MINISTRY OF AGRICULTURE, WATER AND LAND REFORM (STRATEGIC PLAN 2023/24-2024/25)

DIRECTORATE OF RESEARCH AND DEVELOPMENT (DARD): STRATEGIC PLAN (2023/24 - 2024/25)

		DO32: By 2025, Namibia has improved service delivery to the satisfaction of citizens	development across all levels and institutions.	By 2025, Namibia will be an innovation-driven and knowledge-based economy through enhanced investment in research and	food insecure households has dropped from 25% to 12% and food production has increased from 5% to 30%	By 2025 the proportion of	By 2025, Namibia is characterized by a competent and highly skilled work force, contributing towards an industrialised Namibia	NDP Desired Outcome & S	
					Sustainable food production			Strategic Themes / Pillars	
Ensure food and nutrition security in Namibia	productivity & enhance technologies	Promote adoption of	Promote adoption of productivity & enhance technologies		Ensure food and nutrition security in Namibia			Strategic Objective	STANDARD STANDARD
Percentage of production capacity improved	genetic resources conserved	Number of animal and plant	Percentage of agriculture laboratory towards accreditation completed	Percentage of study on major staple crops conducted	Tonnage of certified seed produced	Tonnage of foundation seed produced	TVET training institutions accredited	Key Performance Indicator (KPI)	
The improvement of Okomumbonde Breeding Station will continue in terms of Incremental capacity as a livestock breeding station	The Directorate is conserving indigenous and strategic breeds/ecotypes that are provided to farmers in the country to improve their herds.	Conservation of plant genetic resources for current and future use, a collection of plant accessions are being conserved at Omahenene Research Station	The accreditation of the laboratory is critical to ensure that reliability and confidence from the stakeholders are sustained in terms of the analytical outcome and interpretations thereof	The question of what the actual seed demand is nationally continues to be asked and to provide a concrete response is creating uneasiness as data is rather sketchy. Therefore, a comprehensive study is long overdue to allow policy makers to make informed decisions	Certified seed is produced by seed growers where Seed Inspectors will conduct annual inspection during the cropping season to ensure that growers adhere to the guidelines	Foundation seed is produced at the research stations which is then distributed to seed growers for multiplication of certified seed	TVET programme targeting youth who can be capacitated in vocational agriculture which will provide them with hands-on skills	Indicator Definition	
Incremental	Absolute	Absolute[-]	Incremental	Incremental	Absolute	Absolute	Absolute	Indicator Type	
50	24	1,400		0%	185	25		Baseline (2017- 2022/23)	
100	.24	1.400		100	200	150	ю	Y1 Y2 (2023/24) (20:	· Ta
DIREC	24	1,400	55		210	60		Y2 (2024/25)	
production	Intensification and development of sustainable				Crop and Horticulture Production		Intensification and development of sustainable agricultural production	Programme	
professionalization of producers	Research and technology transfer, advisory services and			farmer's organisations & Capacity development for Producers Seed Systems Development					
	89 800	22,700	320	F	5,760		7,200	Operational	1000 out
		e e		1,000	6,000		ı	Developmental	
DARD	DARD	DARD	DARD	DARD/NAMSI P	DARD	DARD	DARD	Responsible Unit	

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	By 2025 the proportion of food insecure households has dropped from 25% to 12% and food production has increased from 5% to 30%			Desired Outcome	Planning Matrix	DIRECTORATE OF AGRIC				By 2025 the proportion of food insceure households has dropped from 25% to 12% and food production has increased from 5% to 30%
ромилы	Sustainable food		Sustainable livestock, plant and land management	Strategic Themes / Pillars		CULTURE PLANNING				Sustainable livestock, plant and land management
Promote adoption of productivity and enhancing technologies		Increased agricultural productivity and production	Protect Namibia's plant resources from plant pests and diseases	Strategic Objective		, ENGINEERING AN I		compliance	Ensure regulatory framework and	Promote adoption of productivity & enhance technologies
Percentage of farmers capacitated	Number of farmers benefiting from the small stock breeding materials for poverty alleviation	Percentage of farming households benefited from the subsidised agricultural production inputs and services	Protect Namibia's plant Number of days taken to resources from plant contain plant pests and diseases diseases	Key Performance Indicator (KPI)		EXTENSION SERVICES (Percentage of the Seed and Seed Varieties Act 2018 (Act No. 23 of 2018) Regulations developed	Percentage Draft Bill on Breeders' Rights and Farmers' Rights completed	Number of booklets on indigenous and strategic anrinal and plant genetic resources developed
Proportion of farming households provided with advisory services in crop, horizothure, livestock production, animal and plant health, rangeland management through trainings, demonstration, field days, community, farm visits, and exposure visits out of the 172653 farming households	Farmers benefited from the Small Stock Distribution and Development in Communal Areas (SSDDCA) revolving project	The proportion of farming households benefited from the subsidized agricultural production inputs and services provided through Day Land Crop Production Programme, Horiculture Value Chain Development Scheme, Poultry value chain Development Scheme, and NAMSIP out of the total farming households (172653))	Total number of days taken to control the spread of plants diseases of economic importance	Indicator Definition		DIRECTORATE OF AGRICULTURE PLANNING, ENGINEERING AN EXTENSION SERVICES (DAPEES): STRATEGIC PLAN (2023/24 - 2024/25)		Development of regulations for the implementation of the Seed and Seed Varieties Act 2018	The Bill, once enacted will provide the property rights of breaders and farmers, including indigenous knowledge	There is information gap on procedures and processes to be followed for the general public as well as scientists/researchers to when genetic materials need to be taken out of the country. The bookelt will serve as a resource to create and educate stakeholders and users as to what to do when the needs arise
Incremental	Absolute	Absolute	Absolute	Indicator Type Baseline		- 2024/25)		Incremental	Incremental	Absolute
54	300	30	60	e Baseline				75	55	0
55	360	35	60	Y1 (2022/23)	Annual Targets			90	80	
.56	420	51	60	Y2 (2023/24)	rgets			100	100	
Crop and Horticulture production	Intensification and development of sustainable agricultural production	Intensification and development of sustainable agricultural production	Surveillance, monitoring and control	Programme				Coordination	Legislation & Policy	
Agricultural Extension Services	Small Stock Distribution and Development Scheme	Agricultural mechanization, Agricultural Value Chain Schemes	Plant Health	Project				Monitoring & Compliance	Regulatory Framework (Development &	
				Operational (,000)	Budget		7250	200	,	450
7,000		18,000		Developmental (,000)			21750	3		0
DAPEES	DAPEES	DAPEES	DAPEES	Responsible Unit				DARD	DARD	DARD

of Age	III .	E. C.										
2 -	AWY TO WOUNDS	THE DIRECTOR	from 5% to 30%;	DO 03: By 2025, the proportion of food insecure household has dropped from 25% to 12% and food production has increased			NDP Desired Outcome & HPP Pillars	Planning Matrix	DIRECTORATE OF VETERINARY SERVICES (DVS); STRATEGIC PLAN (2023/24 - 2024/25)	By 2025 Namibia will be impovation driven and knowledge based economy through enhanced investment plant and land in research and development management across all levels and institutions		
		Reform		Sustainable livestock & Land Management			Strategic Themes / Pillars		RINARY SERVICES (I	Sustainable livestock, t plant and land management		
	Ti G Ti bu			Enhance animal health			Strategic Objective		DVS): STRATEGIC PL	Promote adoption of productivity and enhancing technologies		Ensure food and nutrition security in Namibia
	Percentage progress on feasibility study for the establishment of water provision along borders.	Percentage of livestock establishments inspected	Percentage of pets vaccinated against Rabies	Percentage of cattle vaccinated against CBPP	Percentage of eattle vaccinated against FMD in high risk areas of the Protection Zone	Percentage of cattle vaccinated against FMD in the Infected Zone	Key Performance Indicator (KPI)		AN (2023/24 - 2024/25)	Percentage of farmers practicing Conservation Agriculture	Number of Green schemes operational	Average yield in tones of cereals harvested per ha under rain-fed agriculture
	Feasibility study for the estashment of water provision to mitigate transboundary waters challeges along the Northern.	Livestock establishments visited and inspected for early detection and response to disease outbreaks as well as to comply with sanitary requirements	The dogs and cats that are to be vaccinated annually against Rabies in Namibia (70 to 75% estimated dogs population 300 000)	The cattle that are to be vaccinated annually against CBPP in all 8 regions in the NCA (estimated cattle population 1 300 000)	The cattle that are to be vaccinated twice annually against FMD (estimated cattle population: Ohangwena-303 400, Kavango west-160 900, Kavango cast - 103 300	The cattle that are to be vaccinated three times annually against FMD (estimated cattle population of 190 000)	Indicator Definition			The adoption rate of Conservation Agriculture by 30000 farmers which represent 17% of the 172653 crop farmers supported by the Ministry to implement at least one of the following CA principles (Minimum tillage, crop rotation and organic soil cover)	Total Green Scheme Projects in operation	Quantity of average yield in tones of sorghum, pearl millet and maize harvested Absolute (-) per ha under rain-fed agriculture
	Incremental	Absolute	Absolute	Absolute	Absolute	Absolute	Baselii Indicator Type (2017- 2022/2			t Absolute (-)	Absolute (-)	d Absolute (-)
	0	0	70	86	50	86	Baseline e (2017- 2022/23)			30	2	0.79
	80	80	70	80	80	80	Annual Targets Y1 Y2 (2023/24) (203			31	2	0.83
	100	80	70	80	80	80	rgets Y2 (2024/25)			32	∞	0.872
			Animal Health Management	Animal Health Management	Animal Health Management	Animal Health Management	Programme			Intensification and development of sustainable agricultural production	Crop and Horticulture production	Crop and Horticulture production
٠. ن			Elimination of dog- mediated human Rabies	FMD and CBPP freedom project in the Northern Communal Areas	FMD and CBPP freedom project in the Northern Communal Areas	FMD and CBPP freedom project in the Northern Communal Areas	Project			Promotion of farmers organization and capacity development for producers		Crop diversification and intensification (Green Scheme and Kalimbeza)
	13,000,800.00	9,000,000.00	6				Budget Operational					a. II
				70,000,000		120,000,000	Developmental					
				DVS	DVS	DVS	Responsible Unit			DAPEES	DAPEES	DAPEES

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EXECUTIVE DIRECTOR

Republic of Namibla By 2025, the proportion of food insecure individuals has dropped to 12% from 25% in 2015 and food production has increased by 20% NDP Desired Outcome & HPP Pillars DIRECTORATE RESETTLEMENT & REGIONAL PROGRAMME IMPLEMENTATION (DRRPI): STRATEGIC PLAN (2023/24 - 2024/25) Planning Matrix cumulative over the NDP5 INDP Desired Outcome IHPP Pillars By 2025, Namibia will be an innovation-driven and DIRECTORATE OF LAND REFORM (DLR): STRATEGIC PLAN (2023/24 - 2024/25) in research and development through enhanced investmen knowledge-based economy Strategic Themes / Pillars Ensure Sustainable Strategic Themes Utilisation of land Securty of Tenure Management esouce Ensure Sustainable Sustainable Food Land Purchase production ahla I and distribution and access to land Strategic Objective to land environment Ensure Security of Tenure to land to land Ensure enabling Ensure responsive regulatory framew Ensure equitable distribution and access Promote adoption of productivity & utilization of land Ensure equitable distribution and access Ensure equitable distribution and access Strategic Objective Ensure sustainable sure equitable enhancing technologies Number of previously disadvantaged landless Namibians resettled Key Performance Indicator (KPI) Hectares of Land acquired for Neckartal Dam Irrigation Scheme Key Performance Indicator (KPI) Group Right Regulations Developed Resettlement acquired for the Batswana of Namibian Number of hectares acquired for resettlement Flexible Land Tenure Schemes established The Land Bill finalized Ensure sustainable utilization of land resources Flexible Land Tenure Titles Hectares of Land for capacitated in animal healt Number of farmers ued to beneficiaries juristic entity/group to be resettled, including repatrited Batstwana of Namibians decents Number of Titles issued to the beneficiaries Number of Schemes registered in the Deeds Office Number of hectares of land acquired for Neckartal Dam Irrigation Scheme This KPI refers to an individual/family or Group Right Regulations Development resettlement of Batswana of Namibian Descent Indicator Definition Farmers trained in the country and gained knowledge and skills in animal health, through training, field days, community and farm visits Number of Regions covered with IRLUP Number of hectares acquired for the ACLRA (6 of 1995) resettlement of previously disadvantaged landless Namibians as provided for by the land acquired/bought by GRN for the and Bill Gazetted Number of hectares of commercial farm ndicator Definition Indicator Type (2017-2022/23) | Baseline | Indicator Type (2017-| 2022/23) Absolute Absolute Absolute Absolute Absolute 5400 23000 19137.5938 3,294,790 4791 28 Y1 (2023/24) U 50 2500 Y1 (2023/24) 5500 18571 Annual Targets 7500 I Targets Y2 (2024/25) Y2 (2024/25) 19 S 1500 5000 3000 18571 7500 3,000 Group Right Regulations Land Purchase Ownership Land Purchase and Ownership Flexible Land Tenure System Flexible Land Tenure System Land Purchase and Ownership Farmer's training on recognition of animal diseases and Ownership Programme Land Bill reporting Land Purchase and and Division Group Right Regulations Flexible Land Tenure System Intergrated Land Use Planning Land Acquisition and Allocation Flexible Land Tenure System Project Land Acquisition and Allocation Responsible Unit Land Acquisition and Allocation Resettlement Development Land Bill 5400 Budget Operational 3,000,000 28 50,000.00 250,000.00 20,000,000.00 Developmental 10,000.00 7,250,000.00 11,000,000.00 141,824,000.00 dripi Actual 'Y1 (2023/24) Responsible Unit Land Reform Land Reform DVS and Reform and Reform Land Reform and Reform and Reform and Reform

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HPP Pillars	1	DIRECTORATE OF SURVEY AND MAPPING (DSM): STRATEGIC PLAN (2023/24 - 2024/25)	O CANADA	No of N	lamibia and	Land F	cumulatively over the NDPS	By 2025, the proportion of food insecure individilas has dropped to 12% from 25% in 2015 and food production becomes the 2000.			Desired Outcome	Planning Matrix	DIRECTORATE OF VALUATION & ESTATE MANAGEMENT (DVEM): STRATEGIC PLAN (2023/24 - 2024/25 FV)	By 2025, Namibia is Characterized By An Effective and Efficient Public Service Delivery		By 2025, the proportion of food insecure individuals has dropped to 12% from 25% in 2015 and food production has increased by 20% cumulatively over the NDP5 period
Pillars	Strategic	EY AND MAPPING (DS:			Regulatory Reforms				Sustainable land reform Management		Strategic Themes / Pillars		ATION & ESTATE MA	Accelerated : Development	Ensure Security of Tenure	Reform Management
Strategic Objective		M): STRATEGIC PLAI			Ensure effective regulatory framework and compliance				Ensure sustainable utilizationof land	1	Strategic Objective		ANAGEMENT (DVEM)	Ensure improved Public Service Delivery	Ensure Security of Tenure	Ensure Sustainable utilization of land Resource
(KPI)	Key Performance	N (2023/24 - 2024/25)		Operationalization of the Property Valuers Profession Act	Number of Regulations and Rules developed	Number of Bills developed	Development of 2022-2027 Valuation Roll	Dvelopment of Land Tax Payment and Reconciliation System	Development of Computer Aided Mass Appraisal System (CAMA)	% of Revenue collected from land tax	Key Performance Indicator (KPI)		: STRATEGIC PLAN (202	Percentage progress implementation on the decentralization of functions	Percentage of households covered with security of tenure in communal areas	Number of HA (000) of Designated Land Developed
Indicator Definition				Property Valuers Profession Act fully implemented	Development of the Regulations for the Proparty Valuers Profession and the Rules of the Council	Valuation Bill Developed	Development of 2022-2027 Valuation Roll is in complaiance with the lesgilation	Dvelopment of Land Tax Payment and Reconciliation System in supporting land tax administration	Development of Computer Aided Mass Appraisal System (CAMA) in supporting rating valuation	Above average Revenue collected from Land Tax on agricultural commercial land	Indicator Definition		3/24 - 2024/25 FY)	% increase towards readness of Regional Councils and MAWLR towards the devolution of lands functions to all 14 Regional Councils	% Increase of registered land rights for security of tenure in command areas from 144,094 (59%) to 160,000 (65%) land rights registered out of 245,000 overal larget	This KPI looks at the Hectares of designated communal land with infrastructure developed (20000 ha Kavango East, 2500 ha Oijozondjupa (Tsumkwe West), 50000 ha Kunene)
Indicator Type (2				Absolute 0	Absolute 90	Absolute 40	Incremental 0	Absolute 0	Absolute 0	Absolute 0	Indicator Type Baseline			Absolute	Incremental	Absolute
	Baseline				0	0					3aseline			79	59	
Y1 (2023/24)	Annual Targets			100	100	80	0.5	50%	50%	90	Y1 (2023/24)	Annual Targets		80	61	22,500
Y2 (2024/25)	rgets					100	100	100%	100%	95	Y2 (2024/25)	argets		90	64	50,000
Programme				Policy Supervision & coordination	Policy Supervision & coordination	Policy Supervision & coordination	Land reform	Land reform	Land reform	Land reform	Programme			100	20,000	35,000
Project				Regulation framework fully implemented	framework (Development &	framework (Development &	Revenue Collection 6,000,000.00	Revenue Collection 2,000,000.00	Revenue Collection 2,500,000.00	Revenue Collection	Project			Director's Office	PCLD & RCs	PCLD & RCs
Operational	Budget (NS'000)			3,500.00	0.00	450,000.00	6,000,000.00	2,000,000.00	2,500,000.00	-	Operational	Budget		79	59	
Developmental											Developmental			80	61	22500
Unit	Personalida				DVEM	DVEM	DVEM	DVEM	DVEM	DVEM	Responsible Unit					

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	the Satisfaction of Citizens	By 2025 Namibia has improved Service Delivery to Improved Land Tenure		NDP Desired Outcome & HPP Pillars	Planning Matrix	DIRECTORATE OF DEEDS REGISTRY (DDR): STRATEGIC PLAN (2023/24 - 2024/25)	Economic Progression/Blue Economy, By 2025, Namibia will have implemented a Blue Economy governance and management system that sustainably maximizes economic benefits from marine resources and ensures equitable marine wealth distribution to all Namibians.	to be safe, secure, peaceful and upholding the rule law.	Good Governance/Peace, Security and Rule of Law:		Progression/Transport and Logistic: By 2025 Namibia has a sustainable transport system supporting a world class logistics hub connecting SADC to international markets.	Economic
	System	Improved Land Tenure		Strategic Themes / Pillars		REGISTRY (DDR): S	Blue Economy	Peace and Security	Territorial Integrity,		Achieve Inclusive and Equitable Economic Growth	
Ensure improved public service delivery	Revenue Collected through Provision of Real Property Rights Information	Tenure and Titles		Strategic Objective		TRATEGIC PLAN (20	Ensure extension of Namibia's Continental Shelf limits beyond 200 nautical miles	boundaries with neighbours for conflict avoidance.	Strengthen National Security and Territorial Integrity by reaffirming	Ensure "Certainty and "Security of Tenure.	support of National Spatial Data Infrastructure (NSDI)	Ensure provision of Fundamental Geospatial Datasets in
Percentage readiness of deeds functions towards decentralization	Amount of revenue collected	Percentage readiness of offsite archive for preservation of Deeds document	Percentage deeds documents registered and titles preserved	Key Performance Indicator (KPI)		123/24 - 2024/25)	Percentage of preparedness to defend Namibia's extension of its Continental Shelf limits beyond 200 nautical miles	Namibia Maritime boundaries with neighbouring countries determined.	Length of International boundary reaffirmed (Kilometres).	Percentage towards completion of digitization and digitalisation of Namibia's Cadastre.	Percentage of geodetic infrastructure completed.	Percentage of National Geospatial Fundamental Datasets revised/developed
Identification of Deeds Functions for decentralization and stakeholder consultations	Deed Services provided digital/manual and prescribed fees collected	Premisses acquired to be used as offsite archive for preserved deeds documents	Lodged and compliant Deeds documents registered and archived	Indicator Definition			represents the percentage of Namibia's readiness to defend its claim of Namibia's of an extended Continental Shelf limits at the United Nation Commission on the Limits of the Continental Shelf	represent the number of maritime boundaries with neighbouring countries determined.	represent the distance, in kilometres of international boundary (Land & Rivers) reaffirmed.	represent completion percentage of Digitization of Cadastral records (from analogue to digital format), and digitalisation of processes thereof.	represents completion percentage of modernization and development of Namibia's geodetic infrastructure.	This is based on the coverage reached vis a vis the size of Namibia, taking into consideration the status of completion of each component.
Incremental	Absolute	Incremental	Absolute	Indicator Type			Absolute	Incremental	e- Incremental	Incremental	Incremental	a Incremental
0	100	0	-	Baseline (2017- 2022/23)			99		1579	50	72	50
10	100	10		Annual Tars Y1 (2023/24)			100		1669	54	75	53
30	100	20	-	Y2 (2024/25)				-	2115	58	79	56
Land purchace and ownership	Land purchace and ownership	Land purchace and ownership	Land purchace and ownership	Programme			Land Administration	Land Administration		Land Administration	Land Administration	Land Administration
Land Tenure	Land Tenure	Land Tenure	Land Tenure	Project		141	Delineation of the n Namibian Continental Shelf	Integrated Geodesy	Nationwide	Namibia Cadastral Information System	Nationwide Integrated Geodesy	Development of National Geospatial Fundamental Datasets
200,000.00	5,810,000.00		3,000,000.00	Budget Operational			o	0	0	0	0	0
		4,000,000.00		Developmental			4,000	2,820	5,000	3,104	5,640	14,000
Deeds Registries	Deeds Registries	Deeds Registries	Deeds Registries	Responsible Unit			DIRE	ECTORATE O	F SURVEY	AND MAPPING	I	

	Planning Matrix													
	NDP Desired Outcome & HPP Pillars	Strategic Themes / Pillars	Strategic Objective	Key Performance Indicator (KPI)	Indicator Definition	Baselii Indicator Type (2017- 2022/2	Baseline (2017- 2022/23)	Annual Targets Y1 Y2 (2023/24) (203	Y2 (2024/25)	Programme	Project	Budget Operational	Developmental	Responsible Unit
	By 2025, Namibia has a sustainable production and		Ensure water Security for human consumption, livestock and industry development	Number of water harvesting infrastructure	The indicator measure the water harvesting infrastructure (Earth dams and Canals) constructed nationally	Absolute	109	65.0	30.0		Sustainable flood and Rain water harvesting and Irrigation development		92,000.00	DWSSC
	resources resulting in improved access to safe drinking water for human consumption and for industry use. Each rural constituency will have water access above 50%.	Water and Sanitation Infrastructure	Promote, facilitate, and develop infrastructure for increased water storage, improved water quality, reduced water disasters, and sustainable water supply for multiple uses (Agriculture and Industry	Percentage of rural households with access to potable water countrywide	The average percentage of households in urban and rural areas that have access to potable water	Incremental	94.4	94.6	94.8	Intergrated Water Resorce Management	Water Infrastructure development (Construction, Rehabilitation and Maintenance of rural Water supply and water harvesting infrastructure		373,285.00	DWSSC
	By 2025, Namibian households have improved sanitation increasing from 15 and 15	Water and Sanitation	Ensure access to adequate sanitation	Percentage reduction of households practicing open defecation countrywide	Percentage reduction of rural and urban households practicing open defication	Decremental	42.6	42	41	Sanitation	Enhance Sanitation			DWSSC
	in 2023 to 78.2% in urban areas	Infrastructure	t the	Percentage of households with access to improved sanitation facilities	The average percentage of rural and urban households utilizing improved sanitation facilities countrywide	Incremental	58.4	59	59.4	98	Services		24,000,00	DWSSC
	DIRECTORATE OF WATER RESOURCE MANAGEMENT DWRM: STRATEGIC PLAN (2023/24 - 2024/25 FY)	ER RESOURCE MANA	GEMENT DWRM: STR	ATEGIC PLAN (2023/24 -	2024/25 FY)									
	Planning Matrix													
	Desired Outcome	Strategic Themes / Pillars	Strategic Objective	Key Performance Indicator (KPI)	Indicator Definition	Indicator Type Baseline	Baseline	Annual Targets Y1 Y2 (2023/24) (20	gets Y2 (2024/25)	Budget		Responsible Unit		Responsible Unit
3	nd Reserv	Ensure regulatory framework and compliance.		Water Resources Management Act 11 of 2013 Regulations gazzetted	Refers to Water Resources Management Act 11 of 2013 Regulations submitted for getting	Absolute				500,000.0		WPLA		DWRM
27	mibia and Lat		Ensure enabling legislative framework	Water Pricing Policy submitted to Cabinet	Refers to the water Pricing Policy completed and submitted to Cabinet for approval	Absolute	0			500,000.0		WPLA		DWRM
-06	or Na			National IWRM Plan of 2010 reviewed	refers to the process of reviewing and updating the National IWRM of 2010	Absolute	0	0	1	500,000.0				DWRM
2023	Sullere,			Percentage of surface water monitoring network operational	Refers to the percentage of surface water stations providing data	Absolute	68	70	75	20,000,000.0	20,000,000.0	HYD		DWRM
- A	DO 10: By 2025, Nambian households have increased access to safe drinking water for human consumption from	Improve sustainable management and utilization of existing water resources		Percentage of groundwater monitoring network operational	Refers to the percentage of groundwater monitoring stations providing data	Absolute	65	70	75	20,000,000.0	20,000,000.0	GEO, WE	_	DWRM
WINISON.	91% to 100%. Industry in urban areas to 100% and in rural areas to 95.0%. Moreover, each rural		of water resources	Percentage of Water Resource Quality Sites monitored	Refers to the percentage of water resource quality monitoring sites inspected.	Absolute	75	75	80	20,000,000.0	0.000,000,0	WE, GEO	1	DWRM

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constituency will have water access above 50% Water supply volumes have increased to from 340 million NDP Desired Outcome & HPP Pillars DIRECTORATE OF PLANNING AND BUSINESS DEVELOPMENT (DPBD): STRATEGIC PLAN (2023/24 - 2024/25) use cubic meters to 380 million cubic meters for human consumption and industry Planning Matrix Ensure water security for human consumption, livestock and industry Strategic Themes / Pillars Enhance organisational performance development management and utilization of existing water resources nprove sustainable Strategic Objective strengthened Institutional capacity Key Performance Indicator (KPI) Number of Evaluated Number of projetes Monitored Number of staff capacitated carried out studies/investigations resources management activities carried out. Number of Feasibility ercentage of permits processed. Percentage of water use rogrammes implemented mber of IWRM refers to number of staff enrolled for water CPD courses. subjected to monitoring againist their activities and budget plans Refers to the number of feasibility studies carried out per year Evaluation conducted on Ministerial Ministerial capital and operational projects Indicator Definition Namibia's equitable share. Refers to the process (registration and reviewing of applications) leading to the issuing of water use permits. implemented to promote integrated water resources management at country level. Refers to the percentage of transboundary Refers to number of programmes Indicator Type (2017-2022/23) Absolute Absolute 20 80 (2023/24)Annual Targets 100 100 20 (2024/25) Y2 100 80 100 20,000,000.0 50,000,000.0 Programme 6,000,000.0 10,000,000.0 Project projects monito 60,000,000.0 24,000,000.0 Capital and 600.00 Operational ALL Budget (NS'000) WBM & ALL WBM WPLA & ALL



By 2025, Namibia has improved service delivery to the satisfaction of citizens.

Opearation Exellence

framework &

insure regulatory

Number of Law, Policies and

Policies, Strategies and Laws reviewed and aligned to the Sector / Ministry's prevailing needs: Drought Policy; Meat Industry Act; Agranoanic industry Act; Land Bill; Valuation Bill; Karakul Pelts and Wool Act of 1982; Review of Plant

Absolute

Quarantine Act; Act 36 of 1947;

strategies reviewed

Percentage of ministerial performance score

ministry; calculating the simple average score of the ministry after each annual performance Review

Incremental

80

80

Management (PMS, BPR, C.S

450.00

DPBD M&E

The overall performance scores of the

conducted

capital and operational projects againist their activities and budget plans

Absolute

Improvement

and evaluation

350.00

DPBD M&E

Developmental

Resp

nsible

DPBD M&E

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Regulatory

supported by all other

DPBD,

	(Single) of		D. E.C.											
DO32 By 2025 Namibia has	Agricult	Souple of	Salling Comments	1	ECTOR.			NDP Desired Outcome & HPP Pillars	Planning Matrix	DIRECTORATE OF GENERAL SERVICES DGS: STRATEGIC PLAN (2023/24 - 2024/25)		exports have increased in real terms and Namibia's competitiveness gap has improved	By 2025, domestic value addition and value added	
Onorational Evcollance			Land	Reform				Strategic Themes / PillatStrategic Objective		ERAL SERVICES DGS:		Value chain development and Market- oriented Infrastructure		
Compliance	Ensure Regulatory Framework and				Ensure Improved Public Service Delivery			(Strategic Objective		STRATEGIC PLAN (2		Promote agricultural system	Ensure effective Co- operative development	Ensure regulatory framework & compliance
Percentage compliance with procurement Act	Number of Financial Statements Submitted to the Office of the Auditor General/Treasury	Percentage Budget Execution	Percentage of Ministerial Structure reviewed & submitted to OPM for approval	Number of budgeted vacant posts filled by the end of March 2025	Percentage of Business (MAWLR) Strategy Aligned to IT strategy	Percentage of IT Security Policy Developed	Percentage of improved IT security	Key Performance Indicator (KPI)		1023/24 - 2024/25)	Tonnage of locally produced grain marketed	Market share promotion of local horticulture products increased	Percentage of viable co- operative businesses increased	Number of Law, Policies and strategies developed
The level of compliance to the new procurement Act	Number of Financial Statements submitted to OAG/Treasury	Utilisation of allocated budget	Percentage of Progress made on the review of the Ministerial Structure	# of Clearance adverised positions filled	Percentage of aligned business strategy to that of IT strategy	Percentage Development of IT Policy	Improvement of IT security for all MAWLR offices	Indicator Definition			Tomage of locally produced grains marketed.	The change in percentage share of locally produced horticultural products that are absorbed in the local markets	The incremental of cooperative that are conducting successful business activities with a surplus	Development of Policies, Strategies and Laws that aims to accelerate the implementation of the Sector's/ Ministry's Programmes: National Agriculture Investment Plan; Namibia Disaster Risk Management Strategy; Plant Health Policy, Integrated Pest Management Strategy; National Policy on Conserved of Indigenous Animal Genetic Resources; Floet Management Policy
Absolute	Absolute	Incremental	Incremental	Absolute	Incremental	Incremental	Incremental	Baselin Indicator Type (2017- 2022/2			Incremental	Incremental	Incremental	Absolute
0	0	0	0	639	0	0	30	Baseline pe (2017- 2022/23)			119,638	47	63	3
100	2	98		260	20	15	30	Y1 (2023/24)	Annual Targets		133,168	47	65	ü
100	2	98	80	260	50	40	60	Y2 (2024/25)	rgets		133,168	47	70	4
Support Services	Support Services	Support Services	Support Services	Support Services	Support Services	Support Services	Support Services	Programme				Agricultural Trade and Marketing		Legislation & Policy coordination
Financial Management	Financial Management	Financial Management	Human Resource Management	Human Resource Management	Information Technology	Information Technology	Information Technology	Project			development market access	Conducive environment for agro-business;	Co-operative and organisational development	(Development & Review) Monitoring & Compliance
								onal	Budget					
								Developmental						
š	FΜ	FM	HRM	HRM	ITS	пз	ПЗ	Responsible Unit			supported by DAPEES, DARD	DPBD, supported by DAPEES, DARD	DPBD, Co- operative	DPBD, supported by all other Directorates

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			s.				the suisfaction of citizens
	Ensure Improved Public Service Delivery		Compliance	Ensure Regulatory		Ensure Improved Public Service Delivery	
Number of auctions, conducted and reports submitted	Public Service Delivery Constructed, Upgraded & Renovated	Number of Accident & Loss control cases facilitated	Percentage of progress to implement EDRMS	Number of Annual stock- taking conducted	Number of enrolled operational maintained.	Percentage of procurement of Fleet Management Services	Percentageof Transport Management Policy Developed
Coordinate auctions for live stock ministerial fleet through the Ministry of Works & Transport	Constructing, Upgrading, & Renovation of Ministerial infrastructure by outsourcing/insourcing	Number of Accident & Loss control cases facilitated Maintain the administration of MACLC	Facilitate the implementation of the EDRMS	Conducting annual stock taking in all regions	Number of enrolled operational vehicles services/ repair or supplied with tyres and batteries requests received and processed	Percentage of procurment of the fleet management sevices	Progress made to the development of Transport Management Policy
Absolute	Absolute	Absolute	Incremental	Absolute	Absolute	Incremental	Incremental
0	2	115	60	0	632	90	30
90	10	15	60	14	735	100	100
∞	10	15	100	14	650		
Support Services	Support Services	Support Services	Support Services	Support Services	Support Services	Support Services	Support Services
Auxiliary & Office Support Services	Auxiliary & Office Support Services	Auxiliary & Office Support Services	Auxiliary & Office Support Services	Auxiliary & Office Support Services	Plant & Fleet Management	Plant & Fleet Management	Plant & Fleet Management
					29,000.00	3,000.00	
AS&OSS	AS&OSS	AS&OSS	AS&OSS	AS&OSS	P&FM	P&FM	P&FM

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