strengthen governance and multi-sectoral coordination of ECD for expanded access and quality.					
Strategies	Develop capacity of edu-carers, caregivers and parents.					
	Improve infrastructure, health, nutrition, Water, Sanitation and Hygiene (WASH).					
	Strengthen data and monitoring systems for quality oversight and continuous service improvement.					

Sub Programmes

1. ECD Curriculum Framework

Enhancing a 0-4 Years Curriculum (as part of the Basic Education Curriculum) together with teacher manuals and child assessment tools, which set standards for learning outcomes and teaching practices. This framework should be aligned with national educational goals and its impact on child development. The framework will apply to ECD taking place within ECD centres, as well as within family-based settings. The early learning components of the family-based ECD programme will fully align with the MEIYSAC curriculum framework. The curriculum framework will support the implementation of a theoretical approach / model that will be developed as a standard for Namibia. The model will define the methods of learning to be used, pulling from the good practices that exists, including elements from Montessori, Froebel, and Reggio Emilia methods. These will include principles including child-centred learning, hands-on learning, collaborative play, teachers as guides and the creation of nurturing environments.

Output: National Early Childhood Education Curriculum Framework developed.

2. Capacity Enhancement for ECD

Aims to strengthen the skills, knowledge and practice of Educarers in ECD centres. Using the updated Registered Unit Standards and ECD educarer training module to train teachers. Working in close coordination and collaboration with training bodies, the responsible Ministries will oversee the upskilling of ECD-caregivers, introducing an ECD-assistant level qualification for under-skilled ECD-teachers and supporting the transition of educarers from being un- or under-qualified to qualified roles. This also leads to an improvement in enrolment of learners in ECDs, as better-trained caregivers contribute to higher quality early childhood education and increased trust among parents and communities.

Output: Qualified ECD Educarers.

Output: Increased enrolment to ECDs.

3. Management Information System (MIS)

As the ECD mandate is transitioning from MGECW to MEIYSAC, there is an opportunity to merge the two Management Information Systems (ECD and EMIS. As MEIYSAC plan to introduce an improved, live EMIS system ECD-MIS can benefit from being integrated into this. The timing of data collection can then be aligned for more comparable data, indicators can be aligned and incorporate unique identifiers for children for use throughout their education career. The programme will also include the development module for overseeing the family based ECD programme to be incorporated into the ECD-MIS, including the introduction of the ECDI child development monitoring tools.

Output: Upgraded EMIS including module on ECD- MIS.

Output: Family based ECD-MIS module developed.

Programme Logic Model: Centre-Based ECD

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Development of the ECD Curriculum Framework.	National Early Childhood Education Curriculum Framework developed. Qualified ECD Educarers.	% progress towards the development of the National Early Childhood Education Curriculum Framework. % of qualified educarers.	Improved development and		Trained educarers remain in the profession.
Financial resources. Human Capacity.	Improve 0-4 years Curriculum Framework, enhance Educarers' skills and knowledge	Increased enrolment to ECDs.	% of children 3 Years enrolled in ECD centres. % of children 4 Years enrolled in ECD centres.	foundational skills of children. Improved access to ECDs.	Grade 1 Repetition rates. %of Children developmentally	Curriculum applied as intended in ECD centres. Sufficient human resources for monitoring and
Equipment.	and improve enrolment access to ECDs.	Upgraded EMIS including module on ECD- MIS.	% progress towards upgrading EMIS.	Improved monitoring of IECD services.	on track.	support. Sufficient funding and coordination
	Upgrade EMIS including module on ECD- MIS and develop Family based ECD-MIS module.	Family based ECD-MIS module developed.	% progress towards development of the Family based ECD-MIS module.			and coordination for roll-out of strategy.

Programmes, Sub-Programs And Costs Per Year

				Investm	ient Cost I	Estimate						Co	ost estima	te over the	NDP perio	d						ble
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~~
Family based ECD	Family-Based ECD Framework"	New/ Ongoing	GRN and Development Partners	7,500,0 00.00	0	7,500,0 00.00	1,500,0 00.00	0	1,500,0 00.00	1,500,0 00		1,500,0 00	1,500,0 00.00	0	1,500,0 00.00	1,500,0 00.00	0	1,500,0 00.00	1,500,0 00.00	0	1,500, 000.0 0	MGECW
centres	Family-Based Capacity Building	Ongoing	GRN and Development Partners	177,500 ,000.0 0	0	177,500 ,000.0 0	6,500, 000.00	0	6,500, 000.00	16,500, 000.00		16,500, 000.00	51,500, 000.00	0	51500 000	51,500, 000.00	0	51500 000	51,500, 000.00	0	51,50 0,000 .00	MGECW
	ECD Curriculum Framework	Ongoing	GRN, and Development Partners	710,00 0,000. 00	190,00 0,000. 00	900,00 0,000. 00	80,000 ,000.0 0	0	80,000 ,000.0 0	130,00 0,000. 00	50,000 ,000.0 0	180,00 0,000. 00	150,00 0,000. 00	30,000 ,000.0 0	180,00 0,000. 00	150,00 0,000. 00	30,000 ,000.0 0	180,00 0,000. 00	200,00 0,000. 00	80,000 ,000.0 0	280,0 00,00 0.00	Mgecw/ Meiysac
Centre- based Early Childhood Developmen t (ECD)	Capacity Enhancement of ECD Educarers.	Ongoing	GRN	25,000, 000.00	0	25,000, 000.00	5,000,0 00.00	0	5,000,0 00.00	5,000,0 00.00		5,000,0 00.00	5,000,0 00.00	0	5,000,0 00.00	5,000,0 00.00	0	5,000,0 00.00	5,000,0 00.00	0	5,000, 000.0 0	MEIYSAC
	Management Information System (MIS)	Ongoing	GRN, and Development Partners	18,000, 000.00	6,000,0 00.00	24,000, 000.00	3,000,0 00.00	3,000,0 00.00	6,000,0 00.00	3,000,0 00.00	3,000,0 00.00	6,000,0 00.00	4,000,0 00.00	0	4,000,0 00.00	4,000,0 00.00	0	4,000,0 00.00	4,000,0 00.00	0	4,000, 000.0 0	
Grand Total		·		938,00 0,000. 00	196,00 0,000. 00	1,134,0 00,000 .00	96,000 ,000.0 0	3,000, 000.00	99,000 ,000.0 0	156,00 0,000. 00	53,000 ,000.0 0	209,00 0,000. 00	212,00 0,000. 00	30,000 ,000.0 0	242,00 0,000. 00	212,00 0,000. 00	30,000 ,000.0 0	242,00 0,000. 00	262,00 0,000. 00	80,000 ,000.0 0	342,0 00,00 0.00	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
	Family-Based ECD Framework" Family-Based Capacity Building		% progress made towards developing the Family- Based ECD Programme Framework	Percentage of work completed towards developing the Family- Based ECD Programme Framework	Cumulative	0% (2024)	0%	50%	100%			
			% progress made towards developing the Family- Based ECD Programme Monitoring & Evaluation Framework	Percentage of work completed towards developing the Family- Based ECD Programme Monitoring and Evaluation Framework	Cumulative	0% (2024)	0%	50%	100%			
		Ca Family Based		# of outreach workers trained	The count of outreach workers who have completed a structured training programme aimed at building their capacity to support the implementation of the Family-Based Early Childhood Development (ECD) Framework	Absolute	0 (2024)		70	70		
	ECD		# of parents trained	Total count of parents participated and completed training sessions on the importance of ECD	Absolute	0 (2024)	0	420	560	700	280	
			# of people reached through education and outreach programme	Total count of people reached through right start awareness campaign programme	Absolute	0 (2024)	500,000 2024	1.2 Mil	1.2 Mil5	1.2 Mil	1.2 Mil	
			# of Households benefitting from Family- Based Programme	Total count of Households benefitting from Family- Based Program	Absolute+	0 (2024)	0	500	1000	1500	2000	
			# of children Aged 0-2 benefitting from of Family- Based ECD Programme	Total count of children Aged 0-2 benefiting from of Family-Based ECD Programme	Absolute +	0 (2024	0	500	1000	1600	2010	

🚳 😨 🔕 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

Strategies	Programme Name	Sub-Programme	Indicators	Indianter Definition	ndicator Definition Indicator Ba Classification Val			Responsible				
Strategies	Frogramme Name	Name	Indicators	indicator Definition			2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		ECD Curriculum Framework	% progress towards the development of the National Early Childhood Education Curriculum Framework	Percentage of work completed towards developing the development of the National Early Childhood Education Curriculum Framework	Cumulative	0% (2024)	0%	0%	25%	50%	100%	MEIYSAC
	CENTRE-BASED ECD	Capacity Enhancement of ECD Educarers	% of qualified educarers	Rate of educarers with relevant minimum qualifications against total number of Educarers	Cumulative	19% (2024)	25%	45%	50%	55%	60%	MGECW MEIYSAC
		Management Information System (MIS)	% progress towards upgrading EMIS	Proportion progress completed towards upgrading EMIS with ECD-MIS	Cumulative	0% (2024)	0%	0%	50%	60%	80%	MEIYSAC
		Management Information System(MIS)	% progress towards upgrading EMIS	proportion progress completed towards upgrading EMIS with ECD-MIS	Cumulative	0 (2024)	0	0	50	60	80	MGECW

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MGECW	Family-based ECD programme.	Impact/Implementation evaluation.	To understand how effectively the programme's design is being translated into practice particularly in terms of caregiver engagement, service delivery models, and integration across sectors like health, nutrition, and education.
MGECW / MEIYSAC	Centre-Based ECD Programme.	Process/ implementation evaluation.	Centre-Based ECD Programme helps us understand how well the programme is working on the ground, looking at things like whether the facilities are equipped, staff are trained, and children are receiving quality care and learning. It also helps identify any gaps or challenges in day-to-day implementation, so we can improve the experience for both children and caregivers and make sure the programme is reaching its full potential.



3.2.2 Primary Education

SUB SUB-GOAL

Achieve equitable, inclusive, and quality primary education

DESIRED OUTCOMES

By 2030, primary education survival rate has increased from 90.8% to 97%

Desired outcome indicators, baselines and targets

	Peccline	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Primary education survival rate.	90.8 (2024)	92	93	94	95	97			
% of grade 3 learners achieving basic numeracy skills.	30 (2024)	40	50	60	70	80			
% of grade 3 learners achieving basic literacy skills.	30 (2024)	40	50	60	70	80			
Grade 4 repetition rate.	21.1 (2024)	19	17	15	13	11			
# of teachers who received professional development.	570 (2024)	-	-	-	-	730			
% of schools with integrated school health and safety.	40 (2024)	50	60	70	80	90			
# of schools monitored and evaluated for compliance with norms and standards framework of schools.	0 (2024)	10	30	50	70	90			

STRATEGIES:

- i. Expand access to quality Inclusive Primary Education including learners with Special Educational Needs and Disability (SEND).
- ii. Strengthen suitable teacher placement to ensure subject-competent teachers are allocated to Junior Primary and Grade 4.
- iii. Reinforce the Integrated School Health Policy and Namibia Safe Schools Framework.
- iv. Enhance access to universal, quality inclusive digital learning and digital literacy and AI awareness training for both teachers and learners.
- v. Improve Pre-Service teacher education curriculum to include longer, practical-based teaching practice and inclusive education modules.
- vi. Teach for the Future: Competent, Supported, and Connected Teachers

Programme 1: Foundational Literacy and Numeracy

Aims to strengthen basic reading, writing, and mathematics skills among Junior Primary learners by focusing on foundational competencies, the programme seeks to reduce future learning gaps, improve educational quality, and equip learners with the necessary tools for lifelong learning.

Linkages To Development Frameworks

Strategic Policy	National Curriculum for Basic Education (2016).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
	(vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with sustainable economic growth and a high quality of life.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6. An Africa whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 4: Quality education.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Primary Education.
Sub-sub Goal	Achieve equitable, inclusive, and quality primary education.
	Expand access to quality Inclusive Primary Education including learners with Special Educational Needs and Disability (SEND).
Stratogiag	• Strengthen suitable teacher placement to ensure subject-competent teachers are allocated to Junior Primary and Grade 4.
Strategies	Revise Pre-Service teacher education curriculum to include longer, practical-based teaching practice and inclusive education modules.
	Teach for the Future: Competent, Supported, and Connected Teachers.



Sub Programmes

1. Teachers Professional Development

The Teachers Professional Development sub-programme strengthens teachers' skills in literacy and numeracy instruction, benefiting both Junior and Senior Primary learners by improving teaching quality and supporting the development of strong foundational skills for long-term academic success.

Output: Teachers' skills developed.

2. Foundational Skills Assessment

The Foundational Skills Assessment tracks Grade 3 learners' literacy and numeracy skills to ensure early learning success. It uses assessments and data to guide teaching, identify learning gaps, and support interventions that enhance education quality and equity.

Output: Foundational skills assessment conducted.

Programme Logic Model: Foundational Literacy And Numeracy

l	Inputs	Activities	Output	ut Output indicator 0		Outcome indicator	Assumptions
Finance		Develop teachers' skills.	Teachers' skills developed	# of Junior Primary teachers capacitated. % of Senior Primary teachers capacitated.	Improved foundational skills of primary learners.	Repetition rate in Grade 4. % of Grade 3 learners achieving basic	Sufficient budgetary allocation. Teachers apply new skills and
Resou Huma Capac	an	Conduct Foundational Skills Assessment.	Foundational skills assessment conducted.	% of Grade 3 learners assessed demonstrating basic proficiency in literacy and numeracy.	Improved literacy and numeracy at all levels. Survival rate of learners improved.	when the second state of t	New skills and knowledge obtained. Other ministries and partners collaborate for integrated services.

Programme 2: Digital Learning for All

Aims to integrate the Information and Communication Technology (ICT) into the learning environment, making digital education accessible to all learners. It addresses both provision of digital devices and capacity building to foster digital literacy.

Linkages To Development Frameworks

Strategic Policy	National Curriculum for Basic Education (2016).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services, which are competitive not only nationally, but also regionally and internationally.
	(vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with sustainable economic growth and a high quality of life.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6. An Africa whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 4: Quality education.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Primary Education.
Sub-sub Goal	Achieve equitable, inclusive, and quality primary education.
	Expand access to quality Inclusive Primary Education including learners with Special Educational Needs and Disability (SEND).
Strategies	• Strengthen suitable teacher placement to ensure subject-competent teachers are allocated to Junior Primary and Grade 4.
Onarcyics	Revise Pre-Service teacher education curriculum to include longer, practical-based teaching practice and inclusive education modules.
	Teach for the Future: Competent, Supported, and Connected Teachers.



Sub Programmes

1. Teacher Competencies for Digital and Prevocational Education

Aims to promote the ongoing professional development of primary school teachers by strengthening their skills in digital literacy and prevocational education, fostering more dynamic, future-focused teaching that enhances learner achievement and holistic growth.

Output: Teachers capacitated in digital literacy and prevocational education.

2. Digital Transformation

Aims to accelerate the integration of digital technologies in primary classrooms by providing schools with digital infrastructure, learning devices, and teacher training. It supports the creation of interactive, tech-enabled learning environments (smart classrooms) that enhance teaching quality, learner engagement, and digital readiness.

Output: Schools with digitalised classrooms.

Programme Logic Model: Advancing Digital Learning for All

Inputs	Activities	Output Output indicator		Outcome	Outcome indicator	Assumptions
Financial Resources.	Capacitate teachers in digital literacy and prevocational education.	Teachers capacitated in digital literacy and prevocational education.	 # of primary teachers capacitated in digital skills. # of primary teachers capacitated in prevocational subjects. 	Improved primary school survival rate. Improved teaching	Survival rate.	Sufficient budgetary allocation. Teachers apply
Human Capacity.	Provision of Digitalised classrooms.	Schools provided with Digitalised classrooms.	# schools provided with Digitalised classrooms.	and learning environment.		new skills and knowledge obtained.

Programme 3: School Compliance, Health, and Safety

To enhance school performance, learner retention, and the holistic development of every learner by ensuring schools meet national standards across quality, governance, health, nutrition, psychosocial and safety domains.

Linkages To Development Frameworks

Strategic Policy	National Curriculum for Basic Education (2016).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
	3. An Africa of good governance, democracy, respect for human rights, justice and the rule of law.
Sustainable Development Goal (SDG)	SDG 4: Quality education.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Primary Education.
Sub-sub Goal	Achieve equitable, inclusive, and quality primary education.
	Expand access to quality Inclusive Primary Education including learners with Special Educational Needs and Disability (SEND).
Stratagiaa	Strengthen suitable teacher placement to ensure subject-competent teachers are allocated to Junior Primary and Grade 4.
Strategies	Revise Pre-Service teacher education curriculum to include longer, practical-based teaching practice and inclusive education modules.
	Teach for the Future: Competent, Supported, and Connected Teachers.



Sub Programmes

1. Integrated School Health and Safety (ISHS)

To ensure that all schools maintain safe, hygienic, and health-promoting environments. It supports the enforcement of health and safety standards, including sanitation, water access, emergency preparedness, psychosocial services, and health education. The sub-programme also promotes school-based interventions to protect learners and staff and reduce risks that hinder school attendance and learning continuity.

Output: Schools implementing Integrated School Health and Safety.

2. Holistic School Quality Assurance and Support

Focuses on the comprehensive monitoring and support of schools across multiple dimensions (e.g. leadership and management, teaching and learning quality, learner performance, school environment, etc) critical to learner success and school effectiveness.

Output: Schools complying with national quality norms and standards.

Programme Logic Model: School Compliance, Health, and Safety

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Implement the ISHSP.	Schools implementing ISHS.	# of schools implementing ISHS.	Improved school health	Survival	Sufficient budgetary allocation and trained personnel. Sectors maintain strong
Financial Resources. Human Capacity.	Conduct regular school compliance assessments using a standardised framework.	Schools complying with national quality norms and standards.	# of schools assessed annually for compliance with national quality standards.	and safety Improved learner retention and progression in primary education.	rate (%). dropout rates (%) in primary schools.	coordination. School staff, parents, and communities actively support and participate in implementation of initiatives. Schools implement recommended improvements.

Programmes, Sub-Programmeand Costs Per Year

				Investm	ient Cost E	stimate						Co	st estimat	te over the	NDP perio	d						ible on
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost	2025/26			2026/27			2027/28				2028/29		2029/30			Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	음 드
Foundation al Literacy and	Teacher Professional Development	Ongoing	GRN	50,000 ,000	0	50,000 ,000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,00 0,00 0	MEIYSAC
and Numeracy	Foundational Skills Assessment	Ongoing	GRN	1,250,0 00	0	1,250,0 00	250,00 0		250,00 0	250,00 0		250,00 0	250,00 0		250,00 0	250,00 0		250,00 0	250,00 0		250,0 00	MEIYSAC
Digital Learning for All	Strengthening Teacher Competencies for Digital and Prevocational Education	Ongoing	GRN	50,000 ,000	0	50,000 ,000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,000, 000	10,000, 000		10,00 0,000	MEIYSAC
	Digital Transformation	Ongoing	GRN	20,000 ,000	0	20000 000.00	4,000, 000		4,000, 000	4,000, 000		4,000, 000	4,000, 000		4,000, 000	4,000, 000		4,000, 000	4,000, 000		4,000 ,000	MEIYSAC
School	Integrated School Health and Safety	Ongoing	GRN	10,000, 000	0	10,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000 ,000	MEIYSAC
Compliance , Health, and Safety	Holistic School Quality Assurance and Support	Ongoing	GRN	10,000, 000	0	10,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000, 000	2,000, 000		2,000 ,000	MEIYSAC
Grand Total	·	·	·	141,25 0,000	-	141,25 0,000	28,250 ,000	-	28,250 ,000	28,250 ,000	-	28,250 ,000	28,250 ,000	-	28,250 ,000	28,250 ,000	-	28,250 ,000	28,250 ,000	-	28,25 0,00 0	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Needs and Disability (SEND). Strategy 2: Strengthen suitable teacher placement to ensure subject- competent teachers are allocated to Junior Primary and Grade 4. Strategy 3: Reinforce the Integrated School Health Policy and	Foundational Literacy and Numeracy	Family-Based ECD Framework"	# of Junior Primary teachers capacitated	Junior Primary teachers who have completed capacity-building programs aimed at improving professional skills, pedagogical knowledge, subject matter expertise, digital literacy, and the ability to deliver learner- centred, inclusive education. trained	Cumulative	3 000	350	270	240	300	350	MEIYSAC
Namibia Safe Schools Framework. Strategy 4: Enhance access to universal, quality inclusive digital learning and digital literacy and AI awareness training for both teachers and learners. Strategy 5: Revise Pre-Service teacher education curriculum	Teacher Professional		# of Senior Primary teachers capacitated	Senior Primary teachers who have completed capacity-building programs aimed at improving professional skills, pedagogical knowledge, subject matter expertise, digital literacy, and the ability to deliver learner- centered, inclusive education.	Cumulative	30%	40%	50%	60%	70%	80%	MEIYSAC
to include longer, practical-based teaching practice and inclusive education modules.	Development		Digital and Prevocational	% Grade 3 learners assessed	Grade 3 learners assessed in basic proficiency, literacy and numeracy	Absolute	0	100	100	100	100	100
Strategy 6: Teach for the Future: Competent, Supported, and Connected Teachers			# of Primary teachers capacitated in ICT skills	primary teachers trained to acquire digital skills	Absolute	0	2000	2000	2000	2000	2000	MEIYSAC
			# of Primary teachers capacitated in prevocational subjects	Primary teachers trained in prevocational subjects	Absolute	0	150	150	150	150	150	MEIYSAC
		Digital Transformation	# schools provided with digitalized classrooms	Schools provided with smart classrooms (smart boards, etc)	Absolute	0	20	20	20	20	20	MEIYSAC
	School Compliance, Health, and Safety	Integrated School Health and Safety	# of schools implementing ISHS	Schools implementing Integrated School Health and Safety Programmes	Cumulative	0	46	86	126	146	166	MEIYSAC

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator Baseline		Responsible					
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification V		2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strategy 1: Expand access to quality Inclusive Primary Education including learners with Special Educational Needs and Disability (SEND).												
Strategy 2: Strengthen suitable teacher placement to ensure subject- competent teachers are allocated to Junior Primary and Grade 4.	Foundational	Holistic School	# of schools assessed	The total number of schools that undergo a formal assessment process								
Strategy 4: Enhance access to universal, quality inclusive digital learning and digital literacy and AI awareness training for both teachers and learners.	Literacy and Numeracy	Quality Assurance and Support	annually for compliance with national quality standards.	each year to determine their level of compliance with nationally defined quality standards.	Absolute	0	90	90	90	90	90	MEIYSAC
Strategy 5: Revise Pre-Service teacher education curriculum to include longer, practical-based teaching practice and inclusive education modules.												

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Namibia School Feeding Program	Impact assessment	An impact assessment of the Namibia School Feeding Programme (NSFP) is essential due to its wide scale, significant public investment, and strategic role in improving education and nutrition across the country. The programme reaches hundreds of thousands of learners in all 14 regions, particularly targeting rural and vulnerable communities, and serves as one of Namibia's largest social safety nets. Evaluating its impact will help determine its effectiveness in improving school attendance, learning outcomes, and children's nutritional status. It will also provide insights into the cost-efficiency of operations, ensure alignment with national development goals, assess equity in access, especially for disadvantaged and Marginalised groups, and enhance accountability to stakeholders while guiding future planning and programme improvement.
MEIYSAC	Integrated School Health and Safety Program	Impact assessment	A key motivation for evaluating the ISHSP in Namibia lies in its broad mandate to enhance learner well-being, safety, and holistic development through components such as school sports, psychosocial counselling, health screenings, and safety initiatives. Implemented at a national level and reaching tens of thousands of learners across diverse regions, the programme represents a significant investment of public resources and intersectoral collaboration. Evaluating the ISHSP is essential to determine its effectiveness, efficiency, and relevance, ensuring that it addresses the health and safety needs of learners, supports academic achievement, and aligns with national education and health priorities. The findings will provide evidence to guide policy decisions, optimise resource use, and inform the scaling or adaptation of interventions for greater impact.



3.2.3 Secondary Education

SUB SUB-GOAL

Equitable, inclusive, and quality secondary education.

DESIRED OUTCOMES

By 2030, primary education survival rate has increased from 90.8% to 97%

Desired outcome indicators, baselines and targets

	Province		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Secondary education survival rate	62.9 (2021)	65	69	73	76	79				
Grade 8 repetition rate	16.1 (2021)	12	11	8	6	4				
% of NSSCO fulltime learners graded in a minimum of 5 subjects and obtained an aggregate of 20 points or more.	50 (2024)	53	56	60	64	68				
% of NSSCO fulltime learners who qualify for NSSCAS.	29.5 (2024)	34	40	46	52	60				
% of schools implementing the integrated School Health and Safety programme.	40 (2024)	50	60	70	80	90				

STRATEGIES:

- i. Develop targeted interventions to prevent dropouts.
- ii. Education quality assurance and transformation.
- iii. Prioritise foundational literacy, numeracy, and digital literacy across all phases.
- iv. Partner with institutions of higher learning to revise pre-service curricula.
- v. Diversify education pathways.

Programme 1: Transforming Secondary Education

Aims to enhance all subjects and skills development initiatives in Senior Secondary phase. By fostering holistic development, vocational skills, inclusivity, and teacher quality, this programme would lay a strong foundation for a more equitable and dynamic educational environment.

Linkages To Development Frameworks

Strategic Policy	Sector Policy on Inclusive Education (2013), National Curriculum for Basic Education (2016), ICT Policy for Education in Namibia (2005).			
Vision 2030 Objective	 (iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally. (vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, 			
	with sustainable economic growth and a high quality of life.			
SADC Vision 2050 Pillar Social and Human Capital Development.				
AU Agenda 2063 Aspiration 6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and y caring for children.				
Sustainable Development Goal (SDG)	Goal 4: Quality Education.			
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.			
Thematic Area	Education and Development.			
Focus Area	Secondary Education.			
Sub-sub Goal	Achieve equitable, inclusive, and quality secondary education.			
	Develop targeted interventions to prevent dropouts.			
	Education quality assurance and transformation.			
Strategies	Prioritise foundational literacy, numeracy, and digital literacy across all phases.			
	Partner with institutions of higher learning to revise pre-service curricula.			
	Diversify education pathways.			



1. Integrated School Health and Safety (ISHS)

Equipping Junior and Senior Secondary school teachers with relevant skills, up-to-date pedagogical knowledge, and inclusive practices to effectively address the diverse academic, social, and emotional needs of all learners.

Output: Teacher skills developed.

2. Integrated School Health and Safety (ISHSP)

It reinforces the implementation of health and safety standards, including access to clean water, proper sanitation, emergency preparedness, psychosocial support, and health education. Additionally, it promotes school-based initiatives that safeguard the well-being of learners and staff, while addressing risks that may disrupt attendance, hinder learning continuity, and negatively impact learners' survival rates throughout the education system.

Output: Schools implementing ISHS.

3. Results-Based Monitoring and Evaluation

To strengthen the quality and accountability of schools in Namibia by systematically tracking compliance, performance, and educational outcomes, contributing to improved learner achievement and increased survival rates across all education levels Using Education Sector Norms and Standards.

Output: Schools inspected on compliance with national quality standards.

Programme Logic Model: Transforming Secondary Education

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Develop Teacher skills.	Teacher skills developed.	# of Junior and Senior Secondary teachers capacitated.			Sufficient budgetary allocation.
Financial resources.	Implement ISHSH in Secondary Schools.	Schools implementing ISHS.	# of schools implementing ISHS programmes.	Improved Quality Secondary Education.	Repetition rate in Grade 8. Secondary	Adequately trained teachers applying new skills and knowledge obtained. Other ministries and partners collaborate for
Human Resources.	Conduct school compliance assessments using a standardised framework.	Schools inspected on compliance with national quality standards.	# of state schools inspected on compliance with National Standards.	Improved School health and safety.	education survival rate.	integrated services. School staff, parents, and communities actively support and participate in implementing and sustaining health, safety, and inclusion initiatives at school level.

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Programme 2: Digital learning, Pre-Vocational, Vocational and Technical

Aims to promotes inclusive and equitable education by integrating ICT into learning environments. It supports digital infrastructure and builds learners' ICT skills, while also providing professional development for teachers to effectively use technology in teaching. Additionally, the programme equips learners with prevocational, vocational and technical skills, preparing them for employment or entrepreneurship.

Linkages To Development Frameworks

Strategic Policy	Sector Policy on Inclusive Education (2013), National Curriculum for Basic Education (2016), ICT Policy for Education in Namibia (2005).						
Vision 2030 Objective	 (iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally. (vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with eventsionable accomplishing fills. 						
	with sustainable economic growth and a high quality of life.						
SADC Vision 2050 Pillar	Pillar Three: Social and Human Capital Development.						
AU Agenda 2063 Aspiration	6. An Africa whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.						
Sustainable Development Goal (SDG)	SDG 4: Quality Education.						
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.						
Thematic Area	Education and Development.						
Focus Area	Secondary Education.						
Sub-sub Goal	Achieve equitable, inclusive, and quality secondary education.						
	Develop targeted interventions to prevent dropouts.						
Strategies	Education quality assurance and transformation.						
	Diversify education pathways.						

1. Teacher Skills for Digital, Vocational and Technical Education

Enable secondary teachers to effectively deliver vocational and technical subjects, underpinned by strong digital pedagogical skills, equipping them to respond to evolving learner and industry needs.

Output: Teachers capacitated in digital skills, pre-vocational and technical subjects.

2. Digital learning

Strengthening of ICT in schools through curriculum reform, as digital literacy is a foundational skill required in almost every career path, making it vital for learners to develop these competencies from an early age.

Output: Enhanced integration of ICT in schools.

3. Pre-vocational, Vocational and Technical Expansion

Expand the number of schools offering vocational and technical subjects at NSSCO and AS levels by broadening the curriculum and investing in targeted teacher training and professional development. This will increase the number of learners attaining certified qualifications in vocational and technical fields at the secondary education level, thereby enhancing their employability and readiness for further education or the workforce.

Output: provision of vocational and technical subjects at NSSCO and AS level enhanced.

Programme Logic Model: Digital learning, Pre-Vocational, Vocational and Technical

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Capacitate teachers in digital skills, pre- vocational, vocational and technical subjects.	Teachers capacitated in digital skills, pre- vocational, vocational and technical subjects.	# of secondary teachers capacitated in digital skills. # of secondary teachers capacitated in offering vocational and technical subjects at NSSCO and AS level.	Improved learner's Digital and pre-TVET skills in Secondary Education.	% of secondary learners demonstrating proficiency in vocational skills. % of secondary learners demonstrating proficiency in technical subjects. Repetition rate in Grade 8. Secondary education survival rate.	Sufficient
Financial resources. Human Resources.	Revise and update school curricula to integrate digital competencies across subjects.	Enhanced integration of ICT in schools through digital competencies.	<i>#</i> of learners receiving certification in digital technology subjects in NSSCO examination.	Strengthened career paths for learners in digital technology fields.	% of secondary learners demonstrating proficiency in technical skills in alignment with industry standards. % of learners progressing to Institutions of Higher Learning in these digital fields.	Sufficient budgetary allocation. Teachers apply new skills and knowledge.
	Enhance the provision of vocational and technical subjects at NSSCO and AS level.	provision of vocational and technical subjects at NSSCO and AS level enhanced.	# of learners receiving certification in Vocational and Technical subjects in NSSCO examination.	Diversified pathways for learners.	% of learners progressing to Vocational and Technical Programmes.	

Programmes, Sub-Programme and Costs Per Year

				Investm	ent Cost E	stimate						Co	ost estimat	e over the	NDP perio	d						titution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Kesp
	Teachers Professional Development	Ongoing	GRN	50000 000.00		50000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		1000 0000. 00	MEIYSAC
Junior and Senior Secondary Education	Integrated School Health and Safety (ISHSP)	Ongoing	GRN	10000 000.00		10000 000.00	20000 00.00		20000 00.00	20000 00.00		20000 00.00	20000 00.00		20000 00.00	20000 00.00		20000 00.00	20000 00.00		2000 000.0 0	MEIYSAC
	Results-Based Monitoring and Evaluation	Ongoing	GRN	50000 00.00		50000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		1000 000.0 0	MEIYSAC
	Teacher Skills for Digital, Vocational and Technical Education	Ongoing	GRN	25000 000.00		25000 000.00	50000 00.00		50000 00.00	50000 00.00		50000 00.00	50000 00.00		50000 00.00	50000 00.00		50000 00.00	50000 00.00		5000 000.0 0	MEIYSAC
Digital learning, Pre- vocational, Vocational and technical	2. Digital learning	Ongoing	GRN	50000 00.00		50000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		10000 00.00	10000 00.00		1000 000.0 0	MEIYSAC
	3. Pre-vocational, Vocational and Technical Expansion	New	GRN	50000 000.00		50000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		10000 000.00	10000 000.00		1000 0000. 00	MEIYSAC
Grand Total	Grand Total		14500 0000		14500 0000	29000 000	0.00	29000 000	29000 000.0 0	0.00	29000 000	29000 000	0.00	29000 000	29000 000	0.00	29000 000	29000 000	0.00	2900 0000		

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name			Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strategy 1: Enhanced Teacher capacity (Game Changer) Strategy 2: Strengthen the implementation of Inclusive Education	Junior and Senior Secondary Education	Teachers Professional Development	# of Junior and Senior Secondary teachers capacitated	Junior and Senior Secondary teachers who have completed capacity- building programs aimed at improving professional skills, pedagogical knowledge, subject matter expertise, digital literacy, and the ability to deliver learner-centered, inclusive education.	Absolute	1430 (2024)	1380	1200	1330	1700	1770	MEIYSAC
Strategy 3: Reinforce the Integrated School Health and Safety Programmes utilising the Education Sector Framework on Norms	Junior and Senior	Integrated School Health and Safety (ISHSP)	# of schools implementing ISHS programmes	Schools that have formally adopted and are actively implementing Integrated School Health and Safety of learners	Cumulative	umulative 100 (2024) 400	400	800	1200	1600	2000	MEIYSAC
and Standards in Schools in Namibia	Secondary Education	Results-Based Monitoring and Evaluation	% of inspected state schools demonstrating compliance with National Standards	Schools inspected and found to comply with the National Standards and performance Indicators at least at a Level 3 rating	Absolute	0	30	30	30	30	30	MEIYSAC
Strategy 1: Enhanced Teacher capacity		Teachers Professional Development	# of secondary teachers capacitated in digital skills	Secondary teachers competed training in digital skills development	Absolute	0%	1700	1660	1660	1660	1660	MEIYSAC
Strategy 2: Strengthen the implementation of Inclusive Education Strategy 4: Enhance	Digital learning, Pre-Vocational,		# of secondary teachers capacitated in offering vocational and technical subjects at NSSCO and AS level	Teachers that have completed training in vocational and technical subjects at NSSCO and AS level	Absolute	20 (2024)	100	100	100	100	100	MEIYSAC
access to universal, inclusive digital learning	Vocational and Technical	Digital learning	# of learners receiving certification in digital technology subjects in NSSCO examination	# of learners enrolled and have passed digital technology subjects on NSSCO	Cumulative	150 (2024)	200	250	300	400	500	MEIYSAC
Enhanced Teacher Capacity		Prevocational, Vocational and Technical	# of learners receiving certification in Vocational and Technical subjects in NSSCO examination	# of learners enrolled in Vocational and Technical subjects in NSSCO examination	Cumulative	1964 (2024)	2000	2500	3000	4000	5000	MEIYSAC

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Namibia School Feeding Program	Impact Evaluation	An impact assessment of the Namibia School Feeding Programme (NSFP) is essential due to its wide scale, significant public investment, and strategic role in improving education and nutrition across the country. Evaluating its impact will help determine its effectiveness in improving school attendance, learning outcomes, and children's nutritional status. It will also provide insights into the cost-efficiency of operations, ensure alignment with national development goals, assess equity in access, especially for disadvantaged and Marginalised groups, and enhance accountability to stakeholders while guiding future planning and programme improvement.
MEIYSAC	Integrated School Health and Safety Program	Impact Evaluation	Evaluating the ISHSP is essential to determine its effectiveness, efficiency, and relevance, ensuring that it addresses the health and safety needs of learners, supports academic achievement, and aligns with national education and health priorities. The findings will provide evidence to guide policy decisions, optimise resource use, and inform the scaling or adaptation of interventions for greater impact.
MEIYSAC	Building Teacher Capacity	Impact Evaluation	To assess the effectiveness and impact of significant investments to determine whether the intervention is meeting its objectives, identify gaps or areas for improvement, and ensure that resources are being used efficiently to build a resilient, competent, and future-ready teaching workforce.

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3.2.4 Lifelong Learning

SUB SUB-GOAL

Equitable, inclusive, and quality secondary education.

DESIRED OUTCOMES

By 2030, adults and out-of-school youth trained in skills development have increased from 12 to 36 percent.

Desired outcome indicators, baselines and targets

	Deseline	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of adults and out of school youth trained in skills development.	12 (2024)	16	20	25	30	36				
Adult basic and post literacy completion rate.	87 (2024)	88	89	90	91	92				
Family literacy participation.	3,606 (2024)	3,700	3,800	3,900	4,000	4,100				

STRATEGIES:

- i. Enhance literacy and skills development.
- ii. Improve physical and technological infrastructure.
- iii. Develop a National Repository for Research Output.

Programme 1: Adult Education

The objective of this programme is to provide learning opportunities for adults and out-of-school youth to enable them to acquire knowledge, skills, and positive attitudes which will allow them to participate in social, economic, and national development and improve their lives.

- i. Sub Programme 1: Basic and Post Literacy
- ii. Sub Programme 2: Skills development
- iii. Sub Programme 3: Family Literacy Programme

iv. Sub Programme 4: Development of a harmonised quality assurance framework for open and distance learning (ODL).

iv. Develop a harmonised quality assurance framework for Open and Distance Learning (ODL).

Programme 1: Adult Education

Aims to provide learning opportunities for adults and out-of-school youth to enable them to acquire knowledge, skills, and positive attitudes which will allow them to participate in social, economic, and national development and improve their lives.

Linkages To Development Frameworks

Strategic Policy	National Policy on Adult Learning (2003), National Youth Policy 3rd Revision (2020), Sector Policy on Inclusive Education (2013).					
Vision 2030 Objective	 (iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally. (vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, 					
	with sustainable economic growth and a high quality of life.					
SADC Vision 2050 Pillar	Social and Human Capital Development.					
AU Agenda 2063 Aspiration	6. An Africa whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.					
Sustainable Development Goal (SDG)	SDG 4: Quality Education.					
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.					
Thematic Area	Education and Development.					
Focus Area	Lifelong Learning.					
Sub-sub Goal	Improved access to quality and equitable lifelong learning opportunities.					
	Enhance literacy and skills development.					
Strategies	Improve physical and technological infrastructure.					
	Develop a harmonised quality assurance framework for Open and Distance Learning (ODL).					



1. Basic and Post Literacy

To capacitate adults and out-of-school youth with the ability to read, write and count at different levels of mastery. Basic literacy provides adults with literacy and numeracy skills in the mother tongue and Basic English communication skills; while post literacy is an advanced level of basic literacy in which adults and out-of-school youth are prepared to acquire the knowledge, attitudes, and skills that are equivalent to the grade 7 qualifications in the upper primary phase of formal education.

Output: Adult and out of school youth capacitated.

2. Skills development

To empower adults and out-of-school youth by providing tailored training opportunities to enable them to participate in social and economic development, enhancing their livelihoods and contributing to national progress.

Output: Skilled Adults and out-of-school youth.

3. Family Literacy Programme

The objective of this sub programme is to equip parents of Grade 1 learners with the necessary skills to support learning at home through parent and child interaction.

Output: Parents of Grade 1 capacitated.

4. Quality assurance framework for open and distance learning (ODL)

To develop a framework to harmonise recognition, validation, and accreditation of prior learning across formal, non-formal, and informal settings. The aim is to standardise entry requirements and criteria for the various programmes offered by ODL institutions. This is critical for providing clarity and motivation to adults and out-of-school youth who wish to pursue qualifications based on their skills and experiences, thereby enabling Recognition of Prior Learning (RPL) and credit transfer between institutions, through flexible learning pathways.

Output: Quality assurance framework for Open and Distance Learning (ODL) developed.

Programme Logic Model: Adult Education

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Capacitate adults and out-of-school youth in literacy and numeracy skills.	Adult and out of school youth capacitated.	% of adult and out-of- school youth who demonstrate proficiency in literacy and numeracy after completing the programmes.	Increased economic and social participation. National literacy rate increased.	% of adults and out-of- school youth who are engaged in economic and social activities after completing the programmes.	Adults and out- of-school youth's continuous engagement in the programmes, and adequate resources to support literacy programmes.
Financial resources Human resources (Qualified personnel)	Train adults and out-of- school youth in skills development	Skilled Adults and out- of-school youth.	% of adults and out-of- school youth trained	Increased employability and self- reliance	# of trainees starting their own businesses and/or employed	Sufficient budgetary allocation and learning opportunities
Learning materials.	Equip parents of Grade 1 learners with the necessary skills to support learning at home.	Parents of Grade 1 capacitated.	# of parents and guardians who are participating in and completing the programme.	Improved academic performance at the foundation level.	# of learners progressing to Grade 2.	Schools provide accessible and inclusive opportunities for parental engagement.
	Develop a harmonised framework for the recognition of prior learning.	Quality assurance framework for Open and Distance Learning (ODL) developed.	% progress made towards the development of the framework.	RPL is recognised and accredited countrywide.	# of institutions utilising a harmonised OD framework for RPL.	Stakeholders' buy-in and technical support.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🚷 🚱 🤣

Programme 2: Libraries and Archives Service

To ensure equitable access to information for all citizens and promote digital literacy and good governance through proper record management.

Linkages To Development Frameworks

Strategic Policy	Libraries and Allied Information Agencies Policy for Namibia (1997).							
Vision 2030 Objective	 (iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally. (vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, and the based of the transformation. 							
	with sustainable economic growth and a high quality of life.							
SADC Vision 2050 Pillar	Social and Human Capital Development.							
AU Agenda 2063 Aspiration	6. An Africa whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.							
Sustainable Development Goal (SDG)	SDG 4: Quality Education.							
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.							
Thematic Area	Education and Development.							
Focus Area	Lifelong Learning.							
Sub-sub Goal	Improved access to quality and equitable lifelong learning opportunities.							
Strategies	 Enhance literacy and skills development. Develop a National Repository for Research Output. 							

1. Digital Transformation of Archives

To provide seamless access to archival information, enhance its preservation, and safeguard the national documentary heritage by digitising records at the national archives.

Output: National records digitised.

2. National Research Output Repository

To enhance access to existing research output and strengthen the country's research capacity and innovation. for policy-making, and academic advancement.

Output: National research repository established.

Programme Logic Model: Libraries and Archives Service

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources, Human	Digitisation of National Records.	National records digitised.	% of National records digitised.	Enhanced access to archival information.	% of population using online national records.	Sufficient personnel and budgetary allocation.
resources (qualified personnel), ICT Equipment.	Establish a national research repository.	National research repository established.	% towards the establishment of a national research output repository.	Enhanced accessibility and utilisation of national research outputs.	# of researchers and institutions regularly using the repository.	Stakeholders' buy-in and technical support.

Programmes, Sub-Programme and Costs Per Year

				Investm	ent Cost E	stimate						Co	ost estimat	e over the	NDP perio	d						ble M
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	දී ස
	Basic and Post Literacy	On- Going	State	168,188, 000	-	168,188, 000	32,860, 000	-	32,860, 000	33,801, 000	-	33,801, 000	34,197, 000	-	34,197, 000	34,206, 000	-	34,206, 000	33,124, 000	-	33,12 4,000	MEIYSAC
	Skills Development	On- Going	State	26,777, 000	-	26,777, 000	4,326,0 00	-	4,326,0 00	4,860, 000	-	4,860, 000	5,448, 000	-	5,448, 000	5,812,0 00	-	5,812,0 00	6,331,0 00	-	6,331, 000	MEIYSAC
Adult Education	Family Literacy Programme	On- Going	State	83,341, 000	-	83,341, 000	10,887, 000	-	10,887, 000	14,551, 000	-	14,551, 000	17,114,0 00	-	17,114,0 00	19,483, 000	-	19,483, 000	21,306, 000	-	21,30 6,000	MEIYSAC
	Open and Distance Learning	New	State	100,00 0	-	100,00 0	-	-	-	50,000	-	50,000	50,000	-	50,000	-	-	-	-	-	-	ODL Institution s (UNAM, NUST, NAMCOL)
	Digital Transformation of Archival	On- Going	State	110,000 ,000	-	110,000 ,000	-	-	-	-	-	-	55,000, 000	-	55,000, 000	55,000, 000	-	55,000, 000	-	-	-	MEIYSAC
Libraries and Archive Service	Information	On- Going	State	20,000 ,000	-	20,000 ,000	4,000, 000	-	4,000, 000	4,000, 000	-	4,000, 000	4,000, 000	-	4,000, 000	4,000, 000	-	4,000, 000	4,000, 000	-	4,000 ,000	MEIYSAC
	National research output repository	New	State	12,200, 000	-	12,200, 000	2,440, 000	-	2,440, 000	2,440, 000	-	2,440, 000	2,440, 000	-	2,440, 000	2,440, 000	-	2,440, 000	2,440, 000	-	2,440 ,000	MEIYSAC
Grand Total	Grand Total			420,60 6,000	-	420,60 6,000	54,513, 000	-	54,513, 000	59,702, 000	-	59,702, 000	118,24 9,000	-	118,24 9,000	120,94 1,000	-	120,94 1,000	67,201, 000	-	67,20 1,000	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Targets over the NDP6 Period							
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution			
Enhance literacy and skills development	Adult Education	Basic and Post Literacy	% of adult learners and out- of-school youth who completed basic and post literacy	The proportion of adults and out-of-school youth who demonstrate proficiency in literacy and numeracy after completing the programme	Absolute+	87	88	89	90	91	92	MEIYSAC			
		Skills Development	% of adults and out-of- school youth trained in skills development	The proportion of adults and out-of-school youth who received training in various skills	Incremental	12	16	20	25	30	36	MEIYSAC			
		Family Literacy Programme	# of parents/guardians that complete Family Literacy Programme	The total number of parents and guardians of Grade 1 learners, who completed the Family Literacy Programme	Absolute	3606	3700	3800	3900	4000	4100	MEIYSAC			
		Development of a harmonised quality assurance framework for ODL	% progress made towards the development of the framework	Percentage of the completed portion of the Quality Assurance Framework for ODL	Incremental	10,811	11,311	11,811	12,311	12,811	13,311	ODL Institutions			
Improve technological infrastructure	National Library and Archive Service	Digital transformation of Archive	% of progress made toward the digitization of national records at National Archives	Proportion of progress made towards the digitisation of national archive records	Incremental	5	5	10	15	25	30	MEIYSAC			
		National Research Output Repository	% progress made towards the establishment of a national research output repository	Proportion of progress toward the establishment of a National Research Repository	Incremental	0%	20%	40%	60%	80%	100%	MEIYSAC			



Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Skills Development	Process and Outcome evaluation	There is a need to evaluate the process of how the CLDC training grant has been used in the regions to help justify ongoing or additional funding, as well as to assess the outcome of skills training on community members' socioeconomic lives, such as changes in local economic growth, unemployment reduction, and increased local business creation. This will provide evidence of its effectiveness in driving community development, which is critical for policymakers and funders.
MEIYSAC	Open and Distance Learning Framework	Process and outcome evaluation	Establishing partnerships with local communities to create real-world opportunities through ODL programs is essential for enhancing educational access and relevance for the wider communities. This intervention aims to assess how many ODL institutions are adhering to the provisions of the harmonised ODL framework including the processes of validation and certification skills and experience. The result of this evaluation is important for ODL institutions to be able to improve access through flexible learning pathways.
MEIYSAC	Digital Transformation	Process evaluation	It is necessary to conduct a process evaluation to understand the intricacies of the digitisation of national records. An evaluation can reveal digital literacy gaps, funding constraints, or inadequate policies. It will also assist in ensuring that digital services are equitably distributed across different regions and demographics, particularly for underserved communities.

3.2.5 Technical, Vocational Training and Skills Development

SUB SUB-GOAL

Equitable, inclusive, and quality secondary education.

DESIRED OUTCOMES

By 2030, the TVET sector is transformed to effectively meet the demands of a modern industrialized economy, with the proportion of graduates increased from the current 65% to 70%.

Desired outcome indicators, baselines and targets

			Target	s over the NDP	6 Period	
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30
% of graduates with entrepreneurial and innovation-driven skills.	65 (2024)	66	67	68	69	70
# of state-owned VTCs Transformed into TVET colleges.	0 (2024)	-	1	2	3	4
# of trainees enrolled at TVET institutions.	23,870 (2024)	28,870	33,870	38,870	43,870	49,823
% of TVET graduates employed in the industry .	47 (2024)	52	57	62	67	73
# of TVET trainers, technical teachers and TVET managers capacitated.	99 (2024)	200	300	400	500	600

STRATEGIES:

- i. Transform existing state-owned VTCs into technical colleges.
- ii. Enhance industry coordination and collaboration.
- iii. Ensure Reform Curriculum and TVET Pathways.

- iv. Ensure continuous trainers' professional development.
- v. Diversify Sources of Funding for TVET Infrastructures.

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Programme 1: TVET Innovation and Transformation

Aims to modernise Namibia's vocational education by converting 4 state-owned VTCs into dynamic TVET colleges, aligning training with industry needs, and expanding access for Marginalised groups, including persons with disabilities. It promotes innovation, entrepreneurship, and inclusive growth by introducing new training in high-demand sectors like Green Hydrogen, Oil & Gas, agro-processing, and AI. The initiative will establish a National Training Fund for the TVET Sector to enhance human capital development; support business incubation; upgrade infrastructure and technology; and implement a National e-Learning Strategy to ensure a future-ready, competitive workforce.

Linkages To Development Frameworks

Strategic Policy	National TVET Policy (2021).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 4: Quality Education .
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Technical Vocational Training and Skills Development.
Sub-sub Goal	Improved TVET sector to respond to industry demands.
Strategies	 Transform existing state-owned VTCs into technical colleges. Enhance industry coordination and collaboration. Ensure Reform Curriculum and TVET Pathways. Ensure continuous trainers' professional development. Diversify Sources of Funding for TVET Infrastructures.

1. Transformation of state-owned VTCs into TVET Colleges

This focuses on the strategic transformation of four state-owned Vocational Training Centres (VTCs) into fully accredited TVET Colleges. The goal is to elevate these institutions to offer diploma-level programmes in specialised and high-demand fields. This transformation will be driven through coordinated efforts involving government investment, private sector collaboration, and targeted donor support. The initiative will be implemented within a defined timeframe, ensuring each institution meets the required academic, infrastructural, and governance standards to deliver quality, industry-relevant training at a higher qualification level.

Output: State-owned VTCs transformed into fully accredited TVET Colleges.

2. Innovation and Entrepreneurship Framework

To establish a comprehensive Innovation and Entrepreneurship Framework aimed at transforming Namibia's TVET sector. The initiative will start with a thorough assessment of the existing system, examining curricula, teaching methodologies, institutional capabilities, and current links with industry. Drawing from these findings, a clear strategic vision and set of practical objectives will be developed. These will include curriculum reforms, the introduction of innovative teaching approaches, the creation of innovation hubs, strengthened industry partnerships, and support mechanisms for entrepreneurial TVET graduates. The framework will also feature capacity-building initiatives for educators, quality assurance measures, and informed policy recommendations. A detailed, costed implementation plan will guide execution, underpinned by active stakeholder engagement to ensure alignment with national development priorities and the specific needs of the sector.

Output: TVET Innovation and Entrepreneurship Framework developed and implemented.

3. National Quality Management System (QMS)

To elevate quality and knowledge systems in Namibia's TVET sector by developing a Quality Management System (QMS) tailored to Namibia's TVET sector and aligned with global standards. It promotes equitable access, continuous improvement, and accountability through comprehensive guidelines, monitoring mechanisms, and stakeholder training. Additionally, it introduces an integrated Management Information System (MIS) to strengthen data management, research coordination, and evaluation. A cornerstone of the initiative is the establishment of a "Research Chair" at a local university modelled after South Africa's SETA framework to drive research, innovation, and policy support for long-term sector development.

Output: National Quality Management System (QMS) developed.

Programme Logic Model: TVET Innovation and Transformation

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial Resources, Human resources,	Transform state- owned VTCs into TVET Colleges.	State-owned VTCs transformed into fully accredited TVET Colleges.	 # of State-Owned VTCs Transformed into TVET Colleges. % of industry-led priorities training programmes developed. % of TVET trainers, technical teachers and TVET Managers capacitated. % of the National Training Fund for the TVET Sector implemented. 	Improved TVET graduates' employability.	% of TVET graduates employed in the	Adequate funding. Qualified Trainers and upgraded Facilities in place. Research
Equipment, Land.	Develop the Innovation and Entrepreneurship Framework.	TVET Innovation and Entrepreneurship Framework developed and implemented.	% towards the development of Innovation and Entrepreneurship Framework. % of National Work Integrated Learning (WIL) Policy implemented.	Transformed TVET sector.	industry.	Committee, and Subject Experts in place. Sectoral Skills Strategy in place.
	Develop a National Quality Management System (QMS).	National Quality Management System (QMS) developed.	% towards the development of National Quality Management System (QMS).			

Programmes, Sub-Programme and Costs Per Year

				Investm	ient Cost E	stimate						Co	ost estimat	e over the	NDP perio	d						ble M
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26 2026/27 2027/28 2028/29			2029/30			Responsible Institution								
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	a =
	Transformation of state-owned VTCs into TVET Colleges gradually	New	Government, Development Partners, VET Levy	50,000 ,000	-	50,000 ,000	2,000, 000	-	2,000, 000	18,000, 000	-	18,000, 000	18,000, 000	-	18,000, 000	10,000, 000	-	10,000, 000	2,000, 000	-	2,000 ,000	mheti/ Nta/
TVET Innovation and Transforma tion Programme	Implementation of Innovation and Entrepreneurship Model	New	Government, Development Partners, VET Levy	40,000 ,000	-	40,000 ,000	8,000, 000	-	8,000, 000	8,000, 000	-	8,000, 000	8,000, 000	-	8,000, 000	8,000, 000	-	8,000, 000	8,000, 000	-	8,000 ,000	mheti/ Nta/
	Development of Quality Management System for the TVET sector	On-going	Government, Development Partners, VET Levy	25,000, 000	-	25,000, 000	3,000, 000	-	3,000, 000	15,000, 000	-	15,000, 000	3,000, 000	-	3,000, 000	3,000, 000	-	3,000, 000	1,000,0 00	-	1,000, 000	mheti/ Nta/
Grand Total	Grand Total		115,00 0,000	-	115,00 0,000	13,000, 000	-	13,000, 000	41,000, 000	-	41,000, 000	29,000 ,000	-	29,000 ,000	21,000, 000	-	21,000, 000	11,000, 000	-	11,00 0,00 0		

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name Name		Indicators	Indicator Definition	Indicator	Baseline		Targets over the NDP6 Period						
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution		
		Transformation of state-owned VTCs into TVET Colleges.	# of State-Owned VTCs Transformed into TVET Colleges.	State-owned VTCs transformed into fully accredited TVET colleges, capable of offering diploma- level programmes in specialised fields within the specific timeframe of implementation.	Absolute	0 (2024)	0	1	1	1	1			
			% of industry-led priorities training programmes developed.	Industry-led priorities training programmes developed and implemented.	Incremental	30 (2024)	35	40	45	50	55			
Transform existing state-owned VTCs into technical colleges.	TVET Innovation and Transformation.		% of TVET trainers, technical teachers and TVET Managers capacitated.	TVET trainers, technical teachers and TVET Managers are capacitated with skills that are responsive to industry demands.	Incremental	10 (2024)	20	40	60	70	75	MEIYSAC/ NTA		
			National Training Fund for the TVET Sector established.	National Training Fund for the TVET Sector is established.	Absolute	0 (2024)	-	1	-	-	-			
		Innovation and Entrepreneurship Framework.	Innovation and Entrepreneurship Framework developed.	Structured Innovation and entrepreneurship Framework developed, piloted and implemented.	Absolute	0 (2024)	-	1	-	-	-			
		National Quality Management System (QMS).	National Quality Management System (QMS) developed.	National Quality Management System (NQMS) developed and implemented within the specific timeframe of implementation.	Absolute	0 (2024)	1	-	-	-	-			

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Transformation of 4 state-owned VTCs into TVET Colleges	Outcome Evaluation	This evaluation helps to determine the extent to which transformation has led to improved graduate employability, skills development, and alignment with labour market needs as measured numerically.
MEIYSAC	Innovation and entrepreneurship Framework	Process Evaluation	This evaluation ensures the final product is better aligned with national goals and real-world needs, and that the implementation of the framework is carried out according to plan and whether critical milestones are met. It encourages adaptive thinking, allowing refinement of the framework as new insights emerge.
MEIYSAC	National Quality Management System (NQMS)	Process Evaluation	This evaluation ensures that each phase of NQMS development adheres to a logical and transparent approach and that the National Quality Management System (NQMS) is developed and implemented within the specific timeframe of implementation. It leverages feedback mechanisms to progressively refine indicators, standards, reporting structures, and capacity-building strategies, enhancing the system's overall quality and effectiveness.



3.2.6 Higher Education

SUB SUB-GOAL

Increased and equitable access to quality higher education for development.

DESIRED OUTCOMES

DO0213: By 2030, Namibian students equitably accessing quality higher education has increased from 85,000 to 108,000.

DO0214: By 2030, Namibia's higher education institutions respond to industry needs, with the graduate employment rate increasing from 66 percent to 74 percent.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Student enrolment	85,000	89,000	93,000	97,000	102,000	108,000				
Graduate employment rate	66%	67%	68%	70%	72%	74%				

STRATEGIES:

- i. Enhance existing higher education funding models.
- ii. Strengthen industry-higher education partnerships.
- iii. Intensify programmes for capacity development, continuous professional development and upskilling of teaching and research staff.
- iv. Improve student retention and success rates.

- v. Review the quality assurance system, and harmonise regulatory processes in the higher education sector.
- vi. Universal Access to Free and Equitable Higher Education through a Sustainable National Funding Model.

Programme 1: Higher Education

Aims to enhance equitable access and ensure quality assurance in higher education by prioritising financing for higher education. The expected outcome is the production of the required human resources aligned to evolving national needs.

Linkages To Development Frameworks

Strategic Policy	None.
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Social and Human Capital Development.
	Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 4: Quality Education.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education for Development.
Focus Area	Higher Education.
Sub-sub Goal	Increased and equitable access to quality higher education for development.
	Enhance existing higher education funding models.
	Strengthen industry-higher education partnerships.
Strategies	 Intensify programmes for capacity development, continuous professional development and upskilling of teaching and research staff.
	Improve student retention and success rates.
	Review the quality assurance system, and harmonise regulatory processes in the higher education sector.
	Universal Access to Free and Equitable Higher Education through a Sustainable National Funding Model.



1. Access to Higher Education

Aims to increase equitable access to quality higher education opportunities for all students from all regions and thus address the low access of students from rural areas and marginalised groups in priority fields of learning. Equitable access will be further enhanced through the implementation of free higher education and various admission pathways.

Output: Access to higher education increased.

2. Quality Assurance in Higher Education

Aims to improve the quality of higher education by reviewing and harmonising the quality assurance regulatory frameworks and enhancing programme monitoring and evaluation coordination in the higher education system. In addition, this programme will strengthen industry-higher education partnerships through collaborative programme co-design and the promotion of Work-Integrated Learning (WIL), as well as ensuring emerging technology usage is incorporated in the delivery of programmes.

Output: National quality assurance system harmonized.

3. Human Capital Development

Aims to equip individuals with specialised skills, critical thinking, and knowledge to drive economic growth, productivity, and innovation. The sub-programme will also enhance the staff capacity at Higher Education Institutions through continuous professional development programmes, ensuring they possess the required skills and qualifications to deliver quality services to students. Ultimately, the sub-programme aims to enhance student retention and improve success rates.

Output: Teaching and research staff members capacitated.

Programme Logic Model: TVET Innovation and Transformation

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
llimon and	Provide Access to Higher Education.	Access to higher education increased.	# of students enrolled under the Free Higher Education scheme.	Educated and Skilled Workforce.		Government financial support for free higher education.
Human and institutional resources, Financial	Harmonise the Quality Assurance System in Higher Education.	National quality assurance system harmonized.	# of HE qualifications aligned with emerging industry needs on the NQF.	Improved quality and relevance of academic	Graduate employability rate. Student success rate.	Collaboration among HEls, regulatory bodies
Resources, Partnerships.	Capacitate Teaching and research staff members.	Teaching and research staff members capacitated.	# of staff who complete advanced degrees.	Programmes. Improved student retention and success.	Student satisfaction rate.	and industry. Institutional commitment to continuous professional development.

Programmes, Sub-Programme and Costs Per Year

				Investm	ent Cost E	Estimate						Co	st estimat	e over the	NDP perio	d						ible on
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30	87,84 6,000 /NSFAF 2,500, MEIYSAC	
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	象드
TVET Innovation and Transforma tion Programme	Access to Higher Education	Continuing	GRN	34,390 ,005,0 00	-	34,390 ,005,0 00	2,914,3 60,000	-	2,914,3 60,000	7,302,7 00,000	-	7,302,7 00,000	7,667,8 65,000	-	7,667,8 65,000	8,051,2 73,000	-	8,051,2 73,000	8,453, 807,00 0	-	807,0	MEIYSAC , NSFAF
	Quality Assurance in Higher Education	New	GRN	366,30 6,000	-	366,30 6,000	60,000 ,000	-	60,000 ,000	66,000 ,000	-	66,000 ,000	72,600, 000	-	72,600, 000	79,860, 000	-	79,860, 000	87,846, 000	-		
	Human Capital Development	New	GRN	7,500,0 00	-	7,500,0 00	500,00 0	-	500,00 0	1,000,0 00	-	1,000,0 00	1,500,0 00	-	1,500,0 00	2,000, 000	-	2,000, 000	2,500, 000	-	2,500, 000	MEIYSAC , HEIs
Grand Total	Grand Total		34,763 ,811,00 0	-	34,763 ,811,00 0	2,974,8 60,00 0	-	2,974,8 60,00 0	7,369,7 00,00 0	-	7,369,7 00,00 0	7,741,9 65,000	-	7,741,9 65,000	8,133,1 33,00 0	-	8,133,1 33,00 0	8,544,1 53,000	-	8,544 ,153,0 00		

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme Name	Indicators	Indicator Definition	Indicator	Baseline		Responsible						
Strategies	Flogramme Name		Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution		
Enhance existing higher education funding models		Access to Higher Education	# of students enrolled under the Free Higher Education scheme	Measures the students enrolled under the free Higher education scheme per annum.	Incremental	70,909	74,454	78,177	82,086	86,190	90,500	MEIYSAC, NSFAF		
Review the quality assurance system and harmonise regulatory processes in the higher education sector		Higher Education	Quality Assurance in Higher Education	# of HE qualifications aligned with emerging industry needs on the NQF	Tracks the higher education (HE) qualifications that are accredited or registered on the NQF and aligned with emerging industry needs	Absolute	15 (2024)	100	120	150	160	180	MEIYSAC/ NQA	
Intensify human capital development				Human Capital	# of staff who enrolled in advanced degrees	Measures the staff members who enrolled for advanced degrees annually.	Absolute	-	100	100	100	100	100	MEIYSAC, HEIs
programmes for teaching and research staff		Development	# of staff who completed CPD and/or upskilling programs annually	Measures the number of staff who completed CPD and/or upskilling programmes annually.	Absolute	-	500	500	500	500	500	MEIYSAC, HEIs		

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Free Higher Education initiative	Process Evaluation	To carry out a process evaluation of the implementation of Free Higher Education, this is to determine whether the intended beneficiaries received the funding as initially planned. This process evaluation is planned for the third year (2028) of implementation.

3.2.7 Integrated Educational Infrastructure

SUB SUB-GOAL

Inclusive, equitable, safe and state-of-the art educational infrastructure.

DESIRED OUTCOMES

By 2030, 60 percent of educational infrastructure are of good quality, safe and accessible to learners, trainees and students fostering inclusive and equitable learning environment.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of Educational Facilities Meeting Safety Standards.	-	10	30	40	50	60				
% of Educational facilities accessible and equipped for learners, trainees and students, with Disabilities.	-	10	30	40	50	60				

STRATEGIES:

- i. Construct and upgrade educational infrastructure, equipment and technology to state-of-the art standards. (Game changer).
- ii. Establish Higher Education (HE) and Technical Vocational Education and Training (TVET) educational infrastructure Plan.

Programme 1: Basic Education Infrastructure Development

The programme ensures the construction and upgrading of basic education infrastructure that will not only improve the quality of education but will contribute to a conducive and adaptable learning environment that supports diverse learning needs and modes, promotes student well-being, and integrates technology to enhance the learning experience. This will solve the basic education infrastructure backlog, the overcrowded classrooms, the lack of school libraries and Community Learning Development Centers in the country.

Linkages To Development Frameworks

Strategic Policy	Sector Policy on Inclusive Education (2013), National ICT Policy (2009).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 4: Quality Education. SDG 9: Industry, Innovation and Infrastructure.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Integrated Education Infrastructure.
Sub-sub Goal	Inclusive, equitable, safe and modern educational infrastructures.
Strategies	 Construct and upgrade educational infrastructure, equipment and technology to modern standards. Establish HEI and TVET educational infrastructure Plan.

1. Formal Education Infrastructure

Formal Education focuses on enhancing the physical and technological infrastructure of schools and the construction of teacher's accommodation. Its objectives are to improve learning environments, integrating modern technologies, and ensuring schools are safe and accessible. Beneficiaries, include learners, teachers, staff, and the communities, who will benefit from better facilities and resources. The expected outcomes are improved academic performance, more teaching that is efficient, equitable access to education, teachers housing and stronger community engagement, all contributing to a more inclusive and effective education system that supports national development.

Output: Formal education infrastructure constructed.

2. Lifelong Learning Infrastructure

Lifelong learning Infrastructure focuses on strengthening Namibia's lifelong learning ecosystem by developing and upgrading infrastructure for libraries, archives, arts and adult education. It aims to improve physical and digital facilities to ensure equitable access to information, skills development, and community learning. The sub programme supports literacy enhancement, arts promotion, and lifelong learning opportunities for all. Beneficiaries include learners, adult education participants, researchers, communities, and employers. The outcome will be a more informed, skilled, and inclusive society aligned with national development goals.

Output: Lifelong learning infrastructure constructed and upgraded.

3. Information Communication Technology Infrastructure

Information Communication Technology Infrastructure aims to enhance digital technology in Namibia's education by modernising ICT systems in schools and libraries. Its goals include improving access to digital learning tools, promoting digital literacy, and enhancing administrative efficiency. Beneficiaries, such as learners, teachers and communities, who will benefit from better access to resources and streamlined systems. The expected outcomes include improved learning, stronger digital skills and a more efficient, digitally inclusive society.

Output: Schools and public libraries with upgraded ICT infrastructure.

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Programme Logic Model: Basic Education Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Human and institutional	Construct, renovate, upgrade formal education infrastructure.	Formal education infrastructure constructed.	# of formal education infrastructure constructed.	Improved access	Enrolment rate.	
resources, Financial Resources,	ungrade Lifelong		# of lifelong learning infrastructure constructed and upgraded.	to modernized infrastructure. Improved access to universal	Literacy rates.	Government provides continuous financial and policy support.
Partnerships.	Install and upgrade ICT systems.	Schools and public libraries with upgraded ICT infrastructure.	# of schools and public libraries with upgraded ICT infrastructure.	digital learning.	Digital Literacy rates.	

Programme 2: Higher Education, Training and Innovation Infrastructure Development

The programme is designed to revolutionise the educational landscape of Namibia. The initiative focuses on upgrading and expanding higher education, training and innovation infrastructure to better equip trainees and students with the skills needed for the modern workforce. By integrating advanced technology, fostering partnerships with industry leaders, and promoting inclusivity. The programme aims to create a robust education system that supports economic development and empowers the next generation of professionals in Namibia.

Linkages To Development Frameworks

Strategic Policy	National Technical and Vocational Education and Training (TVET) Policy (2021), Revied Research Science Technology and Innovation Policy (2020), National ICT Policy (2009).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.

Suctoinable Development Goal (SDG)	SDG 4: Quality Education.								
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.								
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.								
Thematic Area	Education and Development.								
Focus Area	Integrated Education Infrastructure.								
Sub-sub Goal	Inclusive, equitable, safe and modern educational infrastructures.								
Strategies	 Construct and upgrade educational infrastructure, equipment and technology to modern standards. Establish HEI and TVET educational infrastructure Plan. 								

1. Higher Education Infrastructure

Higher Education Infrastructure aims to modernise and expand the facilities of higher education institutions in Namibia, focusing on campus infrastructure, advanced technologies, and accessibility. Students and institutions will benefit from improved learning environments and better research resources. The outcomes include higher academic standards, increased innovation, greater educational accessibility, and a more skilled workforce, supporting Namibia's development goals.

Output: Higher education infrastructure modernised/expanded/renovated

2. TVET Infrastructure

TVET Infrastructure focuses on upgrading facilities and equipment at TVET institutions in Namibia, integrating advanced technologies, and improving accessibility for all students. Beneficiaries, including students, institutions, employers, and communities, who will benefit from better training environments and industry-aligned programs. The outcomes include improved education quality, higher employability, stronger industry collaboration, and a skilled workforce that supports national economic growth.

Output: TVET institutions infrastructure upgraded/constructed/modernised



Programme Logic Model: Higher Education, Training And Innovation **Infrastructure Development**

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resource, Technology,	Construct and upgrade existing university campuses.	Higher education infrastructure modernized, expanded and renovated.	# of modernised infrastructure.	Improved access	Enrolment rate.	Government provides continuous financial
IT Infrastructure, Human Capital.	Construct and upgrade facilities and equipment at TVET institutions.	TVET institutions infrastructure upgraded, constructed and modernized.	# of TVET infrastructure constructed.	to modernised infrastructure.	Literacy rates. Digital Literacy rates.	and policy support. Highly qualified graduates.

Programmes, Sub-Programme and Costs Per Year

			Investm	vestment Cost Estimate Cost estimate over the NDP period							d	4					ble on					
NDP6 Programme	Sub Programmes			Operati onal	Develo pment	Total Cost		2025/26			2026/27		2027/28			2028/29			2029/30			Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	\$ <u>-</u>
TVET Innovation and Transformation Programme	Formal Education Infrastructure	On going	Government and development partners	-	5,499,5 45,000	5,499,5 45,000	-	1,079,9 09,000	1,079,9 09,000	-	1,099,9 09,000	1,099,9 09,000	-	1,104,90 9,000	1,104,90 9,000	-	1,104,90 9,000	1,104,90 9,000	-	1,109,90 9,000	1,109,9 09,00 0	
	Lifelong Learning infrastructure	On going	Government and development partners	-	231,021, 000	231,021, 000	-	41,370, 000	41,370, 000	-	44,253, 000	44,253, 000	-	66,253, 000	66,253, 000	-	50,225, 000	50,225, 000	-	28,920, 000	28,92 0,000	MEIYSAC,
	ICT Infrastructure	On going	Government and development partners	-	2,113,64 1,000	2,113,64 1,000	-	300,00 0	300,00 0	-	750,201 ,000	750,201 ,000	-	865,33 2,000	865,33 2,000	-	460,52 4,000	460,52 4,000	-	37,284, 000	37,284 ,000	
HigherInfEducation,Training andInnovationHigherInfrastructureEd	TVET Infrastructure	On going	Government and development partners	-	567,000 ,000	567,000 ,000	-	61,000, 000	61,000, 000	-	121,000, 000	121,000, 000	-	143,000 ,000	143,000 ,000	-	131,000, 000	131,000, 000	-	111,000, 000	111,00 0,000	NTA, MEIYSAC
	Higher Education Infrastructure	On going	Government and development partners	-	3,526,0 00,000	3,526,0 00,000	-	485,00 0,000	485,00 0,000	-	831,000 ,000	831,000 ,000	-	899,00 0,000	899,00 0,000	-	641,000 ,000	641,000 ,000	-	670,00 0,000	670,0 00,00 0	MEIYSAC UNAM, NUST
Grand Total					11,937,2 07,000	11,937,2 07,000	-	1,667,57 9,000	1,667,57 9,000	-	2,846,3 63,000	2,846,3 63,000	-	3,078,4 94,000	3,078,4 94,000	-	2,387,6 58,000	2,387,6 58,000	-	1,957,113 ,000	1,957,11 3,000	

Sub-Programme Indicators And Targets Per Year

		Sub-Programme			Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Formal Education Infrastructure	# of pre-primary classrooms constructed	pre-primary classrooms constructed and in use	Absolute	1933	166	100	100	100	100	MEIYSAC
			# of classrooms constructed	Primary phases classrooms constructed and in use	Absolute	24898	486	350	350	350	350	MEIYSAC
			# of ECD Class rooms constructed	ECD classrooms constructed and in use	Absolute	0				150	150	MEIYSAC
			# of resource schools constructed	Resource schools constructed and in use	Absolute	12			2	2		MEIYSAC
			# of resource units constructed	Resource Units constructed and in use	Absolute	9		5	10	5	5	MEIYSAC
	Basic Education Infrastructure Development		# of workshops/ rooms for practical subjects constructed	Workshops facilities constructed and operational	Absolute	191	4	14		24	24	MEIYSAC
Construct and upgrade educational infrastructure,			# of new schools constructed	New schools constructed and functional	Absolute	6		7	5	5	3	MEIYSAC
equipment and technology to modern standards			# of teacher houses constructed	Teacher houses constructed and in use	Absolute	0	0	19	19	19	19	MEIYSAC
Establish HEI and TVET educational			# of schools renovated	Schools renovated and upgraded and functional	Absolute	0	4	4	4	4	4	MEIYSAC
infrastructure Plan.			# of Hostels renovated	Hostels renovated and upgraded	Absolute	0		3	4	4	3	MEIYSAC
			# of hostels constructed	Hostels constructed and functional	Absolute	238	2	2	2	2	2	MEIYSAC
			# of school libraries constructed	School libraries constructed and operational	Absolute	0	10	20	20	10	14	MEIYSAC
			# of public libraries renovated	Public libraries renovated and upgraded	Absolute	0		4	4	4	3	MEIYSAC
			# Public Libraries and record centres constructed	Public Library and Record centres constructed and in use	Absolute	0		3	3	3		MEIYSAC
			#of state of the art buildings for Arts constructed	State of the art buildings constructed and functional	Absolute	0			1	1	1	MEIYSAC / COTA

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

		Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Access to Higher Education	# of Arts buildings renovated	Arts buildings renovated and operational	Absolute	1		1	1	1		MEIYSAC / COTA
	Basic Education Infrastructure		# of Community Learning Development centres (CLDC) constructed	Community learning development centres in use	Absolute	5	3	3	3	3	2	MEIYSAC
	Development	Information Communication Technology Infrastructure	# of computer laboratories constructed	Computer laboratories in use	Absolute	518	14	14	14	14	14	MEIYSAC
	Higher Education, Training and Innovation Infrastructure	TVET Infrastructure	% progress towards the construction of Omuthiya VTC	Omuthiya VTC constructed and operationalised	Incremental	0	10	30	50	70	100	NTA, DTVET
Construct and upgrade educational			% progress towards the construction of TVET Assessment & Technology Transfer Centre	TVET assessment and technology transfer centre and operationalised	Incremental	o	0	0	30	50	100	NTA, DTVET
infrastructure, equipment and technology to modern standards	Intrastructure		# of VTCs infrastructure developed as part of the VTCs Transformation into TVET Colleges	existing VTCs expanded	Absolute	0		2	2	2	2	NTA, DTVET
Establish HEI and TVET educational infrastructure Plan.			% progress towards the completion of Student Village	Student village constructed and operationalised	Cumulative	0	35	50	60	75	100	MEIYSAC
			# of University campuses renovated	University campuses upgraded	Absolute	0	2	2	2	2	2	MEIYSAC
		Higher Education Infrastructure	Maintenance & infrastructure plans developed	Costed maintenance and infrastructure plan in place to manage the routine upkeep and repair of infrastructure assets.	Absolute	0	1					HEIs
			% of university laboratories upgraded	Tech enhanced University laboratories upgraded and in use	Incremental	0	10%	25%	40%	55%	70%	HEIs
			# of campuses constructed	Campuses constructed, expanded and in use	Absolute	0	2	2	2	2	2	MEIYSAC

		Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification		2025/26	2026/27	2027/28	2028/29	2029/30	Institution
	n Higher Education Infrastructure # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene est # o tea res hyc ene straiter hyc ene straiter hyc ene straiter hyc ene est hyc ene straiter hyc ene straiter hyc ene straiter hyc ene est hyc ene est hyc ene straiter hyc ene est hyc ene straiter hyc ene est hyc ene est hyc ene est hyc ene straiter hyc ene est hyc ene straiter hyc ene est hyc ene straiter hyc ene est hyc ene straiter hyc ene est hyc ene straiter hyc ene straiter hyc est hyc ene straiter hyc ene straiter hyc est hyc hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc est hyc hyc est hyc hyc est hyc hyc hyc est hyc est hyc hyc est hyc hyc hyc hyc hyc hyc hyc hyc hyc hyc		# of training and research facilities constructed	Specialized and Training and Research facilities developed for internationally certified welding Engineers	Absolute	0	3	3	3	3	3	MEIYSAC / COTA
			# of facilities for training and research in robotics and automation technologies established	Established facilities for training and research in robotics and automation technologies	Absolute	0	1	2	2	2	2	
Construct and upgrade educational infrastructure, equipment and technology to modern standards			# of dedicated facilities for teaching, training, and researching green hydrogen and sustainable energy technologies established.	Established dedicated facilities for teaching, training, and researching green hydrogen and sustainable energy technologies.	Absolute	0	1	3	3	3	3	
Establish HEI and TVET educational infrastructure Plan.		# of facilities for teaching, training, and researching petroleum and chemical engineering to support the burgeoning oil and gas sector developed.	Facilities developed for teaching, training, and researching petroleum and chemical engineering to support the burgeoning oil and gas sector.	Absolute	0	0	2	2	2	2		
			# of Facilities for teaching, training, and researching marine engineering, logistics, and maritime sciences established	Facilities established for teaching, training, and researching marine engineering, logistics, and maritime sciences	Absolute	0	0	1	1	1	1	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Basic Education Infrastructure Development	Process	To assess if the sub programme is executed efficiently, effectively, and in line with its objectives.
MEIYSAC	Higher Education, Training and Innovation Infrastructure	Process	To assess if the sub programme is executed efficiently, effectively, and in line with its objectives.

3.2.8 Research, Science, Technology and Innovation

SUB SUB-GOAL

A responsive RSTI system that contributes to the country's socio-economic objectives.

DESIRED OUTCOMES

By 2030, commercialisation of research outcomes and innovations contribution to GDP increased from 0.85 to 1.5 percent.

Desired outcome indicators, baselines and targets

	Baseline	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
(%) RSTI contribution to GDP	0.85 (2024)	0.9	1.0	1.1	1.2	1.5			
Gross expenditure on research & development (% of GDP)	0.73 (2024)	0.78	0.85	0.9	0.95	1.00			
# of researchers (full-time equivalent) per million inhabitants	887 (2024)	990	1,200	1,350	1,500	1,700			
Products Innovation rate	1.5 (2014)	5	7	10	12	14			
Process Innovation rate	7.4 (2014)	8	10	13	16	19			

STRATEGIES:

- i. Strengthen and harmonise RSTI legislative and policy frameworks.
- ii. Strengthen and reinforce the national RSTI infrastructure.
- iii. Develop and strengthen the country's RSTI data management.

- iv. Technology transfer and commercialisation of research outcomes and innovations.
- v. Build RSTI human capital and technical competencies.

Programme: Human, Institutional and Infrastructure Development

The programme seeks to build RSTI human capital, infrastructure and create an enabling environment for Namibian researchers, scientists and innovators to address the Namibian context specific socio-economic challenges through targeted R&D and technological innovations.

Linkages To Development Frameworks

Strategic Policy	Revised National STI Policy (2020), National Space Science Policy (2021).
Vision 2030 Objective	(iv) Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
	(vii) Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with sustainable economic growth and a high quality of life.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 9: Industry, Innovation and Infrastructure.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Education and Development.
Focus Area	Research Science Technology and Innovation.
Sub-sub Goal	By 2030, Research, Science, Technology and Innovation (RSTI) contributes 1.5 % to GDP.
	Strengthen and harmonise RSTI legislative and policy frameworks.
	Strengthen and reinforce the national RSTI infrastructure.
Strategies	Develop and strengthen the country's RSTI data management.
	Technology transfer and commercialisation of Research outcomes and Innovations.
	Build RSTI human capital and technical competencies.

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Sub Programmes

1. Research, Science, Technology, and Innovation (RSTI) Governance

Aims to create a robust RSTI ecosystem that maximises the potential of RSTI to accelerate socio-economic growth. This will involve strengthening effective leadership, creating clear and coherent policies, fostering collaborations between institutions and diverse stakeholders, ensuring long-term sustainable funding, and developing programmes that supports the up-scaling and commercialisation of ideas, and strengthening of the entrepreneurial ecosystem.

Output: RSTI governance frameworks reviewed and developed.

2. RSTI Information Management System (IMS) development

Aims to develop and strengthen MEL capacity and to establish the necessary information management systems and set up data focal points in key RSTI organisations, in order to facilitate information flow. The focal points will play a key role in the implementation of the national MEL framework and ensure effective monitoring and evaluation of the performance of the RSTI system. Amongst others, the RSTI database will function as a management centralised access point constituted by the sum total of the flowing modules; research repository, human resources module, statistical module, research repository module, infrastructure module and innovators module developed.

Output: RSTI Information Management System (IMS) developed.

3. Human Capital Development

Aims to cultivate and nurture a skilled workforce dedicated to research, science, technology and innovation (RSTI), with the goal of boosting the country's economic growth. This will be achieved by prioritising talent development in key technological sectors through education, training, and research opportunities, ultimately building a human capital base capable of driving innovation and technological advancement both within Namibia and internationally. Skilled researchers, scientists, engineers, and innovators are essential for driving advances in technology, innovation, and economic development, particularly in emerging fields such as artificial intelligence, robotics, nanotechnology, satellite technologies, and green technologies.

Output: Research, Science, Technology and Innovation (RSTI) RSTI human capital capacitated.

4. Research, Science, Technology and Innovation (RSTI) Infrastructure

To support the development and accessibility of essential physical, technological, and organisational resources that enable research, innovation, and technological advancement. RSTI infrastructure sub programme will strive to create an environment that fosters scientific discovery, innovation, and the development of new technologies by ensuring that researchers, innovators, and organisations have access to high-quality facilities, tools, and support systems.

Output: RSTI Infrastructure established.

5. Technology transfer and commercialisation of research outcomes and innovations

Aims to strengthen research uptake, technology development and commercialisation of research outcomes including grass roots innovations. It will strengthen IP protection, licensing and knowledge sharing to augment research uptake, technology transfer and commercialisation of R&D outcomes. This will be done in a collaborative process linking universities, private sector and start-up/entrepreneurs.

Output: Research outcomes and innovations commercialized.

Logic Model: Programme Human, Institutional and Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
Financial	Review and develop RSTI governance frameworks.	RSTI governance frameworks developed.	# of RSTI policies, acts, regulations and strategies, reviewed and developed.			Availability of funds, infrastructure, highly	
Financial Resources. Human Resources (Researchers, scientists,	Develop and operationalise the RSTI IMS.	RSTI IMS developed.	# of RSTI database modules (Human resources module, statistical module, research repository module, infrastructure module and innovators module) completed.	Improved RSTI Governance.	Products Innovation	trained RSTI human resources, enabling legislative and policy environment, qualified mentors and trainers, robust research and	
innovators, policy makers,	Human Capital development in RSTI.	Capacitated RSTI human capital.	# of RSTI human capital capacitated.		Process Innovation rate.	development infrastructure	
engineers and technicians).	Establish RSTI Infrastructure.	RSTI Infrastructure established.	# of infrastructure established.	Improved research and innovation		Effective government support programs exist to bridge the gap	
RSTI infrastructure.	Establish Technology Transfer and Commercialisation initiatives.	Research outputs and innovations commercialized.	# of research outputs and innovations commercialized.	system.		between knowledge creators and users.	

				Investm	ient Cost E	Estimate						Co	ost estimat	e over the	NDP perio	d						titution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	Respo												
	RSTI Governance	On-going	Government and development partners	5,500,0 00	-	5,500,0 00	1,000,0 00	-	1,000,0 00	2,000,0 00	-	2,000,0 00	1,000,0 00	-	1,000,0 00	500,00 0	-	500,00 0	500,00 0	-	500,0 00	MEIYSAC(NCRST)
	RSTI Information Management System (IMS) development	New	Government and development partners	800,00 0		800,00 0	160,000		160, 000	640,00 0		640,00 0										MEIYSAC (NCRST
Human, institutional	Human capital development	On-going	Government and development partners	7,800,0 00	-	7,800,0 00	1,300,0 00	-	1,300,0 00	1,300,0 00	-	1,300, 000	MEIYSAC (NCRST)									
and infrastructural capacity development	RSTI Infrastructure	On-going	Government and development partners	-	811,500, 000	811,500, 000	-	135,250, 000	135,250, 000	-	135,250, 000	135,25 0,000	MEIYSAC (NCRST)									
	Technology transfer and commercializ ation of Research outcomes and Innovations	On-going	Private Public Partnerships	_	4,999,9 98	4,999,9 98	-	833,33 3	833,33 3	-	833,33 3	833,3 33	MEIYSAC (NCRST)									
Grand Total	Grand Total		12,300, 000	680,415 ,000	692,715 ,000	2,460,0 00	136,08 3,000	138,54 3,000	3,940,0 00	136,08 3,000	140,02 3,000	2,300,0 00	136,08 3,000	138,383 ,000	1,800,0 00	136,08 3,000	137,883 ,000	1,800,0 00	136,08 3,000	137,88 3,000		

Programmes, Sub-Programme and Costs Per Year

Sub-Programme Indicators And Targets Per Year

		Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen and harmonise RSTI legislative and policy frameworks			# of RSTI governance frameworks reviewed and developed	The review and development of RSTI-related policies, acts, legislation, regulations, and strategic frameworks.	Absolute	5 (2024)	3	1	0	2	1	
Traneworks Develop and strengthen the country's RSTI data management		RSTI governance	% progress of RSTI IMS completed	The advancement in developing and implementing the RSTI IMS which will be a digital platform designed to collect, manage, and disseminate national STI data.	Cumulative	0	20	100				
Build RSTI human capital and technical competencies	Human,	Human capital development	# of RSTI human capital capacitated	Researchers, and innovators, capacitated in RSTI through training	Cumulative	1000 (2024)	1500	2000	2500	3000	3500	
Strengthen and reinforce the national RSTI infrastructure	Institutional and Infrastructure Development	RSTI infrastructure	# of RSTI infrastructure established	Physical research facilities (labs, incubation centres, innovation hubs) that have been reinforced, and constructed	Cumulative	3 (2024)	3	4	5	6	8	Meiysac, NCRST
Technology Transfer and Commercialization of R&D	-	Commercialization of Research and Innovation initiatives	# of research outcomes and innovations commercialised	Research-derived products, innovations, services and technologies that have successfully transitioned from the academic/institutional setting into the market or industry.	Cumulative	30 (2024)	50	70	90	110	120	
			# of Intellectual Property rights registered	Intellectual Property (IP) rights that have been formally registered.	Absolute	3 (2024)	3	4	4	6	6	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Revised National Science, Technology, and Innovation Policy (NSTIP).	Process and outcome evaluation.	To assess the implementation and the effectiveness of the NSTIP.



Thematic Area: Enhancing Demographic Dividend

3.3 Thematic Area: Enhancing Demographic Dividend

Sub-Goal: Maximized potential of Namibia's youth population to drive sustainable socio-economic development.

Focus Areas

3.3.1 Sport Development

SUB SUB-GOAL

Professionalised and commercialised sport for sustainable socio-economic development, peace and social inclusion.

DESIRED OUTCOMES

By 2030, Improved participation in sport with employment contribution increasing from 1 % to 3.5 %

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Employment Contribution of Sports (%).	1(2022)	1.5	2	2.5	3	3.5			
Proportion of people participating in Physical activity (%).	29 (2023)	30	31	32	33	34			

STRATEGIES:

- i. Improve multi-sports infrastructure at all levels (Game Changer)
- ii. Strengthen sport professionalization and commercialization

iii. Develop and operationalise an integrated sport data management system and database

Programme: Integrated Sport Development

Provision of multi-sport facilities that are compliant to both National and International standards to increase access for sport participation. The programme aims at creating an enabling environment for all Namibians to participate in sport of their choice at the same time providing talented Namibians the opportunity to excel in a sport that can be a career to secure their livelihoods. Additionally, the programme aims to establish a centralised sports data management system to support informed decision-making, improve operational efficiency and support sport professionalisation and commercialisation.

Linkages To Development Frameworks

Strategic Policy	Namibia Sport Policy of (1993). Integrated Physical Education and School Sport Policy (2024).
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 3: Good health and wellbeing. SDG 5: Gender and equality. SDG 8, Decent work and economic growth.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Enhancing Demographic Dividend.
Focus Area	Sport Development.
Sub-sub Goal	Professionalised and Commercialised sport for sustainable socio-economic development, peace and social inclusion.
Strategies	 Improve sports infrastructure at all levels to compliance standards. Strengthen sport professionalisation and commercialisation. Develop and operationalise an integrated sport data management system and database.

Sub Programmes

1. Multi-Sport Infrastructure Development

Aims to indirectly and directly contributes to economic development and aligns Namibia international level of hosting games and improves the ranking of Namibia in sport infrastructure and sport tourism. Additionally, support and improve fitness and physical activity programs and to create a conducive environment for sport businesses to thrive, creating employment and achieving SDGs and socio-economics development objectives.

Output: Sport infrastructure constructed and upgraded.

2. Sport Professionalisation and Commercialisation

Aims to develop a self -resilient sport sector that empowers communities, creates skills development, job opportunities and careers in sport. Commercializes sport products, services and supports a sustainable funding model that reinforces sport development at all levels.

Output 1: Elite athletes and high-performance coaches' performance and skills enhanced.

Output 2: Professionalised sport federations and sport clubs.

3. Integrated sport research and data management system

Aims to ensure that there is sport research in the country that will provide reliable data. The programme will create Namibia's Sport Development Index that will coordinate the aspect of sport data collection and management. An integrated sports data management system and database aim to centralise, manage, and analyse various types of sports-related data to improve decision-making, enhance performance, and optimise operational efficiency. This includes creating a centralised repository for data from different sources, ensuring data quality, enabling real-time access to information, and facilitating advanced analytics.

Output: Integrated sport data management system developed.

Programme Logic Model: Integrated Sport Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
			# of National multi-sport infrastructure (category 3) constructed).	Increased		
	Upgrading and construction of	Sport infrastructure constructed and	# of National multi-sport infrastructure (category 3) upgraded.	participation in sports and physical activity.	Employment Contribution of Sports (%).	Availability of funds/ sponsorship.
	infrastructure.	upgraded.	# of sport centres of excellence constructed.	Enhanced operational	People participating in	Collaboration
Financial			# of constituency basic multi- sport facilities constructed.	efficiency in sport fraternity.	hysical activities.	amongst OMA's, federations and sport clubs.
resources. Human resources.	Develop Sport Integrated data and information system.	Integrated sport data and information management system developed.	% made towards the development of Integrated Sport data and information managements system.	performance and skills enhanced and are competing	Development Index (Score). # of elite athletes	Availability of land. Reliable data.
	Facilitate commercialisation of Sport products and	Elite athletes and high-performance coaches' performance and skills enhanced.	# of Elite athletes securing international clubs/agent contracts.	internationally at elite level. High- performance	winning medals at international and continental level and secured employment	Expertise. Collaboration on data/ research.
	services and professionalisation of sport codes.	Professionalised sport federations and sport clubs.	# high-performance coaches trained Internationally accredited by respective international federations.	coaches' performance and skills enhanced and accredited.	contracts.	

Programmes, Sub-Programme and Costs Per Year

				Investm	ient Cost E	Estimate						Co	ost estimat	e over the	NDP perio	d						itution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal Budget	Develo pment Budget	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				(OP)	(OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	Res									
	Sport Professionaliz ation	Ongoing	MEIYSAC-Budg et	1,000,0 00,000	-	1,000,0 00,000	200,00 0,000	-	200,00 0,000	200,00 0,000	-	200,0 00,00 0	MEIYSAC									
Integrated Sport	Sport Commercializ ation	New	MSYNS-Budget	26,741, 200	-	26,741, 200	4,000,0 00	-	4,000,0 00	4,800,0 00	-	4,800,0 00	5,280,0 00	-	5,280,0 00	6,330,6 00	-	6,330,6 00	6,330,6 00	-	6,330, 600	MEIYSAC
Sport Development	Multi-Sport Infrastructure Development	New	MSYNS Budget	272,00 0,000	34,247, 000,00 0	34,519, 000,00 0	54,400, 000	7,043,0 00,000	7,097,4 00,000	54,400, 000	6,075,0 00,000	6,129, 400,0 00	MEIYSAC									
	Integrated sport research and data management system	New	MSYNS Budget	29,000, 000	-	29,000, 000	7,000,0 00	-	7,000,0 00	7,000,0 00	-	7,000,0 00	5,000,0 00	-	5,000,0 00	5,000,0 00	-	5,000,0 00	5,000,0 00	-	5,000, 000	MEIYSAC
Grand Total	Grand Total		1,327,74 1,200	34,247, 000,00 0	35,574, 741,200	265,40 0,000	7,043,0 00,000	7,308,4 00,000	266,20 0,000	7,043,0 00,000	7,309,2 00,000	264,68 0,000	7,043,0 00,000	7,307,68 0,000	265,73 0,600	7,043,0 00,000	7,308,7 30,600	265,73 0,600	6,075,0 00,000	6,340, 730,6 00		

Sub-Programme Indicators And Targets Per Year

a	Programme	Sub-			Indicator	Baseline		Target	s over the NDP6	Period		Responsible				
Strategies	Name	Programme Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution				
			# of National multi- sport infrastructure (category 3) constructed)	Multi- Sport infrastructure includes athletics, football & indoor facilities for (basketball, netball, volleyball & contact sport) in Oshakati	Absolute	0 (2024)	-	-	-	-	1	MEIYSAC				
		Multi-Sport Infrastructure Development	# of National multi- sport infrastructure (category 3) upgraded	multi- Sport infrastructure to be upgraded includes athletics, football & indoor facilities for (basketball, netball, volleyball & contact sport) in Windhoek, Swakopmund & Keetmanshoop	Absolute	0 (2024)	-	-	1	1	1	MEIYSAC				
Strengthen sport infrastructure development.			# of sport centres of excellence constructed	sport centres of excellence are centres for nurturing high performance training and preparation in the 14 regional capitals	Absolute	0 (2024)	2	2	4	4	2	MEIYSAC				
Develop and operationalise an integrated sport data management system	Integrated Sport Development						# Regional multi-Sport Stadiums (category 2) constructed	regional multi-sport infrastructure includes athletics, football & indoor facilities for (basketball, netball, volleyball & contact sport) in all regional capitals	Absolute	0 (2024)	2	1	2	2	3	MEIYSAC
and database.			# Basic Constituency multi-sport Facilities constructed	Basic Constituency multi-sport Facilities constructed in all constituencies	Absolute	0 (2024)	45	30	16	23	23	MEIYSAC				
			% made towards the development of Sport integrated data management system	integrated sports data management system and database is a central repository to manage & analyse sports data to enhance performance & operational efficiency.	Incremental	0 (2024)	-	1	-	-	-	MEIYSAC				
			# of Elite athletes securing international club/agent contracts	Elite athletes securing international employment contracts,	Absolute	50 (2024)	53	55	60	65	75	MEIYSAC				
Strengthen sport professionalization and commercialization		Sport Professionali zation and Commercialis ation	# of high-performance coaches internationally accredited by respective international federations	high-performance coaches internationally accredited by respective international federations and in employment	Absolute	15 (2024)	20	25	30	35	40	MEIYSAC				
conimercialization			# of Sport federations in compliance with professional sport governance standards	Sport federations in compliance with professional sport governance standards guidelines/policy established	Absolute	0 (2024)		3	5	8	10	MEIYSAC				

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Sport Infrastructure Development	Process evaluation	To evaluate whether the sport infrastructure has been constructed across all levels to meet compliance standards, and to determine if the intended socio-economic, health, and long-term sport development objectives have been achieved.



3.3.2 Youth Empowerment

SUB SUB-GOAL

Youth empowered for self-actualisation and reliance.

DESIRED OUTCOMES

By 2030, livelihoods of youth improved, resulting in Youth development Index score increasing from 0.70 percent to 0.84 percent.

Desired outcome indicators, baselines and targets

	Deceline	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Youth unemployment rate (%)	44.4% (2023)	43.4	42.4	41.4	40.4	39.4				
Score on the Youth t development Index	0.70 (2023)	0.72	0.75	0.78	0.81	0.84				

STRATEGIES:

- i. Promote sustainable Youth Empowerment Funding and access to competitive markets.
- ii. Strengthen youth employability.

- iii. Expand infrastructure for Youth Empowerment.
- iv. Improve access to equitable quality information and services for young people.

Programme 1: Youth Entrepreneurship Development

To improve access to affordable finance and promote entrepreneurship programme across various economic sectors.

Linkages To Development Frameworks

Strategic Policy	National Youth Policy (2020).
Vision 2030 Objective	Objective 4: Transform Namibia into an industrialised country of equal opportunities, which is globally competitive, realising its maximum growth potential on a sustainable basis, with improved quality of life for all Namibians.
SADC Vision 2050 Pillar	Industrial development and Market integration.
AU Agenda 2063 Aspiration	6. An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 8: Decent work and economic growth.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Enhancing Demographic Dividend.
Focus Area	Youth Empowerment.
Sub-sub Goal	Youth empowered for self-actualisation and reliance.
	Promote sustainable Youth Empowerment Funding and access to competitive markets.
Strategies	Strengthen youth employability.
	Improve access to equitable quality information and services for young people.



Sub Programmes

1. Youth Credit Scheme

To empower youth to generate income, create employment opportunities and contributing to the alleviation of poverty, while increasing participation of youth in the country's economic affairs.

Output: Youth entrepreneurs funded.

2.121 Constituency Youth Enterprises

To operationalise youth enterprises in Constituencies to further create sustainable jobs for youth residing both in rural and urban areas.

Output: Youth constituencies Enterprises funded.

3. Youth Agricultural Cooperatives

To establish Youth Agricultural Cooperatives in all the regions to further create sustainable economic growth opportunities for youth.

Output: Youth agricultural cooperatives funded.

Programme Logic Model: Youth Entrepreneurship Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Loan disbursement.	Youth entrepreneurs funded.	# of youth funded under Namibia Credit Scheme.		% of youth employed.	
Financial Resources	Fund Constituency Youth Enterprises.	Youth constituencies Enterprises funded.	# of enterprises funded.	Increased youth employment.	# of youth Agricultural Cooperatives	Sustained Government capital
Resources	Establish Youth Agricultural Cooperatives.	Youth agricultural cooperatives funded.	# of Youth Agricultural Cooperatives funded.		accessing local and international markets.	injection.

Programme 2: Youth apprenticeship and internship

To collaborate with accredited training institutions and employers to identify skills gap and to improve graduate employability through access to internship in

Linkages To Development Frameworks

Strategic Policy	National Youth Policy (2020).
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Industrial development and Market integration.
AU Agenda 2063 Aspiration	6. An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 4: Quality Education.
Sustainable Development Goal (SDG)	SDG 8: Decent Work And Economic Growth.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Enhancing Demographic Dividend.
Focus Area	Youth Empowerment.
Sub-sub Goal	Youth empowered for self-actualisation and reliance.
Strategies	Strengthen youth employability.

Sub Programmes

1. Youth apprenticeship

To equip youth with experience-based skills through apprentice.

Output: Youth successfully completed apprenticeship programmes.

2. Youth internship

To equip youth with skills necessary for them to contribute to the growth and development of Namibia through internship.

Output: Youth successfully completed internship programmes.

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Programme Logic Model: Youth apprenticeship and internship

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial	Placement of youth in apprenticeship programmes.	Youth successfully completed apprenticeship programmes.	# of youth placed in apprenticeship programme.	Increased youth	9/ of youth annulayed	Sustained
Resources	Placement of youth in internship programmes.	Youth successfully completed internship programmes.	# of youth placed in internship programme.	employment.	% of youth employed.	Government capital injection.

Programme 3: Youth Infrastructure Development

The infrastructure will consist of administration office blocks, conference and recreation halls, and libraries and training workshops, this will be constructed in four regions that currently do not have multipurpose youth facilities. To impart skills on youth to enable them to create employment for themselves and others through opportunities presented to them.

Linkages To Development Frameworks

Strategic Policy	National Youth Policy (2020).								
Vision 2030 Objective	7: Accomplish the transformation of Namibia into a knowledge-based, highly competitive, industrialised and eco-friendly nation, with sustainable economic growth and a high quality of life.								
SADC Vision 2050 Pillar	Industrial development and Market integration.								
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.								
Sustainable Development Goal (SDG)	SDG 4: Quality Education.								
	SDG 8: Decent Work And Economic Growth.								
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.								
Thematic Area	Enhancing Demographic Dividend.								
Focus Area	Youth Empowerment.								
Sub-sub Goal	Youth empowered for self-actualisation and reliance.								
Strategies	 Expand Infrastructure for Youth empowerment. Improve access to equitable quality information and services for young people. 								

Sub Programmes

1. Multi-Purpose Youth Resource Centers (MPYRC)

For the dual activities such as youth friendly health services and youth driven activities, to enable the youth to acquire skills to be self-reliant in order to improve their livelihood.

Output: Multi-Purpose Youth Resource Centers constructed

2. Youth Skills Training Centers

To impart skills on youth to enable them to create employment for themselves and others through opportunities presented to them.

Output: Youth skills Training centers upgraded.

3. Industrial Parks

To drive economic growth and reduce unemployment by creating opportunities at entrepreneurial and incubation centers.

Output: Industrial parks renovated.

Programme Logic Model: Youth Infrastructure Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Construction of Multi- Purpose Youth Resource Centers.	Multi-Purpose Youth Resource Centers constructed.	# of Multipurpose Youth Resources Centers constructed.		% of youth accessing services at the MPYRC.	
Financial Resources	Upgrading of Youth skills training centers.	Youth skills Training centers upgraded.	# of Youth Skills Training Centers upgraded.	Improved access to services.	services at the MP TRC.	Sustained Government capital injection.
	Renovations of existing industrial parks.	Industrial parks renovated.	# of industrial parks renovated.		% of youth employed.	

Programmes, Sub Programmes And Costs Per Year

				Investm	ient Cost E	Estimate				Cost estimate over the NDP period									e e			
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	æ –
	Youth Credit Scheme	ongoing	GRN/ Development Partners	163,00 0,000	0	163,00 0,000	18,000, 000	o	18,000, 000	33,000, 000	0	33,000, 000	33,000, 000	0	33,000, 000	39,000, 000	0	39,000, 000	40,000, 000	o	40,00 0,000	
Entrepreneurship Development	121 Constituency youth Enterprise	ongoing	GRN/ Development Partners	48,200, 000	0	48,200, 000	26,500, 000	0	26,500, 000	16,700, 000	0	16,700, 000	5,000,0 00	0	5,000,0 00	0	0	0	0	0	0	
	Youth Agricultural Cooperatives	new	GRN/ Development Partners	187,480 ,000	0	187,480 ,000	45,550, 000	0	45,550, 000	45,030, 000	0	45,030, 000	46,200, 000	0	46,200, 000	46,100, 000	0	46,100, 000	4,600,0 00	0	4,600, 000	
	Youth Multipurpose Centre	New	GRN/ Development Partners	0	340,00 0,000	340,00 0,000	0	85,000, 000	85,000, 000	0	68,000, 000	68,000, 000	0	67,000, 000	67,000, 000	0	60,000, 000	60,000, 000	0	60,000, 000	60,00 0,000	MEIYSAC
Youth Infrastructure Development	Youth Skills Training Centres	New	GRN/ Development Partners	0	120,00 0,000	120,00 0,000	0	0	0	0	30,000, 000	30,000, 000	0	30,000, 000	30,000, 000	0	30,000, 000	30,000, 000	0	30,000, 000	30,00 0,000	MEITSAC
	Industrial Parks	New	GRN/ Development Partners	0	1,000,0 00,000	1,000,0 00,000	0	200,00 0,000	200,00 0,000	0	200,00 0,000	200,00 0,000	0	200,00 0,000	200,00 0,000	0	200,00 0,000	200,00 0,000	0	200,00 0,000	200,0 00,00 0	
Youth	Youth apprenticeship	New	GRN/ Development Partners	2,000,0 00,000	0	2,000,0 00,000	400,00 0,000	o	400,00 0,000	400,00 0,000	0	400,00 0,000	400,00 0,000	0	400,00 0,000	400,00 0,000	0	400,00 0,000	400,00 0,000	o	400,0 00,00 0	
apprenticeship and internship	Internship	New	GRN/ Development Partners	3,000,0 00,000	0	3,000,0 00,000	600,00 0,000	0	600,00 0,000	600,00 0,000	0	600,00 0,000	600,00 0,000	0	600,00 0,000	600,00 0,000	0	600,00 0,000	600,00 0,000	0	600,0 00,00 0	
Grand Total	Grand Total			5,398,6 80,000	1,460,0 00,000	6,858,6 80,000	1,090,0 50,000	285,00 0,000	1,375,0 50,000	1,094,7 30,000	298,00 0,000	1,392,7 30,000	1,084,2 00,000	297,00 0,000	1,381,2 00,000	1,085,10 0,000	290,00 0,000	1,375,10 0,000	1,044,6 00,000	290,00 0,000	1,334, 600,0 00	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition r		Baseline		Target	s over the NDP6	Period		Responsible	
Strategies	Programme Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
		Youth Credit Scheme	# of youth supported	Youth supported with finance and equipment to start businesses	Incremental	415 (2024)	1960	2800	2800	3360	3920		
		121 Constituency Youth Enterprises	# of youth enterprises supported	Youth enterprises supported with finance to start businesses	Absolute	28 (2024)	56	28	9	-	-		
	Entrepreneurship Development	Youth	# of youth agricultural cooperatives established	One Youth Agricultural Cooperative established per region	Absolute	0	14						
		Agricultural Cooperatives	# of functional youth agricultural cooperatives supported	Youth Agricultural Cooperatives supported and functional in all 14 regions	Absolute	0	-	4	5	5		MEIYSAC	
		Youth Multipurpose Centre	# of multi-purpose youth centers constructed	indicates number of Multi-purpose Youth Resource Centers constructed	absolute				4				
Expand Youth Empowerment Infrastructure	Youth Infrastructure Development	Youth Skills Training Centers	# of youth skills training centers upgraded	Measures the number of upgrading of Youth Skills Training Centers upgraded	Absolute		-	1	1	1			
		Industrial Parks	# of industrial parks renovated	Measures the number of industrial parks renovated	Absolute	0	0	4	4				
Youth	Youth	Youth apprenticeship skills	# of youth equipped with apprenticeship skills	Measures the number of youth equipped with apprenticeship skills	Absolute	0	10000	10000	10000	10000	10000		
Youth Empowerment ap	apprenticeship and internship	apprenticeship and internship	Internship	# of youth absorbed into internship opportunities	Measures the number of youth absorbed into internship opportunities	Absolute	0	5000	5000	5000	5000	5000	



Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEIYSAC	Entrepreneurship Development	Impact evaluation	To evaluate the impact of the programme on business sustainability, growth among youth enterprises and ultimately create a productive workforce. Furthermore, the impact evaluation aims to assess the effect on economic growth, employment rate, poverty reduction and social sustainability.



Thematic Area: Population, Health and Development

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3.3 Thematic Area: Population, Health And Development

Sub-Goal: Improved health outcomes and reduced disparities.

Focus Areas

3.4.1 Gender and Development

SUB SUB-GOAL

Achieve gender equality and equity and promote full participation and empowerment of women, men, girls, and boys in all areas of society.

DESIRED OUTCOMES

By 2030, women and men in Namibia have equal opportunities across all domains with the gender status index increasing from 0.81 to 0.84.

Desired outcome indicators, baselines and targets

	Describes	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Namibia's gender status index	0.81(2024)	0.81	0.82	0.82	0.83	0.84				
# of trafficking in person (TIP) cases	48 (2024)	43	38	33	28	24				
GBV prevalence rate	33 (2024)	30	28	26	24	22				
# of women capacitated through the EntreprenHER SIYB intervention	1100 (2024)	1,330	1,560	1,790	2,020	2,250				

STRATEGIES:

- i. Strengthen legal frameworks, institutional accountability, and sectoral capacities.
- ii. Enhance prevention and early intervention programs.
- iii. Strengthen the coordination, integration, and utilisation of research and data systems.
- iv. Strengthen accountability mechanisms for the implementation of gender-responsive planning and budgeting (GRPB).
- v. Expand the provision of Income Generating Activities (IGAs) materials and equipment

Programme 1: Gender Mainstreaming

The Programme aims to design and implement interventions addressing persistent gender inequalities, promote equity and equal opportunities for women, men, girls and boys, with a strong focus on empowering women and girls across all sectors. Therefore, the flagship programme sets ambitious, high-visibility goals, such as closing gender gaps in all the areas of focus of the National Gender Equality and Equity Policy 2025-2035. The programme will include targeted policies, capacity-building efforts, and resources (human and financial) to address gender inequalities in the county.

Linkages To Development Frameworks

Strategic Policy	Third National Gender Equality and Equity Policy (NGEEP) (2025)
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
SADC Vision 2050 Pillar	Cross-cutting Issue: Gender. Social and Human Capital Development. Industrial Development and Market Integration. Infrastructure Development in Support of Regional Integration.
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 5: Gender Equality.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Gender and Development.
Sub-sub Goal	To achieve gender equality and equity and promote full participation and empowerment of women, men, girls, and boys in all areas of society.
Strategies	 Strengthen legal frameworks, institutional accountability, and sectoral capacities. Enhance prevention and early intervention programs. Strengthen the coordination, integration, and utilisation of research and data systems. Strengthen accountability mechanisms for the implementation of gender-responsive planning and budgeting (GRPB). Expand the provision of Income Generating Activities (IGAs) materials and equipment.

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Sub Programmes

1. Women in politics and decision-making

To ensure women's advancement in representation and participation in politics and decision-making. Further, it aims to advocate for 50/50 representation and participation.

Output: Increased representation and participation of women at all levels of leadership and decision-making.

2. Gender Responsive Planning and Budgeting

To ensure the implementation of gender mainstreaming in all sectors through the implementation of GRPB as per Cabinet directive. The Cabinet gave a directive for all O/M/As to implement the Gender Responsive Planning and Budgeting (GRBP) initiative.

Output: Gender Responsive Planning and Budgeting awareness and practice in government increased.

3. GBV and TIP prevention and response

To reduce incidences of Gender Based Violence (GBV) and provide comprehensive, multi-sectoral GBV and Trafficking in Persons (TIP) services to all survivors. It will facilitate the development and implementation of national initiatives to address GBV and TIP. Increase awareness and media coverage of GBV on Radio and Television, Print and social medias.

Output: Gender Based Violence and Trafficking in Persons campaigns intensified.

Programme Logic Model: Gender Mainstreaming

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Advocate for women's representation and participation in politics and decision-making.	Increased representation and participation of women at all levels of leadership and decision-making.	Seats held by women in (a) national parliament and (b) local government.			Increased representation and participation of women at all levels of leadership and decision- making.
Human resources.	Mainstream gender responsive planning and budgeting.	Gender Responsive Planning and Budgeting awareness and practice in government increased.	% of O/M/As implementing Gender Mainstreaming and Gender Responsive Planning and Budgeting (GRPB) initiative.	Enhanced gender parity and equity.	Namibia's gender status index.	Reduction of societal and cultural barriers to women's involvement in decision-making. Stakeholders will support the law and its objectives.
Financial resources. Technical support.	GBV and TIP prevention and response Interventions.	Gender Based Violence and Trafficking in Persons campaigns intensified.	# of Gender Based Violence Interventions implemented. # of TIP interventions implemented.	Equitable access to resources, opportunities and services. Incidences of GBV and TIP reduced.		Access to training and mentorship for women in leadership. Stakeholders will actively support and participate in gender mainstreaming efforts. Sufficient resources and funding will be allocated to sustain gender- responsive initiatives. Sex-disaggregated data will be available and used effectively in GRPB. Reduction of societal and cultural barriers that perpetrates GBV and TIP.

Programme 2: Women Economic Empowerment

The programme is aimed at implementing women economic empowerment interventions to maximise their participation in economic development. The programme intents to address gender disparity at the economic sphere affecting women who have limited access to economic opportunities and constitutes the majority of the informal traders. Therefore, through partnership and leveraging existing policies and guidelines the programme will mainstreaming informal businesses owned by women and facilitate women's equitable access to key productive resources and capacity building.

Linkages To Development Frameworks

Strategic Policy	Third National Gender Equality and Equity Policy (2025).					
	National Policy on Micro, Small and Medium Enterprises (2016-2021)					
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.					
	Cross-cutting Issue: Gender.					
SADC Vision 2050 Pillar	Social and Human Capital Development.					
	Industrial Development and Market Integration.					
	Infrastructure Development in Support of Regional Integration.					
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.					
Sustainable Development Goal (SDG)	SDG 5: Gender Equality.					
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.					
Thematic Area	Population, Health and Development.					
Focus Area	Gender and Development.					
Sub-sub Goal	To achieve gender equality and equity and promote full participation and empowerment of women, men, girls, and boys in all areas of society.					
	Strengthen legal frameworks, institutional accountability, and sectoral capacities.					
	Enhance prevention and early intervention programs.					
Strategies	Strengthen the coordination, integration, and utilisation of research and data systems.					
	Strengthen accountability mechanisms for the implementation of gender-responsive planning and budgeting (GRPB).					
	Expand the provision of Income Generating Activities (IGAs) materials and equipment.					

Sub Programmes

1: EntreprenHER Start and Improve Your Business (SIYB) model

To provide comprehensive business training to women whose business training needs are often not addressed through conventional training. The government piloted and adopted the SIYB model which has proven to be effective in enhancing the generation of viable business ideas, formulation of bankable business proposals and formalisation of businesses. The EntreprenHER SIYB Programme is anchored around Intellectual Property (IP) for EntreprenHER, placing emphasising on empowering women to harness the full potential of their IP assets, scale up their businesses, thrive in a competitive business environment and make a difference in their community.

Output: Women micro entrepreneurs capacitated to formalise businesses.

2. Income Generating Activities Support

To coordinate the implementation of the Operating Guidelines for the Income Generating Activities (IGAs) Support Programme which facilitates economic empowerment at grassroots level with focus on women. The Government endorsed the expansion of the IGAs Support Programme to accelerate the provision of IGAs materials and equipment support for the purpose of improving livelihoods. Therefore, the programme will equitably support eligible beneficiaries with IGAs materials and equipment for micro business start-up or expansion.

Output: Income Generating Activities Support expanded.

3. Production skills training programme

To provide skills training to communities and IGA beneficiaries to produce quality products, value addition and market linkages and participation in product value chains.

Output: Beneficiaries trained in various production skills for value addition.



Programme Logic Model: Women Economic Empowerment

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Build capacity of women micro entrepreneurs in SIYB.	Women micro entrepreneurs capacitated to formalise businesses.	# of women micro entrepreneurs trained in SIYB packages.			
Human resources. Financial resources. Technical support.	Facilitate the provision of IGAs materials and equipment for economic empowerment.	Income Generating Activities Support expanded.	<i>#</i> of beneficiaries supported to start Income Generating Activities.	Improved capacity of women micro entrepreneurs. Increased access to business start- up material and equipment support.	% of women entrepreneurs with formalised businesses.	Conducive and supportive environment for women owned/led micro businesses to thrive. Conducive business environment to IGAs to thrive and supportive environment that reduces gender-based barriers to economic participation. Beneficiaries Participating
	Facilitate training of beneficiaries in various production skills.	Beneficiaries trained in various production skills for value addition.	<i>#</i> of beneficiaries trained in various production skills.			in value chains.

Programs, Sub-Programs And Costs Per Year

				Investm	ent Cost I	Estimate						Co	ost estimat	e over the	NDP perio	d						e e
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal	Develo pment	Total Cost		2025/26			2026/27			2027/28		2028/29			2029/30			Responsible Institution
				Budget (OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	<u> </u>
	GBV Campaigns	Ongoing	MGEPEW budget	25,260,00 0	0	25,260,00 0	4,100,000	0	4,100,000	4,800,000	0	4,800,000	4,900,000	0	4,900,000	5,457,000	0	5,457,000	6,003,000	0	6,003,0 00	
Integrated Sport Development	Gender Responsive Budgeting and Planning	Ongoing	MGECW Budget	3,900,000	0	3,900,000	780,000	0	780,000	780,000	0	780,000	780,000	0	780,000	780,000	0	780,000	780,000	0	780,000	MGECW
	Women in politics and decision Making	Ongoing	MGECW Budget	2,500,000	0	2,500,000	300,000	0	300,000	400,000	0	400,000	500,000	0	500,000	600,000	0	600,000	700,000	0	700,000	
Women Economic Empowerment	EntreprenHER Start and Improve Your Business (SIYB) model	Ongoing	Development partners Government	35,000,00 0	0	35,000,00 0	5,000,000	0	5,000,000	6,000,000		6,000,000	7,000,000	0	7,000,000	8,000,000	0	8,000,000	9,000,000	0	9,000,0 00	MGECW BIPA
	Income Generating Activities (IGA) Support	Ongoing	Government	73,000,00 0	0	73,000,00 0	4,000,000	0	4,000,000	50,000,00 0		50,000,00 0	6,000,000	0	6,000,000	6,000,000	0	6,000,000	7,000,000	0	7,000,0 00	Developme nt partners
	Production skills training	Ongoing	Government	7,500,000	0	7,500,000	1,500,000	0	1,500,000	1,500,000		1,500,000	1,500,000	0	1,500,000	1,500,000	0	1,500,000	1,500,000	0	1,500,0 00	MGECW MURD All Regional Councils
Grand Total				147,160,0 00	0	147,160,0 00	15,680,00 0	0	15,680,00 0	63,480,00 0	0	63,480,00 0	20,680,00 0	0	20,680,00 0	22,337,00 0	0	22,337,00 0	24,983,00 0	0	24,983, 000	

Sub-Programme Indicators And Targets Per Year

Stratagiag	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name Name		indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Youth Credit Scheme	% of women and men in Politics and decision-making positions	Women and men in politics and decision- making positions couched, trained and mentored (National Assembly, National Council, Regional Councils and Local Authority)	Cumulative	44 (2024)	45	45	45	50	50	MGECW Electoral Commission of Namibia (IDEA)
	Gender Mainstreaming	Gender Responsive Planning and Budgeting	% of OMAs implementing Gender Mainstreaming and Gender Responsive Planning and Budgeting (GRPB)	Gender included in OMAs legislation, policies, programmes, plans and budgets; Capacity of OMAs to mainstream gender into their sector policies, programmes, plans and budgets. Budget allocated to gender equality and equity activities;	Cumulative	0	10	20	30	40	45	MGECW Ministry of Finance NPC OMAs
Strengthen legal frameworks, institutional accountability, and sectoral		GBV and TIP prevention and Response	# of Gender Based Violence Interventions implemented	Campaigns and initiatives aimed at addressing GBV such as the #EndGBV Campaign, awareness raising, community dialogues, skills training for key service providers on GBV prevention	Absolute	1 (2024)	-	1	1	2	1	MGECW; GBV & Human Rights Cluster; CSOs, NGOs
and sectoral capacities. Enhance Prevention and Early Intervention programs.		EntreprenHER Start and Improve Your Business (SIYB) model Income	# of women trained in SIYB packages	Women between the ages of 18-59 trained in core business skills through the EntreprenHER Start and Improve Your Business intervention	Cumulative	1400 (2024)	250	350	450	550	650	MGECW; MURD; NYC; Regional Councils
	Women Economic Empowerment	Generating Activities (IGA) Support	% of women entrepreneurs with formalized businesses	Women owned enterprises registered with relevant Authorities (BIPA, Social Security, NAMRA and Employment Equity Commission)	Cumulative	13 (2022)	13.2	13.4	13.6	13.8	14	Mgecw Bipa
	Lupoweiment	Production skills training	# of beneficiaries supported to start Income Generating Activities	A count of beneficiaries (women and men) equitably supported with materials and equipment to start viable IGAs	Cumulative	2014 (2024)	100	150	200	250	300	MGECW; MURD; NYC; Regional Councils
		EntreprenHER Start and Improve Your Business (SIYB) model	% increase of IGAs beneficiaries trained in production skills	IGAs beneficiaries trained in production skills for value addition of produce/ products/services	Cumulative	2 (2024)	4	6	8	10	12	MURD NTA

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale				
MGECW	Gender Responsive Planning and Budgeting	Impact Evaluation	To assess the effectiveness of budgeting processes in addressing gender inequalities and resource allocation for gender priorities.				
MOLOW			High scale: National budget allocation targeting all ministries, with indirect benefits to the entire population.				
MGECW	GBV and TIP campaigns	Process Evaluation	To evaluate the reach, engagement, and effectiveness of the campaign in raising awareness and changing attitudes towards GBV.				
			Medium scale: National budget allocation, targeting the general population and high-risk groups.				
MGECW	Women in politics and decision-making	Process Evaluation	To evaluate the efficiency and effectiveness of interventions aimed at empowering women in politics and decision making.				
MGECW	IGAs Support	Process and Outcome evaluation	To determine the effectiveness of the IGAs Programme in supporting eligible start-ups in line with the operating guidelines.				



3.4.2 Child Protection

SUB SUB-GOAL

Improved Care and Protection for Children's Well-Being

DESIRED OUTCOMES

By 2030, Care and protection of children's well-being has improved with the score on minimum package of care Index increasing from 0.58 to 0.63.

Desired outcome indicators, baselines and targets

	Decelling			Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
Minimum package of care index.	0.58 (2024)	0.59	0.60	0.61	0.62	0.63					
Child marriage prevalence rate.	22.5 (2020)	20.5	18.5	16.5	14.5	12.5					
Violence against children cases.	14, 059 (2024)	13,500	13,000	12,000	11,000	10,000					

STRATEGIES:

i. Enhance Prevention and Early Intervention Programs.

iv. Strengthen Multi-Sectoral Coordination to Eliminate Child Labour.

- ii. Improve coordination of the child protection services.
- iii. Strengthen the Coordination, Integration, and Utilisation of Research and Data Systems for Child Protection Services.

Programme 1: Child Care and Protection system

The programme aims to protect children's rights and enhance their well-being through a comprehensive strategy. Key components include enforcing legal frameworks, ensuring access to essential and rehabilitation services for vulnerable children, and fostering community engagement in child protection efforts. Capacity building for service providers and caregivers will strengthen responses to issues such as online sexual exploitation and abuse. Additionally, a robust monitoring and evaluation system, including the establishment of the Child Research Institute and Training, will assess the program's impact and adapt to evolving needs.

Linkages To Development Frameworks

Strategic Policy	None
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG 1: No Poverty. SDG 5: Gender Equality. SDG 10: Reduced Inequality. SDG 16: Peace, Justice, and Strong Institutions.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Child Protection.
Sub-sub Goal	Improved care and protection for children's well-being.
Strategies	 Enhance Prevention and Early Intervention Programs. Improve coordination of the child protection services. Strengthen the Coordination, Integration, and Utilisation of Research and Data Systems for Child Protection Services. Strengthening intersectoral collaboration for elimination of child labour.

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Sub Programmes

1. Development of Child Care and Protection Frameworks

Entails child protection related policy reform and development including awareness campaigns and advocacy to increasing the budget of child protection related programs.

Output: Policy frameworks on child protection programs endorsed.

2. Childcare and Protection Services

Contains strategies and activities aimed at establishing adequate workforce structure aimed at preventing child abuse, neglect, and exploitation, and child labour, online sexual exploitation and abuse including foster care, kinship care, adoption, empowering parents and caregivers with skills, monitoring and provision of subsidies to private residential childcare facilities and shelters.

Output: Structure to accommodate all Child protection services expanded.

3. Rehabilitation and Integration

Covers rehabilitation and reintegration intervention for vulnerable children that includes the establishment of rehabilitation Centre for children living and working on streets, children in conflict with the law and children with behavioural problem. It also entails the provision of safe, temporary accommodation and support services for individuals affected by gender-based violence (GBV), violence against children (VAC), and trafficking in persons (TIP). These shelters offer protection, counselling, legal assistance, and reintegration support to help survivors recover and rebuild their lives in a secure environment.

Output: Rehabilitation infrastructure established.

Output: Rehabilitation and integration programs implemented.

Output: Shelters for GBV/VAC and TIP operational.

4. Monitoring, Evaluation and Reporting

Aimed at enhancing data collection, management, and evaluation for child protection services, supporting better decision-making and transparency through electronic case management of the child protection programs. This will include developing a centralised information system, training staff on data collection, creating an M&E framework with measurable indicators, and conducting regular data analysis and publication of annual reports on child protection data. It covers the electronic case management of child protection programs, including the M&ER of the program.

Output: Monitoring and Evaluation framework for Child Protection endorsed.

Output: Child Protection Electronic Case Management System enhanced.

5. Child Research Institute and Training

Coordinated through the MGEPESW with UNAM in collaboration with University of Minesota and UNICEF. The institute aim is to establish a dedicated Ethics Review Committee will ensure that children's research is conducted with specific ethical oversight, safeguarding their rights and interests. Collaborative research efforts aim to address knowledge gaps in child welfare through joint studies; Capacity-building initiatives include training programs for service providers and internships for students; alongside postgraduate opportunities focused on child welfare. Evaluation of interventions will assess and improve policies' impact on children's well-being. Lastly, a comprehensive data management system will enable efficient data handling, integrated case management, and informed decision-making for child protection services.

Output: Child Research Institute and Training stablished.

Programme Logic Model: Child Care and Protection System

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Develop and implement comprehensive child protection frameworks.	Policy frameworks on child protection programs endorsed	# of child protection policy frameworks developed.	Enhanced services protecting children at		Government Commitment and Legal Frameworks.
Human	Expand the structure to accommodate all Child Protection services.	Structure to accommodate all Child protection services expanded.	New Child Protection Structure.	national, regional, and international levels.	Violence against children cases. # of GBV/VAC and TIP victims accommodated in the shelters.	Stakeholder Collaboration. Monitoring and Evaluation Mechanisms.
resources. Financial resources.	Establish rehabilitation, reintegration and support programme to meet the needs of living and children, children with behavioural problems and those that conflict with the law.	Rehabilitation infrastructure established.	Rehabilitation Centre constructed (Farm Kaukrus).	structure for child protection services.		Adequate Funding and Resources.
Technical support.		Rehabilitation and integration programs implemented.	Rehabilitation initiatives/ services developed.	Improved access to safe and secure accommodation		Inter-agency Coordination.
Cappor a		Shelters for GBV/ VAC and TIP operational.	Shelters constructed.	for GBV/VAC and TIP victims.		Skilled Workforce. Child-Centred Approach and Tailored Interventions.
	Establish M&ER system.	M&ER and data system established.	Monitoring and Evaluation framework for Child Protection endorsed.	reporting system including data on children with disabilities.		Victims' willingness to use shelters.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😵 🤣 🌽



Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Establish M&ER system.	M&ER and data system established.	Child Protection Electronic Case Management System enhanced.			
	Establish the Children's Research and Training Institute.	Children's Research and Training Institute established.	Institute operational.			

Programs, Sub-Programs And Costs Per Year

				Investm	nent Cost E	Estimate						Co	ost estima	te over the	NDP perio	d						<u> </u>
NDP6	Sub	New On-	Source of	Operati	Develo	Total		2025/26			2026/27			2027/28			2028/29			2029/30		utio
Programme	Programmes	es Going	Funding	onal Budget (OP)	pment Budget (OP)	Cost N\$	OP	DB	TOTAL	Responsible Institution												
	Development of child Protection Frameworks	Ongoing	MGEPESW Budget	5,000,0 00		5,000,0 00	1,000,0 00		1,000,0 00	1,000,0 00		1,000, 000	MGEPESW Partners									
	Child Protection Services	Ongoing	MGEPWSW Budget	250,000 ,000		250,000 ,000	50,000, 000		50,000, 000	50,000, 000		50,000 ,000										
	Rehabilitation and Integration (Farm Kaukrus and ASC	New & Ongoing	MGEPESW Budget	25,000, 000	50,000, 000	75,000, 000	5,000,0 00	10,000, 000	15,000, 000	5,000,0 00	10,000, 000	15,000 ,000										
Child Care and	GBV/VAC &TIP shelters	Ongoing	MGEPESW Budget	15,000, 000	40,000, 000	55,000, 000	3,000,0 00	8,000,0 00	11,000, 000	3,000,0 00	8,000,0 00	11,000 ,000										
Protection system	Information Management System and M&ER	Ongoing	MGEPESW USAID	5,000,0 00	-	5,000,0 00	1,000,0 00	-	1,000,0 00	1,000,0 00	-	1,000, 000	MGEPESW									
	Child Research Institute and Training I	New	MGEPESW UNAM UNICEF	10,000, 000	-	10,000, 000	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000, 000										
	Early prevention intervention programs	New	MGEPESW Key Ministries Development partners CSOs	4,000,0 00	-	4,000,0 00	1,000,0 00	-	1,000,0 00		-	-	1,000,0 00	-	1,000,0 00	1,000,0 00	-	1,000,0 00	1,000,0 00		1,000, 000	
Grand Total				314,000 ,000	90,000, 000	404,000 ,000	63,000, 000	18,000, 000	81,000, 000	62,000, 000	18,000, 000	80,000, 000	63,000, 000	18,000, 000	81,000, 000	63,000, 000	18,000, 000	81,000, 000	63,000, 000	18,000, 000	81,000 ,000	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible				
Strategies	Programme Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution				
			# of child protection Frameworks developed and endorsed	This includes Acts, policies, and guidelines aimed at supporting and protecting the children's well-being. i.e amendments of the CCPA, National Agenda for Children, Child Protection policy, ending child marriage strategy, Child Justice Act.												
Enhance Prevention and Early Intervention Programs.		Development of child Protection Frameworks	National Violence Against Children (VAC) Strategy developed	Development of the VAC strategy that outlines activities on prevention and response on violence against children endorsed	Absolute	-	1	-	-	-	-	MGECW				
Improve coordination of the child protection	Child Care and Protection system		National Plan of Action for elimination on child labor developed	The plan outlining strategies and planned actions to prevent and eliminate child labour endorsed	Absolute	0 (2024)	1	-	-	-	-	MGECW				
services. Strengthen the Coordination,		ection	Children's Fund established	A dedicated financial resource aimed at supporting the welfare and protection of children in Namibia established	Absolute	0 (2024)	1	-	-	-	-	MGECW				
Integration, and Utilisation of Research and Data Systems for Child Protection Services.		-	system	system	system	system	Child protection services	# of Violence against Children cases reported	The reduction of cases of violence against children (VAC)i.e physical, sexual, emotional, or psychological violence, neglect, or exploitation i.e OCSEA, child marriage, child trafficking, that have been formally reported within a specific	Absolute-	14,059 (2024)	13,059	12,059	11,059	10,059	9,059
Strengthen Multi- Sectoral Coordination to			# of children placed in alternative care	Children placed in foster care, kinship care, residential childcare facilities.	incremental	998 (2024)	1,298	1,598	1,798	2,148	2,548	MGECW				
Eliminate Child Labour.			Rehabilitation Centre constructed	A rehabilitation centre with different components to provide protection and support.	Absolute	0 (2024)	-	-	-	-	1	MGECW				
		Rehabilitation and integration services	# of children received services through rehabilitation programs	Children in conflict with the law, children living and working on the street, and children with severe behaviour problems who successfully completed the rehabilitation programs	Absolute	250 (2024)	350	450	550	650	750	MGECW				

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

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Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Shelters for GVB/VAC & TIP Victims	# of shelters constructed	The count of newly built safe shelters established to provide protection and support services for survivors of Gender-Based Violence (GBV), Violence Against Children (VAC), and Trafficking in Persons (TIP).	Absolute	8 (2024)		1	2	2	1	MGECW
		M&E Framework	M&E framework for childcare and protection programs	The existence and approved M&E document with a theory of change, logic model, indicators, and implementation plan to measure the outputs and outcomes of the child protection services developed and endorsed	Absolute	1 (2024)	1	-	-	-	-	MGECW
		Data system	Functional Child Protection Electronic Case Management system	A digitised system designed to track, manage, and analyse child protection cases in real time and generate data will support timely interventions and informed decision-making on child protection issues.	Absolute	-	-	1	-	-	-	MGECW
	Child Research Institute and Training		CRIT operational status	This includes the establishment of CRIT, including resource allocation, staffing, infrastructure, and established programs	Absolute	-	1	-	-	-	-	MGECW
			# of child focused research published	Publications contributes to the improvement of children's wellbeing.	Absolute	-	10	10	10	10	10	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale				
MGEPESW	Establishment of a rehabilitation center for children living and working on the street, children in conflict with the law, and children with behavioural problems (Farm Kaukrus)	Needs Assessment/Clarificatory Evaluation	This evaluation will provide information that will inform the operationalisation of the rehabilitation Centre of children working and living on the street, Children in conflict with the law and children with severe behavioural problem.				
MGEPESW	Child protection programs for Children in need of protective services	Outcome evaluation	To evaluate how well support programs address the needs of children in need of protective services in terms of health, education, and social services				
MGEPESW	Evaluation of National Agenda for Children 2018/2022	Outcome evaluation	To evaluate how well tangible results was achieved, ensuring that the NAC effectively advances the rights and welfare of Namibia's children, and will also inform the development of the new NAC 2025-2030				

3.4.3 Sustainable Social Protection & Community empowerment & resilience

SUB SUB-GOAL

Improved livelihoods for poor and vulnerable households

DESIRED OUTCOMES

By 2030, social protection average coverage has increased from an average of 74 to 85 percent.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period						
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30		
% average coverage of social protection*.	74 (2024)	76	77	79	81	85		
% coverage of social security.	55 (2024)	57	59	61	63	66		

STRATEGIES:

- i. Operationalise Integrated Beneficiary Register (IBR), and streamline integrated social protection information systems.
- ii. Enhance advocacy and expand social protection coverage.

- iii. Consolidate fragmented social protection functions for effective service delivery.
- iv. Promote economic opportunities at the community level.



The programme is designed to provide social protection for individuals and households facing economic vulnerability nationwide and to promote income security through both social assistance and social security interventions. The social assistance component provides direct income support to low-income and vulnerable groups, including children, persons with disabilities, adults, and disadvantaged families. This non-contributory support plays a critical role in alleviating socio-economic hardship and promoting social inclusion. The social insurance component provides contributory protection against life events and risks that may lead to financial distress. Eligibility is based on regular contributions by employees and employers. The programme offers a range of benefits such as compensation for work-related injuries, maternity and sick leave, death benefits, retirement support, and assistance following motor vehicle accidents.

Furthermore, to create resilience and sustainability among rural communities, the programme also aims to promote self-employment, improve income generation, and enhance communities' overall livelihoods by operationalising the Cluster of Sustainable Villages (CSV) model as a practical framework for delivering integrated, community-driven services and opportunities. The programme also reinforces national efforts to enhance social protection by addressing multi-dimensional poverty, improving access to essential services, fostering social cohesion, and enabling long-term community empowerment.

Strategic Policy	Social Protection Policy (2021).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	SDG1: No Poverty. SDG2: Zero Hunger. SDG10: Reduced Inequalities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Development and Health.
Focus Area	Sustainable Social Protection, community empowerment and resilience.
Sub-sub Goal	Improved livelihoods for poor and vulnerable households.
Strategies	 Operationalise Integrated Beneficiary Register (IBR), and streamline integrated social protection information systems. Enhance advocacy and expand social protection coverage. Consolidate fragmented social protection functions for effective service delivery. Promote economic opportunities at the community level.

Linkages To Development Frameworks

Sub Programmes

1. Provision of Social Grants

To offer monthly financial support to vulnerable groups who Namibian citizens or permanent residents to enhance their well-being, reduce poverty, and strengthen household resilience. It includes the Old Age Grant for citizens aged 60 and above, the Disability Grants for adults aged 16 to 59 years and children under the age of 16 who are medically diagnosed by a state doctor as being temporarily or permanently disabled, and Children's Grants comprising the Maintenance Grant, Vulnerable Children's Grant, and Foster Parent Grant to support children facing socio-economic hardship. The Conditional Basic Income Grant (CBIG) targets poor and vulnerable households who are aged 18-59 years to curb urban and peri-urban hunger. Additionally, the programme provides monthly Veterans Subvention Grants to individuals who are officially recognised as veterans in terms of the Veterans Act 2 of 2008, who are unemployed, and those earning below a prescribed amount in the regulations. Veterans Improvement of Welfare Grant an additional grant that supplements the subvention grant for Veterans who are ex-plan combatants and former Robben Island and Kai// Ganaxab political prisoners.

Output: Social grants provided to eligible beneficiaries.

2. Social Security

The Social Security programme focuses on strengthening social insurance mechanisms to provide financial protection to individuals and families against lifecycle risks such as workplace injuries, maternity, sickness, and death. The programme includes contributory schemes such as the Employee Compensation Fund (ECF) and the Maternity, Sick Leave and Death Benefit Fund (MSD). Key areas of focus include expanding coverage to the informal sector, enhancing compliance enforcement, improving public awareness through marketing and advocacy, and supporting policy and system development to enable the extension of social insurance coverage.

Output: Social security coverage expanded.

3. Cluster of Sustainable Villages

The Cluster of Sustainable Villages (CSV) is a transformative rural development initiative that groups villages into clusters of three to foster self-sustaining, economically vibrant communities. Anchored in integrated water, energy, and food systems, each cluster leverages at least two local resources to drive production, create spin-off enterprises, and stimulate income generation through targeted capacity-building, local market development, and the establishment of value-added enterprises. CSV aims to enhance livelihoods and resilience to climate shocks and contributes to poverty reduction.

Output: Cluster of Sustainable Villages established.



Programme Logic Model: Social Protection

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Human resources Budget. Technology for tracking and monitoring.	Provide social grants to eligible beneficiaries.	Social grants provided to eligible beneficiaries.	 % coverage of Old Age Grant. % coverage of Disability Grant. % coverage of child disability grant. % coverage of Children's Grants. % of extremely poor households assisted through CBIG. % coverage of veterans Subvention Grant. % coverage of Veterans Improvement Grant. 	Increased social grants coverage. Improved financial income security.	% coverage of all social grants. % coverage of social security.	Adequate awareness of services among target populations. Sufficient budget. No fraudulent registrations and claims, and corruption or mismanagement. Improved process in benefit processing.
Database infrastructure. IT Equipment. Vehicles.		Social security coverage expanded.	% coverage of social security.	Economically transformed villages.	members participating in economic activities.	Available mechanisms for follow-up on compliance. Communities are continually interested in the project.
	Build the capacity of participating Clusters of communities in Clusters of Sustainable Villages activities. established.		# of Cluster of Sustainable Villages established.			Continues adequate infrastructure support local economic activities.

Programs, Sub-Programs And Costs Per Year

NDP6	Sub	New On-	Source of	Investm	ient Cost E	Estimate						Co	st estimate	e over the	NDP period				sible ion			
Programme	Programmes	Going	Funding	Operati onal Budget	Develo pment Budget	Total Cost N\$		2025/26			2026/27			2027/28			2028/29		:	2029/30		Responsible Institution
				(OP)	(OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	
	Provision of Social Grants	ongoing	GRN	39,605, 675,120		39,605, 675,120	7,426,0 95,000		7,426,0 95,000	7,548,57 3,000		7,548,57 3,000	7,975,51 0,000		7,975,51 0,000	8,240,2 32,350		8,240,2 32,350	8,415,26 4,770		8,415,2 64,770	
Social Protection	Social Security	ongoing	GRN	16,800,0 00		16,800,0 00	2,950,0 00		2,950,0 00	3,000,0 00		3,000,0 00	3,300,0 00		3,300,0 00	3,660,0 00		3,660,0 00	3,890,0 00		3,890, 000	Social Security Commission
	Cluster of sustainable villages	new	GRN	32,500, 000		32,500, 000	3,700,0 00		3,700,0 00	5,700,0 00		5,700,0 00	6,700,0 00		6,700,0 00	7,700,00 0		7,700,00 0	8,700,0 00		87000 00	MGECW SSC EIF WFP
Grand Total				39,654, 975,120. 00	0	39,654, 975,120. 00	7,432,7 45,000. 00	0	7,432,7 45,000. 00	7,557,27 3,000.0 0	0	7,557,27 3,000.0 0	7,985,51 0,000.0 0	0	7,985,51 0,000.0 0	8,251,5 92,350. 00	0	8,251,5 92,350. 00	8,427,8 54,770. 00	0	8,427, 854,7 70.00	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Targets over the NDP6 Period		Period		Responsible
Strategies	Programme Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Sharan Inger			% coverage of Old Age Grant	Measures the proportion of the elderly population aged 60 years and above, who are Namibian citizens or permanent residents, receiving the Old Age Grant.	Absolute	98	98	98	99	99	99	Ministry of Finance
Strengthen and Expand Social Protection	Social Protection	Provision of social grants	% coverage of Disability Grant	Proportion of eligible persons with disabilities aged 16 to 59 years who are medically diagnosed by a state doctor as temporarily or permanently disabled, and who are Namibian citizens or permanent residents, receiving the Disability Grant	Cumulative	74	75	76	77	78	79	Ministry of Gender Equality and Child Welfare

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

Otrata star	Deserved Name	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Programme Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen and Expand Social Protection	Social Protection	Provision of social grants	% coverage of child disability grant	Proportion of eligible children under the age of 16 who are medically diagnosed by a state doctor as temporarily or permanently disabled, and who are Namibian citizens or permanent residents, receiving the Child Disability Grant.	Cumulative	74	75	76	77	78	79	
			% coverage of Children's Grants	Percentage of poor and vulnerable children under 18 years receiving any of the child grants: Maintenance Grant, Vulnerable Children's (VC) Grant, or Foster Parent Grant.	Cumulative	75	75	76	77	78	79	Ministry of Finance Ministry of
			% of extremely poor households assisted through CBIG	Proportion of extremely poor households in urban and peri-urban areas receiving CBIG. Extremely poor households are defined as those with no permanent source of income, with vulnerable individuals who are not receiving Old Age Grant, Disability Grant, Short-Term Emergency Assistance, Veterans Subvention or Improvement Grants, and where households with children benefiting from the Vulnerable grant, total household income should not exceed N\$1,600 per month.	Cumulative	14	28	30	40	50	75	Gender Equality and Child Welfare
			% coverage of veterans Subvention Grant	Individuals who are officially recognised as veterans in terms of the Veterans Act 2 of 2008 who are unemployed and those earning below a prescribed amount (in the regulation) who are receiving the Veterans Subvention Grant,	Absolute	100	100	100	100	100	100	Ministry of Defence and
			% coverage of Veterans Improvement Grant	Individuals who are officially recognised as veterans in terms of the Veterans Act 2 of 2008 who are ex-plan combatants and former Robben Island and Kai// Ganaxab political prisoners.	Absolute	100	100	100	100	100	100	Veterans Affairs
		Social security	% coverage of social security	Proportionate increase in the number of individuals covered by social security schemes nationally, with a particular focus on extending coverage to the informal sector.	Cumulative	55	56	57	60	63	66	Social Security Commission
Promote economic opportunities at the community level		Cluster of sustainable villages	# of villages clusters of Sustainable villages established	Measures the number of Cluster of Sustainable Villages established and operational as self-sustaining, productive rural communities.	Absolute	0	3	2	2	2	2	Ministry of Gender Equality and Child Welfare

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MGECW	Social grants	Impact assessment	The motivation for conducting this impact assessment is to generate robust evidence on the effectiveness of the social grants in improving the well-being of targeted groups. Specifically, the evaluation seeks to assess the extent to which these grants have contributed to improving living standards and reducing poverty. Given the significant budget allocations to social assistance programs under the national social protection framework, and the large number of beneficiaries reached across all 14 regions, this evaluation is critical for informing policy decisions, improving programme targeting and design, and ensuring the sustainability and equity of grant delivery.



3.4.4 Disability Mainstreaming, and Integration of Marginalized Communities/ Indigenous Minorities

SUB SUB-GOAL

Persons with Disabilities and Marginalized communities have accessed essential services and opportunities with improved quality of life and livelihoods.

DESIRED OUTCOMES

By 2030, Access to essential services (education, health, employment, agricultural opportunities, land, housing, and sanitation) of Persons with Disabilities increased from 3,015 to 4,850.

By 2030, Access to essential services (education, health, social grants, employment, agricultural opportunities, land, housing, water and sanitation) of Persons from the Marginalized Communities has improved from 6,591 to 10,012.

Desired outcome indicators, baselines and targets

la diseden	Desslive	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
# of Persons with Disabilities with access to essential services (education, health, employment, land, housing, water and sanitation).	3,015 (2024)	3,180	3,590	4,000	4,425	4,850				
# of People from the Marginalised Communities with access to essential services (education, health, national documents, employment, land, housing, water and sanitation).	6,591 (2024)	6,944	7,397	8,052	8,957	10,012				

STRATEGIES:

- i. Strengthen advocacy and promotion of human rights.
- ii. Strengthen Institutional and legal frameworks.
- iii. Enhance access to essential services.

Programme 1: Disability Mainstreaming

The aim is to strengthen and coordinate the implementation of National and International Legal Frameworks on Disability through the implementation of Disability Mainstreaming Plan in order to increase access to services by people with disabilities (PWD) in health, education, employment, and other sectors.

Linkages	To Deve	lopment	Framework	(S
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Strategic Policy	National Disability Policy (1997).
Vision 2030 Objective	Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	Goal 1: No Poverty. Goal 5: Gender Equality. Goal 10: Reduce inequalities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Development and Health.
Focus Area	Disability Mainstreaming, and Integration of Marginalised Communities/ Indigenous Minorities.
Sub-sub Goal	Persons with disabilities and indigenous minorities accessing essential services and opportunities with improved quality of life and livelihood.
	Strengthen advocacy and promotion of human rights.
Strategies	Strengthen Institutional and legal frameworks.
	Enhance access to essential services.

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Sub Programmes

1. Advocacy and Awareness

Entails the outreaches to both targeted group and public through community meetings, school and home visits, media, commemoration of national and international days/events and Disability Networking Forums to sensitise them on the rights of and access to services of Persons with Disabilities.

Output: Awareness on the rights of Persons with Disabilities raised.

2. Education Support

Provides financial support to Learners and Students with Disabilities' educational needs, in terms of transport fees, accommodation and tuition fees and assistive devices.

Output: Educational support provided.

3. Case Management

Identification of Persons with Disabilities including individuals with severe disabilities and their needs, referral and access to services conducted.

Output: Access to services for Persons with disabilities.

Output: Individual support to Persons with Severe Disabilities provided.

4. Institutional Legal Framework

To strengthen and coordinate the implementation of National and International Legal Frameworks on Disability through policy review and the implementation of Disability Mainstreaming Plan.

Output: National Disability Policy and Act reviewed.

Output: Disability mainstreaming Plan implemented.

Programme Logic Model: Social Protection

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Raise awareness on the rights of Persons with Disabilities.	Awareness on the rights of Persons with Disabilities raised.	# of people reached through awareness on the rights of Persons with Disabilities.			
Financial	Provide financial support to Students with Disabilities.	Educational support provided.	# of students with Disabilities provided with educational support.	Increased public awareness on the rights of Persons with Disabilities and reduce	# of stigma and discrimination cases against	Sufficient budget to fund students, procure equipment with support
resources. Human Resources.	Conduct case management of Persons with Disabilities and provide individual support to persons with severe disabilities.	Access to services for Persons with disabilities. Individual support to Persons with Severe Disabilities provided.	# of case management of Persons with Disabilities conducted. # of Persons with severe disabilities provided special needs support.	stigma. Enhance access to essential services and opportunities with improved living standards and livelihoods.	PWD. % of Persons with Disabilities with access to essential services.	from GRN. Adequate human capacity to implement the project.
	Review legal framework on Disability and implement Disability Mainstreaming Plan.	National Disability Policy and Act Reviewed. Disability Mainstreaming Plan implemented.	# of legal framework on Disability reviewed. # of Themes in DMP implemented. # of OMAs incorporate DMP in Sectoral plans.			

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Programme 2: Integration of Marginalised Communities/Indigenous Minorities

The aim is to strengthen the advocacy efforts aimed at intensifying and accelerating the integration of members of the Marginalised Communities into the socioeconomic mainstream by providing essential services such as education, health, employment, national documents, land, housing, water and sanitation.

Linkages To Development Frameworks

Strategic Policy	None
Vision 2030 Objective	Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	6.An Africa, whose development is people-driven, relying on the potential of African people, especially its women and youth, and caring for children.
Sustainable Development Goal (SDG)	Goal 1: No Poverty. Goal 3: Good Health and well-being. Goal 5: Gender Equality. Goal 10: Reduce inequalities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Development and Health.
Focus Area	Disability Mainstreaming, and Integration of Marginalised Communities/ Indigenous Minorities.
Sub-sub Goal	Persons with Disabilities and Marginalised Communities/Indigenous Minorities have access to essential services and opportunities with improved quality of life and livelihoods.
Strategies	 Strengthen advocacy and promotion of human rights. Enhance access to essential services.

Sub Programmes

1. Advocacy and Awareness

Entails the outreaches to both targeted group and public to sensitised them on the rights of and access to services of Marginalised Communities/Indigenous Minorities.

Output: Awareness on the rights of the Marginalised Communities/Indigenous Minorities raised.

2. Education Support

Provides learners and students of Marginalised Communities/Indigenous Minorities educational needs, in terms of transport and financial support.

Output: Educational support to Learners and Students from Marginalised Communities/Indigenous Minorities provided.

3. Livelihood Support

This initiative covers provision of livelihood support including feeding, funding for livelihoods empowerment projects, burial services, land acquisition and housing, water and sanitation infrastructure developments to Marginalised Communities/Indigenous Minorities.

Output: Livelihoods support to Marginalised Communities/Indigenous Minorities provided.

Programme Logic Model: Social Protection

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Raised awareness on the rights of the Marginalised Communities/ Indigenous Minorities.	Awareness on the rights of the Marginalised Communities/ Indigenous Minorities raised.	# of people reached through awareness on the rights of the Marginalised Communities/ Indigenous Minorities			
Financial resources.	Provide Educational Support to Learners and Students from the Marginalised Communities/ Indigenous Minorities.	Educational support to Learners and Students from Marginalised Communities/ Indigenous Minorities provided.	# of learners and students from Marginalised Communities/Indigenous Minorities	Increased public awareness on the rights of the Marginalised Communities/ Indigenous Minorities.	# of stigma and discrimination cases against Marginalised Communities/ Indigenous Minorities.	Sufficient budget allocation and Public support. Adequate human
Human Resources.	Provide Livelihood support to Marginalised Communities/ Indigenous Minorities.	Livelihood support to Marginalised Communities/ Indigenous Minorities provided.	 # of Marginalised Communities/Indigenous Minorities issued with National documents. # of people from Marginalised Communities/ Indigenous Minorities access social grants. # of Marginalised Communities/Indigenous Minorities provided with CBIG and food. # of Marginalised Communities/ Indigenous Minorities provided with housing. # of Marginalised Communities/Indigenous Minorities provided with housing. # of Marginalised Communities/Indigenous Minorities provided with potable water. # of Marginalised Communities/Indigenous Minorities provided with sonitation infrastructure. 	Enhance access to essential services and opportunities with improved living standards and livelihoods.	% of Marginalised Communities/ Indigenous Minorities with access to essential services.	Adequate numan capacity to implement the project.

Programs, Sub-Programs And Costs Per Year

				Investm	nent Cost I	Estimate						Cos	st estimate	e over the l	NDP period	d						stitution
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal Budget	Develo pment Budget	Total Cost N\$		2025/26			2026/27			2027/28			2028/29		2	2029/30		Responsible Institution
				(OP)	(OP)		OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Re
	advocacy and Awareness	New per NDP5, Ongoing	GRN	57200 00	0	5,720,0 00.00	1,077,0 00.00		1,077,0 00.00	1,110,00 0.00		1,110,00 0.00	1,143,00 0.00		1,143,00 0.00	1,177,00 0.00		1,177,00 0.00	1,213,0 00.00		1,213, 000.0 0	
Disability	Education support	New per NDP5, Ongoing	GRN	680710 00	0	68,071,0 00.00	12,821,0 00.00		12,821,0 00.00	13,206,0 00.00		13,206,0 00.00	13,602,0 00.00		13,602,0 00.00	14,010,0 00.00		14,010,0 00.00	14,431,0 00.00		14,431, 000.0 0	
Disability Mainstreaming	Case Management	New per NDP5, Ongoing	GRN	219340 00	0	21,934,0 00.00	4,131,00 0.00		4,131,00 0.00	4,255,0 00.00		4,255,0 00.00	4,383,0 00.00		4,383,0 00.00	4,514,00 0.00		4,514,00 0.00	4,650,0 00.00		4,650, 000.0 0	MF, OP, DDA
	Institutional Legal Framework	New per NDP5, Ongoing	GRN	705150 00	0	70,515,0 00.00	13,282,0 00.00		13,282,0 00.00	13,680,0 00.00		13,680,0 00.00	14,091,0 00.00		14,091,0 00.00	14,514,0 00.00		14,514,0 00.00	14,949,0 00.00		14,949 ,000.0 0	
	Advocacy and Awareness	Ongoing	GRN	104990 00	0	10,499,0 00.00	1,978,00 0.00		1,978,00 0.00	2,037,0 00.00		2,037,0 00.00	2,098,0 00.00		2,098,0 00.00	2,161,00 0.00		2,161,00 0.00	2,226,0 00.00		2,226, 000.0 0	
Integration of Marginalized Communities/ Indigenous Minorities	Education support	Ongoing	MTEF	894710 00	0	89,471,0 00.00	16,852,0 00.00		16,852,0 00.00	17,358,0 00.00		17,358,0 00.00	17,879,0 00.00		17,879,0 00.00	18,415,0 00.00		18,415,0 00.00	18,967,0 00.00		18,967, 000.0 0	MF, OP DMC
	Livelihood support	Ongoing	MTEF	1317646 000	0	1,317,64 6,000.0 0	248,185, 000.00		248,185, 000.00	255,630 ,000.00		255,630 ,000.00	263,299 ,000.00		263,299 ,000.00	271,198, 000.00		271,198, 000.00	279,334 ,000.00		279,33 4,000. 00	
Grand Total				1,583,8 56,000. 00	0	1,583,8 56,000. 00	298,32 6,000.0 0	0.00	298,32 6,000.0 0	307,276 ,000.00	0.00	307,276 ,000.00	316,495 ,000.00	0.00	316,495 ,000.00	325,98 9,000.0 0	0.00	325,98 9,000.0 0	335,770 ,000.00	0.00	335,7 70,00 0.00	

Strategies	gies Programme Name Sub-Programme Indicators Indicator Definit	Indicator Definition		Indicator Baseline		Targets over the NDP6 Period						
Strategies		Name			Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen advocacy and promotion of human rights issues related to Persons with Disabilities and disability mainstreaming, and integration of Marginalized Communities/ Indigenous Minorities	Social Protection	Advocacy and Awareness	# of people reached through awareness on the rights of Persons with Disabilities	People reached through various awareness sessions on the rights of Persons with Disabilities (Community Meetings, Commemorations of Disability events, School Awareness, Media, Disability Networking Forums)	Absolute	489	550	610	670	730	790	MF, OP, DDAMC
Increase Enhance access to health, employment, education, lands,		Education support	# of Students with Disabilities provided with educational support	Students with Disabilities that have been provided with educational support	Absolute	576	590	605	620	635	650	MF, OP, DDAMC, NSFAF
agriculture opportunities, housing, water and sanitation for Persons with Disabilities and		Case Management	# of persons with disabilities that have received services through referral processes	Persons with Disabilities that have received services through referral processes	Absolute	621	676	776	876	976	1076	MF, OP, MHSS, DDA
Marginalized Communities/ Indigenous Minorities		malayenen	# of Persons with severe disabilities provided special needs support	Persons with Severe Disabilities provided special needs support	Absolute	941	1279	1642	1821	1987	2287	MF, OP, MHSS DDA
Strengthen Institutional and legal frameworks to mainstream disability and integrate the Marginalized Communities/ Indigenous Minorities		Institutional Legal Framework	# of stakeholders capacitated on disability mainstreaming	Stakeholders capacitated on disability mainstreaming	Absolute	5	8	13	18	23	28	op, dda,

Sub-Programme Indicators And Targets Per Year

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	Programme	Sub-	le d'antenne	la facto Daffablar	Indicator	Baseline		Targe	ts over the NDP6	Period		Responsible
Strategies	Name	Indicator Definition Classification		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
Strengthen advocacy and promotion of human rights issues related to Persons with Disabilities and disability mainstreaming, and integration of Marginalized Communities/ Indigenous Minorities	Integration of Marginalized Communities /Indigenous Minorities	Advocacy and Awareness	# of people reached through awareness on the rights of the Marginalized Communities/ Indigenous Minorities	People reached through awareness on the rights of the Marginalized Communities/ Indigenous Minorities (Commemorations of Indigenous People Day/events, School Visits, Sport, Media)	Absolute	311	350	350	350	350	350	MF, OP, DMC
		Education Support	# of learners and students from Marginalized Communities/Indigenous Minorities provided with financial support	Learners (1,801) and Students (295) from the Marginalized Communities/ Indigenous Minorities that have been provided with educational support	Absolute	2096	2215	2235	2255	2275	2295	MF, OP, DMC, MWT
			# of Marginalized Communities/Indigenous Minorities issued with National documents	People from Marginalized Communities/ Indigenous Minorities access National Documents	Absolute	2059	5624	5,061	4554	4099	3690	op, DDA
Enhance access to health, employment, education, lands, agriculture opportunities,			# of people from Marginalized Communities/Indigenous Minorities access social grants	People from Marginalized Communities/ Indigenous Minorities access social grants	Absolute	6,210	6510	6910	7510	8360	9360	MF, OP, DMC
national document housing, water and sanitation for Persons with Disabilities and Marginalized Communities/			# of Marginalized Communities/Indigenous Minorities provided with Basic Conditional Income Grant (CBIG) and food	Marginalized Communities/Indigenous Minorities provided with CBIG and food	Absolute	32716	32716	32716	32716	32716	32716	MF, OP, DMC, MWT
Indigenous			# of Marginalized Communities/ Indigenous Minorities provided with housing	Marginalized Communities/ Indigenous Minorities provided with housing	Incremental	53	60	70	80	90	100	MF, OP, DMC, MGECW, MOF, MHAISS
			# of Marginalized Communities/Indigenous Minorities provided with potable water	Marginalized Communities/Indigenous Minorities provided with potable water	Incremental	25	45	65	85	105	125	MF, DMC, DSPS
			# of Marginalized Communities/Indigenous Minorities provided with sanitation infrastructure	Marginalized Communities/Indigenous Minorities provided with sanitation s	Absolute	5	10	15	20	25	30	OP, DMC, MoF

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌



Evaluation Plan

1	Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
	OP	Marginalised Communities/ Indigenous Minorities Integration Programme	Impact evaluation	To assess the impact of the interventions provided to the Persons with Disabilities and Marginalised Communities/Indigenous Minorities, in terms of programme effectiveness, expenditure and budget
(9P	Disability Mainstreaming Programme	Impact Evaluation	efficiency, and sustainability. This evaluation is crucial to establish the impact of the interventions of the Disability and Marginalised programmes in improving their livelihoods and living standard of the beneficiaries. The evaluation will be conducted countrywide/where the targeted groups reside.

3.4.5 Food and Nutrition Security

SUB SUB-GOAL

Namibia is food and nutrition secured, with increased levels of diverse food production.

DESIRED OUTCOMES

By 2030, Namibia is food secure with a proportion of food insecure household reduced for 56 in 2024 to 34 percent.

By 2030, Namibia has reduced all forms of malnutrition, with the focus on low birth weight being reduced from 12 to 7 percent and early initiation of breastfeeding increased from 79 to 84 percent.

Desired outcome indicators, baselines and targets

	Desslar		6 Period			
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30
% of agricultural foods (cereal, horticulture, meat) locally consumed.	40 (2024)	45	50	60	70	80
% of food insecure people.	56 (2024)	52	46	40	37	34
% of low birth weight.	12 (2024)	11	10	9	8	7

STRATEGIES:

- i. Improve reach and effectiveness of nutrition-specific interventions aimed at preventing and addressing all forms of malnutrition.
- ii. Strengthen the collection of data on nutrition (under-nutrition, stunting, obesity, anaemia, non-communicable diseases).
- iii. Enhance sustainable agricultural production and productivity at national and household level.

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Programme 1: Crop production and productivity at household level

This programme aims to increase crop production and productivity by promoting investment and re-modelling of green scheme projects. The programme also ensures accelerated provision of subsidised inputs, equipment and materials; increase agricultural production; Increase household food security levels, reduce Namibia's dependence on imported food; create job opportunities for rural communities thereby reducing income inequality; enhanced value addition; and promote diversification of agri-business enterprises.

Linkages To Development Frameworks

Strategic Policy	National Agriculture Policy (NAP) (2015).
Vision 2030 Objective	To promote the creation of a diversified, open market economy, with a resource-based industrial sector and commercial agriculture, placing great emphasis on skills development, promoting competitiveness in the export sector, regards product quality and differentiation.
SADC Vision 2050 Pillar	Pillar 3: Social and Human Capital Development.
AU Agenda 2063 Aspiration	Aspiration 1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG1: No poverty; SDG2: Zero hunger; SDG5: Gender equality; SDG8: Decent work and economic growth; SDG13: Climate action and SDG15: Life on land.
NDP6 Pillar	Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Food and Nutrition security.
Sub-sub Goal	Namibia is food and nutrition secured, with increased levels of diverse food production.
Strategies	 Improve reach and effectiveness of nutrition-specific interventions aimed at preventing and addressing all forms of malnutrition. Strengthen the collection of data on nutrition (under-nutrition, stunting, obesity, anaemia, non-communicable diseases). Enhance sustainable agricultural production and productivity at national and household level.

Sub Programmes

1. Green Scheme

To encourage the development of irrigation based agronomic production in order to increase food production and contribute to food self-sufficiency and national food security, with the aim of increasing the contribution of agriculture to the country's gross domestic product. The programme involves the increase of arable land in the Green Schemes that are installed with irrigation system; development of irrigation infrastructure of newly established Green Schemes; and the establishment of commercial farming operations to support small-scale farmers Additionally, programme focuses on the creation of an enabling, commercially viable environment through an effective public-private partnership to stimulate increasing private sector investment in the irrigation subsector.

Output: Hectares under irrigation increased.

Output: Green schemes under full production.

Output: Green Scheme Projects outsourced to private Sector.

Output: Brown Irrigation Fields projects developed.

2. Dry land crop production

It is a rain-fed agronomic subsidy programme implemented to benefit cereal communal farmers in 10 growing regions of Kunene, Kavango West, Kavango East, Oshana, Oshikoto, Ohangwena, Omusati, Otjozondjupa, Omaheke, and Zambezi. It is aimed at increasing food production and productivity along the cereal value chain thereby increasing food security and resilience to climate change.

Output: Households benefited from subsidised agricultural inputs.

Output: Household benefitted from mechanised tillage services.

3. National Horticultural Support and value chain development

A subsidy to ensure sustainable access, availability, and use of essential farm inputs and capacity building of small-scale horticulture producers along the horticultural value chain. The aim is to increase food production and productivity for enhanced food security and resilience to climate change.

Output: Household benefited from the NHSP subsidised agricultural inputs.

Output: Household practicing Conservation Agriculture.

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4. Comprehensive Conservation Agriculture

Implemented to target small and medium scale cereal and horticultural producers in the country to reduce and reverse land degradation, and to mitigate the impact of climate change through the adoption of Conservation Agriculture (CA) as a basis of sustainable crop production and improved food production.

Output: Household practicing Conservation Agriculture.

5. Irrigation infrastructure development programme for small and medium scale farmers

Implemented to support small and medium scale farmer with irrigation infrastructure to be used agricultural production.

Output: Small and Medium farmers supported with irrigation infrastructure.

Programme Logic Model: Crop production and productivity at household level

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
		Hectares under irrigation developed.	# of Hectares under irrigation.				
	Strengthen operational capacities of Green Schemes.	Green schemes under full production.	# of Green schemes under full production.		% of food secured people.	Sufficient	
Financial resources Human		Green Scheme Projects outsourced to private Sector/ PPP.	# of Green Scheme Projects outsourced to private Sector/PPP.	Improved feed		budgetary allocation and availability of resources.	
Capacity Equipment		Brown Irrigation Fields projects developed.	# of Brown Irrigation Fields projects developed.	Improved food security.		No outbreak of crop pests and diseases.	
Land.	Provide subsidised inputs and mechanised tillage services.	Households benefited from subsidised agricultural inputs.	% of people who benefited from the subsidised inputs.	vho benefited from		Favourable climatic conditions.	
		Household benefitted from mechanised tillage services.	% of people who benefited from the subsidised mechanised services.				

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Support National Horticultural and value	Household benefited from the NHSP subsidised agricultural inputs.	# of households benefited from the NHSP subsidised agricultural inputs.			
	chains.	Household practicing Conservation Agriculture.	% of household practicing Conservation Agriculture.			
	Enhance the implementation of Comprehensive Conservation Agriculture.	Household practicing Conservation Agriculture increased.	% of household practicing Conservation Agriculture.			
	Establish irrigation infrastructure for small and medium scale farmers.	Small and Medium scale farmers supported with irrigation infrastructure.	# of small and medium farmers supported with irrigation infrastructure.			

Programme 2: Livestock production

To enhance and support farmers with agricultural inputs, equipment and services as well as developing infrastructure in order to increase livestock production.

Linkages To Development Frameworks

Strategic Policy	National Agriculture Policy (NAP) (2015).
Vision 2030 Objective	To promote the creation of a diversified, open market economy, with a resource-based industrial sector and commercial agriculture, placing great emphasis on skills development, promoting competitiveness in the export sector, regards product quality and differentiation.
SADC Vision 2050 Pillar	Pillar 3: Social and Human Capital Development.
AU Agenda 2063 Aspiration	Aspiration 1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG1: No poverty; SDG2: Zero hunger; SDG5: Gender equality; SDG8: Decent work and economic growth; SDG13: Climate action and SDG15: Life on land.
NDP6 Pillar	Human Development and Community Resilience.

Thematic Area	Population, Health and Development.				
Focus Area	od and Nutrition security.				
Sub-sub Goal	Namibia is food and nutrition secured, with increased levels of diverse food production.				
	 Improve reach and effectiveness of nutrition-specific interventions aimed at preventing and addressing all forms of malnutrition. 				
Strategies	Strengthen the collection of data on nutrition (under-nutrition, stunting, obesity, anaemia, non-communicable diseases).				
	Enhance sustainable agricultural production and productivity at national and household level.				

Sub Programmes

1. Small Stock Distribution and Development in Communal Areas (SSDDCA)

The project is aimed to provide quality core breeding flock of suitable local small stock to selected vulnerable households to gain a sustainable means of income generation and food supply.

Output: Farmers supported through the SSDDCA.

2. Poultry Value Chain Development Scheme (PVCDS)

To provide poultry producers with subsidised inputs and capacity building along the value chain for income generation, employment creation in order to improve their socio-economic situation.

Output: Communal and resettlement farmers benefited from the PVCDS.

3. Dairy Value Chain Development Scheme (DVCDS)

To develop and support a self-sustaining dairy industry based on small, medium, and large holder production. The scheme seeks to link informal milk production to formal markets thereby stimulate milk production which will increase the production and dairy products in the country.

Output: Communal and resettlement farmers benefited from the DVCDS.

4. Pig Production Value Chain Scheme (PVCS)

To provide small scale pig producers with subsidised inputs and capacity building along the value chain for income generation, employment creation in order to improve their socio-economic situation.

Output: Communal and resettlement farmers benefited from PVCS.

Programme Logic Model: Livestock production

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources	Distribute small stock breeding material through the Small Stock Distribution and Development in Communal Areas project.	Farmers supported through the Small Stock Distribution and Development in Communal Areas.	# of farmers benefiting from the small stock breeding materials for poverty alleviation.			
Human Capacity Equipment's	Provide subsidised inputs to farmers by implementing Poultry Value Chain Development Scheme, Dairy Value Chain Development Scheme	Communal and resettlement farmers benefited from the Poultry Value Chain Development Scheme.	# of farming households including communal and resettlement farmers benefited from the PVCDS subsidised on agricultural production inputs.	Improved food	% of food	Sufficient budgetary allocation and
Implements. Veterinary drugs, fodders, breeding stock.		Communal and resettlement farmers benefited from the Dairy Value Chain Development Scheme .	# of farming households including communal and resettlement farmers benefited from the DVCDS subsidised on agricultural production inputs.	security.	secured people.	availability of resources.
Land.	and Pig Production Value Chain Scheme.	Communal and resettlement farmers benefited from Pig Production Value Chain Scheme.	# of farming households including communal and resettlement farmers benefited from the Pig Production Value chain Scheme subsidised on agricultural production inputs.			

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🚳 🚱 🚱

Programme 3: Nutrition improvement

To enhance and support household with information, agricultural inputs, grant and safety nets to improve livelihood and ensure access to diverse nutritious food.

Linkages To Development Frameworks

Strategic Policy	Namibia Food and Nutrition Security Policy (2021).
Vision 2030 Objective	Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Pillar 3: Social and Human Capital development.
AU Agenda 2063 Aspiration	Aspiration 1: A prosperous Africa based on inclusive growth and sustainable development
Sustainable Development Goal (SDG)	SDG1: No poverty, SDG2: Zero hunger, SDG3: Good health and well-being.
NDP6 Pillar	Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Food and Nutrition security.
Sub-sub Goal	Namibia is food and nutrition secured, with increased levels of diverse food production.
Stratogiag	Improve reach and effectiveness of nutrition-specific interventions aimed at preventing and addressing all forms of malnutrition.
Strategies	• Strengthen the collection of data on nutrition (under-nutrition, stunting, obesity, anaemia, non-communicable diseases).
	Enhance sustainable agricultural production and productivity at national and household level.

Sub Programmes

1. Integrated Nutrition in Livelihood Initiatives

Integrating nutrition in different livelihood initiatives to ensure communities access nutrition services through different intervention being carried out at community level. The project aims to strengthen capacity of and support to implementers to provide nutrition-sensitive intervention including community targeted projects in the agriculture, social welfare, education and health sector. This will ensure that vulnerable people access diverse, nutrient-rich foods and information at the household level, particularly through the feeding programs.

Output: nutrition-sensitive interventions integrated into different livelihood projects.

2. Nutrition-dense food for vulnerable people including Marginalised communities

To enhance the effectiveness of food distribution by ensuring that food parcels, particularly those provided monthly to Marginalised communities and during disaster responses, are diverse, balanced, and nutritionally adequate. Special consideration is given to households with a high number of occupants, especially those with children under five years of age. Households experiencing hunger or affected by malnutrition will be prioritised to receive support under this program. The programmealso aims to promote and empower households to grow their own diverse and nutritious foods, by integrating household and community gardening initiatives into food parcel distribution, particularly targeting Marginalised communities.

Output: Vulnerable households reached and provided with adequate access to nutritious food.

3. Flourishing school feeding initiatives

To promote the diverse and balanced consumption of locally produced food, particularly from smallholder producers, to improve the health and nutrition of learners. While currently focused on primary schools, the programme aims to expand to all Early Childhood Development (ECD) centers and secondary schools. It supports the establishment of school gardens and fosters collaboration with SMEs to ensure daily provision of balanced meals, moving beyond minimal or nutrient-poor options like soft pap.

Output: School Feeding Programs expanded to ECDs.

4. Nutrition awareness and education

Focuses on increasing nutrition awareness and education to foster positive behaviour change, improve child nutrition, and reduce malnutrition risks. Through targeted campaigns and public health education, the programme promotes optimal infant and young child feeding (IYCF) practices, including breastfeeding and complementary feeding. It also emphasises the value of indigenous foods, dietary diversity, and proper food utilisation for improved nutritional outcomes across all regions.

Output: Nutrition awareness and education initiatives conducted nationally and regionally.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

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5. Detection, management and treatment of nutrition related illnesses

Strengthening the detection, management, and treatment of nutrition-related illnesses, with a focus on prevention and early detection through community healthcare workers, can lead to significant improvements in public health and a reduction in nutrition-related mortality. Training and capacity development for healthcare workers, community workers, and extension officers, including all stakeholders will enhance the early detection and management of nutrition-related illnesses within the communities they serve.

Output: Reduced malnutrition death rates.

6. Food and Nutrition Security coordination mechanisms and capacities

Ensure a well-resourced multi-disciplinary team as FNS Secretariat to ensure alignment and synergies across FNS Working Groups, and that will be reporting to FNS Council and Cabinet, as well as expand the coordination framework into regional structures, in line with the revised FNS policy. Improved inter-sectoral coordination among key FNS stakeholders on national level and in the regions, with practical outcomes and demonstration projects, such as an integrated post-discharge strategy for malnutrition to prevent re-admission and deaths. The programme will further ensure better coordination and strengthened to stakeholders and promote resilience during shocks.

Output: A well-resourced, multi-disciplinary Food and Nutrition Security Secretariat.

7. Improved data for reporting and planning

Namibia's National Demographic and Health Survey (NDHS) serves as a vital tool for collecting comprehensive, national-level data on health, demographics, and the nutritional status of the Namibian population. The programme further strengthens growth monitoring assessments and data collection for planning, and implementation of appropriate nutrition interventions at regional and national level.

Output: Growth monitoring integrated in schools and ECD as part of immunisation services.

Programme: Logic Model: Nutritional Improvement

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Integrate nutrition-sensitive interventions into different livelihood projects.	Nutrition-sensitive interventions integrated into different livelihood projects.	% of livelihood projects integrating nutrition-sensitive interventions through a coordinated effort.			Sufficient budgetary allocation and availability of resources. No outbreak of animals pest and diseases. Favorable climatic conditions.
	Distribute diverse and nutritious food parcels regularly to targeted households.	Vulnerable households reached and provided with adequate access to adequate, nutritious food.	# of vulnerable households reached and provided with adequate access to adequate, nutritious food.		Malnutrition cases. % of stunting.	
Financial resources.	Introduce school feeding to ECD centres.	School feeding introduced at ECD centres, providing nutrient-dense meals.	# of ECDs (children) provided with nutrient-dense meals.	Improved nutrition. Reduced		
Human Capacity.	Conduct nutrition awareness and education initiatives and campaign across the country including community engagements and school based nutrition education.	Nutrition awareness and education initiatives conducted nationally and regionally.	# of public health education and nutrition campaigns conducted across all Regions.	malnutrition. Increased community knowledge on		
Equipment.	Strengthen detection, prevention, management, and treatment of nutrition-related illnesses.	Reduced malnutrition death rates.	% of deaths due to malnutrition.	 Infant and Young Child Feeding (IYCF) practices. 		
	Resource the FNS Secretariat with full-time multi-disciplinary personnel and expand coordination structures into all regions in line with the revised FNS policy.	A well-resourced, multi-disciplinary Food and Nutrition Security Secretariat.	# of regions with FNS coordination structures.			
	Integrate growth monitoring into school and ECD based immunisation outreaches to reach and assess more children.	Growth monitoring integrated in schools and ECD as part of immunisation services.	% of schools and ECD integrating growth monitoring as part of immunisation services.			

Programs, Sub-Programs And Costs Per Year

NDP6		New On-	Source of	Investm	ient Cost E	stimate						Co	st estimat	e over the l	NDP perio	d						sible
Programme	Sub Programmes	Going	Funding	Operati onal Budget	Develo pment	Total Cost		2025/26			2026/27			2027/28			2028/29		2	2029/30		Responsible Institution
				(OP)	Budget (OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL										
	Green scheme	Ongoing	GRN, private sector	-	2,193,0 00,00 0	2,193,0 00,00 0	-	651,00 0,000	651,00 0,000	-	631,00 0,000	631,00 0,000	-	621,00 0,000	621,00 0,000	-	150,00 0,000	150,00 0,000	-	140,0 00,00 0	140,0 00,00 0	
	Dry land Crop Production Programme	On-going	GRN	243,10 0,000	-	243,10 0,000	44,200 ,000	-	44,200 ,000	46,410, 000	-	46,410, 000	48,620 ,000	-	48,620 ,000	50,830 ,000	-	50,830 ,000	53,040 ,000	-	53,04 0,000	
	Comprehensive Conservation Agriculture Programme	On-going	GRN & NGOs	-	40,400 ,000	40,400 ,000	-	6,000,0 00	6,000,0 00	-	8,000,0 00	8,000,0 00	-	8,400,0 00	8,400,0 00	-	8,800,0 00	8,800,0 00	-	9,200, 000	9,200, 000	
Crop production	Cereal Value Chain Development Programme	On-going	GRN	-	42,322, 000	42,322, 000	-	8,040,0 00	8,040,0 00	-	8,040,0 00	8,040,0 00	-	8,442,0 00	8,442,0 00	-	8,800,0 00	8,800,0 00	-	9,000, 000	9,000, 000	
	Horticulture Support and Value Chain Development Programme	On-going	GRN	-	52,200, 000	52,200, 000	-	9,000,0 00	9,000,0 00	-	9,450,0 00	9,450,0 00	-	10,350, 000	10,350, 000	-	11,250, 000	11,250, 000	-	12,150, 000	12,150, 000	MAFWLR
	Irrigation infrastructure development programme for small and medium scale farmers	New	GRN	-	200,00 0,000	200,00 0,000	-	-	-	-	50,000, 000	50,000, 000	-	50,000, 000	50,000, 000	-	50,000, 000	50,000, 000	-	50,00 0,000	50,00 0,000	
	Poultry Value Chain Development Scheme (PVCDS)	On-going	GRN	-	26,872, 000	26,872, 000	-	5,040,0 00	5,040,0 00	-	5,040,0 00	5,040,0 00	-	5,292,0 00	5,292,0 00	-	5,500,0 00	5,500,0 00	-	6,000, 000	6,000, 000	
Livestock Production	Dairy Value Chain Development Scheme (DVCDS)	On-going	GRN	-	48,572, 000	48,572, 000	-	9,040,0 00	9,040,0 00	-	9,040,0 00	9,040,0 00	-	9,492,0 00	9,492,0 00	-	10,000, 000	10,000, 000	-	11,000, 000	11,000 ,000	
	Small Stock Distribution and Development in Communal Areas (SSDDCA)	On-going	GRN	-	21,600, 000	21,600, 000	-	4,000,0 00	4,000,0 00	-	4,000,0 00	4,000,0 00	-	4,200,0 00	4,200,0 00	-	4,600,0 00	4,600,0 00	-	4,800, 000	4,800, 000	

NDP6		Source of	Investm	nent Cost E	Estimate						Co	st estimat	e over the l	NDP perio	ł						sible ion	
Programme	Sub Programmes	New On- Going	Funding	Operati onal Budget	Develo pment Budget	Total Cost		2025/26			2026/27			2027/28			2028/29		:	2029/30		Responsible Institution
	Die Des dustien			(OP)	(OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	
Crop production	Pig Production Value Chain Scheme (PVCS)	New	GRN	-	21,000, 000	21,000, 000	-	3,000, 000	3,000, 000	-	3,500, 000	3,500, 000	-	4,000, 000	4,000, 000	-	4,500, 000	4,500, 000	-	6,000, 000	6,000 ,000	MAFWLR
	Integrated Nutrition in Livelihood Initiatives	New	Governmen t and Developme nt partners	5,300, 000	-	5,300, 000	980,00 0	-	980,00 0	1,080,0 00	-	1,080,0 00	1,080,0 00	-	1,080,0 00	1,080,0 00	-	1,080,0 00	1,080,0 00	-	1,080, 000	
	Nutrition-dense food for vulnerable people including marginalized communities		Governmen t, Developme nt partner and private sector	13,000, 000	-	13,000, 000	2,000, 000	-	2,000, 000	2,000, 000	-	2,000, 000	3,000, 000	-	3,000, 000	3,000, 000	-	3,000, 000	3,000, 000	-	3,000 ,000	
	Flourishing school feeding initiatives		Governmen t and Developme nt partners	1,162,03 5,000	-	1,162,03 5,000	186,397, 000	-	186,397, 000	210,63 4,000	-	210,63 4,000	232,05 4,000	-	232,05 4,000	257,619, 000	-	257,619, 000	275,331 ,000	-	275,3 31,00 0	
Nutrition improvement	Nutrition awareness and education		Governmen t and Developme nt partners	61,000, 000	-	61,000, 000	10,000, 000	-	10,000, 000	12,000, 000	-	12,000, 000	13,000, 000	-	13,000, 000	13,000, 000	-	13,000, 000	13,000, 000	-	13,00 0,000	Mgepesw, MHSS, MAWFLR, NAFSAN
	Detection, management and treatment of nutrition related illnesses		Governmen t, Developme nt partner and Private Sector	108,44 5,000	-	108,44 5,000	15,917,0 00	-	15,917,0 00	23,177,0 00	-	23,177,0 00	23,117,0 00	-	23,117,0 00	23,117,0 00	-	23,117,0 00	23,117,0 00	-	23,117, 000	
	Food and Nutrition Security coordination mechanisms and capacities		Governmen t and Developme nt partners	875,00 0	-	875,00 0	230,00 0	-	230,00 0	225,00 0	-	225,00 0	220,00 0	-	220,00 0	200,00 0	-	200,00 0	-	-	-	
	Improved data for reporting and planning		Governmen t and Developme nt partners	3,500,0 00	-	3,500,0 00	700,00 0	-	700,00 0	700,00 0	-	700,00 0	700,00 0	-	700,00 0	700,00 0	-	700,00 0	700,00 0	-	700,0 00	
Grand Total				1,597,2 55,000	2,645, 966,00 0	4,243, 221,00 0	260,42 4,000	695,12 0,000	955,54 4,000	296,22 6,000	728,07 0,000	1,024,2 96,000	321,791 ,000	721,176, 000	1,042,9 67,000	349,54 6,000	253,45 0,000	602,99 6,000	369,26 8,000	248,1 50,00 0	617,41 8,000	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-Programme	Indicators	atore Indicator Dofinition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			Number of Hectares under irrigation	Total Number of Hectares under irrigation at Green Schemes	Absolute	6872	11500	13000	14500	16000	17500	
		Green Scheme	No of Green schemes under full production	Total Green Scheme Projects (Etunda, Musese, Sikondo, Uvhungu Vhungu, Ndonga, Shitemo, Shadi, Orip, Hardap) under full production	Absolute	0	3	5	6	7	8	
			Number of Green Scheme Projects leased to private sector	Total number of Green Schemes leased (Ndonga, Uvhungu Scheme, ORIP) to private Sector	Absolute	3	3	0	0	0	0	
	nance Drv land crop		Number of Brown Irrigation Fields projects developed	Total number of brown fields Neckartal, Katima/Liselo, Zone & Tandjeskoppe) developed	absolute	o	0	1	1	1	1	
	Crop production	Dry land crop production	Percentage of households benefited from the subsidized inputs	Proportion of crop producing households benefited from the subsidized inputs such as Seeds and fertilizers out of the total farming household (120000)	Incremental	28%	30%	35%	40%	45%	50%	
and effectiveness of nutrition- specific interventions aimed to prevent and address all forms of		National Horticulture Support (NHSP) and Value Chain development Programme	Number of household benefited from the NHSP subsidized agricultural inputs	Number of horticulture producers benefited from the subsidy	Absolute	0	100	100	100	100	100	Mawlr-da Pees
malnutrition		Conservation Agriculture Programme	Percentage of household practicing	Proportion of farming households practicing all CA principle out of the total farming households (120000)	Incremental	0	1%	2%	3%	4%	5%	
		Irrigation infrastructure development programme for small and medium scale farmers	Number of small and medium farmers supported with irrigation infrastructure	Total Number of small and medium farmers supported with irrigation infrastructure through Horticulture Support and Value Chain Development Programme, and Engineering Services among others.	Absolute	0	0	20	20	20	20	
	Livestock production	Small Stock Distribution and Development in Communal Areas	Number of farmers benefiting from the small stock breeding materials for poverty alleviation	Farmers benefited from the Small Stock Distribution and Development in Communal Areas (SSDDCA) revolving project	Cumulative	739	40	40	40	40	40	

🚳 😨 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

	Programme	Sub-Programme		Indicator Dofinition	Indicator	Baseline		Target	ts over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Poultry Value Chain Development Scheme	Number of farming households including communal and resettlement farmers benefited from the PVCDS subsidized on agricultural production inputs	Total number of farming households benefited from the subsidized agricultural production inputs provided through PVCDS	Cumulative	1802	100	100	100	100	100	
		Dairy Value Chain Development Scheme	Number of farming households including communal and resettlement farmers benefited from the DVCDS subsidized on agricultural production inputs	Total number of farming households benefited from the subsidized agricultural production inputs provided through Dairy Value Chain Development Scheme	Absolute	150	30	35	48	50	50	Mawlr-da Pees
		Pig Production Value Chain Scheme	Number of farming households including communal and resettlement farmers benefited from the Pig Production Value chain Scheme subsidized on agricultural production inputs	Total number of farming households benefited from the subsidized agricultural production inputs provided through Pig Production Value Chain Development Scheme	Absolute	0	10	15	20	20	20	
Strengthen the collection of data on nutrition (Stunting, Obesity, Anaemia, Non-		Integrated Nutrition in Livelihood Initiatives	% of livelihood projects integrating nutrition-sensitive interventions through a coordinated effort	Proportion of livelihood support initiatives that incorporate activities aimed at improving nutrition, implemented in collaboration with relevant stakeholders.	Cumulative	0	-	20%	35%	45%	55%	Mawlr opm Murd Mhss
Communicable Diseases) and coordination of mechanisms Improve reach and effectiveness of nutrition-	Nutrition improvement	Nutrition-dense food for vulnerable people including marginalized communities	# of vulnerable households reached and provided with adequate access to adequate, nutritious food	Total number of at-risk households that received support ensuring regular access to sufficient, safe, and nutritious food to meet dietary needs.	Cumulative	0	50000	10 000	15 000	20 000	25 000	MAWLR MHSS
specific interventions aimed to prevent and address all forms of malnutrition		Flourishing school feeding initiatives	# of ECDs (children) provided with nutrient- dense meals	Children enrolled in Early Childhood Development (ECD) programmes who are served meals rich in essential nutrients required for proper growth and development.	Absolute	0	37 735	56 189	74 643	93 097	111 551	MEAC

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌

Strategies	Programme	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Nutrition awareness and education	# of public health education and nutrition campaigns conducted across all Regions	Total number of awareness and educational initiatives on health and nutrition carried out in all regions to improve public knowledge and practices.	Absolute	-	14	14	14	14	14	MHSS
		Detection, management and treatment of nutrition related illnesses	% of deaths due to malnutrition	Proportion of all reported deaths that are directly attributed to malnutrition, indicating the severity and impact of undernutrition on population health.	Absolute	12	<10	<10	<10	<10	<10	MHSS
		Food and Nutrition Security coordination mechanisms and capacities	# of regions with FNS coordination structures	Number of regions with formally established and functional mechanisms that coordinate multi- sectoral actions on food and nutrition security.	Cumulative	0	0	3	6	10	14	MGEPESW
		Improved data for reporting and planning	% of schools and ECD integrating growth monitoring as part of immunization services	Proportion of schools and early childhood centres that routinely track children alongside vaccination services to support early detection of malnutrition.	Cumulative	0	20%	35%	45%	55%	65%	MGEPESW

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MAFWLR	Green Schemes	Impact assessment	Assess the implementation of the Green Schemes and the extent to which they contribute towards food security.
MAFWLR	Dryland crop production programme	Impact	Assess the implementation of the programme and the extent to which it is effecting the desired change within the target population by measuring results. Furthermore, the purpose is to assess if the objectives were attained or not.
MAFWLR	National Food and Nutrition Security Policy (2021)	Outcome	To determine whether the policy is effectively improving nutrition outcomes, food access, and multi- sectoral coordination as intended. Given the policy's mid-point, this evaluation will help identify what's working, what needs adjustment, and how resources can be better targeted to reduce stunting, undernutrition, and food insecurity. The evaluation will focus on measurable results such as changes in malnutrition rates, dietary diversity, and domestic food production levels.

3.4.6 Water and Sanitation

SUB SUB-GOAL

Improved access to potable Water and Sanitation facilities.

DESIRED OUTCOMES

By 2030, access to potable water at household (hh) level has increased from 90.75 to 94.8 percent.

By 2030, access to basic sanitation at household (hh) level has increased from 57.15 to 64.2 percent.

Desired outcome indicators, baselines and targets

la d'acteu	Decelies	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of urban households with access to potable water.	98 (2024)	98.1	98.3	98.5	98.8	99.0				
% of rural households with access to potable water.	83.5 (2024)	84.7	86	87.4	88.9	90.6				
% of urban households with access to basic sanitation.	79.7 (2024)	80.1	81	82	83	83				
% of rural households with access to basic sanitation.	36.2 (2024)	37.3	38.9	41	43.2	45.4				
% of households practicing open defecation nationally.	40 (2024)	38.9	37.3	35.1	33	30.8				
% of households with access to handwashing facilities with soap and water.	54 (2024)	62	68	73	78	86				

STRATEGIES:

- i. Strengthen coordination and institutional capacity of the WASH sector at the national, regional, and local levels.
- ii. Expand water supply infrastructure in urban, peri-urban, and rural areas.
- iii. Ensure the affordability of water for poor and vulnerable households.
- iv. Promote nationwide campaigns and advocacy on sanitation and hygiene.
- v. Scale-up Sanitation coverage in urban and rural areas.
- vi. Develop a National Water Supply, Sanitation and Hygiene Information System (WSSHIS).

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Programme 1: Access To Water, Sanitation And Hygiene

Aims to enhance equitable and sustainable access to water, sanitation, and hygiene (WASH) services across communities. It focuses on expanding access to safe water for domestic, agricultural, and industrial use while strengthening the resilience and reliability of water infrastructure systems. To accelerate progress in sanitation, the programme will provide targeted subsidies for vulnerable households and promote hygiene education to encourage self-financed latrine construction among households with the means to do so.

Linkages To Development Frameworks

Strategic Policy	The Water Supply and Sanitation Policy (WSASP).					
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.					
SADC Vision 2050 Pillar	Social and Human Capital Development.					
AU Agenda 2063 Aspiration	1.A prosperous Africa based on inclusive growth and sustainable development.					
Sustainable Development Goal (SDG)	SDG 6: Clean Water and Sanitation.					
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.					
Thematic Area	Population, Health and Development.					
Focus Area	Water and Sanitation.					
Sub-sub Goal	Improved access to potable Water and Sanitation.					
	Strengthen coordination and institutional capacity of the WASH sector at national, regional and local level.					
	Expand water supply infrastructure in both urban, peri-urban and rural areas.					
Stratagiaa	Ensure the affordability of water for poor and vulnerable households.					
Strategies	Promote nationwide campaigns and advocacy on sanitation and hygiene (at all levels).					
	Scale-up Sanitation coverage in urban and rural areas.					
	Develop a National Water, Sanitation and Hygiene Data system.					

1. Best Hygiene Practices

Create an understanding of the benefits of personal and environmental cleanness through advocacy and awareness raising. Community Led Total Sanitation (CLTS) and School Led Total Sanitation (SLTS) will be the forefronts approaches. Advocacy through media platforms and targeted meetings will be proliferated.

Output: Hygiene campaigns conducted.

2. Rural and Urban Sanitation Infrastructure Development

The initiative aims to expedite sanitation coverage by providing materials for dignified facilities and triggering hygiene education initiatives, empowering communities to improve sanitation and hygiene conditions, and allowing those able to afford it to pay for the construction of their household sanitation facilities. GRN subsidised sanitation facilities will make use of local artisans and unemployed youth.

In urban areas, Local Authorities (LAs) are responsible for the provision of sanitation services and systems within their areas. LAs will provide respective inputs to the Regional Water, Sanitation, and Hygiene Sector Development Plans.

Output: Rural and Urban Sanitation facilities developed.

3. Rural Water Infrastructure Development

This initiative focuses on the development, operation, and sustainable management of rural water supply infrastructure through a Community-Based Management (CBM) approach. It aims to empower rural communities by strengthening their capacity to plan, develop, and manage water infrastructure in partnership with government stakeholders. Central to the approach is the establishment and support of Water Point Committees and Local Water Point Committees, which ensure inclusive community participation, accountability, and ownership of rural water supply systems. The programme promotes long-term functionality and sustainability of water services through community engagement, infrastructure development, and local governance mechanisms.

Output: Rural water supply infrastructure developed.



Programme Logic Model: Access to Water, Sanitation and Hygiene

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Conduct a hygiene awareness campaign.	Hygiene campaigns conducted.	# of households reached on best hygiene practices.		% of	
	Development of Rural and urban	Rural Sanitation facilities developed.	# of rural households with access to sanitation infrastructure.	Improved hygiene	households practicing best hygiene.	
Financial and	Sanitation Infrastructure.	Urban Sanitation facilities developed.	# of urban households with access to sanitation infrastructure.	practices at the household level. Improved	% of households with access to	Sufficient funds.
Human Resources.			# of rural households with access to potable water.	access to sanitation.	sanitation.	Positive response from communities.
	Development of Rural Water	Rural water Supply	# of rural schools with access to potable water.	Improved access to the rural water	% of households, healthcare	
	Infrastructure.	developed.	# of short pipelines constructed.	supply.	centers, and schools with access to	
			# of water points installed and rehabilitated.		potable water.	

Programs, Sub-Programs And Costs Per Year

	DP6 Sub New On- Source of					Investment Cost Estimate Cost estimate over the NDP period											stitution					
NDP6 Programme	Sub Programmes	New On- Going	Source of Funding	Operati onal Budget (OP)	Develo pment Budget (OP)	Total Cost N\$		2025/26			2026/27			2027/28			2028/29		:	2029/30		Responsible Institution
				(017	(017		OP	DB	TOTAL													
	Best Hygiene Practices	Ongoing	Government and development partners	96,500, 000	-	96,500, 000	19,300, 000	-	19,300, 000	19,300, 000	-	19,300 ,000	MAWLR, MURD									
Access to Water, Sanitation and Hygiene	Rural and Urban Sanitation Infrastructure Development	ongoing	Government and development partners	-	867,265, 000	867,265, 000	-	96,096,0 00	96,096,0 00	-	154,234, 000	154,234, 000	-	205,645, 000	205,645, 000	-	205,645, 000	205,645, 000	-	205,64 5,000	205,64 5,000	MAWLR
	Rural Water Infrastructure Development	ongoing	Government and development partners	-	1,263,33 1,000	1,263,33 1,000	-	195,926, 000	195,926, 000	-	215,176, 000	215,176, 000	-	244,776, 000	244,776, 000	-	281,236, 000	281,236, 000	-	326,21 7,000	326,21 7,000	MAWLR
Grand Total				96,500, 000	2,130,5 96,000	2,227,0 96,000	19,300, 000	292,022 ,000	311,322 ,000	19,300, 000	369,410 ,000	388,710 ,000	19,300, 000	450,421 ,000	469,721 ,000	19,300, 000	486,881 ,000	506,181 ,000	19,300, 000	531,86 2,000	551,16 2,000	

Sub-Programme Indicators And Targets Per Year

o	Programme	Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen coordination and institutional capacity for the WASH sector at	Access to Water, Sanitation,	Best Hygiene Practices	# of Water and Sanitation (WATSAN) Committees (previously WATSAN Forums) established	Committees consisting of Water, Sanitation, and Hygiene Stakeholders were established at the National and Regional Level	Absolute	o	7	8	-	-	-	MAFWLR MURD
the national, regional, and local levels.	and Hygiene	Fractices	% of progress on the development and implementation of WSSHIS	Development and Implementation of WSSHIS	Incremental	45	70	100	-	-	-	MAFWLR
Promote nationwide campaigns and			# of households triggered/mobilized on CLTS	Households mobilized on CLTS at the village/block level	Absolute	56114	60466	60466	60466	45349	45349	MAFWLR
advocacy on sanitation and hygiene (at all levels)	dvocacy on anitation and ygiene (at all		# of schools triggered/ mobilized in SLTS	Schools triggered/mobilized on SLTS	Absolute	206	23	23	23	23	23	MAFWLR/ MEIYSAC
Scale-up Sanitation		Rural and Urban Sanitation	# of rural households' sanitation infrastructure developed	Construction of sanitation facilities at rural households	Absolute	7611	3696	5544	7392	7392	7392	Mafwlr/ Murd
coverage in urban and rural areas		Infrastructure Development	# of urban households with sanitation infrastructure developed	Construction of sanitation facilities at urban households	Absolute	11332	250	4000	4000	4000	4000	MURD
Expand water			# of rural households that have access to water	Construction of water supply infrastructure in rural communities	Absolute	5364	8047	10729	10729	10729	-	MAFWLR
supply infrastructure in		Urban and Rural Water	# of rural schools have access to water	Construction of water supply infrastructure at schools	Incremental	1831	20	30	50	50	50	MEIYSAC MAFWLR
both urban, peri- urban, and rural		Infrastructure Development	# of short pipelines constructed	Construction of pipelines with less than 20km in rural communities	Absolute	327	81	106	133	166	207	MAFWLR
areas			# of water points installed and rehabilitated	Existing and new water points installed in rural communities.	Absolute	1550	222	238	298	372	465	MAFWLR

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MAFWLR/MURD/MHSS/ MEIYSAC	Provision of WASH services at households and schools.	Outcome evaluation Impact evaluation	To determine whether the goals and objectives of the various projects were met, as well as the overall improvement of the quality of life.

3.4.7 Human Settlement

SUB SUB-GOAL

Achieved Inclusive and Sustainable Human Settlements

DESIRED OUTCOMES

By 2030, Namibia has unlocked housing opportunities at scale for urban and rural residents by increasing serviced plots from 25,111 to 50,000 and houses constructed from 12,598 to 55,126

By 2030, the proportion of households living in informal settlements reduced from 28.7% to 14.35%

Desired outcome indicators, baselines and targets

	Description	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
# of plots serviced.	25,111 (2024)	30,000	35,000	40,000	45,000	50,000			
# of new houses constructed countrywide.	12,598 (2024)	4,526	17,626	30,126	42,626	55,126			
% of households living in informal settlements.	28.7 (2023)	25.83	22,96	20.09	17.22	14.35			

STRATEGIES:

- i. Strengthen the coordination of Spatial Planning in the country.
- ii. Accelerate serviced land delivery.
- iii. Upscale informal settlements upgrading.

- iv. Accelerate affordable housing delivery.
- v. Flexible Land Tenure Act implementation and affordable housing delivery.

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Programme 1: Massive Land Servicing

The programme is aimed at ensuring effective spatial planning and land management to accommodate urban growth and promoting equitable access to land, is a critical element and requirement in the land and housing delivery process. The actual servicing of land is preceded by the processes of environmental clearance, planning and land surveying and proclamation of townships, both in greenfield (land not previously developed or improved) and brownfield (land with existing structures and/or infrastructure that has been used or is currently in use) areas. Land delivery aims in unlocking housing opportunities as mentioned in the National Housing Policy, through Sustainable Incremental Greenfield Development as well as Participatory Informal Settlement Upgrading. This will ensure security of tenure for informal settlers and the general population.

Linkages To Development Frameworks

Strategic Policy	National Housing Policy (2023).
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 11: Sustainable Cities and Communities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Human Settlement Development.
Sub-sub Goal	Namibia has achieved inclusive and sustainable human settlements.
	Strengthen coordination of Spatial Planning in the country.
Strategies	Accelerate serviced land delivery.
Strategies	Upscale informal settlements upgrading.
	Flexible Land Tenure Act implementation and affordable housing delivery.

1. Spatial Planning

Focuses on the planning and formal proclamation of townships in both greenfield (undeveloped) and brownfield (previously developed) areas. A key objective is the formalisation of 50% of informal settlement areas, split equally between the Khomas Region and the other 13 regions of the country. Additionally, the sub-programme aims to guide equitable and sustainable development through the formulation of a National Spatial Development Framework, alongside the development of Regional and Local Structure Plans. These initiatives will address spatial development challenges and promote coordinated land use across all levels of government.

Output: New townships proclaimed.

2: Servicing of Plots

Focuses on the servicing of plots (erven) with essential infrastructure including water, sewage, electricity/energy, and roads in both greenfield (newly planned) and brownfield (existing or redeveloped) areas. The primary aim is to expand housing opportunities and enhance security of tenure, particularly for low- and ultra-low-income households, as well as residents of informal settlements. By providing these basic services, the programme supports inclusive urban development and improved living conditions.

Output: Plots serviced.

Programme Logic Model: Massive Land Servicing

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial	Proclamation of Townships.	New townships proclaimed.	# of townships proclaimed.	Increased land		Sufficient Funds.
resources. Human Resources. Land.	Servicing of plots (both green and brown field areas).	Plots serviced with basic services (water, sewer, electricity/ source of energy and roads).	# of plots serviced.	Increased Increased housing opportunities for informal settlers.	# of parcels of land availed and serviced.	Adequate technical expertise to implement the Projects. Availability of developmental land in various RCs/ LAs.

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Programme 2: Mass Housing Development

The delivery of housing remains a national priority, with a special focus on addressing the needs of the most vulnerable populations, particularly the poor and low-income groups residing in urban areas and informal settlements. It aims to scale up efforts and mobilise national resources to significantly reduce the housing backlog, prioritising those most affected by inadequate shelter. It promotes inclusive, sustainable housing solutions that ensure dignity, security, and improved quality of life for all.

Linkages To Development Frameworks

Strategic Policy	National Housing Policy (2023).
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 11: Sustainable Cities and Communities.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Health and Development.
Focus Area	Human Settlement Development.
Sub-sub Goal	Namibia has achieved inclusive and sustainable human settlements.
Strategies	 Accelerate housing delivery. Flexible Land Tenure Act implementation and affordable housing delivery.

1. Construction of houses

To support the delivery of housing across both urban and rural areas, contributing directly to national efforts to reduce the housing backlog. It encompasses all housing initiatives implemented through various stakeholders, including central government, Regional Councils, Local Authorities, the National Housing Enterprise (NHE), non-governmental and community-based organisations (NGOs/CBOs), as well as Public-Private Partnerships (PPPs). The focus is on coordinated, inclusive housing delivery that meets the diverse needs of communities.

Output: Houses constructed

Programme Logic Model: Mass Housing Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources. Human Resources. Serviced Land.	Construction of houses targeting ultra-low to low-middle income households.	Houses constructed.	# of houses constructed.	Increased housing stock.	Housing backlog.	Sufficient Funds. Availability of serviced land.

Programs, Sub-Programs And Costs Per Year

NDP6	Sub	New On-	Courses of	Investm	ient Cost E	stimate						Cos	t estima	te over the	NDP period	ł						sible ion
Programme	Programmes	Going	Source of Funding	Operati onal Budget	Develo pment Budget	Total Cost		2025/26			2026/27	,		2027/28	;		2028/29			2029/30)	Responsible Institution
				(OP)	(OP)	N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	
Massive Urban	Spatial Planning	Ongoing	GRN	-	552,072, 203	552,072, 203	-	93,000,0 00	93,000,0 00	-	104,940,0 00	104,940,0 00	-	111,236, 400	111,236, 400	-	117,910, 584	117,910, 584	-	124,985 ,219	124,985 ,219	MAWLR, MURD
Land Servicing	Servicing of Plots	Ongoing	GRN	-	4,509,67 4,368		-	800,000, 000	800,000, 000	-	848,000,0 00	848,000,0 00	-	898,880, 000	898,880, 000	-	952,812, 800	952,812, 800	-	1,009,9 81,568	1,009,9 81,568	
Mass Housing	Construction of houses (Urban)	Ongoing	GRN	-	15,781,4 15,500	15,781,4 15,500	-	1,131,50 0,000	1,131,50 0,000	-	3,471,500 ,000	3,471,500 ,000	-	3,511,25 0,000	3,511,25 0,000	-	3,721,92 5,000	3,721,92 5,000	-	3,945,2 40,500	3,945,2 40,500	
Development	(Rural)	Ongoing	GRN	-	29,682,3 32,000	29,682,3 32,000	-	-	-	-	8,480,000 ,000	8,480,000 ,000		6,016,87 8,000	6,016,87 8,000	-	15,185,4 54,000	15,185,4 54,000	-	-	-	
Grand Total	•				50,525, 494,071	50,525, 494,071	-	2,024,5 00,000	2,024,5 00,000	-	12,904,44 0,000	12,904,44 0,000	-	10,538,2 44,400	10,538,2 44,400	-	19,978, 102,384	19,978, 102,384	-	5,080,2 07,287	5,080,2 07,287	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-Programme Indicators	Indiantoro	Indicator Definition	Indicator	Baseline Value & Year		Responsible				
Strategies	Name	Name	muicators		Classification		2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen coordination and local levels.	Spa Massive Urban Land	Spatial Planning	# of Townships proclaimed	Townships proclaimed and gazetted (2 in rural areas from yr 2 - 5)	Absolute	373	2024/25	31	33	33	33	RCs/ LAs; MURD; MAFWLR
Accelerate serviced land delivery	Servicing		# of plots serviced	Plots serviced with water, sewer, electricity and roads	Absolute	25,111	2024/25	10,000	10,000	10,000	10,000	
Accelerate affordable housing delivery	Mass Housing Development	Construction of housing units • (Urban Areas	# of housing units constructed in urban areas	Adequate housing units constructed particularly for the ultra-low and low	Absolute	12,598	2024/25	4,526	13,100	12,500	12,500	MURD RCs/ LAs; NSA; NGOs/ CBOs
		• Rural Areas (structures)		income groups					32,000	21,420	51,000	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MURD	Informal Settlements Upgrading	Outcome evaluation	To determine whether the goals and objectives of the various projects were met (formalisation of the areas, provision of basic services and security tenure to the affected residents) as well as the overall improvement in the living conditions of those residents.



3.4.8 Health for all

SUB SUB-GOAL

Improved health outcomes of all Namibians.

DESIRED OUTCOMES

By 2030, percentage of the population with access to quality health care for Promotion, Prevention, Curative, Palliative and Rehabilitative Services has increased from 63 to 75 percent.

Desired outcome indicators, baselines and targets

ladiaatau	Deceline	Targets over the NDP6 Period						
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30		
Service coverage index.	63 (2021)	65	67	69	71	75		
Maternal Mortality Rate (MMR) per 100,000 live births.	139 (2024)	123	107	91	75	60		
Neo-natal Mortality Rate per 1,000 live births.	24 (2024)	21	18	16	13	10		
Under 5 Mortality Ratio per 1,000 live births.	41 (2024)	38	35	31	28	25		
New HIV infections per 1000 uninfected population.	2.18 (2024)	2.41	2.16	1.91	1.8	1.6		

STRATEGIES:

- i. Ensure Equitable Access to Healthcare Services.
- ii. Improving Health Outcomes.
- iii. Improve the provision of Health Infrastructure and Equipment.

- iv. Strengthen Human Resources for Health (HRH) Development.
- v. Digitalise the Health Information System.

Programme 1: Comprehensive Healthcare

This initiative aims to guarantee that all Namibians have access to needed quality health services (promotive, preventive, curative, palliative and rehabilitation) without incurring financial hardship. Diseases and health conditions that account for the highest mobility and mortality will be prioritised to tackle maternal and child mortality, the diseases burden due to communicable and non-communicable diseases and reduce the burden due to mental health conditions. Focus will be on disease prevention and health promotion through strong multi sectoral collaboration and community engagement, in line with the primary health care approach. The health financing system will be strengthened through expansion of mandatory non-contributory entitlements, improving efficiency in health spending and elimination of out-of-pocket payments.

Linkages To Development Frameworks

Strategic Policy	Universal Health Coverage (UHC) Policy (2025).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 3: Good Health and Well-being.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Development and Health.
Focus Area	Health for All.
Sub-sub Goal	To improve the health outcomes of all Namibians.
Strategies	 Ensure Equitable Access to Healthcare Services. Improving Health Outcomes.



1. Comprehensive Essential Health Care Services

Aims to ensure healthcare facilities are prepared to deliver the Essential Health Service Package (EHSP) and continuously monitor its provision at all levels of care. By assessing facility readiness, addressing gaps in infrastructure, equipment, and training, and establishing a robust system for ongoing evaluation, the programme seeks to enhance the quality and accessibility of healthcare services. The primary beneficiaries are patients, who will experience improved access to quality care, better health outcomes, and increased satisfaction. Healthcare providers will also benefit from a more supportive and well-resourced working environment, enabling them to deliver high-quality care more effectively.

Output: Healthcare facilities equipped and capacitated to deliver the Essential Health Service Package (EHSP).

2. Expansion of Specialised Health Services

Aims to ensure access to specialised health services by enhancing the availability and quality of specialised care across all regions. Objectives include increasing the number of specialised healthcare providers, improving infrastructure and equipment, and facilitating referrals to specialised services. The output will be a more equitable distribution of specialised health services, leading to better health outcomes for patients with complex health needs. Beneficiaries include patients who will receive timely and effective specialised care, and healthcare providers who will have better resources and support to deliver high-quality specialised services.

Output: Access to specialised health services expanded.

3. Emergency Medical Rescue Services

Aims to ensure access to emergency medical rescue services by enhancing the availability and efficiency of emergency response systems. Objectives include increasing the number of emergency medical personnel, improving infrastructure and equipment for emergency services, and establishing efficient communication and coordination mechanisms. The output will be a more responsive and effective emergency medical rescue system, leading to quicker and better-managed emergency care. Beneficiaries include patients who will receive timely and life-saving interventions, and emergency responders who will have better resources and support to perform their duties effectively.

Output: Emergency medical rescue services strengthened.

Programme Logic Model for Comprehensive Healthcare

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
	Equip Health Facilities to deliver essential health service package.	Healthcare facilities equipped and capacitated to deliver the Essential Health Service Package (EHSP).	# of Healthcare facilities that are well-resourced to deliver comprehensive Essential Health Service Package (EHSP).				
Financial and technical resources	Increase and expand access to Specialized Health Services.	Access to specialised health services expanded.	# of facilities equipped to provide specialised health services.	Improved access to quality health care.	Response time. Service coverage index.	Allocation of sufficient budget.	
	Equip district hospitals with Emergency Rescue Services.	Emergency medical rescue services strengthened.	# of District Hospitals providing emergency medical rescue services.		IIIUEA.		

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Programme 2: Health Systems Resilience Strengthening

This initiative seeks to build a resilient health system that ensures universal health coverage and health security. The health sector review conducted in 2020 showed that the health systems inherent resilience for Namibia was 67.8 percent and overall health system functionality was 55 percent. Prioritised interventions under this area will build health systems resilience to sustain provision of essential health services during emergencies and other shocks and mitigate the impact of climate change on health. Further, Investments under this initiative will mitigate geographical, racial, cultural and physical barriers to ensure that all Namibians access needed essential services.

Linkages To Development Frameworks

Strategic Policy	Universal Health Coverage (UHC) Policy (2025).
Vision 2030 Objective	(v) Ensure a healthy, food-secured and breastfeeding nation, in which all preventable, infectious and parasitic diseases are under secure control, and in which people enjoy a high standard of living, with access to quality education, health and other vital services, in an atmosphere of sustainable population growth and development.
SADC Vision 2050 Pillar	Social and Human Capital Development.
AU Agenda 2063 Aspiration	1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 3: Good Health and Well-being.
NDP6 Pillar	Pillar 2: Human Development and Community Resilience.
Thematic Area	Population, Development and Health.
Focus Area	Health for All.
Sub-sub Goal	To improve the health outcomes of all Namibians.
	Improve the provision of Health Infrastructure and Equipment.
Strategies	Strengthen Human Resources for Health (HRH) Development.
	Digitalise the Health Information System.

1. Infrastructure Development

Construct and upgrade existing health infrastructures to address acute health infrastructure shortages and reduce long-distances to health facilities. To ensuring equitable access to essential services, improving connectivity, and enhancing community resilience. The output will be an upgraded health facilities that would benefit residents of remote or underserved areas who will gain improved access to healthcare, education, and economic opportunities, thereby enhancing their guality of life.

Output: Health Facilities constructed.

2. Health IT Network Infrastructure development

The aim is to modernise healthcare systems by upgrading network infrastructure to support advanced technologies and improve data management. Objectives include enhancing connectivity across healthcare facilities, streamlining clinical workflows, and ensuring data security. The output will be a, scalable network that enables real-time data sharing and connectivity. Beneficiaries, including patients and healthcare providers, will benefit from improved patient care, operational efficiency, and access to innovative healthcare solutions.

Output: Modernised and secure health IT network established.

3. Human Resource Development

The aim of the Human Resource development sub-programme is to enhance the skills and capabilities of the workforce to meet current and future organisational needs. Objectives include providing targeted training, fostering leadership development, and promoting continuous learning. The output will be a well-trained, adaptable workforce equipped with the necessary skills to drive organisational success. increased productivity, improved job satisfaction, and better career advancement opportunities will be realised.

Output: Specialised Health Professionals capacitated.

4. National medicines and supply chain systems

The aim of the national medicines and supply chain systems implementation sub-programme is to ensure the efficient and reliable distribution of medicines and medical supplies across the country. Objectives include optimising inventory management, enhancing logistics, and improving tracking and reporting mechanisms. The output will be a streamlined, transparent supply chain system that minimises stock outs and ensures timely delivery of essential medicines. Beneficiaries, including healthcare providers and patients, will benefit from improved access to necessary medications, leading to better health outcomes and increased trust in the healthcare system. Capacitated Namibia Supply Chain on local production of pharmaceutical and clinical supplies is to enhance self-sufficiency and reduce dependency on imports.

Output: Transparent and efficient national supply chain system operationalised.



5. Digitalise the Health Information System

To Digitalise the Health Information System to enhance the efficiency, accuracy, and accessibility of health data. Objectives include implementing the digital health platform, improving data interoperability, and ensuring data security. The output will be a fully integrated digital health information system that supports real-time data access and sharing. Beneficiaries, including healthcare providers and patients, will benefit from improved decision-making, streamlined workflows, and better health outcomes through timely and accurate information.

Output: An integrated digital health information system developed.

Programme Logic Model for Comprehensive Healthcare

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Construct Health Facilities.	Health facilities constructed.	# of Health facilities constructed.			Adequate
	Install IT Network at Health Facilities.	Modernised and secure health IT network established.	# of Health facilities with functional IT Network Services.	Improved patient care and operational	Response time. Service coverage index.	Financial resources.
Financial, technical, and Human Resources.	Train Specialised Health Professionals.	Specialised Health Professionals capacitated.	# of healthcare professionals trained in specialized skills sets	efficiency. Improved data interoperability, and ensuring data security. Improved healthcare		Cost effective procurement system in place.
	Supply pharmaceuticals.	Transparent and efficient national supply chain system operationalised.	Responsive procurement mechanism for health and medical products developed.			Uninterrupted supply of Pharmaceutical
	Digitalise the Health Information System.	An integrated digital health information system developed.	% progress on developing digital health platform.	coverage.		and clinical.

Programs, Sub-Programs And Costs Per Year

NDP6 Sub New On- Source of				Investm	ient Cost E	stimate						Cos	t estima	te over the	NDP perio	ł						ısible tion
Programme			oing Funding	Operati onal Budget	Develo pment Budget	Total Cost N\$		2025/26			2026/27			2027/28			2028/29			2029/30		Responsible Institution
	Comprehensive			(OP)	(OP)	IN Ø	OP	DB	TOTAL													
Comprehensive Healthcare	Essential Health Care Services	Ongoing	MoHSS	191,500, 000	-	191,500, 000	35,000,0 00	-	35,000,0 00	37,000 ,000	-	37,000,000	37,500 ,000	-	37,500,00 0	40,000,0 00	-	40,000,0 00	42,000 ,000	-	42,000,0 00	MoHSS
	Expansion of Specialized Health Services	Ongoing	MoHSS	1,280,00 0	-	1,280,00 0	256,000	-	256,000	256,00 0	-	256,000	256,00 0	-	256,000	256,000	-	256,000	256,00 0	-	256,000	MoHSS
	Emergency Medical Rescue Services	Ongoing	MoHSS	171,000, 000	-	171,000, 000	32,200,0 00	-	32,200,0 00	33,200 ,000	-	33,200,000	34,200 ,000	-	34,200,00 0	35,200,0 00	-	35,200,0 00	36,200 ,000	-	36,200,0 00	MoHSS
Health Systems	Health Infrastructure Development	Ongoing	MoHSS	-	23,481,1 40,000	23,481,1 40,000	-	170,000, 000	170,000, 000	-	3,505,000,0 00	3,505,000, 000	-	6,315,000, 000	6,315,000 ,000	-	7,558,80 0,000	7,558,80 0,000	-	5,932,34 0,000	5,932,34 0,000	MoHSS
	Maintenance of Health Infrastructures	Ongoing	MoHSS	36,521,0 00	-	36,521,0 00	12,521,0 00	-	12,521,0 00	6,000, 000	-	6,000,000	6,000, 000	-	6,000,000	6,000,00 0	-	6,000,00 0	6,000, 000	-	6,000,00 0	MoHSS
Resilience Strengthening	Health IT Network Infrastructure development	Ongoing	MoHSS	-	3,100,70 4,000	3,100,70 4,000	-	1,130,74 7,000	1,130,74 7,000	-	736,166,00 0	736,166,00 0	-	651,352,0 00	651,352,0 00	-	343,197, 000	343,197, 000	-	239,242, 000	239,242, 000	MoHSS
	Human Resource Development	Ongoing	MoHSS	194,000, 000	-	194,000, 000	36,000,0 00	-	36,000,0 00	37,000 ,000	-	37,000,000	38,000 ,000	-	38,000,00 0	40,000,0 00	-	40,000,0 00	43,000 ,000	-	43,000,0 00	MoHSS
	National medicines and supply chain systems	Ongoing	MoHSS	1,500,00 0	-	1,500,00 0	300,000	-	300,000	300,00 0	-	300,000	300,00 0	-	300,000	300,000	-	300,000	300,00 0	-	300,000	MoHSS
	Digitalize the Health Information System	New	MoHSS	1,800,00 0,000	-	1,800,00 0,000	10,280,0 00	-	10,280,0 00	447,43 0,000	-	447,430,00 0	447,43 0,000	-	447,430,0 00	447,430, 000	-	447,430, 000	447,43 0,000	-	447,430, 000	MoHSS
Grand Total				2,395,80 1,000	26,581,8 44,000	28,977,6 45,000	126,557, 000	1,300,74 7,000	1,427,30 4,000	561,18 6,000	4,241,166,0 00	4,802,352, 000	563,68 6,000	6,966,352, 000	7,530,038 ,000	569,186, 000	7,901,99 7,000	8,471,18 3,000	575,18 6,000	6,171,58 2,000	6,746,76 8,000	

Sub-Programme Indicators And Targets Per Year

Christian		Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name Name Indicators Indicator		Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
	Comprehensive Healthcare	Comprehensive Essential Health Care Services	Coverage of the Essential Health Services Package (UHC Coverage Index	Coverage of essential health services based on tracer interventions including reproductive maternal, newborn, infectious diseases and non- communicable diseases and services capacity, and access among the general and most disadvantaged population	Incremental	63	65	67	69	71	75	Policy and Planning, MHSS
		Access to Health Specialized Services	% of facilities equipped to provide specialised services	Proportion of Health facilities equipped to provide specialized services of the following five (5) Domains: 1. Internal Medicines; 2. Pediatrics; 3. Obstetrics and Gynecology; 4. Surgery; 5. Anesthesia)	Incremental	25	50	80	90	95	100	THC+CSS, MHSS
1.Ensure Equitable Access		Access to Emergency Medical Rescue Services	# of Ambulances procured	Number of Ambulances Procured Annually	Absolute	0	20	20	20	20	20	General Management, MHSS
to Healthcare Services			# of Intensive Care Units (ICU) Completed	Health Facilities constructed across the country	Absolute		3	4	1	1	1	HTIM, MHSS
2.Improving Health Outcomes 3.Strengthen the Health System	Health Systems Resilience	Infrastructure Development	# of District hospitals upgraded to intermediate Hospitals	The number of District hospitals upgraded to intermediate Hospitals	Absolute			1	2			HTIM, MHSS
	Strengthening		# of clinics constructed	The Number of clinics constructed across the country	Absolute	0	6	4	8	7	5	HTIM, MHSS
			# of Health Centers constructed	The Number of Health Centers constructed across the country	Absolute	0	1	2	2	2	3	HTIM, MHSS
	Health Systems	Health IT Network Infrastructure Development	% of Health Facilities equipped with IT Network infrastructure	Health facilities with functional network infrastructure out of planned health facilities: Hospitals (35), Health Centres (41), Clinics (290) per 100.	Incremental	20	40	50	70	80	90	HIRD, MHSS
	Health Systems Resilience Strengthening	Specialised Health Professionals capacitated	# of healthcare professionals trained in specialized skills sets	Healthcare professionals trained in specialized skills sets such as Pediatrics; Critical Care; Obstetrics and Gynecology; Occupational Medicine; Psychiatry;Nursing specialisation; Imaging & Diagnostic Radiology	Absolute	0	100	100	100	100	100	HR, MHSS

🚳 🚱 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

Strategies	Programme	Sub-Programme Name	Indicators I	Indicator Definition		Baseline on Value & Year		Responsible			
Strategies	Name				Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30
1.Ensure Equitable Access to Healthcare Services 2.Improving Health Outcomes 3.Strengthen the Health System	Enhance Local production of pharmaceutical and clinical supplies	% Progress on developing a responsive procurement mechanism for health and medical products	The development of a responsive mechanism for procurement of pharmaceutical supplies and health products to improve supply chain management	Incremental	40	60	80	100			Pharmaceuti cal Supply, MHSS
		Digitalize the Health Information System	% of Health facilities with e-Health system	Proportion of Facilities with e-health systems out of the total number of facilities x 100	Incremental	0		10	20	50	80

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MOHSS	Comprehensive Essential Health Care Services	Impact Evaluation	 To determine the level of equitable service coverage. To measure the improvements of population health outcomes.
MOHSS	Health Infrastructure Development	Outcome Evaluation	To track health care quality and coverage.



Chapter 4: Pillar 3: Environmental Sustainability

Goal:

Achieve Sustainable Development Through Improved Resilience, Adaptability And New (Green) Growth Opportunities.



Thematic Area:

Green/Blue Economies & Renewable Resources Base

4.1 Thematic Area: Thematic Area: Green/Blue Economies & Renewable Resources Base

Sub-Goal: Position Namibia as a leading model for sustainable economic development in sub-Saharan Africa.

Focus Areas

4.1.1 Land use Planning and Security of Tenure

SUB SUB-GOAL

Sustainable and equitable land distribution and use for socio-economic development.

DESIRED OUTCOMES

DO0305: By 2030, Namibia has acquired land for redistribution to previously disadvantaged landless Namibians from 3.5 million hectares to 3.9 million hectares. DO0306: By 2030, Namibia have secured tenure rights of communal population from 65.9 to 79.3 percent.

Desired outcome indicators, baselines and targets

			Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Hectares of Land acquired for distribution.	3.5 mill (2024)	3.52	3.6	3.7	3.8	3.9				
% proportion of the communal population with secured tenure rights.	65.9 (2024)	68.6	71	73.6	76.4	79.3				
# of communal land rights registered.	160,731 (2024)	175,000	190,000	210,000	225,000	245,000				



STRATEGIES:

- i. Promote an integrated land use planning through enhanced coordination and collaboration.
- ii. Improve land tenure system to promote socio-economic development.

Programme 1: Land Acquisition and Redistribution

To redress historic injustice and create more equitable land ownership by redistributing land from previously advantaged group to previously disadvantaged Namibia. To ensure the sustainable use and coordinated use of land and natural resources at regional level.

Strategic Policy	National Resettlement Policy (2023), National Land Policy (1998).				
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.				
SADC Vision 2050 Pillar	Social and Human Capital Development.				
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.				
	SDG 1: No Poverty.				
Sustainable Development Goal (SDG)	SDG 2: Zero Hunger.				
	SDG 10: Reduced Inequalities.				
NDP6 Pillar	Pillar 3: Environmental Sustainability.				
Thematic Area	Green/blue economies and Renewable Resources Base.				
Focus Area	Land Use Planning and Security of Tenure.				
Sub-sub Goal	Sustainable and equitable land distribution and use for socio-economic development.				
	Promote an integrated land use planning through enhanced coordination and collaboration.				
Strategies	Improve land tenure system to promote socio-economic development.				
	Strengthen regulatory framework to address contemporary land issues.				

Linkages To Development Frameworks

iii. Strengthen regulatory framework to address contemporary land issues.



1. Land purchase and allocation

Acquisition of agricultural commercial land by the State in the commercial area and re-distribute it to previously disadvantaged landless Namibians for resettlement purposes.

Output: Hectares of land acquired for resettlement.

Output: Previously disadvantaged landless Namibians resettled.

2. Integrated Regional Land Use Plan (IRLUP)

To promote sustainable utilisation and management of land resources by identifying potential utilisation, elimination of land use related conflicts, and ecosystem services management.

Output: Integrated Regional Land Use Plans (IRLUPs) developed.

Programme Logic Model: Land Acquisition and Redistribution

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
Financial Resource Human Resource	Surveying of land and	Hectares of land acquired for resettlement	Hectares of land acquired for resettlement purposes		Land owned by	Adequate funding will be provided to support resettlement programme activities and resource	
	registration of real rights	Previously disadvantaged landless Namibians resettled	# of previously disadvantaged landless Namibians resettled	Reduction in land inequality	previously disadvantaged Namibians	Availability of land for redistribution	
	Develop and implement Integrated Regional Land Use Plans	Integrated Regional Land Use Plans developed	# of Integrated Regional Land Use Plans developed	Improved land utilisation and management	% of land utilised according to the approved land use plan	Compliance to the integrated land use plans	

Programme 2: Security of Land Tenure

To promote tenure security for previously disadvantaged Namibians in commercial, communal and informal settlements in urban areas by strengthening the clarity and protection of their rights to access, use, and manage land and resources, whether under freehold, leasehold, or customary systems.

Linkages To Development Frameworks

Strategic Policy	National Resettlement Policy (2023), National Land Policy (1998).					
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender-responsive, caring, and committed nation in which all citizens are able to realise their full potential in a safe and decent living environment.					
SADC Vision 2050 Pillar	Social and Human Capital Development.					
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.					
Sustainable Development Goal (SDG)	SDG 10: Reduced Inequalities.					
Sustainable Development Goal (SDG)	SDG 11: Sustainable Cities and Communities.					
NDP6 Pillar	Pillar 3: Environmental Sustainability.					
Thematic Area	Green/blue Economy and Renewable Resources Base.					
Focus Area	Land Use Planning and Security of Tenure.					
Sub-sub Goal	Sustainable and equitable land distribution and use for socio-economic development.					
	Promote an integrated land use planning through enhanced coordination and collaboration.					
Strategies	Improve land tenure system to promote socio-economic development.					
	Strengthen regulatory framework to address contemporary land issues.					



1. Security of Tenure

Registration of real rights, issuance of lease agreements to resettlement beneficiaries and registration of flexible land tenure titles.

Output: Land ownership Secured.

2. Communal land infrastructure

To ensure security of tenure for communal residents through land registration and develop infrastructure for small scale farms.

Output: Infrastructure for communal small scale farms developed.

3. Land and real property information Systems

To improve procedures and capacity in land administration for effective and efficient service delivery. This includes digitalising real property records, improve land information systems for easier accessibility.

Output: Deeds centralised registration system upgraded.

Output: Cadastral Information System upgraded.

4. National fundamental Geospatial datasets

To develop and maintain fundamental datasets in support of National Spatial Data Infrastructure (NSDI). Accurate and up to date geospatial data support better land use planning, infrastructure development and urban expansion. It helps predict and manage natural disaster e.g. droughts, floods and wildfires. A modernised geospatial dataset is a foundational for national development, economic diversification, environmental stewardship and governance reform.

Output: Geospatial datasets developed.

Programme Logic Model: Security Of Land Tenure

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions			
	Surveying of land and	Land ownership	# flexible land tenure titles issued	Enhanced Tenure	Population				
Human Resource Land	registration of real rights	Secured	# of Communal land rights registered	Security	with secured land rights				
	Develop infrastructure for small scale farms in communal areas	Infrastructure for communal small-scale farms developed	# of small-scale farms infrastructure developed in communal areas	Improved land utilisation in communal areas Improved land utilised according to the approved land use plan		Adequate funding will be provided to support the			
	Develop Namibia land and real property information Systems	Deeds centralised registration system upgraded	% progress towards the upgrade of Centralised deeds registration system	Enhanced operational	Regions using the upgraded	formalisation of informal settlements for issuance of land titles to low- income people through the Flexible Land Tenure Project			
		Cadastral Information System upgraded	% progress towards the upgrade of Namibia digital cadastral information system	efficiency in land registration	systems				
	National fundamental Geospatial datasets update	Geospatial datasets developed	% progress towards modernisation of Geospatial datasets	Enhanced geospatial network coverage countrywide.	% coverage of country with updated geospatial dataset				

		New On-	Investn	nent Cost E	stimate						Co	st estima	ate over the f	NDP period							stitution
NDP6 Programme	Sub Programmes	New On- Going	Operatio nal Budget	nal ment	ment Total Budget Cost N\$				2026/27			2027/28			2028/29			2029/30		Responsible Institution	
			(OP)	(OP)		OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	-
	Land purchase and allocation	On-going	0	2,146,66 2,960	2,146,66 2,960	0	75,412,0 00	75,412,0 00	0	502,142,0 00	502,142,0 00	0	510,182,0 00	510,182, 000	0	525,917, 600	525,917, 600	0	533,009, 360	533,009, 360	MAFWLR/LR
Land Acquisition and redistribution	Integrated Regional land use plan (IRLUP)	On-going	0	1,607,62 5,000	1,607,62 5,000	0	2,500,00 0	2,500,00 0	0	2,500,000	2,500,000	0	2,625,000	2,625,00 0	0	800,000, 000	800,000, 000	0	800,000, 000	800,000, 000	MAFWLR/LR
	Security of tenure	On-going	0	28,950,0 00	28,950,0 00	0	5,500,00 0	5,500,00 0	0	5,000,000	5,000,000	0	5,250,000	5,250,00 0	0	6,000,00 0	6,000,00 0	0	7,200,00 0	7,200,00 0	MAFWLR/LR
	Land and real property information system	On-going	48,806,2 63	0	48,806,2 63	9,605,00 0	0	9,605,00 0	9,601, 400	0	9,601,400	9,041, 900	0	9,041,90 0	10,589,2 50	0	10,589,2 50	9,968, 713	0	9,968,71 3	MAFWLR/ DSM
Security of land tenure	Communal land infrastructure	On-going	0	78,202,5 00	78,202,5 00	0	10,000,0 00	10,000,0 00	0	2,000,000	2,000,000	0	21,000,00 0	21,000,0 00	0	22,050,0 00	22,050,0 00	0	23,152,5 00	23,152,5 00	MAFWLR/ DRRPI
f	National fundamental geospatial dataset	On-going	0	37,500,0 00	37,500,0 00	0	9,500,00 0	9,500,00 0	0	7,000,000	7,000,000	0	7,000,000	7,000,00 0	0	7,000,00 0	7,000,00 0	0	7,000,00 0	7,000,00 0	MAFWLR/ DSM
Grand Total	Grand Total		48,806,2 63	3,898,94 0,460	3,947,74 6,723	9,605,00 0	102,912, 000	112,517, 000	9,601, 400	518,642,0 00	528,243,4 00	9,041, 900	546,057,0 00	555,098, 900	10,589,2 50	1,360,96 7,600	1,371,55 6,850	9,968, 713	1,370,36 1,860	1,380,33 0,573	

Programs, Sub-Programs And Costs Per Year

Sub-Programme Indicators And Targets Per Year

a	Programme	Sub-Programme			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			# of hectares of land acquired	Hectares of agricultural commercial land acquired for National Resettlement	Absolute	3,500,000 (2024)	22 1804	100,043.60	100,043.60	100,043.60	100,043.60	MAWLR
	Land Acquisition and redistribution	Land purchase and allocation	# of previously disadvantaged Namibian resettled	Previously disadvantaged landless Namibians resettled (including Generational Farm Workers, people in corridors, Women and Youth)	Cumulative	5502 (2024)	5516	5539	5562	5585	5608	MAWLR
I) Promote an		IRLUP	# of IRLUPs developed developed or reviewed for implementation purposes.		Cumulative	6 (2024)	7	8	9	10	11	MAWLR
			# of IRLUPs reviewed	Regions with integrated land use plans reviewed (Karas and Hardap)	Absolute	0 (2024)	0	0	0	1	1	MAWLR
integrated land use planning through enhanced coordination and		Security of	# of communal land rights registered	Customary land rights, leasehold land rights and occupational land rights registered in communal areas	Cumulative	163,127 (2024)	16,8127	173,127	178,127	183,127	188127	MAWLR
collaboration. (ii) Improve land	. Tenure	Ienure	# flexible land tenure titles issued	Beneficiaries issued with flexible land tenure titles for ownership purposes	Cumulative	1336 (2024)	1456	1606	1756	1936	2136	MAWLR
tenure system to promote socio- economic development. (iii) Strengthen		Communal land infrastructure	hectares of communal land developed	Farming units served with farm infrastructure, such as water and fencing infrastructure in communal areas designated for agricultural purposes.	Cumulative	542,000 (2024)	550,000	558,000	566,000	574,000	582,000	MAWLR
regulatory framework to address contemporary land issues.	Security of Land Tenure	Namibia Land and real property	% progress towards the upgrade of Centralized deeds registration system	Centralized deeds registration system upgraded and operational.	Cumulative	0 (2024)	15	30	50	70	90	MAWLR
unu issues.		information System	% progress towards the upgrade of Namibia digital cadastral information system	Namibia digital cadastral information system upgraded (digitalize)) and operational	Cumulative	55 (2024)	58	61	64	67	70	MAWLR
		Nationwide integrated geodesy	% completion of modernised geodetic infrastructure	Up-to date geospatial data	Cumulative	56 (2024)	60	64	68	72	76	MAWLR
		National fundamental Geospatial datasets	% progress towards modernization of Geospatial datasets	mapping and GIS products and applications to modernize.	Cumulative	70 (2024)	74	78	82	86	90	MAWLR

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MAFWLR	Land Reform programme		To assess whether the programme is being delivered as intended, and to assess if land distribution procedures are being followed.

4.1.2 Integrated Water Resources Management (IWRM)

SUB SUB-GOAL

Equitable and sustainable water use.

DESIRED OUTCOMES

By 2030, Namibia has established a sustainable integrated water resource management system that ensures equitable access from 1608 to 2,100 Mm3/annum of water.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
% of national water protection areas sustainably managed.	40 (2024)	45	50	55	60	65			
Volume of water resources (Mm3) available per annum (appropriate quantity and quality) for human consumption, industrial use, and environmental protection.	1608Mm3 (2024)	1,710	1,820	1,930	2,050	2,100			

STRATEGIES:

- i. Strengthen and enforce the legal and regulatory frameworks (i.e., iii. Est Harmonize policies and strategies)
 - iii. Establish an integrated water resources management approach
- ii. Improve water resources monitoring and information management.

Programme: Integrated Water Resources Management

Creating a comprehensive, sustainable water management system that meets the demands of Namibia's economy, supports public health, and conserves the environment, through integrated and adaptive planning, the programme works towards balancing social, economic, and ecological needs, ensuring that water resources contribute positively to Namibia's long-term resilience and development.

Linkages To Development Frameworks

Strategic Policy	National Water Policy (2000).
Vision 2030 Objective	(vi) Ensure the development of Namibia's 'natural capital' and its sustainable utilisation, for the benefit of the country's social, economic and ecological well-being.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 6: Clean Water and Sanitation.
	SDG 17: Partnerships for the Goals.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Green/blue Economy and Renewable Resources Base.
Focus Area	Integrated Water Resources Management (IWRM).
Sub-sub Goal	Equitable and sustainable water use.
	Strengthen and enforce the legal and regulatory frameworks.
Strategies	Improve water resources monitoring and information management.
	Establish an integrated water resources management approach.



Sub Programmes

1. Legal and Regulatory Frameworks

Review Water Resources Management relevant policies and strategies for both basin, national, and international levels to ensure sustainable development and protection of water resources (from pollution and depletion), and responsible utilisation through licensing and compliance to contribute to water supply security for different uses.

Output: Water Resources Management (WRM) legal and regulatory tools reviewed.

2. Water Resources Protection and Improvement

Monitoring of water resources both ground and surface, quantity and quality to determine potential and suitability for different uses, maintain effective water information system, improve flood monitoring and early warning.

Output: National water resources protected.

3. Water Sector planning and Coordination

Coordinate planning, development and management of water, land and related resources to eliminate contradictory plans, policies and strategies through basin management committees, water point committees, and sector-wide coordination forums.

Output: Water Sector planning and Coordination improved.

Output: Transboundary basins with an operational arrangement for water cooperation in place.

Programme Logic Model: Integrated Water Resources

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Review Legal and Regulatory Frameworks.	WRM legal and regulatory tools reviewed.	# of WRM regulatory tools reviewed.	National water resources sustainably managed.	% of national water protection areas sustainably managed.	
	Conduct water resources monitoring for protection and improvement.	National water resources protected.	% of national water resources monitored.	Improved quantity and quality of national water resources.	Volume of national water resources (Mm3) available per annum (of appropriate quantity and quality) for human consumption, industrial use, and environmental protection.	Sustained funding of at least N\$1, 477 580 000. Availability of Skilled Human capital; Advanced
Financial resources, Human capital, Advanced technology/ Equipment, and Fleet	Strengthen Water Sector planning and	Water Sector planning and Coordination improved.	# of Water Sector Coordination Platforms functional.	National water resources sustainably managed.	A Water Sector management and development framework available (IWRMP and Water Master Plan) to guide water resources management and development goals.	Water Resources Monitoring Equipment; Fleet, Peace and stability; political will; supportive leadership/management; stakeholder buy-in, Regional Water Cooperation.
	Sector planning and Coordination. Transboundary basins with an operational arrangement for water cooperation in place.		# of transboundary basin areas with an operational arrangement for water cooperation.	Namibia's equitable share from transboundary waters secured. National Water Negotiation Strates developed and Kun River Basin Commission established.		

NDP6	Sub	New On-	New On-Going	Investn	ivestment Cost Estimate Over the NDP period										Responsible Institution							
Programme	Programmes	Going		Operati onal	Develop ment	Total		2025/26			2026/27			2027/28			2028/29			2029/30)	busib
				Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Respo
Integrated Water	Legal and Regulatory Frameworks	Ongoing	Government; Development Partners; Non- Governmental organisations/ Civil Society; Private Sector; State-Owned Enterprises.	355,000, 000	300,000, 000	655,000, 000	55,000,0 00	20,000,0 00	75,000,0 00	60,00 0,000	40,000,00 0	100,000,0 00	70,00 0,000	60,000,0 00	130,000, 000	80,000,0 00	80,000,0 00	160,000, 000	90,00 0,000	100,000 ,000	190,000 ,000	MAWLR, NamWater, MURD, Regional Councils, Local Authorities, MoJ, NPC, MICT, MoHSS, OAG
Resources management.	Water Resources Quantity and Quality Protection and Improvement.	Ongoing	Government; Development Partners; Non- Governmental organisations/ Civil Society; Private Sector; State-Owned Enterprises.	91,577,0 00	243,773, 000	335,350, 000	15,000,0 00	45,000,0 00	60,000,0 00	16,50 0,000	46,500,00 0	63,000,00 0	18,15 0,000	48,150,0 00	66,300,0 00	19,965,0 00	49,965,0 00	69,930,0 00	21,96 2,000	54,158, 000	76,120, 000	MAWLR, NamWater, Local Authorities, NAU,NNFU, UNESCO, UNAM, NUST, IUM,
	Water Sector planning and Coordination	Ongoing	Government; Development Partners; Non- Governmental organisations/ Civil Society; Private Sector; State-Owned Enterprises.	139,000, 000	22,500,0 00	161,500, 000	31,000,0 00	4,500,00 0	35,500,0 00	34,00 0,000	5,000,000	39,000,00 0	37,00 0,000	4,000,00 0	41,000,0 00	18,000,0 00	4,000,00 0	22,000,0 00	19,00 0,000	5,000,0 00	24,000, 000	MAWLR, Namwater, Regional Councils, Local Authorities, MIRCO, MoJ, MEFT, MIME, NamPower
Grand Total				585,577, 000	566,273, 000	1,151,85 0,000	101,000, 000	69,500,0 00	170,500, 000	110,5 00,00 0	91,500,00 0	202,000,0 00	125,1 50,00 0	112,150, 000	237,300, 000	117,965, 000	133,965, 000	251,930, 000	130,9 62,00 0	159,158 ,000	290,120 ,000	

Programs, Sub-Programs And Costs Per Year

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible	
Strategies	Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
		Legal and Regulatory frameworks.	# of Water Resources Management (WRM) regulatory tools reviewed.	Water Resources Management Policies reviewed including National Water Policy (2000), Water Pricing Policy, National Water Supply Subsidy Policy.	Cumulative	0	1	2	3	4	4	MAFWLR	
Strengthen and enforce the legal and regulatory frameworks Improve water resources	Integrated	Water Resources Protection and Improvement	% of national water resources monitored	Water resources areas such as dams, rivers, major aquifers, wastewater treatment facilities, large abstraction schemes being sustainably managed, free from pollution and overexploitation (abstraction lower than Sustainable yield).	Cumulative	40 (2024)	45	50	55	60	65	MAFWLR.	
monitoring and information	Water Resources Management (IWRM)	Water Resources Management Water Sector	planning and	# of Water Sector Platforms coordinated.	Management committees, water point committees, and sector-wide coordination forums and platforms.	Absolute	0	1	1	1	1	1	MAFWLR
		# of transboundary basins with operational arrangement for water cooperation.		Transboundary basin area with an operational arrangement for water cooperation.	Cumulative	4 (2024)	4	4	5	5	5	MAFWLR	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
	Legal and regulatory frameworks.	Implementation evaluation	To assess the level of compliance to legislation on Water Resources Management.
MAFWLR/NamWater	Water Resources Quantity and Quality Monitoring and Protection	Outcome evaluation	 a. To determine improvement in water availability of appropriate quantity and quality for social, economic and environmental protection. b. To determine level of data and information availability for early warning and evidence-based planning and to support decision making.
	Coordinated water resource management and planning.	Outcome evaluation	To determine the number of Transboundary Water Agreements and Water Negotiation Strategy in place for an equitable water allocation from shared watercourses.



4.1.2 Fisheries, Aquatic Resources Management and Aquaculture Development

SUB SUB-GOAL

Sustainably managed living aquatic resources and developed aquaculture sector.

DESIRED OUTCOMES

By 2030, the contribution of the fisheries sector to GDP has increased from N\$10.4 to N\$10.7 billion.

Desired outcome indicators, baselines and targets

	Describe	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Sector contribution to GDP (N\$ billion)	10.4 (2024)	10.46	10.53	10.60	10.66	10.70			
# of Fish Stocks rebuilt to sustainable levels	0 (2024)	-	-	-	-	2			
% reduction of Illegal, Unreported and Unregulated Fishing	15(2024	14	13	12	11	10			
% Value Addition in landed fish	23 (2024)	25	30	35	40	45			
# of employed persons	18,000 (2024)	18,400	18,800	19,200	19,600	20 000			
Fish per capita consumption (Kg)	18 (2024)	18.4	18.8	19.20	19.60	20.4			
# of Marine Spatial Plan for the EEZ developed	1 (2024)	1	1	1	2	3			

STRATEGIES:

- i. Promote Sustainable Aquaculture Development.
- ii. Improve living aquatic management measures.
- iii. Promote value addition and market diversification in the fishery sector.
- iv. Promote domestic fish consumption and small-scale fisheries.
- v. Strengthen monitoring, control and surveillance system to combat Illegal fishing.

Programme 1: Aquatic Resources Management

The programme aims to manage both living and non-living aquatic resources based on scientific best practices to ensure the stability and recovery of declining fish stocks and other aquatic resources. The focus is on achieving and maintaining maximum sustainable yield (MSY), promoting the sustainable utilisation of all aquatic resources for long-term ecological, economic, and environmental benefits.

Linkages To Development Frameworks

Strategia Dalian	Marine Resource Policy (2004).
Strategic Policy	Inland Fisheries Resource Policy (2001).
Vision 2030 Objective	(vi) Ensure the development of Namibia's 'natural capital' and its sustainable utilisation, for the benefit of the country's social, economic and ecological well-being.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa based on inclusive growth and sustainable development.
	SDG 2: Zero Hunger.
Sustainable Development Goal (SDG)	SDG 13: Climate Action.
	SDG 14: Life Below Water.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Green/blue Economy and Renewable Resources Base.
Focus Area	Fisheries, living aquatic resources management and aquaculture development.
Sub-sub Goal	Sustainably manage living aquatic resources and promote the aquaculture sector for the benefit of all Namibians.
	Promote Sustainable Aquaculture Development.
	Improve living aquatic management measures.
Strategies	Promote value addition and market diversification in the fishery sector.
	Promote domestic fish consumption and small-scale fisheries.
	Strengthen monitoring, control and surveillance system to combat Illegal fishing.



1. Fisheries and aquatic ecosystem management

To develop, enhance and implement management measures (such as fishery reserves, MSP, non-selective harvesting, closed fishing seasons, and management plans) and MCS mechanisms (with wide stakeholder involvement and integration of new technologies) to ensure the sustainability of the living aquatic resources.

Output: Fisheries, aquatic biodiversity and ecosystem management measures strengthened.

2. Value addition and market diversification

Aims to increase the contribution of the sector by providing opportunities to enhance social economic benefits from fishery resources. The programme has specific initiatives to support local onshore investments, employment creation and access to alternative markets.

Output: Value addition to local fish products increased.

Output: New markets accessed.

3. Domestic fish consumption and small-scale fisheries

Aims to encourage Namibians to consume fish and enhance small scale fisheries contribution to food security at household level. It further aims to strengthen initiatives on local fish consumption through promotions, awareness campaigns, familiarisation efforts, and distribution programs and enhance fish accessibility and affordability.

Output: New fish outlets established.

Output: Small scale fisheries supported.

Output: Small scale fisheries formalised.

Programme Logic Model: Living Aquatic Resources Management

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
			# of Marine Spatial Plan (MSP) for the EEZ gazetted			
	Sustainably manage fisheries and aquatic	Fisheries, aquatic biodiversity and ecosystem	% of Namibia EEZ gazetted as marine protected areas (MPA)	Fish stocks rebuilt and aquatic ecosystems maintained to sustainable level.	# of fish stocks rebuilt	Research vessels,
	ecosystems	management measu res strengthened.	% of inland water bodies gazetted as fisheries reserves	Improved management and	% retention of Illegal,	research personnel, finances, and research equipment are all available and functional.
Human Resource			# of Acts, Policies and Regulations reviewed	development of aquatic resources	Unreported and Unregulated Fishing	Policy and regulations are inclusive of small-scale
Financial resource Equipment	Facilitate product development , and	Value addition to local fish products increased.	% Value Addition of fish caught	production of value-added products	% Value Addition in landed fish	fisheries. Community involvement
	promotion and new market access	New markets accessed.	# of new products sold into different market	Increased access to new markets	% of products traded in the new/expanded markets	and support Sound co-operation among stakeholders.
	Promote domestic	New fish outlets established	# of fish markets established for SSF (fisheries, Fish traders, fish workers)	Increased fish availability and affordability	National fish consumption per capita	Sustained public and private investment in the sector
	fish consumption and small-scale fisheries	SSF (Fishers, fish traders, fish workers) supported.	# of SSF (Fishers, fish traders, fish workers) supported	Increased National Fish Consumption		
		Small scale fisheries formalised	Tons of fish landed by SSF.			

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Aims to promote and upscale aquaculture production through improving productivity and by developing a blueprint/model that outlines all technical aspects related to start-up, operational and production facets. Additionally, the programme encourages the production of affordable and quality fish feed using locally sourced ingredients (to reduce feed production input costs) and improve infrastructure. The programme also aims to enhance research for promoting aquaculture production and efficiency to increase aquaculture contribution to food security, employment creation and economic growth. The programme will support the sector to improve access to land, water and financing (subsidies, loans, grants etc.) for establishing self-sufficient aquaculture ventures.

Linkages To Development Frameworks

Strategic Policy	Aquaculture Development Policy (2001).
Vision 2030 Objective	Ensure the development of Namibia's 'natural capital' and its sustainable utilization.
SADC Vision 2050 Pillar	Pillar 1 Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	Aspiration 1 (A prosperous Africa based on inclusive growth and sustainable development).
Sustainable Development Goal (SDG)	Goal 14, Life Below Water, Goal 13: Climate Action and Goal 2: Zero Hunger.
NDP6 Pillar	Sustainable Development and Environmental Sustainability.
Thematic Area	Green/Blue Economies & Renewable Resources Base.
Focus Area	Fisheries, living aquatic resources management and aquaculture development.
Sub-sub Goal	To sustainably manage living aquatic resources and promote the aquaculture sector for the benefit of all, current and future Namibians.
	Promote Sustainable Aquaculture Development.
	Improve living aquatic management measures.
Strategies	Promote value addition and market diversification in the fishery sector.
	Promote domestic fish consumption and small-scale fisheries.
	Strengthen monitoring, control and surveillance system to combat Illegal fishing.

Sub Programmes

1. Aquaculture Subsidies and Development Schemes

Seeks to advance aquaculture development to boost food security, create employment, and support economic growth. Key interventions include improving aquaculture infrastructure such as hatcheries and feed supply as well as introducing subsidies and financial support schemes. A review of existing legal and policy frameworks will be undertaken to ensure alignment with sector needs. The programme aims to promote sustainable fish farming, enhance production, and strengthen the competitiveness of aquaculture enterprises by addressing capital limitations, reducing risks, securing markets, and fostering public-private collaboration.

Output: Aquaculture subsidies and developed.

Output: Aquaculture schemes established.

Output: Aquaculture Act, Policies and Regulations reviewed.

2. Aquaculture production and extension services

Aims to strengthen Namibia's aquaculture sector by providing knowledge products from research, technology, and innovations, as well as training and extension services to fish farmers, the public, and stakeholders across the value chain. It focuses on advancing research in species genetic improvement, diversification, productivity, and promoting all-male tilapia production and high-growth fish species. To guide and coordinate these efforts, an Aquaculture Blue Print model will be developed as a strategic framework for implementation.

Output: Aquaculture productivity increased.

Output: Extension and support services provided.

Output: Aquaculture blueprint model developed.

Programme Logic Model: Aquaculture Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
		Aquaculture subsidies developed	# of fish farms supported	_		
	Establish aquaculture subsidies and development	aculture schemes established schemes esta sidies and				
Fish feed, seed,	schemes	Aquaculture Act, Policy and Regulations reviewed	# of Acts, Policies and Regulations reviewed	-		Political support.
Infrastructure land, water, financial resources , Human resources	Facilitate aquaculture production and provide extension services	Aquaculture productivity increased.	Feed conversion ratio	Increased aquaculture production	Tonnage of Aquaculture Production	Sound co-operation with stakeholders Sustained government and private sector investment
		Extension and support services provided	# of productive and sustainable fish farms			
		Aquaculture blueprint document developed	Aquaculture blueprint/ model developed			

Programs, Sub-Programs And Costs Per Year

NDP6	Sub	New On-	New On-Going	Investm	Investment Cost Estimate Cost estimate over the NDP period												Responsible Institution					
Programme	Programmes	Going		Operati onal	Develo pment	Total		2025/26			2026/27	,		2027/28			2028/29			2029/30		Respo
				Budget (OP)	Budget (OP)	Cost N\$	ОР	DB	TOTAL	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	L.
	Fisheries and		GRN & partners, private	2,432,0 00,000	381,000 ,000	2,813,0 00,000	419,000 ,000	32,000, 000	451,000 ,000	450,0 00,00 0	80,000,00 0	530,000, 000	483,0 00,00 0	99,000,0 00	582,000, 000	520,000 ,000	85,000, 000	605,000 ,000	560,0 00,00 0	85,000, 000	645,00 0,000	MAFWLR
	aquatic ecosystem management		Operation	1,389,0 00,000	201,000 ,000	1,590,0 00,000	230,000 ,000	12,000, 000	242,000 ,000	252,0 00,00 0	45,000,00 0	297,000, 000	275,0 00,00 0	44,000,0 00	319,000, 000	302,000 ,000	50,000, 000	352,000 ,000	330,0 00,00 0	50,000, 000	380,00 0,000	
Enting Aquate 5		Research	1,043,0 00,000	180,000 ,000	1,223,0 00,000	189,000 ,000	20,000, 000	209,000 ,000	198,0 00,00 0	35,000,00 0	233,000, 000	208,0 00,00 0	55,000,0 00	263,000, 000	218,000 ,000	35,000, 000	253,000 ,000	230,0 00,00 0	35,000, 000	265,00 0,000		
	Ongoing	GRN & partners, private	270,488 ,000	115,152 ,000	385,640 ,000	54,656, 000	23,424, 000	78,080, 000	54,77 8,000	23,262,00 0	78,040,0 00	54,50 0,000	23,100,0 00	77,600,0 00	53,886, 000	22,794, 000	76,680, 000	52,66 8,000	22,572, 000	75,240, 000	MAFWLR, Private	
Resources Management	Value addition and market diversification	narket sification	GRN	1,800,0 00.40	-	1,800,0 00.40	0	-	0	500,0 00	-	500,000	600,0 00	-	600,000	700,000	-	700,000	-	-	-	
	uversincauon		Private	268,688 ,000	115,152 ,000	383,840 ,000	54,656, 000	23,424, 000	78,080, 000	54,27 8,000	23,262,00 0	77,540,0 00	53,90 0,000	23,100,0 00	77,000,0 00	53,186, 000	22,794, 000	75,980, 000	52,66 8,000	22,572, 000	75,240, 000.00	
	Promotion of		GRN & partners, private	1,896,0 00,000	73,000, 000	1,969,0 00,000	330,000 ,000	15,000, 000	345,000 ,000	347,0 00,00 0	25,000,00 0	372,000, 000	381,0 00,00 0	15,000,0 00	396,000, 000	401,000 ,000	10,000, 000	411,000 ,000	437,0 00,00 0	8,000,0 00	445,00 0,000	
	domestic fish consumption and small- scale fisheries		GRN (Ndeshi)	60,000, 000.00	-	60,000, 000.00	10,000, 000	-	10,000, 000	11,00 0,000	-	11,000,0 00	12,00 0,000	-	12,000, 000	13,000, 000	-	13,000, 000	14,00 0,000	-	14,000, 000.00	
	scale fisheries		NFCPT (Peya)	1,836,0 00,000	73,000, 000	1,909,0 00,000	320,00 0,000	15,000, 000	335,00 0,000	336,0 00,00 0	25,000,0 00	361,000, 000	369,0 00,00 0	15,000,0 00	384,000 ,000	388,00 0,000	10,000, 000	398,00 0,000	423,0 00,00 0	8,000,0 00	431,00 0,000	NFCPT
	A		GRN & partners, private	220,00 0,000	2,004,0 00,000	2,224,0 00,000	32,000, 000	254,00 0,000	286,00 0,000	38,00 0,000	320,000, 000	358,000, 000	44,00 0,000	390,000, 000	434,000 ,000	50,000, 000	480,00 0,000	530,00 0,000	56,00 0,000	560,00 0,000	616,00 0,000	MAFWLR, Private
Aquaculture Development		New	GRN	20,000, 000	204,00 0,000	224,00 0,000	2,000,0 00	4,000,0 00	6,000,0 00	3,000 ,000	20,000,0 00	23,000,0 00	4,000 ,000	40,000,0 00	44,000, 000	5,000,0 00	60,000, 000	65,000, 000	6,000 ,000	80,000, 000	86,000, 000	
services		Private	200,00 0,000	1,800,0 00,000	2,000,0 00,000	30,000, 000	250,00 0,000	280,00 0,000	35,00 0,000	300,000, 000	335,000, 000	40,00 0,000	350,000, 000	390,000 ,000	45,000, 000	420,00 0,000	465,00 0,000	50,00 0,000	480,00 0,000	530,00 0,000		

NDP6	Sub	New On-	New On-Going													Responsible Institution						
Programme	Programme Programmes Going		new en comg	Operati	onal pment	Total		2025/26			2026/27	7		2027/28		2028/29			2029/30		espo nstit	
			Budget	0		OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	~ -	
Rese		Ongoing	GRN & partners, private	207,000 ,000	37,000, 000	244,000 ,000	34,000, 000	2,000,0 00	36,000, 000	40,00 0,000	5,000,000	45,000,0 00	42,00 0,000	8,000,00 0	50,000,0 00	45,000, 000	10,000, 000	55,000, 000	46,00 0,000	12,000, 000	58,000, 000	
	Aquaculture Research and Development		GRN	207,000 ,000	37,000, 000	244,000 ,000	34,000, 000	2,000,0 00	36,000, 000	40,00 0,000	5,000,000	45,000,0 00	42,00 0,000	8,000,00 0	50,000,0 00	45,000, 000	10,000, 000	55,000, 000	46,00 0,000	12,000, 000	58,000, 000	MAFWLR
Grand Total		5,025,4 88,000	2,610,1 52,000	7,635,6 40,000	869,65 6,000	326,42 4,000	1,196,0 80,000	929,7 78,00 0	453,262, 000	1,383,04 0,000	1,004 ,500, 000	535,100, 000	1,539,6 00,000	1,069,8 86,000	607,79 4,000	1,677,6 80,000	1,151 ,668, 000	687,57 2,000	1,839,2 40,000			

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-Programme	Indicators	Indicator Dotinition		dicator Baseline		Targets over the NDP6 Period						
Strategies	Name	Name	Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution		
	Living aquatic resources management	Fisheries and aquatic ecosystem management	# of Marine Spatial Plan (MSP) for the EEZ gazetted	Framework that guides sustainable use, conservation, and management of marine and coastal resources within the EEZ balancing environmental, economic, and social interest in a better coordinated manner	Absolute	0 (2024)	1	-	-	1	1	MAWFLR		
			% of Namibia EEZ gazetted as marine protected areas (MPA)	Proportion of total EEZ areas designated as marine protected areas (MPA) for conservation of fisheries, biodiversity and marine ecosystems, expressed as a percentage of EEZ.	Cumulative	1.7 (2024)	2.0	2.5	3.0	3.5	4.5	MAWFLR		
			% of inland water bodies protected as fisheries reserves	Proportion of total freshwater areas designated as protected fisheries reserves by law for fish conservation, and sustainable management of fish populations expressed as a percentage	Cumulative	0.43 (2024)	0.5	0.6	0.7	0.8	1.2	MAWFLR		

🚳 😨 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

0	Programme	Sub-Programme	L.P.J.		Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Fisheries and aquatic ecosystem management	# of Acts, Policies and Regulations reviewed	Review of Marine resource act and Inland fishery resource act, their policies and regulations	Absolute	0 (2024)	1	2	0	1	2	MAWFLR
		Value addition and market	% Value Addition of fish caught	Proportion of fish caught processed into value addition	Cumulative	53% (2023)	58%	60%	62%	64%	70%	MAWFLR
	Living aquatic resources	diversification	# of new products sold into different markets	Total number of new different products that accessed different markets	Cumulative	2(2024)	3	4	4	5	5	MAWFLR
ma	management	Domestic fish consumption and small-scale fisheries	Tons of fish landed for local sales	Total weight (in tonnes) of fish sold locally	Absolute	58176 (2022)	60 070	64 445	68 889	72 999	77 999	MAWFLR
			# of fish market established for SSF (Fishers, fish traders, fish workers)	Establishing fish markets for SSF in SWK, WB or Luderitz where some of 1500 marine SSFF can trade their catches like Katima Fish Market.	Absolute	1 (2024)	0	1	0	0	1	MAWFLR
Achieve sustainable development		Aquaculture production and extension services	Feed conversion ratio (FCR) ratio °	Aquaculture measure for efficiency used to optimize feed usage, reduce cost and improve production sustainability		2:1 (2024)	1.9:1	1.8:1	1.7:1	1.6:1	1.5:1	MAWFLR
through improved resilience, adaptability and new growth			# of productive and sustainable fish farms	Total count of individuals or entities actively engaged in fish farming who meet a defined level of productivity	Absolute	14 (2024)	20	25	30	35	45	MAWFLR
opportunities			Aquaculture blueprint/ model developed	The creation or design of a framework, system, or prototype intended to address a specific issue or process, often used for analysis, planning, or demonstration purposes in fields	Absolute	0 (2024)	-	-	1	-	-	MAWFLR
	Aquaculture development		# of aquaculture schemes established	Schemes for subsidies on seed, feed, infrastructures and material supplies (Provision support services to the sector)	Absolute	0 (2024)	-	2	1	1	-	MAWFLR
		Aquaculture	# of fish farmers financial supported	Total count of fish farmers who receive financial assistance, infrastructure or material supplies (production input) to improve their aquaculture production	Incremental	0 (2024)	20	40	60	80	120	MAWFLR
			Aquaculture Act, Aquaculture Policy and Regulations reviewed	The Act, policy and regulations are review to create a conducive environment for aquaculture business to grow. Management and control of activities	Absolute	0 (2024)	-	1	1	1	-	MAWFLR
			Hectares under aquaculture zoning	The total area of land or water designated for aquaculture activities, typically measured in hectares	Incremental	191 (2024)	200	220	250	300	500	MAWFLR

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
Ministry of Agriculture, Fisheries, Water and Land Reform	Inland Fisheries Resource Policy of 2001	Harmonisation and responsiveness to contemporary issues	To ensure sustainable management and utilisation of aquatic resources as well as equitable distribution.

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4.1.3 Biodiversity Ecosystem Management

SUB SUB-GOAL

Sustained management of natural resources and the environment for a healthy and resilient biodiversity.

DESIRED OUTCOMES

By 2030, state-protected, and other conservation areas, are effectively and efficiently managed for sustained biodiversity conservation and socio-economic development, with the number of approved park management plans increased from 13 to 19.

By 2030, the contribution of the forestry sector to the economy has increased from N\$1.5 to N\$2.5 billion.

Desired outcome indicators, baselines and targets

	D		Targets over the NDP6 Period					
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30		
# of State-Protected Areas managed according to approved park management plans	13 (2024)	14	16	17	18	19		
Forestry sector contribution to GDP (N\$ billion)	1.5 (2024)	1.6	1.8	2	2.25	2.5		

STRATEGIES:

- i. Ensure sustainable forest management and wildlife protection.
- ii. Strengthen Biodiversity protection and climate resilience.
- iii. Promote Human-Wildlife Coexistence.

- iv. Empower communities through Community-Based Natural Resource Management.
- v. Improve legislative frameworks for biodiversity conservation.

Programme 1: State Protected Areas

Focuses on the conservation and sustainable management of biodiversity within designated state protected areas. It is guided by the Nature Conservation Ordinance 4 of 1975, which provides the legal framework for the governance of protected areas. The programme also supports the implementation of the Controlled Wildlife Products and Trade Act of 2008, ensuring compliance with international wildlife trade regulations. It integrates the National Policy on Human-Wildlife Conflict Management (2018–2027) to address and mitigate conflicts between communities and wildlife. Additionally, it aligns with the National CBNRM Policy (2013) and the National Strategy on Wildlife Protection and Law Enforcement to enhance community involvement in conservation and to strengthen antipoaching efforts.

Linkages To Development Frameworks

2018-2027).								
ent Policy (2013).								
National Strategy on Wildlife Protection and Law Enforcement.								
nd its sustainable utilisation, for the benefit of the country's social,								
inable development.								
SDG 13: Climate Action.								
onment for a healthy and resilient biodiversity.								
rotection.								
nce.								
Empower communities through Community-Based Natural Resource Management.								
rvation.								



Sub Programmes

1. Natural Resource Management and Development

This is the process of efficiently utilising, maintaining, and enhancing both natural and human-made resources to support sustainable growth and development. It further refers to the sustainable use and protection of natural resources such as land, forestry and wildlife, and ensuring the sustainability for both present and future generations. It involves managing how human interact with these resources, considering ecological, social and economic factors.

Output: State Protected Areas efficiently managed.

2. Wildlife and Protected Area Management

Aims to enhance conservation, protection, and sustainable use of wildlife species and their natural habitats within designated areas such as national parks and other conservation areas.

Output: Wildlife species and Protected Areas managed.

Programme Logic Model: State Protected Areas

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources (GRN Budget, Donor funding, Other sources	Natural Resource Management and Development	Biodiversity habitat restored	Biodiversity habitat restored	Enhanced		
Human Resources, Equipment, appropriate technology, facilities and infrastructure, enabling environment and policy support	Wildlife and Protected Area Management	Wildlife species and Protected Areas managed	# of measures to reduce Human Wildlife Conflict # of HWC incidences	biodiversity resources Improve tourist attraction Increase employment	# of tourist entry Revenue generated Number jobs created	Sufficient resources Peace and Stability Absence of global pandemics

Programme 2: Bush Encroachment Management

Bush encroachment is a significant challenge affecting the country's land, economy and environment. Approximately 45 million hectares of Namibia's rangeland is impacted by this phenomenon. The programme aims to address the problem of bush encroachment by converting bush biomass into valuable products such as charcoal, woodchips, firewood and biochar, while promoting sustainable rangeland management practices.

Linkages To Development Frameworks

Strategic Policy	Forest Development Policy for Namibia (2001). National Strategy on the Sustainable Management of Bush Resources.
Vision 2030 Objective	(vi) Ensure the development of Namibia's 'natural capital' and its sustainable utilisation, for the benefit of the country's social, economic and ecological well-being.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 15: Life on Land.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Green/blue economies & Renewable Resources Base.
Focus Area	Biodiversity Ecosystem Management.
Sub-sub Goal	Sustained management of natural resources and the environment for a healthy and resilient biodiversity.
Strategies	 Ensure sustainable Forest Management and Wildlife Protection. Empower communities through Community-Based Natural Resource Management. Improve legislative frameworks for forest resources conservation.



Sub Programmes

1. Natural Resource Management and Development

This is the process of efficiently utilising, maintaining, and enhancing both natural and human-made resources to support sustainable growth and development. It further refers to the sustainable use and protection of natural resources such as land, forestry and wildlife, and ensuring the sustainability for both present and future generations. It involves managing how human interact with these resources, considering ecological, social and economic factors.

Output: State Protected Areas efficiently managed.

2. Wildlife and Protected Area Management

Aims to enhance conservation, protection, and sustainable use of wildlife species and their natural habitats within designated areas such as national parks and other conservation areas.

Output: Wildlife species and Protected Areas managed.

Programme Logic Model: Bush Encroachment Management

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources	resources Development of the National Forest Inventory (NFI) developed NFI Report in place Improved National Improved National	# of Forest quotas	Adequate funds			
Human Resources, Equipment, appropriate technology, facilities and infrastructure, enabling environment and policy support	Bush resources management	Bush resources restored	# of hectares of rangeland restored	Improved National Forest management Reduction of bush encroached areas	allocated # of Forest harvesting permits issued # of hectares restored	Technical capacity Peace and Political stability No major veldfire Sufficient Funding

Programs, Sub-Programs And Costs Per Year

NDP6 Programme	Sub New On- Programmes Going		New On-Coing	Investm	estment Cost Estimate over the NDP period										Responsible Institution							
				Operati onal	Develo pment	Total Cost		2025/26			2026/27	7		2027/28			2028/29			2029/30)	suods
				Budget (OP)	Budget (OP)	N\$	ОР	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Rec
State	Natural Resource Management and Development	On-going	GRN/ Development Partners	246,000 ,000	0	246,000 ,000	40,000, 000	0	40,000, 000	45,00 0,000	0	45,000,00 0	50,00 0,000	0	50,000,0 00	55,000, 000	0	55,000, 000	56,00 0,000	0	56,000, 000	MEFT/KfW/ UNDP/GPTF
Protected Areas	Wildlife and Protected Area Management	On-going	GRN/ Development Partners	964,000 ,000	166,000 ,000	1,130,0 00,000	178,000 ,000	32,000, 000	210,000 ,000	178,0 00,00 0	32,000,00 0	210,000,0 00	178,0 00,00 0	32,000,0 00	210,000, 000	215,000 ,000	35,000, 000	250,000 ,000	215,0 00,00 0	35,000, 000	250,000 ,000	MEFT/KfW/ UNDP/GPTF
Bush Encroachme nt Management	Development of the National Forest Inventory	New	GRN/ Development Partners	0	100,000 ,000	100,000 ,000	0	0	0	0	35,000,00 0	35,000,00 0	0	65,000,0 00	65,000,0 00	0	0	0	0	0	0	MEFT/ Developme nt Partners
i	Bush resources management	Ongoing	GRN/FAO	25,000, 000	0	25,000, 000	5,000,0 00	0	5,000,0 00	5,000, 000	0	5,000,000	5,000, 000	0	5,000,00 0	5,000,0 00	0	5,000,0 00	5,000, 000	0	5,000,0 00	MEFT/FA0
Grand Total	Grand Total		1,235,0 00,000	266,00 0,000	1,501,0 00,000	223,00 0,000	32,000, 000	255,00 0,000	228,0 00,00 0	67,000,0 00	295,000, 000	233,0 00,00 0	97,000,0 00	330,000 ,000	275,00 0,000	35,000, 000	310,00 0,000	276,0 00,00 0	35,000, 000	311,00 0,000		

Sub-Programme Indicators And Targets Per Year

0	Programme	Sub-Programme	L. P		Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Ensure sustainable forest management and wildlife protection	Natural Resource Management		# of State Protected Areas (PA) efficiently Managed	State Protected Areas efficiently managed (Approved management/ development Plans in place & PA adequately staffed)	Cumulative	13 (2024)	14	16	17	18	19	MEFT
Strengthen Biodiversity protection and climate resilience	State Protected Areas Wildlife and Protected Area	# of measures to reduce Human Wildlife Conflict	Preventative measures to be continuously implemented to reduce HWC involving elephants, predators, hippos, buffaloes and crocodiles.	Absolute	7 (2024)	7	7	7	7	7	MEFT	
Promote Human- Wildlife Coexistence Empower		Protected Area Management	# of HWC incidences	Human Wildlife Conflict incidences involving elephants, predators, hippos, buffaloes, crocodiles recorded each year.	Decremental	1383 (2024)	1300	960	940	900	880	MEFT
communities through Community-Based Natural Resource Management.	Development of the National Forest Inventory (NFI)		NFI Report in place	Development & finalisation involve collection of data on various characteristics (tress species, age structure etc.)	Absolute	-	-	-	30 September 2028	-	-	MEFT
Improve legislative frameworks for biodiversity conservation	Bush Encroachment	Bush resources management	Hectares of rangeland restored.	Restoration of rangeland encroached by invasive plant species	Cumulative	30,000 (2024)	45,000	50,000	200,000	250,000	300,000	MEFT

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEFT	National Policy on Human-Wildlife Conflict Management	Impact evaluation	This Policy was revised and has a timeframe of 2018-2027, therefore, it is critical to assess the impact of the policy at the end of the period.
MEFT	National Community Based Natural Resources Management Policy of 2013	Impact Evaluation	The Evaluation aims to appraise the impact of the programme, operates, how it's being implemented and if it is reaching its intended beneficiaries (budget amount)
MEFT	Forest Development Policy for Namibia (FDF) (2001)	Impact Evaluation	The evaluation aims to assess the effectiveness of the FDF Policy and its impact to the intended beneficiaries (budget amount)
MEFT	Community Forest Management Programme	Process Evaluation	The Evaluation aims to assess how the programme operates, how it's being implemented and if it is reaching its intended beneficiaries (budget amount)



Thematic Area:

Climate Change Adaptation, Resilience And Mitigation

4.2 Thematic Area: Climate Change Adaptation, Resilience and Mitigation

Sub-Goal: A climatic-resilient economy with reduced negative socio-economic impact of climate change on vulnerable sectors.

Focus Areas

4.2.1 Disaster Recovery and Resilience Building

SUB SUB-GOAL

Strengthened community capacities through targeted interventions in preparedness and resilience-building.

DESIRED OUTCOMES

By 2030, Namibia has significantly built community resilience towards disasters, with a reduced number of vulnerable households' post-disaster from 172,000 to 100,000.

Desired outcome indicators, baselines and targets

	5 1	Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
# of vulnerable households' post-disaster	172,000 (2024)	160,000	140,000	125,000	110,000	100,000				
% of the early warning systems integrated	10 (2024)	15	25	35	45	50				

STRATEGIES:

- i. Develop and operationalise the National Emergency Operation Centre (NEOC) with an integrated early warning system.
- ii. Mainstream disaster risk reduction (DRR) and resilience building into national and local development plans and budgeting processes.
- iii. Advocate for resilience building across sectors through capacity building, increased public awareness, and data-driven decision making.

Programme: Integrated Disaster Risk Management

A comprehensive, multi-sectoral programme dedicated to strengthening the national capacity for disaster preparedness, response, recovery, and resilience. Central to the programme is the establishment and operationalisation of a state-of-the-art National Emergency Operations Centre (NEOC), which will serve as the strategic hub for coordinating Disaster Risk Reduction (DRR) efforts, managing real-time emergency responses, and facilitating inter-agency collaboration across all levels of government. Ultimately, national systems, communities and critical infrastructure are better able to anticipate, absorb, adapt to, and recover from the impacts of disasters, thereby minimising loss of life, reducing economic disruption and accelerating post-disaster recovery.

Strategic Policy	National Disaster Risk Management Policy (2009).
Vision 2030 Objective	(i) Ensure that Namibia is a fair, gender responsive, caring and committed nation, in which all citizens are able to realise their full potential, in a safe and decent living environment.
SADC Vision 2050 Pillar	Industrial Development and Market Integration. Infrastructure Development in Support of Regional Integration. Social and Human Capital Development.
AU Agenda 2063 Aspiration	1: A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 11: Sustainable Cities and Communities. SDG 13: Climate Action.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Climate Change Adaptation, Resilience and Mitigation.
Focus Area	Disaster Recovery and Resilience Building.
Sub-sub Goal	Strengthened community capacity through targeted interventions in preparedness and resilience-building.
Strategies	 Develop and operationalise the National Emergency Operation Centre (NEOC) with an integrated early warning system. Mainstream disaster risk reduction (DRR) and resilience building into national and local development plans and budgeting processes. Advocate for resilience of all key sectors through capacity building, increased public awareness, and data-driven decision making.

Linkages To Development Frameworks

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Sub Programmes

1. National Resilience Building

To institutionalise disaster risk reduction and resilience-building within national and sectoral development planning frameworks. It will facilitate coordination for integrating resilience into policies, budgets, and implementation plans across sectors and governance levels.

Output: National Resilience Building Framework developed.

Output: Strengthened DRR coordination and increased resilience interventions.

2. Emergency Operations and Data Systems Integration

To develop and operationalise the National Emergency Operations Centre (NEOC), including the harmonisation and integration of existing disaster data systems. It aims to strengthen disaster preparedness and response through harmonised utilisation of risk information.

Output: Fully established and operational NEOC.

Programme Logic Model: Integrated Disaster Risk Management

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources	Build national	National Resilience# of National ResilienceBuilding FrameworkBuilding Frameworkdevelopeddeveloped				Sufficient financial resources and staff
Human Resources, Equipment, appropriate technology, facilities	resilience	Strengthened DRR coordination and increased resilience interventions	% towards the implementation of the National Resilience Building Framework	Enhanced national disaster recovery and resilience	# of vulnerable households' post- disaster	complement Collaboration among institutions
and infrastructure, enabling environment and policy support		Fully established and operational NEOC	% towards the operationalisation of the NEOC with integrated Early Warning Systems (EWS)			Sector commitment to make budgetary provision

Programs, Sub-Programs And Costs Per Year

NDP6 Programme	Sub Programmes	New On- Going	Nour On Coing	Investm	nvestment Cost Estimate Over the NDP period											Responsible Institution						
				Operati onal	Develo pment	Iotal		2025/26			2026/27	7		2027/28	3		2028/29			2029/30)	suodsay
				Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	œ
Integrated Disaster Risk Management	National Resilience Building	New	GRN	1,500,0 00,000	0	1,500,0 00,000	200,000 ,000	0	200,000 ,000	250,00 0,000	0	250,000,0 00	300,00 0,000	0	300,000, 000	350,000 ,000	0	350,000 ,000	400,00 0,000	0	400,000 ,000	ОРМ
	Emergency Operations and Data Systems Integration	Ongoing	GRN	1,350,0 00,000	0	1,350,0 00,000	100,000 ,000	0	100,000 ,000	200,00 0,000	0	200,000,0 00	300,00 0,000	0	300,000, 000	350,000 ,000	0	350,000 ,000	400,00 0,000	0	400,000 ,000	ОРМ
Grand Total	Grand Total		2,850,0 00,000	0	2,850,0 00,000	300,00 0,000	0	300,00 0,000	450,00 0,000	0	450,000, 000	600,00 0,000	0	600,000 ,000	700,00 0,000	0	700,00 0,000	800,00 0,000	0	800,00 0,000		

Sub-Programme Indicators And Targets Per Year

0	Programme	Sub-Programme	Indicators	La Parte Da Caller	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Develop and operationalize the National Emergency Operation Centre (NEOC) with an integrated early warning system. Mainstream disaster risk reduction (DPP)			Progress (%) towards development of the National Resilience Building Framework (NRBF)	Progress made towards the development and finalization of the NRBF	Cumulative	0	50%	100%				OPM, UNAM, O/M/As
			% towards the implementation of the National Resilience Building Framework	Progress made on the implementation of the NRBF by sectors as outlined in the implementation plan of the framework.	Cumulative	0	0	0	25	25	50	ОРМ
reduction (DRR) and resilience building into national and local development	Integrated Disaster Risk Management		# of institutions integrating resilience- building initiatives within sectoral plans	Institutions that mainstreamed resilience building initiatives into their sectoral plans	Absolute	2 (2024)	0	3	5	10	10	OPM, O/M/As
lars and budgeting processes. Advocate for resilience of all key sectors through capacity building, increased public awareness, and data-driven decision making.	······		# of resilience building interventions/ programmes implemented, across sectors	Resilience building mechanisms implemented across key sectors	Absolute	10 (2024)	0	2	5	5	5	0PM, 0/ M/As,
			% towards the operationalisation of the NEOC with integrated EWS	Progress made towards the establishment and operationalization of the NEOC with integrated Early Warning Systems	Cumulative	10 (2025)	15	25	35	45	50	OPM, Early Warning Cluster, Development Partners

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
ОРМ	National Resilience Building Framework	Process evaluation	To systematically assess progress made in the implementation of resilience building programmes.
ОРМ	Emergency Operations and Data Systems Integration	Process evaluation	To assess the progress being made towards the operationalisation of the NEOC and integration of EWS in the country.

4.2.2 Mainstreaming Climate Change Resilience

SUB SUB-GOAL

Improved climate change resilience.

DESIRED OUTCOMES

By 2030, the percentage of the population vulnerable to climate change has reduced from 65 to 45 percent.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period								
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Amount of Greenhouse Gas (GHG)emission (mtCO2e)	4.07 (2024)	-	3.8	-	3.6	-				
Proportion of the population vulnerable to climate change	65 (2024)	60	57	55	50	45				
# of sector programmes mainstreaming NDCs	3 (2024)	5	10	20	25	30				

STRATEGIES:

- i. Climate change preparedness and resilience building.
- ii. Mainstreaming climate change adaptation and mitigation.
- iii. Strengthening cross-sectoral collaborations and partnerships.

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Programme 1: National climate change adaptation

Under this program, the aim is to develop and implement Namibia's National Adaptation Plan (NAP) by prioritising and scaling up adaptation initiatives across key sectors (e.g. agriculture, water resources, fisheries, infrastructure, health and ecosystems etc.). The programme will strengthen Namibia's resilience to climate impacts, reduce vulnerabilities while safeguarding livelihoods and promoting low carbon sustainable development.

Linkages To Development Frameworks

Strategic Policy	National Policy on Climate Change for Namibia (2011). Second Update Nationally Determined Contribution (2023).
Vision 2030 Objective	(vi) Ensure the development of Namibia's 'natural capital' and its sustainable utilisation, for the benefit of the country's social, economic and ecological well-being.
SADC Vision 2050 Pillar	Infrastructure Development in Support of Regional Integration. Industrial Development and Market Integration. Social and Human Capital Development.
AU Agenda 2063 Aspiration	1. Inclusive growth and sustainable development. 7. Resilience and influential global partner.
Sustainable Development Goal (SDG)	SDG 13: Climate action.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Climate Change Adaptation, Resilience and Mitigation.
Focus Area	Mainstreaming climate change resilience.
Sub-sub Goal	Reduced socio-economic and ecological impact of climate change on the environment, as well as on economic and vulnerable sectors.
Strategies	 Climate change preparedness and resilience building. Mainstreaming climate change adaptation and mitigation. Strengthening cross-sectoral collaborations and partnerships.

Sub Programmes

1. Mainstreaming of climate change

To integrating climate change mitigation and adaptation policies into national and sectoral development planning in alignment with the country's Nationally Determined Contributions (NDC). It further supports the implementation of the NDC across key adaptation sectors such as agriculture and food security, water resources, biodiversity and ecosystems, fisheries and aquaculture, health, cross-cutting issues, infrastructure and costal zones and four mitigation sectors such as energy, waste, industrial processes and product use, and agricultural, forestry and other land use. The NDC communication strategy is key in enhancing the coordination of sectors to effectively mainstream climate change.

Output 1: Climate change mainstreamed into sectoral plans.

Output 2: NDC Communication Strategy Developed.

2. Leveraging climate finance both locally and internationally

To institutionalise climate finance planning, budgeting, tracking and reporting within the core functions of OMAs. The climate change funding for adaptation and mitigation is embedded in national and sectoral budgets, public investment frameworks and financial management systems. Climate priorities should be integrated into medium-term expenditure and sector strategies. Additionally, this sub-programme seeks to scale up and streamline access to climate finance, technical resources and investments necessary for Namibia to effectively implement its NDC by developing an investment plan. Mobilising resources, both local and international, improving coordination mechanisms and building national capacity to attract and manage climate finance are pivotal in bridging the financing gap in addressing climate change. This would also foster partnerships with development partners, the private sector and multilateral climate funds such as the Green Climate Fund (GCF), Adaptation Fund and Global Environment Facility (GEF) while strengthening institutional readiness to access and utilise these resources effectively and transparently.

Output 1: Climate change budget tagging in all OMAs.

Output 2: NDC investment plan developed.

Output 3: Climate finance mobilised.



Programme Logic Model: National Climate Change Adaptation

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Adequate financial resources and sufficient personnel	Mainstreaming of climate change	Climate change mainstreamed into sectoral plans	# of sectors incorporating climate change measures into their plans	Increased climate adaptation and mitigation programmes implemented	# of adaptation and mitigation projects implemented	Positive responses from climate funds and donors
	measures into sectors	NDC Communication Strategy Developed	NDC Communication strategy in place by 2027	Improved climate change sectoral coordination	# of sectoral coordination meetings held annually	Capacity to develop and implement adaptation and mitigation projects
		Climate change budget tagging in all OMAs	# of OMAs integrating Climate Finance in their budgets	Increased budget allocated to climate change related activities	# of total budget allocated to climate change related activities	OMAs buy-in and sufficient capacity
Adequate financial resources and sufficient skilled personnel	Integrate climate finance and budget tagging	NDC investment plan developed	NDC investment plan in place (2027)	Increased climate finance mobilised	Total amount of funding secured for climate change initiatives	Positive responses on submitted proposal to the international climate funding windows
		Climate finance mobilised	Climate finance mobilised annually for climate resilience projects	Increased climate finance mobilised	Amount of funds mobilised for climate resilience projects	Stakeholders adopt and implement the Investment Plan

Programs, Sub-Programs And Costs Per Year

NDP6 Programme	Sub Programmes	New On- Going	New On-Going	Investm	Investment Cost Estimate Cost estimate over the NDP period													Responsible Institution				
					onal pment udget Budget	Total	2025/26		2026/27		2027/28			2028/29			2029/30			lesp		
				Budget (OP)			OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	£
climate change adaptation	Nationally Determined Contribution	On-going	GRN/ mobilised resources	12,006, 500	6,176,5 00	18,183, 000	1,526,2 50	825,000	2,351,2 50	2,145,0 00	935,000	3,080,000	2,200,0 00	1,020,2 50	3,220,25 0	2,310,0 00	1,045,0 00	3,355,0 00	3,825,2 50	2,351, 250	6,176,5 00	MEFT
	Climate finance and integration	On-going	GRN/ mobilised resources	7,825,4 00	4,112,9 00	11,938, 300	1,100,0 00	549,450	1,649,4 50	1,210,0 00	594,000	1,804,000	1,265,0 00	659,450	1,924,45 0	1,347,5 00	1,100,0 00	2,447,5 00	2,902,9 00	1,210, 000	4,112,9 00	MEFT
Grand Total				19,831, 900		30,121, 300	2,626,2 50	1,374,4 50	4,000,7 00	3,355,0 00	1,529,00 0	4,884,000	3,465,0 00	1,679,7 00	5,144,70 0	3,657,5 00	2,145,0 00	5,802,5 00	6,728,1 50	3,561, 250	10,289, 400	

Sub-Programme Indicators And Targets Per Year

	Programme	Sub-Programme	Indicators	La Rocker Bortholice	Indicator	Baseline		Responsible					
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
Mainstreaming climate adaptation and mitigation		Mainstreaming of climate change	Number of sectors mainstreaming climate change	Sectors incorporate climate change measures into their plans and programmes	Incremental	6 (2024)	7	8	9	10	11	OMAs, EIF, Academia, Private sector, Community Support Organisation	
	National climate change		NDC Communication strategy in place by 2027	Development of the NDC Communication Strategy for climate change sectors	Date	-		31 Mar 2027				MEFT	
Leveraging resource mobilization such as climate funds, technology and experts		Climate finance and integration	Number of OMAs integrating Climate Finance in their budgets	OMAs budgeting for climate change activities in their national budget allocation	Incremental	9% (2024)	11	13	15	17	19	OMAs	
			NDC investment plan in place (2027)	National budget allocated to climate change-related activities	Date			31 Mar 2027				MEFT	
			Climate finance mobilized annually for climate resilience projects	Funds mobilized annually to implement climate change related projects	Incremental	N\$45 mill (2024)	50 Mil	60 Mil	70 Mil	80 Mil	100 Mil	OMAs, EIF, Academia, Private sector, Community Support Organisation	

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌



Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale								
MEFT	Effectiveness of greenhouse gas removals and low-carbon development across the NDC sectors		Evaluation is done every two years by MEFT. Assessing GhG emissions is a heavy and costly exercise involving the compilation of GhG inventory, both on emissions and sinks across 12 sectors. The budget for this exercise has to be outsourced from multilateral climate funds.								
MEFT & OPM	Implementation of climate resilience livelihood programs		Namibia is one of the most climate-vulnerable countries in Sub-Saharan Africa and faces growing threats from drought, erratic rainfall, desertification and rising temperatures. Hence, regular assessment is key. Assessment is done annually by OPM.								

4.2.3 Circular Economy

SUB SUB-GOAL

Improved environmental sustainability.

DESIRED OUTCOMES

By 2030, Namibia has integrated 14 percent of solid waste into the circular economy through promoting sustainable production and consumption practices.

Desired outcome indicators, baselines and targets

	Barrier	Targets over the NDP6 Period									
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
Solid waste recycling rates (%)	0* (2024)	1	3	5	8	9					
% of waste integrated into circular economy	0* (2024)	-	6	8	10	14					
Volume of solid waste recycled (tonnes)	0* (2024)	500	1,000	2,000	3,000	4,000					

* There is limited recycling taking place informally and formerly especially in the plastic waste stream happening e.g., Plastic recycling plant in Okahandja, Rent-A-Drum and scrap dealers, but no national record. Data systems are not yet institutionalized.

STRATEGIES:

- i. Promote investment in modern recycling and waste management infrastructure.
- ii. Foster public-private partnerships to fund circular economy projects.

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Programme 1: National Recycling and Waste Reduction Initiative

Construction of regional prototype designed landfills for all solid waste streams; Establishment of regional recycling and solid waste buyback centers to reduce landfill dependency; incentivising solid waste segregation at household and industrial levels.

Linkages To Development Frameworks

Strategic Policy	National Solid Waste Management Strategy (2017).
Vision 2030 Objective	(vi) Ensure the development of Namibia's 'natural capital' and its sustainable utilisation, for the benefit of the country's social, economic and ecological well-being.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	1. A prosperous Africa, based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG12: Responsible Consumption and Production. SDG 13: Climate Action.
NDP6 Pillar	Pillar 3: Environmental Sustainability.
Thematic Area	Climate Change Adaptation, Resilience and Mitigation.
Focus Area	Circular Economy.
Sub-sub Goal	Integrated circular economy as source of Economic growth and Environmental Sustainability.
Strategies	 Promote investment in modern recycling and solid waste management infrastructure. Foster public-private partnerships to fund circular economy projects.

Sub Programmes

1. Modern Infrastructure development for solid waste management

To revolutionise solid waste management by creating state-of-the-art Material Recovery Facilities (MRF) that effectively integrate solid waste materials into the Circular Economy. It also focuses on establishing dynamic innovation hubs that serve as catalysts for advancing recycling efforts and fostering a Circular Economy. These hubs will be designed as centres for research, collaboration, and technological development, bringing together stakeholders from government, private industry, academia, and community organisations. The aim is to inspire the creation and adoption of cutting-edge recycling technologies and processes that maximise resource efficiency.

Output: Material Recovery Facilities (MRF) Recycling developed.

Output: Innovation hubs established

Programme Logic Model: National Recycling and Solid Waste Reduction Initiative

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Financial resources	Development of	Material Recovery Facilities Recycling developed	# of material Recovery Facilities developed			Adequate budget allocation
Human resources (technical experts)	modern infrastructure for solid waste management	Innovation hubs established	# of Innovation hubs established	Improved solid waste recycling	Solid waste recycling rates (%)	Availability of trainers Political will and enforcement capacity

Programs, Sub-Programs And Costs Per Year

NDP6	Sub	New On-	New On-Going	Investm	ent Cost E	Estimate						Cost	estimate	over the	NDP perio	d						Responsible Institution			
Programme	Programmes	Going			Operati Develo onal pment Budget Budget (OP) (OP)				Total		2025/26			2026/27	7		2027/28			2028/29			2029/30	0	tesp Inst
				Budget		Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	œ			
National Recycling and Waste Reduction Initiative	Modern Infrastructure development for waste management	New	Government (EIF)	35,000, 000	355,000 ,000	390,000 ,000	4,000,0 00	0	4,000,0 00	1,000,0 00	20,000,0 00	21,000,00 0	12,000, 000	120,000 ,000	132,000, 000	300000 0	50,000, 000	53,000, 000	15,000, 000	16500 0000	180,000 ,000	MEFT			
Grand Total	Grand Total		35,000, 000	355,000 ,000	390,000 ,000	4,000,0 00	0	4,000,0 00	1,000,0 00	20,000,0 00	21,000,00 0	12,000, 000	120,000 ,000	132,000, 000	3,000,0 00	50,000, 000	53,000, 000	15,000, 000	165,00 0,000	180,000 ,000					

Sub-Programme Indicators And Targets Per Year

0	Programme	Sub-Programme	Indicators	Indicator Definition		Baseline		Responsible					
Strategies	Name	Name	indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution	
Promote investment in modern recycling and waste management infrastructure.	National Recycling and Solid Waste	Modern Infrastructure development for	Number of material Recovery Facilities developed	Facilities for waste processing, recycling, fully constructed, equipped, and operational to support circular economy.	Absolute	1 (2012)	-	1	2	3	6	MEFT	
Foster public- private partnerships to fund circular economy projects.	Reduction s	on solid waste	Number of Innovation hubs established	Facilities for research, and innovation fully constructed, equipped, and operational to support circular economy.	Absolute	0 (2024)	-	-	2	-	2	MEFT	

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MEFT	Circular Economy Policy\ Strategy	Process Evaluation	To assess whether implementation mechanisms such as stakeholder coordination, institutional arrangements, and resource flows are functioning as intended to support the policy's transformative goals.
MEFT	Waste Management regulations	Process Evaluation	To determine whether the regulatory frameworks, enforcement procedures, and institutional coordination mechanisms are being implemented effectively and consistently



Chapter 5: Pillar 4:Effective Governance and Public Service Delivery

Goal:

Achieve a competent public service with speed and quality service delivery for improved quality of life



Thematic Area: Upscaling Public Service Coordination And Public Service Delivery

5.1 Thematic Area: Upscaling Public Service Coordination And Public Service Delivery

SUB-GOAL: Improved Namibia's Competitiveness

Focus Areas

5.1.1 Statistical Coordination and Management

SUB SUB-GOAL

Improved statistical and geospatial capacity and coordination

The sub-sub-goal focuses on strengthening the ability of data-producing institutions, systems, and individuals to effectively produce, manage, share, and use highquality statistical and geospatial data. It further aims to ensure that National Statistics Systems and geospatial frameworks are adequately equipped to respond to the increasing demand for timely, reliable, and disaggregated data.

DESIRED OUTCOMES

By 2030, Namibia has attained 50 percent of integrated Statistical and Geospatial systems.

By 2030, Namibia produced 7 designated official statistics.

Desired outcome indicators, baselines and targets

		Targets over the NDP6 Period									
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30					
% of statistical and geospatial information systems integrated	0 (2024)	10	20	30	40	50					
# of statistics produced by key data producers designated as Official Statistics	0 (2024)	-	1	2	2	7					

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN



STRATEGIES:

- i. Enhance the coordination of statistical and geospatial data production
- ii. Strengthen statistical and geospatial data infrastructure and human capital

Programme: Statistical and Geospatial Development

The overarching goal of this flagship programme is to transform Namibia's National Statistics System into a highly integrated, dynamic, and responsive system, thereby enabling informed policy formulation, improved service delivery, and inclusive development planning. The programme further provides strategic and high-impact initiatives designed to strengthen Namibia's capabilities in producing, managing, integrating, and utilising both statistical and geospatial data for evidence-based decision-making. It further seeks to establish a foundation for enhancing data governance frameworks and fostering partnerships and coordination mechanisms amongst the statistical and geospatial data producers.

Linkages To Development Frameworks

Strategic Policy	Statistics Policy, Southern African Development Community (SADC) Protocol on Statistics, and SADC Regional Strategy for the Development of Statistics, the second Strategy for the harmonisation of Statistics in Africa (SHaSA2), and Cape Town Global Action Plan for Sustainable Development Data.
Vision 2030 Objective	(iii) Develop diversified, competent, and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services that are competitive, not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 17: Partnership for the Goals.
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery.
Thematic Area	Upscaling Public Service Coordination and Public Service Delivery.
Focus Area	Statistical Coordination and Management.
Sub-sub Goal	Improved statistical and geospatial capacity and coordination.
Strategies	 Enhance the coordination of statistical and geospatial data production. Strengthen statistical and geospatial data infrastructure and human capital.

Sub Programmes

1. Capacity Building

Focuses on building the statistical and geospatial capacity of data producers in the National Statistics System in terms of skills and knowledge to produce quality statistics to support evidence-based planning, policy, and decision-making, as well as monitoring and evaluation of national and international development outcomes. It is implemented to improve the quality, availability, and use of statistics and geospatial data in line with national and international best practices and standards. The programme further seeks to enhance ICT infrastructures and systems integrations, improve administrative data, and registration systems.

Output: Data producers trained on statistical and geospatial data production methodologies.

Output: Statistical and geospatial standards gazetted.

Output: Interoperable digital platform developed.

Output: ICT Equipment Management Framework developed.

2. National Addressing System

To develop a National Addressing System (NAS), which is a standardised framework that will assign and manage addresses in Namibia by harmonising various data sources through a National Statistical and Geospatial Data Inventory. The development of an addressing system will assist statistical and geospatial data producers in the NSS to efficiently and cost-effectively collect data, leading to timely monitoring and reporting of progress toward achieving national and international development aspirations. Implementing the National Addressing System ensures that the locations of people, businesses, and public infrastructures are uniquely identified. Therefore, a functional addressing system enhances efficient service delivery, infrastructure planning, and emergency response.

Output: National Statistical and Geospatial Data Inventory developed.

Output: Functional National Addressing System developed.



Programme Logic Model: Statistical and Geospatial Development

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Build statistical capacity of the NSS key data producers	Capacity building programmes designed	% towards the development of capacity building programmes			
		Data producers trained on statistical and geospatial data production methodologies	# of data producers trained in statistical and geospatial data production methodologies			
		Statistical and geospatial standards developed	# of Statistical and geospatial standards developed	Increased availability of quality and timely statistical and	Increased availability of quality and timely statistical and	Commitments from key
Financial and Human Resources		Interoperable digital platform developed	% of participating data producers exchanging data	geospatial data for among users	geospatial data for among users Improved access to	data producers Timely availability of ICT
		ICT Equipment Management Framework developed	% of data producers implementing the ICT Equipment Management Framework	Improved access to statistical and geospatial data for evidence-based decision making	statistical and geospatial data for evidence-based decision making	equipment and infrastructure
	Develop a National Addressing Systems	Centralised national digital platform of statistical and geospatial data developed	% of fundamental statistical and geospatial data themes gazette			
		A National Addressing System developed	% of national territory addressed			

Programs, Sub-Programs And Costs Per Year

NDP6 Programme		New On- Going	New On-Going	Investm	ent Cost I	Estimate						Cost	estimate	e over the	NDP perio	d						Responsible Institution
				Operati onal	Develo	Total		2025/26			2026/27			2027/28	3		2028/29			2029/30		respon
				Budget (OP)	Develo pment Budget (OP)	et Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	
Statistical and geospatial development	Capacity building	Ongoing	GRN	74,755, 000		74,755, 000	15,205, 000		15,205, 000	17,378, 000		17,378,00 0	16,758, 000		16,758,0 00	15,587, 000		15,587, 000	9,827,0 00		9,827,0 00	NSA
	National Addressing System	New	GRN	11,500, 000		11,500, 000	700,000		700,000	3,500,0 00		3,500,000	5,000,0 00		5,000,00 0	1,500,0 00		1,500,0 00	800,00 0		800,000	NSA
Grand Total	Grand Total			86,255, 000	0	86,255, 000	15,905, 000	0	15,905, 000	20,878, 000	0	20,878,00 0	21,758, 000	0	21,758,0 00	17,087, 000	0	17,087, 000	10,627, 000	0	10,627, 000	

Sub-Programme Indicators And Targets Per Year

	Programme	Sub-Programme	La Parte a		Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			% towards the development of capacity building programmes	The indicator refers to the percentage of activities completed in the process of conceptualizing, designing, and preparing structured capacity building initiatives focused on statistical and geospatial domains.	Cumulative	10 (2024)	-	100	-	-	-	NSA
		Capacity Building	# of key data producers trained in statistical and geospatial data production methodologies	The indicator refers to the count of key public or private institutions involved in data production, who have successfully participated in structured training initiatives aimed at strengthening their competencies in collecting, analyzing, and disseminating data based on established statistical and geospatial methods.	Absolute	70 (2024)	22	22	22	22	22	NSA
			% of key data producers complied to gazetted statistical and geospatial standards	The indicator refers to the percentage of key data-producing institutions that align their data collection, processing, analysis, and dissemination practices with the statistical and geospatial standards that have been formally gazetted or legally endorsed.	Cumulative	0 (2024)	-	50	55	70	80	NSA
Strengthen statistical and geospatial data infrastructure and human capital	Statistical and geospatial development		% of participating data producers successfully exchanging data	The indicator refers to the percentage of data-producing institutions involved in the data exchange ecosystem, that have effectively transmitting, shared, or receiving statistical or geospatial datasets in accordance with established interoperability standards, protocols, or agreements.	Cumulative	0 (2024)	-	20	50	60	80	NSA
			% of key data producers implementing the ICT Equipment Management Framework	The indicator refers to the percentage of identified key data-producing institutions that are formally using the approved ICT Equipment Management Framework to manage their ICT assets	Cumulative	0 (2024)	-	-	-	30	50	NSA
		National	% of fundamental statistical and geospatial data themes gazetted	The indicator refers to the percentage of essential data themes, recognized as critical for governance, planning, and development, that have been formally approved and published in a government gazette.	Cumulative	0 (2024)	-	60	80	100	-	NSA
		National Addressing System	% of national territory addressed	The indicator measures the percentage of Namibia's geographic area that has been covered by a formalized and geocoded addressing system, enabling the identification of properties, dwellings, or land parcels for purposes of service delivery, spatial planning, census-taking, and data integration.	Cumulative	0 (2024)	-	-	-	-	30	NSA

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
Namibia Statistics Agency (NSA)	Capacity Building Programme	Impact Evaluation	To assess the effectiveness, impact and sustainability of the national capacity-building programmes



5.1.2 Public Sector Governance, Transparency, Accountability

SUB SUB-GOAL

Enhanced Governance through Improved Accountability, Transparency, and public sector performance.

DESIRED OUTCOMES

By 2030, Namibia is amongst the most transparent and accountable nations, in governance with a score on Mo Ibrahim Index of African Governance (IIAG) increasing from 63.9 to 75.

By 2030, Namibia has improved public service delivery resulting in citizen satisfaction rate increasing from 54 to 70 percent.

Desired outcome indicators, baselines and targets

la d'acteur	Decelies		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Score on Mo Ibrahim Index of African Governance (IIAG)	63.9 (2024)	65	68	70	71	75				
Corruption perception index (score)	49 (2024)	50	52	54	56	58				
Press freedom Index	28 (2024)	25	23	21	18	16				
Citizen satisfaction rate	54 (2017)	-	-	-	-	70				

STRATEGIES:

i. Strengthen Anti-Corruption Preventative Measures and Compliance Mechanisms

ii. Strengthen Information Management Mechanisms and Systems (Game Changer)

iii. Enhance Performance Management and Accountability

Programme 1: Good Governance

The programme promotes and foster accountability, transparency, inclusiveness, and effective leadership and decision-making for the benefit of Namibian Citizens, Government Institutions, Business Community and Investors, and the international communities so that they enjoy a higher quality of life, fair treatment, improved public trust and cooperation between government entities and citizens, a stable and predictable environment for business operations and stronger diplomatic ties, shared economic prosperity, and collective efforts in addressing global issues.

Linkages To Development Frameworks

Strategic Policy	National Ethics and Anti-Corruption Policy
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
SADC Vision 2050 Pillar	Peace, Security, and Good Governance
AU Agenda 2063 Aspiration	3.An Africa of good governance, democracy, respect for human rights, justice and the rule of law.
Sustainable Development Goal (SDG)	SDG 16: Peace, Justice and strong Institution
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery
Thematic Area	Upscaling Public Service Coordination and Public Service Delivery
Focus Area	Public Sector Governance, Transparency and Accountability
Sub-sub Goal	Enhanced Governance through Improved Accountability, Transparency, and public sector performance
Strategies	 Strengthen Anti-Corruption Preventative Measures and Compliance Mechanisms Strengthen Information Management Mechanism and Systems



Sub Programmes

1. Corruption Prevention

Aims at enhancing anti-corruption preventative measures and increasing accountability and transparency to prevent corruption in public and private institutions, and civil society for the benefit of Namibian Citizens, Government Institutions, Business communities and Investors, and the international communities.

Output: Corruption cases reduced.

2. Access to public information

Aims to enhance the provision of information to the public by empowering citizens through civic education, access to information, digital transformation and literacy to hold those in authority accountable, optimise public participation in decision-making processes and ensure that public resources are used efficiently and equitably. In addition, the programme aims to strengthen the legislative framework, leverage on internet infrastructures to provide accessibility to public information.

Output: Public information accessed by citizens.

3. E-governance

Aims to leverage on the e-government strategy implementation through the use of ICTs in decision -making, participation, transparency, and accountability in governance, with the main focus on inclusive policy making, citizen participation, and exercising of democracy.

Output: Public services Digitalised.

4. Governance compliance

Aims to enhance statutory compliance and standards in the utilisation of public resources through the implementation of programmes, policies, and projects to improve transparency and accountability for the benefit of the Citizens.

Output: Compliance to statutory requirements.

Programme Logic Model: Good Governance

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions			
		# of corruption cases reported Reduction in corruption prevalence		corruption					
	Prevent Corruption	Corruption prevented	# of institutions implementing the National Ethics and Anti-Corruption Policy Framework	Reduction in the	National Corruption Perception Rate				
Financial and Human			# of institutions implementing National Anti-Corruption Strategy Action Plan (NACSAP)	level of corruption perception		Sufficient financial and human resources			
Resources	Provide access to public information	Access to Public information provided	% of institutions complying to the Access to Information Act	Improved public access to information	% of the public with access to public information	Stakeholders' collaboration and public participation			
	Implement e- Government strategy	e-Government strategy implemented	% of institutions implementing e- Government strategy	Effective Public Service Delivery	Customer satisfaction rate				
	Compliance to statutory requirements	Institutions complied to Statutory requirements	# of institutions complying to statutory requirements	Improved compliance to statutory requirements	# of Institution submitting compliance reports # of institutions audited				

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The programme fosters Public and Private Sector reforms that are aimed at creating and improving existing systems, policies, and practices to enhance service delivery. The reforms will focus on simplifying processes and integrating technology to improve service delivery for the benefit of the public.

Linkages To Development Frameworks

Strategic Policy	Public Management Policy.
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Social and Human Capital Development. Peace, Security, and Good Governance.
AU Agenda 2063 Aspiration	An Africa of good governance, democracy, respect for human rights, justice and the rule of law.
Sustainable Development Goal (SDG)	SDG 16: Peace, Justice and Strong Institutions.
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery.
Thematic Area	Upscaling Public Service Coordination and Public Service Delivery.
Focus Area	Public and Private Sector Good Governance, Transparency and Accountability.
Sub-sub Goal	Enhanced Governance through Improved Accountability, Transparency, and public/private sector performance.
Strategies	Enhance Performance Management and accountability

Sub Programmes

1. Institutional Capacity Building

To improve institutional capacity by focusing on the development of human resources and fostering professional ethics and integrity for efficient service delivery to the public.

Output: Improved Institutional Performance.

2. Public Service Performance Management

To enhance the ability of the public service to deliver excellent service to its citizen through organisational performance reform initiatives this includes but are not limited to Performance Management, Business Process Re-engineering, Customer Service Charter, Innovation, Ethics Management, E-Governance, M&E etc.

Output: Service delivery enhanced.

3. Infrastructure Development

To facilitate the development and maintenance of infrastructure through the construction of ACC and MICT regional offices, NIPAM Hotel and OPM Head Office. These infrastructures are pivotal to the implementation of programmes, policies, and projects to enhance the service delivery for the public

Output: Office accommodations constructed and maintained.

Programme Logic Model: Performance Improvement

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
	Improve Institutional Capacity Building	Competent human capital	# of Staff members trained in competency- based trainings	Improved institutional performance	Performance execution rate	Sufficient financial and human resources	
Financial Resources	Improve Public Service	Public Service	Performance score			Stakeholders'	
Human Capital	Performance Management	Performance Management rolled out	# of O/M/As and RCs with M&E Units	Improved Public Service Delivery	Public service delivery satisfaction	collaboration	
	Construct and maintain infrastructure	Office accommodations constructed and maintained	# of Infrastructure completed countrywide	j	rate	Stakeholders' collaboration and public participation	

Programs, Sub-Programs And Costs Per Year

		New On-	New On-Going	Investm	ent Cost E	Estimate						Cost	estimate	e over the	NDP perio	d						ible
NDP6 Programme	Sub Programmes	New On- Going		Operati	Develo	Total		2025/26			2026/27	7		2027/28		2028/29			2029/30)	Responsible Institution
Trogramme	riogrammes	Conig		onal Budget (OP)	pment Budget (OP)	Cost N\$	OP	DB	TOTAL	ОР	DB	TOTAL	Res									
	Corruption Prevention	Ongoing	Fiscal Budget	171,000 ,000	-	171,000 ,000	30,000, 000	-	30,000, 000	31,500, 000	-	31,500,00 0	36,000, 000	-	36,000,0 00	36,000, 000	-	36,000, 000	37,500, 000	-	37,500, 000	ACC
Good	Access to public information	New	Fiscal Budget	175,000 ,000	10,000, 000	185,000 ,000	35,000, 000	5,000,0 00	40,000, 000	35,000, 000	5,000,00 0	40,000,00 0	35,000, 000	-	35,000,0 00	35,000, 000	-	35,000, 000	35,000, 000	-	35,000, 000	міст
governance	e-Governance	Ongoing	Fiscal Budget	10,000, 000	-	10,000, 000	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,000	2,000,0 00	-	2,000,00 0	2,000,0 00	-	2,000,0 00	2,000,0 00	-	2,000,0 00	ОРМ
	Governance compliance	Ongoing	Fiscal Budget	650,000 ,000	-	650,000 ,000	130,000 ,000	-	130,000 ,000	130,00 0,000	-	130,000,0 00	130,00 0,000	-	130,000, 000	130,000 ,000	-	130,000 ,000	130,00 0,000	-	130,000 ,000	OAG
	Strengthening Institutional Capacity	Ongoing	Fiscal Budget	5,000,0 00	-	5,000,0 00	1,000,0 00	-	1,000,0 00	1,000,0 00	-	1,000,000	1,000,0 00	-	1,000,00 0	1,000,0 00	-	1,000,0 00	1,000,0 00	-	1,000,0 00	ОРМ
Performance improvement	Public Service Performance Management	Ongoing	Fiscal Budget	20,000, 000	-	20,000, 000	5,000,0 00	-	5,000,0 00	5,000,0 00	-	5,000,000	5,000,0 00	-	5,000,00 0	5,000,0 00	-	5,000,0 00	-	-	-	ОРМ
	Public Service Infrastructure	New/ Ongoing	Fiscal Budget	-	1,500,0 00,000	1,500,0 00,000	-	300,000 ,000	300,000 ,000	-	300,000, 000	300,000,0 00	-	300,000 ,000	300,000, 000	-	300,000 ,000	300,000 ,000	-	300,00 0,000	300,000 ,000	MOFPE
Grand total				1,031,0 00,000	1,510,0 00,000	2,541,0 00,000	203,000 ,000	305,000 ,000	508,000 ,000	204,50 0,000	305,000, 000	509,500,0 00	209,00 0,000	300,000 ,000	509,000, 000	209,000 ,000	300,000 ,000	509,000 ,000	205,50 0,000	300,00 0,000	505,500 ,000	

Otratacian	Programme	Sub-Programme	Indiantana	Indiantes Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators	Indicator Definition	Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			# of institutions implementing the National Ethics and Anti- Corruption Policy Framework	O/M/As, RCs, LAs, Private Entities, NGOs etc. that have implemented the Framework, out of the overall number of the institutions in the country	Absolute	0 (2025)	-	44	44	44	44	ACC
		Corruption	# of corruption cases reported	Corruption cases reported.	Absolute	123 (2025)	110	100	90	80	60	ACC
		Prevention	# of institutions implementing the National Anti-Corruption Strategy and Action Plan	O/M/As, RCs, LAs, Private Entities, NGOs etc. that have implemented the strategic objectives, out the overall number of the institutions in the country	Incremental	36 (2025)	38	40	42	44	44	ACC
			National Corruption Perception Rate	Level of Corruption Perception in the country through the National Perception survey	Decremental	78 (2016)	75	-	-	-	65	ACC
		Access to public information	Global Press Freedom Index	Level of country's press freedom ranking as per GPFI	Level	28 (2024)	25	23	21	18	16	міст
			% of National Access to Information	The proportion of the population that has access to public information	Incremental	-	20%	30%	40%	50%	70%	міст
Strengthen Anti- Corruption and Compliance Mechanisms	Good Governance		% of institutions complying to the Access to Information Act	The proportion of institutions implementing Access to Information Act	Absolute	-	100	100	100	100	100	міст
Fieldmana			e-Government Index (EGDI)	The level of the country's digital transformation	Incremental	114 (2024)	110	105	100	95	90	МІСТ/ОРМ
		e-Governance	% of institutions implementing e- Government strategy	The proportion of government institution implementing e-government strategy.	Absolute	13 (2023)	100	100	100	100	100	ОРМ
			% of work progress in the establishment of the Media Content Hub	The progress in the establishment of Media Content Hub	Incremental	-	20	40	60	80	100	міст
		Governance compliance	Number of institutions with unqualified audit opinions	Institutions (150 total) with unqualified audit opinions	Absolute	43 (2023/2024)	80	100	150	150	150	OAG
		Public Service Performance Management	Performance score	Average score of Annual Plans implemented by OMAs & RCs	Absolute	74	80	80	80	80	80	ОРМ
		Infrastructure	Public service delivery satisfaction rate	Level of citizens satisfaction with service delivery	Cumulative	54 % (2018)	54%	-	-	-	70%	ОРМ
		Development	# infrastructure developed	Number of Infrastructure completed countrywide	Absolute	9	2	4	2	2	1	міст

Sub-Programme Indicators And Targets Per Year

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 😍 🚱 🤌



Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
Anti-Corruption Commission	National Anti-Corruption Strategy and Action Plan (NACSAP)	Impact	The impact evaluation aims to determine the casual effect NACSAP has made or how it has impacted the lives of its intended beneficiaries (Institutions and the Public at large).
МІСТ	Access to Information (ACI) Act.		The process evaluation aims to measure how the ATI Act is implemented, whether it is serving the target population and how it achieves its outcomes/objectives.
ОРМ	Performance Management System (PMS)	Summative	The evaluation aims to assess overall effectiveness of the PMS and whether it is achieving its intended objectives.

5.1.3 Peace, Security, and Rule of Law

SUB SUB-GOAL

A safe and secure country with equitable access to justice, upholding the rule of law.

DESIRED OUTCOMES

By 2030, national security is strengthened from 43% to 52%.

Desired outcome indicators, baselines and targets

la disetter	Deceline	Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30			
Crime rate (%)	9.2 (2024)	9.1	9.0	8.9	8.8	8.7			
Cases clearance rate – High court (%)	87.5 (2024)	88.0	88.5	89.0	89.5	90.0			
Cases clearance rate – Lower court	36 (2024)	41	46	51	56	61			
Public perception rate on safety and access to justice	54 (2024)			64		71			
Recidivism rate	6 (2024)	6	6	6	6	6			
National resilience (%)	63 (2024)	65	67	69	71	73			

STRATEGIES:

- i. Strengthen national defence and security
- ii. Promote international and regional Security Cooperation.
- iii. Implement a national integrated crime prevention strategy

- iv. Enhance access to justice for all
- v. Improve institutional capacity

Programme 1: Integrated National Security Enhancement

This programme focuses on strengthening national security measures, improving border management and control, enhancing crime prevention strategies, and combating corruption. It involves the implementation of technologies, intelligence-sharing mechanisms, and coordinated efforts among institutions. Initiatives for the humane management of refugees and the rehabilitation, reintegration, and empowerment of offenders will also be implemented, ensuring a comprehensive approach to public safety and security. It stresses the importance of evaluations and revisions of frameworks to keep them in line with changing security threats and global norms. It underscores the need to enhance coordination, boost inter-institutional cooperation, and strengthen law enforcement units.

Linkages To Development Frameworks

Strategic Policy	National Security Policy Framework.
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
SADC Vision 2050 Pillar	Peace, Security, and Good Governance.
AU Agenda 2063 Aspiration	4: A peaceful and secure Africa.
Sustainable Development Goal (SDG)	Goal 16: Peace, Justice and Strong Institutions.
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery.
Thematic Area	Upscaling Public Service Coordination And Public Service Delivery.
Focus Area	Peace, Security, and Rule of Law.
Sub-sub Goal	A safe and secure country with equitable access to justice, upholding the rule of law.
Strategies	 Strengthen national defence and border security. Promote international and regional Security Cooperation. Implement a national integrated crime prevention strategy. Improve institutional capacity.

Sub Programmes

1. Immigration, border control and citizenship

Aims to manage the movement of people across national border, regulating immigration and emigration and overseeing citizen processes. The program aims at reducing migrant statelessness, strengthening the country's abilities to manage its border, facilitate lawful migration and ensure the security and integrity of the national population's registries, through expanded ports of entry and exit, to ensure that border management are more structured, secure, and efficient, balancing national security.

Output: Additional Ports of entry (border posts) gazetted and operationalised.

2. Civil Registration and identity management

Aims to assess and improve the existing systems for civil registration and national identity management to ensure they meet the current and future needs of the population. Specifically, the program will focus on reducing statelessness and the regularisation of the status of holders of South West Africa ID card holders, their foreign spouses and descendants.

Output: Undocumented and statelessness persons identified and registered.

3. National Security

Aims at accessing and updating, refining the national security strategy to ensure it is aligned with current and emerging threats, technological advancement and national priorities.

Output: Security strategy reviewed.

4. Crime prevention

Aims at reducing crime rate and enhancing public safety through proactive measures, community engagement and collaboration between law enforcement, local authorities and its citizens.

Output: Crime rate reduced.

5. Rehabilitation and Reintegration of offenders

Aims to prepare inmates for successful reintegration into society by addressing their root cause of criminal behaviour and equipping them with skills, education and supports.

Output: Inmates Rehabilitated and Reintegrated into the society.

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN



6. Peace Project

Aims to address the plight of veterans of the National Liberation Struggle in recognition of their contribution to the fight for National sovereignty, ensuring that veterans are recognised as contributors to national peace and stability.

Output: Veterans accorded status.

7. Capacity Building

Aims to foster a culture of professionalism, adaptability and continuous learning to ensure the sector remain efficient, accountable and aligned to national and international security standard.

Output: Staff recruited into security arms of service.

Output: Staff trained in security specialised skills.

8. Infrastructure Development

Aims to construct and upgrade facilities, to support seamless service delivery.

Output: Infrastructure developed.

9. ICT upgrading

This program aims to focus on upgrading, integrating and developing advanced technology solution to improve surveillance, intelligence gathering, communication and data management to enhance overall security and public safety.

Output: ICT systems upgraded.

Programme Logic Model: Performance Improvement

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions	
	Gazette and operationalise border posts	Border posts operationalised	# of border posts operationalised	Improved border management and control	# of legal migrants entering/exit	Sufficient Human Resources at the border posts Financial resources availability Political will Availability of adequate technological data system	
	Regularise the status of stateless and undocumented persons	Legal instruments enacted	# of new legal instruments enacted	Reduced number of Stateless and undocumented persons	% of Stateless and undocumented persons registered	Political will, Availability of human and financial resources	
	Review of National security framework	Security strategy reviewed	% made in the review of security strategy	Improved coordination amongst stakeholders in the security sector	% of Implementation for the national security framework	Sectoral Cooperation, Financial resources availability	
Financial Resources	Conduct crime prevention operations	Crime prevention operations conducted	# of Crime prevention operations conducted	Crime Reduced	Crime growth rate	Finance availability, Good Community cooperation	
Human Capital Equipment	Strengthen Rehabilitation and Reintegration Programmes	Rehabilitation and Reintegration programmes strengthened	# of inmates enrolled in rehabilitation programmes % of offenders completed the reintegration programmes	Recidivism rate reduced	Recidivism rate	Acceptance by community, Finance availability	
	Recognition of veterans of the liberation struggle	Veterans accorded status	# of veterans of National liberation struggle accorded status	Improved living standards for Veterans of National liberation struggle	% of veterans with improved living standards	Finance availability, Political will	
	Capacity building of staff in various competencies	Staff recruited and trained	# of staff recruited and trained in their respective security services	Workforce with improved job skills			
	Construct, and upgrade security infrastructure (Buildings)	Secured security infrastructure	# of completed construction projects	Improved	Level of National Security capabilities	Finance availability Willingness to learn Finance availability	
	Acquire and upgrade Security ICT infrastructure	ICT systems upgraded	% ICT system improved (developed, upgraded, integrated)	operational efficiency			

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Programme 2: Justice Accessibility

This programme aims at modernising and enhancing the efficiency of the judicial system to ensure swift and equitable administration of justice. The JAP will leverage infrastructure development to facilitate seamless administration of sectoral processes.

Linkages To Development Frameworks

Strategic Policy	Integrated Justice governance policy framework
Vision 2030 Objective	(ii) Create and consolidate a legitimate, effective and democratic political system (under the Constitution), and an equitable, tolerant and free society, that is characterised by sustainable and equitable development and effective institutions, which guarantee peace and political stability.
SADC Vision 2050 Pillar	Peace, Security, and Good Governance
AU Agenda 2063 Aspiration	4. A peaceful and secure Africa
Sustainable Development Goal (SDG)	SDG 16: Peace, Justice and Strong Institutions
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery
Thematic Area	Upscaling Public Service Coordination And Public Service Delivery
Focus Area	Peace, Security, and Rule of Law
Sub-sub Goal	A safe and secure country with equitable access to justice, upholding the rule of law.
Strategies	Enhance access to justice for all.

Sub Programmes

1. Digital Case Management

Aims to leveraging technology to streamline systems (case processing) and improve administration of Justice.

Output: Case management systems modernized.

2. Legal Services Expansion

Aims to increase the number of legal service points.

Output: Service points established.

3. Case Clearance

Aims to address the backlog of cases and insuring timely resolution of judiciary matters.

Output: Cases finalised/cleared at the High Court and Lower Court.

4. Legal framework reviews

Aims to review the MoJ legal frameworks to ensure uniformity in legal services.

Output: Legal frameworks reviewed.

Programme Logic Model: Justice Accessibility (JA):

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
	Modernize case management and digitalise court recording systems	Modern systems Developed	# of compatible digital case management systems developed	Improved justice service delivery	Turnaround time for Justice delivery	Budget Availability
Financial Resources	Establish legal service points			Customer satisfaction	Budget Availability	
Human Capital Equipment	Review and update existing legal frameworks	Legal frameworks reviewed	# of legal frameworks reviewed	legal services	rate	budget Availability
-4	Court cases adjudication	Cases finalised/ cleared at the High Court and Lower Court	Clearance rate at the High Court Clearance rate at Lower Court	Enhanced access to justice	Turnaround time for Justice delivery	Infrastructure, budget availability and personnel

Programs, Sub-Programs And Costs Per Year

				Investm	ent Cost l	Estimate						Cost	estimate	e over the	NDP perio	d						<u> </u>
NDP6	Sub	New On-	Source of	Operati	Develo	Total		2025/26			2026/2	7		2027/28	3		2028/29			2029/30)	ution
Programme	Programmes	Going	funding	onal Budget (OP)	pment Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Responsible Institution
	Immigration border control and citizenship	Ongoing		524,158 ,000	27,194, 511	551,352 ,511	173,729 ,000	8,572,5 11	182,301 ,511	172,62 5,000	18,622,0 00	191,247,0 00	177,80 4,000	-	177,804, 000	-	-	-	-	-	-	MHAISS- HAI
	Civil Registration and identity management	Ongoing		299,594 ,000	-	299,594 ,000	113,122 ,000	-	113,122 ,000	92,329, 000	-	92,329,00 0	94,143, 000	-	94,143,0 00	-	-	-	-	-	-	MHAISS- HAI
	National Security	Ongoing		8,501,5 40	734,338 ,427	742,839 ,967	1,601,1 30	138,316 ,000	139,917 ,130	1,649,1 63	142,465, 480	144,114,6 43	1,698,9 38	146,739 ,444	148,438, 382	1,749,9 06	151,141 ,627	152,891 ,533	1,802,4 03	155,67 5,876	157,478 ,279	NCS
	Crime prevention	Ongoing		40,318, 517,500	-	40,318, 517,500	7,767,0 86,000	-	7,767,0 86,000	7,381,4 07,000	-	7,381,407 ,000	7,624,1 42,000	-	7,624,14 2,000	8,386,5 56,000	-	8,386,5 56,000	9,159,3 26,500	-	9,159,3 26,500	NAMPOL, City of Windhoek /City Police
Integrated National	Rehabilitation and Reintegration			93,577, 418	-	93,577, 418	17,603, 821	-	17,603, 821	18,159, 746	-	18,159,74 6	18,704, 538	-	18,704,5 38	19,265, 671	-	19,265, 671	19,843, 642	-	19,843, 642	NCS
Security Enhancement	Veterans support (Peace Project)	Ongoing		7,304,9 76,382	87,008, 000	7,391,9 84,382	1,433,8 79,000	1,000,0 00	1,434,8 79,000	1,450,4 39,000	2,500,00 0	1,452,939 ,000	1,404,9 09,400	77,508, 000	1,482,41 7,400	1,486,1 03,129	3,000,0 00	1,489,1 03,129	1,529,6 45,853	3,000, 000	1,532,6 45,853	MODVA
	Capacity Building	Ongoing and New	Government and development partners		6,714,8 25,000	9,836,8 43,974	975,931 ,733	356,900 ,000	1,332,8 31,733	576,02 9,535	377,525, 000	953,554,5 35	660,40 9,179	1,697,8 50,000	2,358,25 9,179	447,336 ,880	2,447,0 00,000	2,894,3 36,880	462,31 1,647	1,835, 550,00 0	2,297,8 61,647	MODVA, NCS, NAMPOL, City of Windhoek / City Police
	Recruitment	New		-	9,827,2 32,346	9,827,2 32,346	-	924,650 ,000	924,650 ,000	-	968,838, 200	968,838,2 00	-	2,333,9 06,040	2,333,90 6,040	-	3,065,5 25,048	3,065,5 25,048	-	2,534, 313,05 8	2,534,3 13,058	NCS, MODVA, NAMPOL, OP
	Training	Ongoing		4,074,9 33,972	1,370,4 31,088	5,445,3 65,060	713,206 ,002	-	713,206 ,002	777,18 8,472	-	777,188,4 72	808,95 9,434	-	808,959, 434	860,980 ,984	668,502 ,970	1,529,4 83,954	914,59 9,080	701,92 8,118	1,616,5 27,198	MODVA, NCS, NAMPOL
	ІСТ	Ongoing and New	_	20,824, 610,004	-	20,824, 610,004	3,789,3 60,709	-	3,789,3 60,709	3,877,2 91,000	-	3,877,291 ,000	3,984,3 83,755	-	3,984,38 3,755	4,547,2 53,770	-	4,547,2 53,770	4,626,3 20,770	-	4,626,3 20,770	MODVA
	Digital Case Management	Ongoing and New		-	50,000, 000	50,000, 000	-	10,000, 000	10,000, 000	-	10,000,0 00	10,000,00 0	-	10,000, 000	10,000,0 00	-	10,000, 000	10,000, 000	-	10,000 ,000	10,000, 000	OoJ
Justice Accessibility	Construction and modernization of courts	Ongoing and New		-	3,833,3 33,330	3,833,3 33,330	-	766,666 ,666	766,666 ,666	-	766,666, 666	766,666,6 66	-	766,666 ,666	766,666, 666	-	766,666 ,666	766,666 ,666	-	766,66 6,666	766,666 ,666	DoJ
	Rehabilitation and upgrading of judicial facility	Ongoing		-	50,000, 000	50,000, 000	-	12,500, 000	12,500, 000	-	12,500,0 00	12,500,00 0	-	12,500, 000	12,500,0 00	-	12,500, 000	12,500, 000	-		-	OoJ

				Investm	ent Cost I	Estimate				Cost estimate over the NDP period								응 드				
NDP6	Sub	New On-	Source of	Operati	Develo	Total		2025/26			2026/27		2027/28		3	2028/29			2029/30		C	utio
Programme	Programmes	Going	ng funding	onal Budget (OP)	pment Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Responsible Institution
Expansion of Legal Services		Ongoing and New		-	60,000, 000	60,000, 000	-	10,000, 000	10,000, 000	-	11,000,0 00	11,000,00 0	-	12,000, 000	12,000,0 00	-	13,000, 000	13,000, 000	-	14,000 ,000	14,000, 000	MoJ
Integrated National Security Enhancement	National Case O Security Clearance a	Ongoing and New		1,100,0 00,000	-	1,100,0 00,000	220,000 ,000	-	220,000 ,000	220,00 0,000	-	220,000,0 00	220,00 0,000	-	220,000, 000	220,000 ,000	-	220,000 ,000	220,00 0,000	-	220,000 ,000	٥٥٦
	Customer service	Ongoing and New		13,500, 000	-	13,500, 000	4,500,0 00	-	4,500,0 00	-	-	-	4,500,0 00	-	4,500,00 0	-	-	-	4,500,0 00	-	4,500,0 00	
Grand Total				77,684, 387,790	22,754, 362,702	100,438 ,750,49 2	15,210, 019,395	2,228,6 05,177	17,438, 624,572	14,567, 117,91 6	2,310,11 7,346	16,877,23 5,262	14,999, 654,24 4	5,057,1 70,150	20,056,8 24,394	15,969, 246,340	7,137,3 36,311	23,106, 582,651	16,938, 349,89 5	6,021, 133,71 8	22,959, 483,61 3	

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	Targets over the NDP6 Period			
Strategies	Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
		Immigration,	# of border posts gazetted	New ports of entry legalised (gazetted).	Absolute	2 (2020)	5					MHAISS
Strengthen national defence	border control and Citizenship	# of border post operationalized	Operationalisation of gazetted border posts	Absolute	0	1	2	1	3		MHAISS	
and border security	border urity	nal rity	# of new legal instruments enacted	Laws enacted to regularise the status of stateless and undocumented persons	Absolute	0		2	1			MHAISS
	Integrated National Security		# of undocumented persons registered	measures reduction in the number of stateless and undocumented persons residing in Namibia	Decremental	15000 (2025)			10000	5000	0	MHAISS
	Enhancement		% of completion of security strategy	Percentage made in reviewing the National security framework (NSF).	Absolute	0		100				NCIS
national integrated crime prevention	integrated crime	National Security	Rate of Implementation for the national security framework	the level of NSF implemented	Incremental	0			50	80	100	MODVA OP MHAISS - NAMPOL
strategy			% of Resilience	the progress made in increasing the percentage of resilience in the security sector	Incremental	63% (2024/25)	65%	67%	69%	71%	73%	MODVA OP MHAISS

	Programme	Sub-			Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Programme Name	Indicators	Indicator Definition	Classification		2025/26	2026/27	2027/28	2028/29	2029/30	Institution
	_		# of mobilisation engagements conducted	Community mobilizations (public gatherings,) engagements conducted	Absolute	0	8	8	8	8	8	MHAISS
Promote international relations and Cooperation.			% implementation of the Transnational Organised Crime Strategy (TOC)	Level of implementation of the Transnational Organised Crime Strategy	Incremental	0		20	40	60	80	NamPol
		Crime Prevention	# of national crime prevention operations conducted	National crime prevention operations conducted countrywide simultaneously	Absolute+	0	8	8	8	8	8	MHAISS
Implement a national			Crime growth rate	Rate of crime growth (current cases- previous cases) /previous cases)* 100 by 0.1 per annum (Crimes of concern to be identified and agreed upon CP, CID, NCB Interpol & PI)	Absolute-	9,2 (2024/25)	9,1	9	8,9	8,8	8,6	MHAISS
integrated crime prevention strategy			% of inmates enrolled in rehabilitation programs	Percentage of inmates enrolled in rehabilitation programs	Incremental	44,6 (2024/25)	53,8	63,09	72,32	81,54	90,76	MHAISS
suategy		Rehabilitation and	% of offenders completing community service orders	Percentage of offenders completing Community service order	Absolute+	0	90	90	90	90	90	MHAISS
		Reintegration	% of offenders completing community supervision	Percentage of offenders completing community supervision	Absolute+	0	97	97	97	97	97	MHAISS
			% Recidivism	% of inmates that re-offended within three years of release.	Absolute-	6 (2024/25)	6	6	6	6	6	MHAISS
		Peace Project	# of veterans accorded status	Veterans of the national liberation struggle accorded veteran status and are eligible to receive benefits, (veterans' populations).	Absolute		23994	23696	23280	22835	22358	MODVA
Strengthen national defence and border			% of veterans with improved social and economic status	Proportion of Veterans of National liberation struggle with improved socio- economic status	Incremental	0			50		90	MODVA
security		Capacity	# of staff members capacitated	Staff members that have under gone capacity building initiatives to acquire specialised skills	Absolute	0	4060	4906	5086	5210	5456	All
		Building	# of candidates recruited	Candidates recruited in the security sector.	Absolute	0	4004	4001	3959	3159	3159	All
			# of capital projects completed	capital projects constructed and handed over	Absolute	0	43	37	29	18	25	All
Complimentary to all Strategies			# of ICT systems improved	ICT systems developed, upgraded and or integrated	Absolute	0	11	7	7	2	2	AU
		Complimentary to all Strategies	Customer satisfaction rate	Level of customer satisfaction on service delivery	Absolute	0				80		All
Enhance access to justice for all	Justice Accessibility Program	Digital Case Management and Court Recording Systems	# of compatible digital case management systems developed	Compatible digital case management systems established to enhance access to justice.	Absolute	5	1	1	1	1	1	MoJ

🚳 🚱 🚱 🤌 NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN

Strategies	Programme	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			Turnaround time for delivery of legal services	Average turnaround time (days) for delivery of legal services as per set standards	Decremental	30	20	18	16	14	12	MoJ
		Expansion of Legal Services	# of service points established	Legal service points established	Absolute	2	1	1	1	1	1	MoJ
		Legal frameworks	# of legal frameworks reviewed	MoJ legal frameworks reviewed	Absolute	22	2	2	2	2	2	MoJ
		Customer service	Customer satisfaction rate	The level of customer satisfaction with access to legal service.	Incremental	0	50	55	65	75	80	MoJ and OoJ
		Finalization of	Clearance rate	Rate of finalising criminal cases in the High Courts	Incremental	87.5%	88.0%	88.5%	89.0%	89.5%	90 %	00J
		Court Cases	Clearance rate	Rate of finalising criminal cases in the lower Courts	Incremental	36%	41%	46%	51%	56%	61%	00J
			% public perception on safety	Level of customer satisfaction on safety	Incremental	54%			64		71%	MHAISS Moj
		Customer service	customer satisfaction rate	Level of customer satisfaction on access to justice and independence of the judiciary	Incremental	54	57	61	64	68	71	MoJ
			% public perception on the independence of the Judiciary	Level of customer satisfaction on the independence of the Judiciary	Incremental	0	50%		60%		70%	CoO

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MoJ/ OoJ	Case Management and court recording system implementation.	Outcome evaluation	To evaluate the changes made during the implementation of case management and court recording system to improve justice/ Judicial efficiency, accountability and transparency
MHAISS/CITYPOL	Offender Risk Management Correctional Strategy	Process evaluation	To evaluate the effectiveness of the Offender Risk Management Correctional Strategy
MoDVA	Veterans Support (peace Project)	Impact evaluations	To evaluate the impact of various interventions on the living standards of veterans of National liberation struggle and measure beneficiary satisfaction.



5.1.4 Labour and Employment

SUB SUB-GOAL

Effective coordination of employment to ensure decent work for all and harmonious labour relations

DESIRED OUTCOMES

By 2030, Namibia workplaces compliance with labour and employment legislation increased from 63% to 100% DO2: By 2030, Namibia achieved full and productive employment with unemployment rate reduced from 36,9% to 25%

Desired outcome indicators, baselines and targets

	Destruction		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
% of compliance rate with labour and employment laws.	63 (2024)	100	100	100	100	100				
% of progress of National Employment coordination mechanisms established.	30 (2024)	50	100	-	-	-				

STRATEGIES:

- i. Strengthen employment coordination mechanism to expand job creation
- anism to expand job creation iii. Enhance effective prevention and resolution of labour disputes
- ii. Strengthen the National Occupational Safety and Health System (OSH)

Programme 1: Decent Work

The programme aims to promote fair employment opportunities, enhance social protection and strengthen labour rights. The programme seeks to contribute to the broad national priorities through the following three priority areas: Promoting employment creation and coordination; strengthening social dialogue and industrial relations; social protection; and promoting social justice at work.

Linkages To Development Frameworks

Strategic Policy	National Employment Policy.
Vision 2030 Objective	(iii) Develop a diversified, competent and highly productive human resources and institutions, fully utilising human potential, and achieving efficient and effective delivery of customer-focused services which are competitive not only nationally, but also regionally and internationally.
SADC Vision 2050 Pillar	Industrial Development and Market Integration.
AU Agenda 2063 Aspiration	A prosperous Africa based on inclusive growth and sustainable development.
Sustainable Development Goal (SDG)	SDG 8: Decent Work and Economic Growth.
NDP6 Pillar	Pillar 4: Effective Governance and Public Service Delivery.
Thematic Area	Upscaling Public Service Coordination and Public Service Delivery.
Focus Area	Labour and Employment Governance.
Sub-sub Goal	Harmonious labour relations and decent work for all.
Strategies	 Strengthen employment coordination mechanism. Strengthen the National Occupational Safety and Health System (OSH). Enhance effective prevention and resolution of labour disputes.



Sub Programmes

1. Employment Coordination

To ensure mainstreaming of employment creation in all economic and social sector, both in public and private sector through efficient coordination and facilitation of collaboration with various stakeholders to ensure that programmes and projects that are geared towards employment creation are promoted.

Output: Decent jobs coordinated.

2. National Occupational safety and health system

To strengthen occupational safety and health system through the development a national system for collection and analysis of workplace accidents, injuries and diseases which interlink all OMAs responsible for the administration and enforcement of occupational safety and health in the country. Recording and analyzing occupational accidents and diseases provides opportunity to design and implement targeted interventions and preventive measures, ultimately creating a safer working environment.

Output: National system for collection and analysis of occupational safety and health data developed.

Output: Occupational safety and health preventative framework developed.

3. Prevention and resolution of labour disputes

To improve the existing prevention and resolution of labour disputes mechanism to enhance efficiency and speedy turn-around times in labour dispute and partial decision making, through the transformation of current administration functions into an independent institution.

Output: Autonomous Dispute Resolution institution established.

Programme Logic Model: Decent Work

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
Human and institutional resources	Establish Employment Coordination Mechanisms	Decent jobs coordinated	National Accelerator program implemented # of decent jobs coordinated Employment creation fund, Employment creation body, Regional employment structures/bridges and National internship scheme stablished # of employment impact assessment conducted	Reduced unemployment	# of unemployment reduction	Cooperation amongst relevant Stakeholders that are contributing to
Financial Resources IT infrastructure	Develop interlinked system for collection and analysis of workplace accidents, injuries and diseases	National system for collection and analysis of occupational safety and health data developed and operationalized	National occupational accident, injuries and diseases prevalence rate	Improved compliance to occupational safety and health standard		employment creation. Financed institutional framework
	Establish independent	Autonomous Dispute Resolution institution	Progress towards the finalisation of legal and institutional framework on dispute resolution	Reduced labour disputes	# of compliance with labour legalisations	
	dispute resolution institution	established	Progress towards the operationalising the Autonomous Dispute Resolution			

Programs, Sub-Programs And Costs Per Year

				Investm	ent Cost I	Estimate						Cost	estimate	e over the	NDP perio	d						e e
NDP6	Sub	New On- Going	Source of funding	Operati onal	Develo pment	Total		2025/26			2026/27	7		2027/28	3		2028/29			2029/30)	onsil itutio
Programme	Programmes	Going	runding	Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	ОР	DB	TOTAL	OP	DB	TOTAL	Responsible Institution
	Employment Coordination mechanism development	New	MoJLR	36,525, 000	0	36,525, 000	6,045,0 00	0	6,045,0 00	7,620,0 00	0	7,620,000	7,620,0 00	0	7,620,00 0	7,620,0 00	0	7,620,0 00	7,620,0 00	0	7,620,0 00	MJLR
Decent work	National Occupational safety and health system development	New	MoJLR	26,000, 000	0	26,000, 000	0	0	0	6,000,0 00	0	6,000,000	11,000, 000	0	11,000,0 00	8,000,0 00	0	8,000,0 00	1,000,0 00	0	1,000,0 00	MJLR
	Autonomous Dispute Resolution institution establishment	New	MoJLR	150,000 ,000	0	150,000 ,000	0	0	0	50,000, 000	0	50,000,00 0	0	100,000 ,000	100,000, 000	0	0	0	0	0	0	MJLR
Grand Total				212,525 ,000	0	212,525 ,000	6,045,0 00	0	6,045,0 00	63,620, 000	0	63,620,00 0	18,620, 000	100,000 ,000	118,620, 000	15,620, 000	0	15,620, 000	8,620,0 00	0	8,620,0 00	

Sub-Programme Indicators And Targets Per Year

Otratorias	Programme	Sub-Programme	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Name	Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
Strengthen employment coordination mechanism to expand job creation and decent work		Employment Coordination	# of decent jobs coordinated	Measures the number of new jobs coordinated	Absolute	546,805	3,566	1,863	349	3,425	3,995 (320,442)	MJLR
Strengthen the National Occupational		National Occupational	% of progress toward the development of the National data system	Measures the completion rate toward the development of the national occupational safety and health data system	Incremental	0%	0	25%	50%	100%	100	MJLR, MoHSS, MME, MWT, SSC
Safety and Health System	Decent work	safety and health system	% of progress toward development and implementation of safety and health prevention framework	Measures the completion rate toward the development and implementation of the safety and health prevention framework	Incremental	0%	0	30%	50%	70%	100%	
Enhance effective prevention and resolution of labour disputes		Autonomous Dispute Resolution institution	% of progress toward the development of Dispute Resolution institution	Measures the completion rate toward the establishment of the dispute resolution institute	Incremental	30%	50%	100%	-	-	-	MJLR

Evaluation Plan

Name of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MJLR	Effectiveness of employment Coordination mechanism	Process evaluation	To evaluate both the number and quality of jobs coordinated in terms of wages, working hours, and safety of those employed.
MJLR	National OSH data system	Impact evaluation	To assess the system's effectiveness in reducing workplace accidents and illnesses through informed preventative intervention, ultimately enhancing productivity and economic growth.

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5.1.5 Decentralisation

SUB SUB-GOAL

Improved public service delivery.

DESIRED OUTCOMES

By 2030, access to public services has improved with public satisfaction rate increasing from 54 to 70 percent.

Desired outcome indicators, baselines and targets

	Destruction		Targets over the NDP6 Period							
Indicator	Baseline	2025/26	2026/27	2027/28	2028/29	2029/30				
Citizen satisfaction rate	54 (2017)	-	-	-	-	70				

STRATEGIES:

i. Accelerate public service delivery through decentralisation

Programme 1: Decentralization

The programme aims to enhance the effectiveness of decentralised governance, improving service delivery, promoting local development, and empowering regional councils and local authorities. The program's primary beneficiaries are the inhabitants of all the regions in Namibia mostly the rural population which are under serviced.

Linkages To Development Frameworks

Strategic Policy	Decentralisation policy (1997)
Vision 2030 Objective	To achieve effective governance in support of sustainable long-term development through decentralisation and devolution of authority to the lowest effective level so that local people can properly exercise their option to be involved in decision-making and management of resources.
SADC Vision 2050 Pillar	Peace, Security, and Good Governance
AU Agenda 2063 Aspiration	An Africa of good governance, democracy, respect for human rights, justice, and the rule of law.
Sustainable Development Goal (SDG)	SDG 16: Peace, Justice and Strong Institutions
NDP6 Pillar	Pillar 4: Effective Governance And Public Service Delivery
Thematic Area	Upscaling Public Service Coordination And Public Service Delivery
Focus Area	Decentralisation
Sub-sub Goal	Improved public service delivery through.
Strategies	Accelerate public service delivery through decentralisation



1. Decentralisation of Functions to Regional Councils and Local Authorities

Aims to transfer selected powers, resources, and responsibilities from the central government to regional and local entities. This shift empowers these councils and authorities to manage services and make decisions more aligned with local needs. By enhancing local governance capacity, the sub-programme seeks to improve public service delivery, promote community participation, and support sustainable regional development across Namibia. Target Population: Regional Councils, Local Authorities, and the general population, particularly underserved communities, who will benefit from improved service delivery

Output: Functions delegated and devolved to Regional Councils and Local Authorities

2. Institutional development and capacity building

Aims to supports the empowerment of Regional Councils and Local Authorities by strengthening their skills, systems, and structures to effectively manage decentralised functions. This initiative aims to enhance administrative efficiency, foster good governance, and ensure that local governments are well-equipped to meet community needs with the overarching goal of accelerating decentralisation. Target Population: Regional Councils, Local Authorities, and their staff, with indirect benefits to local communities relying on improved public services.

Output: Regional Council and Local Authority capacitated

Output: Regulatory frameworks reviewed and developed

Programme Logic Model: Decentralisation

Inputs	Activities	Output	Output indicator	Outcome	Outcome indicator	Assumptions
		Functions delegated	# of delegated functions.	_		
	Decentralise key services functions to RCs and LAs	and devolved to Regional Councils and Local Authorities	# of devolved functions.	Increased access to		
Budget allocations, staff capacity, training programs, IT systems, policy	Capacitate Regional council and local authority	Regulatory frameworks developed and reviewed	# of capacity building interventions provided to RCs/LAs	public services Enhanced efficiency in public service delivery	Citizen public service delivery satisfaction rate	Supportive regulatory Framework and Adequate budgetary provision for decentralised services
and legal instruments	Reform institutional regulatory frameworks	Institutional regulatory frameworks	# of legal /administrative frameworks updated	Effective sub-national governments (RCs/ LAs)		
		developed and reviewed	# of legal /administrative frameworks developed			

				Investm	nvestment Cost Estimate Cost estimate over the NDP period													tion				
NDP6 Programme	Sub Programmes	New On- Going	Source of funding	Operati onal	Develo pment	Total	2025/26			2026/27		2027/28		2028/29			2029/30		D	Responsible Institution		
				Budget (OP)	Budget (OP)	Cost N\$	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	OP	DB	TOTAL	Resp
	Decentralisation of functions to Regional Councils and Local Authorities	On-going	Government and development partners	14,522, 493,000 .00	-	14,522, 493,000 .00	2,800,0 00,000. 00	-	2,800,0 00,000. 00	2,814,0 00,000. 00	-	2,814,000 ,000.00	2,954,7 00,000. 00	-	2,954,70 0,000.00	2,969,4 73,000. 00	0	2,969,4 73,000	2,984,3 20,000	0	2,984,3 20,000	MURD/RCs/ DLMs
Decentralisati on	Institutional development and capacity building	On-going	Government and development partners	212,365 ,000.00	-	212,365 ,432.40	40,000, 000.00	-	40,000, 000.00	41,200, 000.00	-	41,200,00 0.00	42,436, 000.00	-	42,436,0 00.00	43,709, 000.00	0	43,709, 000	45,020, 000	0	45,020, 000	MURD/RCs/ DLMs
Grand Total				106,904 ,702		106,904 ,702	19,350, 000		19,350, 000	20,321, 447		20,321,44 7	21,341, 675	-	21,341,6 75	22,383, 159	0	22,383, 159	23,508, 421	0	23,508, 421	

Programs, Sub-Programs And Costs Per Year

Sub-Programme Indicators And Targets Per Year

Strategies	Programme	Sub-	Indicators	Indicator Definition	Indicator	Baseline		Target	s over the NDP6	Period		Responsible
Strategies	Name	Programme Name	Indicators		Classification	Value & Year	2025/26	2026/27	2027/28	2028/29	2029/30	Institution
			Number of functions delegated	functions delegated to RCs/LAs to improve service delivery	Absolute	25 (2024)	8	8	4	2	2	MURD, DLMs
	Decentralisation	Decentralisation of functions to Regional Councils and Local Authorities	Number of functions devolved	functions devolved to RC/LAs to improve efficiency	Absolute	0	0	0	5	2	7	MURD, DLMs
Accelerate public service delivery through			Number of capacity building interventions conducted	Initiatives implemented to strengthen RCs/Las capacities to improve performance and accountability	Absolute	0	10	10	10	10	10	MURD, DLMs, RCs
decentralisation		Institutional development and capacity building	# of legal /administrative frameworks reviewed	Policies, legislations and guidelines reviewed and adopted at regional/local level	Absolute	0	2	1	1	0	0	MURD
			# of legal /administrative frameworks developed	Policies, legislations and guidelines developed and adopted at regional/local level	Absolute	0	2	0	0	0	0	MURD

Evaluation Plan

Nan	ne of O/M/A	Intervention to be evaluated	Type of Evaluation	Key motivation for this evaluation including scale
MUR	RD	Decentralisation policy	Process evaluation	To assess whether the institutional reforms are rolled out as intended. To establish the extent to which reforms impacted service delivery and accessibility. What challenges are emerging and how can we course-correct?



Annexures

Annexture 1: Programme Costing Per Focus Area

	Investment C	Cost Estimate			Cost Estimate P	er Financial Year		
Focus Areas	Operational Budget (A)	Development Budget (B)	TOTAL (A+B)	2025/26	2026/27	2027/28	2028/29	2029/30
Agriculture Value Chains Development	2,800,000	60,690,000	63,490,000	10,790,000	11,900,000	13,550,000	12,450,000	14,800,000
Agro-Processing	63,050,000	391,172,000	454,222,000	48,145,000	101,394,000	160,683,000	91,400,000	52,600,000
Manufacturing	265,295,000	990,110,000	1,255,405,000	683,000,000	96,360,000	192,250,000	139,500,000	144,295,000
Green Hydrogen	751,025,000	-	751,025,000	83,000,000	156,000,000	217,100,000	146,305,000	148,620,000
Oil and gas	1,155,000,000	5,070,000,000	6,225,000,000	247,000,000	1,447,000,000	1,547,000,000	1,542,000,000	1,442,000,000
Nuclear Industry	25,300,000	15,547,760,000	15,573,060,000	16.300.000	516,810,000	12,050,000	13,350,000	15,014,550,000
MSME and informal sector Upscaling	109,365,000	102,200,000	211,565,000	58,955,000	29,205,000	39,305,000	38,795,000	45,305,000
Private Sector Development and Support	96,000,000	40,500,000	136,500,000	18.500.000	23,000,000	26,500,000	31,500,000	37,000,000
Tourism and Gaming	268,000,000	1,156,500,000	1,424,500,000	144,500,000	263,000,000	357,000,000	355,000,000	305,000,000
Mining	72,051,000	6,000,000	78,051,000	12,200,000	16,200,000	17,300,000	15,510,000	16,841,000
International Relations and Cooperation	802,267,000	1,670,212,000	2,472,479,000	395,008,000	452,449,000	500,072,000	548,290,000	576,660,000
Transport and Logistics	8,076,515,000	46,054,521,000	54,131,036,000	5,607,512,000	12,549,949,000	12,824,645,000	11,836,467,000	11,312,463,000
Energy Infrastructure	321,900,000	34,922,800,000	35,244,700,000	3,590,900,000	6,688,140,000	7,334,900,000	7,371,160,000	10,259,600,000
Digital Infrastructure, Emerging Technologies and Cyber Security	10,800,000	1,355,600,000	1,366,400,000	392,940,000	460,890,000	456,890,000	52,840,000	2,840,000
Bulk Water Infrastructure	1,025,682,000	28,792,550,000	29,818,232,000	3,470,516,000	3,470,516,000	3,470,516,000	3,226,307,000	16,180,377,000
Heritage and Culture	172,000,000	180,000,000	352,000,000	41,000,000	75,000,000	90,000,000	90,000,000	56,000,000
Arts and Creative Industries	607,500,000	770,000,000	1,377,500,000	194,500,000	261,500,000	283,000,000	306,500,000	332,000,000
Integrated Early Childhood Development	938,000,000	196,000,000	1,134,000,000	99,000,000	209,000,000	242,000,000	242,000,000	342,000,000
Primary Education	141,250,000	-	141,250,000	28,250,000	28,250,000	28,250,000	28,250,000	28,250,000
Lifelong Learning	420,606,000	-	420,606,000	54,513,000	59,702,000	118,249,000	120,941,000	67,201,000
Secondary Education	145,000,000		145.000.000	29,000,000	29,000,000	29,000,000	29,000,000	29,000,000
Technical, Vocational Training and Skills Development	115,000,000	-	115.000.000	13.000.000	41,000,000	29,000,000	21,000,000	11.000.000
Higher Education	34,763,811,000	-	34,763,811,000	2,974,860,000	7,369,700,000	7,741,965,000	8,133,133,000	8,544,153,000
Integrated Educational Infrastructure	-	11,937,207,000	11,937,207,000	1,667,579,000	2,846,363,000	3,078,494,000	2,387,658,000	1,957,113,000
Research, Science, Technology and Innovation	12,300,000	680,415,000	692,715,000	138,543,000	140,023,000	138,383,000	137,883,000	137,883,000
Sport Development	1,327,740,000	34,247,000,000	35,574,740,000	7,308,400,000	7,309,200,000	7,307,680,000	7,308,730,000	6,340,730,000
Youth Empowerment	5,398,680,000	1,460,000,000	6,858,680,000	1,375,050,000	1,392,730,000	1,381,200,000	1,375,100,000	1,334,600,000
Sustainable Social Protection & Community empowerment & resilience	39,654,975,000	1,400,000,000	39,654,975,000	7,432,745,000	7,557,273,000	7,985,510,000	8,251,592,000	8,427,855,000
Disability Mainstreaming, and Integration of Marginalized Communities/Indigenous Minorities	1,583,856,000	-	1,583,856,000	298,326,000	307,276,000	316,495,000	325,989,000	335,770,000
Food And Nutrition Security	1,597,255,000	2,645,966,000	4,243,221,000	955.544.000	1,024,296,000	1,042,967,000	602,996,000	617,418,000
Water and Sanitation	96,500,000	2,130,596,000	2,227,096,000	311,322,000	388,710,000	469,721,000	506,181,000	551,162,000
Human Settlement	70,500,000	50,525,495,000	50,525,495,000	2,024,500,000	12,904,440,000	10,538,244,000	19,978,103,000	5,080,208,000
Health for all	2,395,801,000	26,581,844,000	28,977,645,000	1,427,304,000	4,802,352,000	7,530,038,000	8,471,183,000	6,746,768,000
Gender and Development	147,160,000	-	147,160,000	15,680,000	63,480,000	20,680,000	22,337,000	24,983,000
Child Protection	310,000,000	90.000.000	400.000.000	80.000.000	80,000,000	80.000.000	80.000.000	80.000.000
Land use Planning and Security of Tenure	48,806,000	3,898,941,000	3,947,747,000	112,517,000	528,243,000	555,099,000	1,371,557,000	1,380,331,000
Integrated Water Resources Management	585,577,000	566,273,000	1,151,850,000	170,500,000	202,000,000	237,300,000	251,930,000	290,120,000
Fisheries, Aquatic resources management and Aquaculture development	5,025,488,000	2.610.152.000	7,635,640,000	1.196.080.000	1.383.040.000	1.539.600.000	1,677,680,000	1.839.240.000
Biodiversity Ecosystem Management	1,350,000,000	2,010,132,000	1,350,000,000	100,000,000	200,000,000	300,000,000	350,000,000	400,000,000
Disaster Recovery and Resilience Building	2,850,000,000		2,850,000,000	300,000,000	450,000,000	600,000,000	700,000,000	800,000,000
Mainstreaming Climate Change Resilience	19,832,000	10,290,000	30,122,000	4,001,000	430,000,000	5,145,000	5,803,000	10,289,000
Circular Economy	35,000,000	355,000,000	390,000,000	4,001,000	21,000,000	132,000,000	53,000,000	180,000,000
Statistical Coordination and Management	86,255,000	-	86,255,000	15,905,000	20,878,000	21,758,000	17,087,000	10,627,000
Public Sector Governance, Transparency, Accountability	1,031,000,000	1,510,000,000	2,541,000,000	508,000,000	509,500,000	509,000,000	509,000,000	505,500,000
Peace, Security, and Rule of Law	77,684,387,790	22,754,362,702	100,438,750,492	17,438,624,572	16,877,235,262	20,056,824,394	23,106,582,651	22,959,483,613
Labour and Employment	212,525,000	-	212,525,000	6,045,000	63,620,000	118,620,000	15,620,000	8,620,000
Decentralisation	14,734,858,000	-	14,734,858,000	2,840,000,000	2,855,200,000	2,997,136,000	3,013,182,000	3,029,340,000
	14,134,030,000	-	14,134,030,000	2,040,000,000	2,000,200,000	2,777,130,000	3,013,102,000	3,027,340,000
GRAND TOTAL	219,623,393,000	287,036,930,000	506,660,323,000	65,953,240,000	94,422,273,000	102,737,170,000	114,122,053,000	129,425,587,000

Annexture 2: NDP6 Alignment To Manifesto Economic Enabler

Manifesto Economic Enabler	Operational Budget	Development Budget	TOTAL
MINING	72,051,000	6,000,000	78,051,000
Mining	72,051,000	6,000,000	
ENERGY	1,098,225,000	50,470,560,000	51,568,785,000
Nuclear Industry	25,300,000	15,547,760,000	
Energy Infrastructure	321,900,000	34,922,800,000	
Green Hydrogen	751,025,000	-	
OIL & GAS	1,155,000,000	5,070,000,000	6,225,000,000
Oil and gas	1,155,000,000	5,070,000,000	
Tourism	268,000,000	1,156,500,000	1,424,500,000
Tourism and Gaming	268,000,000	1,156,500,000	
WATER	1,707,759,000	31,489,419,000	33,197,178,000
Bulk Water Infrastructure	1,025,682,000	28,792,550,000	
Water and Sanitation	96,500,000	2,130,596,000	
Integrated Water Resources Management	585,577,000	566,273,000	
FISHERIES	5,025,488,000	2,610,152,000	7,635,640,000
Fisheries, Aquatic resources management and Aquaculture development	5,025,488,000	2,610,152,000	
TRANSPORT	8,076,515,000	46,054,521,000	54,131,036,000
Transport and Logistics	8,076,515,000	46,054,521,000	
EDUCATION	36,535,967,000	12,813,622,000	49,349,589,000
Integrated Early Childhood Development	938,000,000	196,000,000	
Primary Education	141,250,000	-	
Lifelong Learning	420,606,000	-	
Secondary Education	145,000,000	-	
Technical, Vocational Training and Skills Development	115,000,000	-	
Higher Education	34,763,811,000	-	
Integrated Educational Infrastructure	-	11,937,207,000	
Research, Science, Technology and Innovation	12,300,000	680,415,000	
YOUTH	5,720,570,000	1,562,200,000	7,282,770,000
Youth Empowerment	5,398,680,000	1,460,000,000	
MSME and informal sector Upscaling	109,365,000	102,200,000	
Labour and Employment	212,525,000	-	



Manifesto Economic Enabler	Operational Budget	Development Budget	TOTAL
SPORT	1,327,740,000	34,247,000,000	35,574,740,000
Sport Development	1,327,740,000	34,247,000,000	
QUALITY HEALTH& SOCIAL WELFARE	46,941,792,000	26,671,844,000	73,613,636,000
Health for all	2,395,801,000	26,581,844,000	
Gender and Development	147,160,000	-	
Child Protection	310,000,000	90,000,000	
Sustainable Social Protection & Community empowerment & resilience	39,654,975,000	-	
Disability Mainstreaming, and Integration of Marginalized Communities/ Indigenous Minorities	1,583,856,000	-	
Disaster Recovery and Resilience Building	2,850,000,000	-	
AGRICULTURE	1,928,400,000	4,087,938,000	6,016,338,000
Agriculture Value Chains Development	2,800,000	60,690,000	
Agro-Processing	63,050,000	391,172,000	
Manufacturing	265,295,000	990,110,000	
Food And Nutrition Security	1,597,255,000	2,645,966,000	
CREATIVE INDUSTRIES	790,300,000	2,305,600,000	3,095,900,000
Digital Infrastructure, Emerging Technologies and Cyber Security	10,800,000	1,355,600,000	
Arts and Creative Industries	607,500,000	770,000,000	
Heritage and Culture	172,000,000	180,000,000	
LAND USE & SANITATION	14,783,664,000	54,424,436,000	69,208,100,000
Land use Planning and Security of Tenure	48,806,000	3,898,941,000	
Decentralisation	14,734,858,000	-	
Human Settlement	-	50,525,495,000	
OTHERS	81,104,741,790	26,340,364,702	107,445,106,492
Private Sector Development and Support	96,000,000	40,500,000	
International Relations and Cooperation	802,267,000	1,670,212,000	
Statistical Coordination and Management	86,255,000	-	
Public Sector Governance, Transparency, Accountability	1,031,000,000	1,510,000,000	
Biodiversity Ecosystem Management	1,350,000,000		
Mainstreaming Climate Change Resilience	19,832,000	10,290,000	
Circular Economy	35,000,000	355,000,000	
Peace, Security, and Rule of Law	77,684,387,790	22,754,362,702	
GRAND TOTAL	206,536,212,790	299,310,156,702	505,846,369,492



Name of Institution	Legislation Providing Mandate	Role and Responsibility in Relation to General Government Performance	NDP6 M&E-Specific Role and Responsibility	
The Presidency	Constitution (Article 32 (2) and Article 40 (a) and (e)	 a. Provide the state of the nation address and articulate the policies of the government; b. report on existing policies; c. direct, co-ordinate and supervise the activities of Ministries and government departments including parastatal enterprises; and d. evaluate the effectiveness and efficiency of government policies. 	 Champion a performance-based culture through M&E and lead strategic oversight of the implementation of this M&E Plan. Preside over performance reviews of the focus areas 	
National Planning Commission (NPC)	NPC Act, Act No. 2 of 2013	 a. Formulate short-term, medium-term and long-term national development plans in consultation with stakeholders; b. develop monitoring and evaluation mechanisms to ensure effective implementation of the national development plans; c. evaluate the effectiveness of Government socio-economic policies; and d. mobilise, manage and coordinate international development cooperation. 	 Develop NDP6 M&E Plan and related tools. Provide leadership and oversight of M&E efforts, including the establishment of coordination mechanisms. Develop and coordinate NDP6 progress reporting mechanisms. Coordinate Bi-annual reporting on NDP6 Submit bi-annual reports to Cabinet on government performance and results (i.e., progress towards national development goals); Provide institutional capacity building and guidance in M&E. Provide M&E guidance in the development of Strategic Plans. Assist OMAs in the identification of programmes to evaluate and coordinate the development of a national evaluation plan. Engage with the public on M&E findings. 	
Cabinet	Constitution (Article 40 and Article 95)	 a. Direct, co-ordinate and supervise the activities of Ministries and Government departments, and to review and advise the President and the National Assembly on the desirability and wisdom of any prevailing subordinate legislation, regulations or orders; b. formulate, explain and assess the budget of the State and its economic development plans and to report to the National Assembly thereon; and c. lead the State's active promotion and maintenance of the people's welfare. 	 Carry out oversight of GRN service delivery, supported by M&E data and findings; and Review reports based on M&E findings and lead the follow-up on recommendations made by oversight entities to improve performance. 	
Office of the Prime Minister (OPM)	Public Service Act, Act No. 13 of 1995	 a. Provide for the establishment, management and efficiency of the Public Service; and b. the regulation of the employment, conditions of service, discipline, retirement and discharge of staff members in the Public Service, and other incidental matters. 	 Perform oversight duties in terms of service delivery across the public service, supported by M&E data; Provide support in the establishment of units responsible for M&E in the O/M/As; Ensure that the M&E roles and responsibilities for accounting officers are included in their performance agreements; Assist entities to align their Strategic and Annual Plans to the NDPs and develop related guidance and tools, together with NPC, MFPE and NSA. Preside over the Performance Review Committee 	
Ministry of Finance	Constitution (Articles 124-127) State Finance Act, Act No. 31 of 1991	 a. Set the budget framework and deal with budgeting and expenditure matters; b. monitor budget execution; and c. promote effectiveness and efficiency of all public spending 	 Ensure that sufficient resources are allocated through the budget to M&E functions; Ensure that the budgeting system is linked to performance; Release timely, quality information on budget execution. 	

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Name of Institution	Legislation Providing Mandate	Role and Responsibility in Relation to General Government Performance	NDP6 M&E-Specific Role and Responsibility	
Ministry of Urban and Rural Development	Constitution (Chapter 12) National Housing Development Act, 2000 Regional Councils Act, 1992 Local Authorities Act, 1992 Decentralisation Enabling Act, Act No. 33 of 2000 National Rural Development Policy, 2012	 a. Develop national policies and legislation with regards to Regional Councils (RCs) and Local Authorities (LAs); b. assist regional and local governments in preparing plans and budgets; and c. monitor and support implementation by RCs and LAs in fulfilment of their legal mandate. 	 Provide support to RCs and LAs with regard to M&E Ensure that RC and LA plans and programmes are aligned to NDP priorities; Ensure that RCs and LAs report timely on performance; and Engage RCs and LAs on M&E findings. 	
Namibia Statistics Agency (NSA)	Statistics Act, Act No, 9 of 2011	 a. Collect, produce, analyse and disseminate official and other statistics; and b. facilitate the capture, management, maintenance, integration, distribution and use of spatial data. 	 Ensure existence of a data quality assessment framework that provides guidance to all stakeholders in terms of data quality; strengthen the statistical capacity of entities for data production and use; validate statistics that have been collected by other entities. provide timely data on indicators; and co-lead the implementation and review of this M&E Plan and develop related guidance and tools, together with NPC, OPM, and MFPE. 	
The Public Service Commission (PSC)	Constitution (Articles 112 and 113) Public Service Commission Act, Act 2 of 1990	 a. Investigate and advise the President and GRN on matters related to public service; b. ensure adherence to government policies, directives, regulations and ethical standards as well as fairness and transparency within the Public Service; and c. provide objective, sound and professional advice to the government on the whole spectrum of personnel administration. 	 Provide support and guidance in the establishment of units responsible for M&E in the O/M/As; create a streamlined, market-competitive civil service structure to attract and retain the necessary highly-qualified personnel; and promote a culture of continuous improvement in organisational and individual performance. 	
Namibia Institute of Public Administration and Management (NIPAM)	NIPAM Act, Act No. 10 of 2010	 a. Provide administration and management training; b. coordinate partnership building, operational research and capacity evaluation; and c. serve as a think tank in the public sector. 	 Develop appropriate M&E training modules; build M&E capacity amongst public servants; and organise seminars, workshops and learning events to share M&E knowledge and skills. 	
0/M/As	Public Service Act 13 of 1995	 a. Effective and efficient GRN service delivery; and b. impartially and professionally formulate and evaluate policy and promptly execute GRN policy and directives so as to serve the people of the Republic of Namibia and promote their welfare and lawful interests. 	 Exercise overall responsibility for ensuring that strategic and annual plans are developed and aligned to the NDPs; develop and manage M&E plans at the Strategic Plan levels; implement programmes and projects in alignment with NDP6 implementation plan to achieve outputs and thus contribute to the achievement of desired outcomes and NDP goals; provide timely reports to bodies to whom they are accountable, sharing results, experience and knowledge in support of ongoing learning from M&E follow up on recommendations made by oversight entities to improve performance; and ensure that appropriate managerial decisions are made in relation to M&E findings. 	

NDP6 IMPLEMENTATION, MONITORING AND EVALUATION PLAN 🛛 🚳 🚱 🤣 🂋

Name of Institution	Legislation Providing Mandate	Role and Responsibility in Relation to General Government Performance	NDP6 M&E-Specific Role and Responsibility	
Civil society	Constitution (Preamble, Article 1 (2), Article 17, Article 61 (1))	a. Exercise sovereignty through the democratic entities of the State.	 Participate in democratic processes to hold government accountable; actively participate in all stages of the government programme cycle as part of civic responsibility, especially in the formulation of NDPs and implementation plans and in progress reviews; willingly and ethically participate in surveys and other data collection exercises aimed at measuring the status of national development indicators; and take advantage of GRN-facilitated opportunities to improve own and others' lives and thus contribute to the realisation of NDP6 and Vision 2030. 	
National Council and National Assembly	Constitution (Article 44, Article 60(1), Article 63, Article 74, Article 75 and Article 95)	 a. Make and repeal laws for the peace, order and good government of the country in the best interest of the people of Namibia; b. approve budgets for the effective government and administration of the country; c. receive reports on the activities of the Executive; and d. initiate, approve or decide to hold a referendum on matters of national concern. 	 Exercise oversight of the bodies/structures accountable to them, supported by M&E data. ensure transparency and accountability in the application of public funds; pass laws in support of a performance-focused culture; participate in the national planning processes of the Executive; and monitor the implementation of the GRN plans and programmes. 	

Evaluation Type	Key evaluation questions	
Process evaluation	How is the programme being implemented? How appropriate are the processes compared with quality standards? Is the programme being implemented correctly? Are participants being reached as intended? How satisfied are programme clients? For which clients? What has been done in an innovative way?	
Outcome evaluation (or impact evaluation)	How well did the programme work? Did the programme produce the intended outcomes in the short, medium and long term? For whom, in what ways and in what circumstances? What unintended outcomes (positive and negative) were produced? To what extent can changes be attributed to the program? What were the particular features of the programme and context that made a difference? What was the influence of other factors?	
Economic evaluation (cost-effectiveness analysis and cost-benefit analysis)	What is the most cost-effective option? Has the intervention been cost-effective (compared to alternatives)? Is the programme the best use of resources? What has been the ratio of costs to benefits?	



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