





## KOGI STATE MINISTRY OF ENVIRONMENT



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**PREPARED BY** MINISTRY OF ENVIRONMENT OPP. GOVERNMENT HOUSE, LOKOJA, KOGI STATE.



### **FORWARD**

KOGI STATE MEDIUM TERM SECTOR STRATEGY(MTSS)

Kogi State Government has made quick progress in its transformation agenda by institutionalizing strong and coherent planning and budgeting processes in line with best practices. The scarce resources are now better utilized through a transparent process that ensures that government development strategies are SMART compliant, to deliver the New Direction Programmes of the State Government, now rebranded, Let's Do More.

This new approach is consistent with the Agenda of the New Direction Government of deepening prudent financial management, value for money in service delivery and good governance.

The Medium Term Sector Strategy has raised the bar of development planning by ensuring that the annual budget is derived from the State priorities, thereby making development interventions more predictable, credible and impactful. The strategy provides for Key Performance Indicators (KPIs), to assess actual against plan as well as results against objectives. This gives room to know what has worked, what has not, what to needs to be changed and what needs to be improved upon.

The Ministry will, no doubt, find the strategy very useful in driving the overall efforts to realize the objectives of a sustainable environmental management.

This Medium Term Sector Strategy (MTSS) captures broad goals and objectives of the Environment and Natural Resources sector, and translates them within the expenditure envelopes with prioritized affordable initiatives in the medium term of three years.

The major desire of the Kogi State Ministry of Environment and Natural Resources Sector is to achieve effective 'Planning and good governance', through comprehensive policy documents (New Direction Blueprint, KOSEEDS etc.) that set out goals, targets and strategies that aim to achieve such within a given time frame.

Finally, and very importantly too, the State priorities are changing very fast due to the effects of activities of Gun men, Banditries, Herdsmen and Terrorists. The State revenues have dropped significantly and many new challenges have emerged. This will create many vulnerable groups and sectors, in addition to the existing ones. The environment will become vulnerable too, as many will most likely exert pressures on it. Therefore, our focus here is to revise our strategies to the protection of the environment for the good of all.

Hon. (Chief) Victor Adewale Omofaiye Commissioner for Environment.

Kogi State.



## **ACKNOWLEDGMENT**

Our profound gratitude goes to His Excellency, Alh. Yahaya Bello, the Executive Governor of Kogi State for his leadership in renewing the hope of the people of the State through the Let's Do More development initiative, formerly tagged, the New Direction Agenda.

In Addition, we thank the Hon. Commissioner of Environment, Hon. (Chief) Victor Adewale Omofaiye and the entire Management Team of the Ministry for providing leadership and guidance, which facilitated the timely delivery of the document.

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Our partners are very much appreciated such as the World Bank and others, for their support through the NEWMAP. The Bank also provided the guideline that led to the initiative of this revision exercise.

Jonah Abutu

Ag. Permanent Secretary, Ministry of Environment.

## **ABBREVIATION**

CGS Conditional Grants Scheme
GDP Gross Domestic Product

KPI Key Performance Indicator

KOSEEDS Kogi State Economic Empowerment & Developments

KGIRS Kogi State Internal Revenue Service

MDAs Ministry, Department and Agencies

SDGs Sustainable Development Goals

MFB&EP Ministry of Finance, Budget and Economic Planning

MTSS Medium Term Sector Strategy

SDP State Development Plan

UNDP United Nations Development Program

RBM Results-Based Management

**SHO**A State House of Assembly

SMART Specific, Measurable, Achievable, Realistic and Time-bound

VAT Value Added Tax

MENR Ministry of Environment and Natural Resources



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### **CHAPTER ONE**

#### Introduction

#### 1.1 Aims and Objectives of the Document

A Medium Term Sector Strategy (MTSS) is a Public Financial Management (PFM) tool that links Policy, Planning and Annual budgets. While State policies outline the high level and long-term goals, MTSS presents costs necessary for inputs and activities to deliver specific outputs in the medium term to achieve the long term big picture of State policies. Thus, MTSS is the road map that translates long term ambition to medium term reality using clearly plotted priorities deliverables and costs.

MTSS outlines the projects and programmes that will be carried out in a sector over a three-year period and answer questions like:

- how much each programme and project will cost;
- where the funding for the projects comes from;
- · Who will execute the projects; and
- · When to execute the projects.

MTSS forms the basis of annual budget update. This ensures consistency in planning and reduces the potential for projects to be left incomplete or in-operational due to lack of future funding.

MTSS is part of reform process for improving delivery and conception of annual budget in the State. It is part of the overall plan of Medium Term Expenditure Framework which was adopted by the State Government for its budgetary process.

This Medium Term Sector Strategy (MTSS), covering the period of 2022-2024SS contains proposed activities to drive and deliver the State Development Plan agenda as captured in the NEW DIRECTION BLUEPRINT, KOSEEDS, MTEF/MYBF, Let's do MORE and ANNUAL BUDGET DOCUMENT. It is within this framework that the Environment sector articulates it's MTSS for 2022 - 2024 aimed at accurate planning and good governance towards overall socio-economic development and prosperity of the State.

This is an activity-based technique at improving strategic planning and efficiency of public expenditure. This also aims at aligning the budget proposals of MDAs to their respective sector policies, targets and goals.



The MTSS will help government Ministries, Departments and Agencies (MDAs) make the best use of Kogi State resources to deliver public services and improve the welfare of citizens. It will streamline planning and budgeting; officers are encouraged to factor in on-going and future recurrent costs of maintaining capital investments; officers have the opportunity to allocate the costs of capital investments over several years rather than one year, given that many capital projects take several years to complete. MTSS recognizes differences between sectors whilst it provides decision makers with a consistent framework for allocating sector budgets from year to year. MTSS encourages result-based planning, budgeting, monitoring and evaluation, performance driven management by shifting emphasis from input to output and outcome thereby delivering results to achieve policy goals.

#### 1.2 Summary of the processes used

MTSS development process commenced with consultations among Key policy makers from the sector on the process. As part of preparatory activities, the sector planning team conducted an annual performance assessment to establish baseline to guide the development of MTSS targets and strategies for achieving its objectives.

Membership of the Environment sector team comprises of the Hon. Commissioner Ministry of Environment, Permanent Secretary, Directors and Other management staff.

Upon the receipt of the sector's resource envelop from the resource projections of Medium Term Expenditure Framework (MTEF) the coordinating directorate of the sector invited the Sector Planning Team for a meeting to discuss the sector envelop and work out modalities of sharing proportionately the contents of the envelop to the various units of the sector. After the meeting, the Directors came up with their departmental projects for the preparation of MTSS documentation.

The Annual Sector Performance Review (ASPR) which is a vital process in the development of the Environment sector, MTSS was conducted in the first quarter of 2021.

The overarching purpose of the ASPR is to:

- 1. Identify the status of interventions that had taken place in the sector in 2020 fiscal year.
- 2. Establish the performance status for 2020; identify the relationship between the financial investment, institutional/organizational capacity in the sector and the results.
- 3. Establish a performance trend on each of the outcome KPIs in the results Framework for the sector, where data are available.



**4.** Recommend optimal direction for realistic outcome targets in the Medium Term Development Plan and the Medium Term Sector Strategy.

This was undertaken by the sector Monitoring and Evaluation (M&E) officers with the guidance provided by the Director - M&E of Kogi State. Update information of KPIs to be provided by M&E Department in collaboration with Kogi State Bureau of Statistics. This process is vital as it tracks the Kogi State progress against planned outputs and outcome targets for the sector. The rollover process of the MTSS process is anchored on the outcome of this review.

The key steps involved in the Constitution of Core Team Members on MTSS and training of team members across the State MDAs. Other activities include:

- a) Review of existing High Level Policy documents of Kogi State Government with focus on the delivery of the General Public Services sectoral goal in line with the overall State Policy Thrust such as Let's do MORE.
- b) Clearly articulates medium-term (three years) goals and programmes against the background of the overall goals and the attainment of the overall policy thrust of the State.
- c) Identifying and documenting the key initiatives (that is, projects and programmes) that will be embarked upon to achieve goals and objectives as enshrined in Let's do MORE Blueprint.
- d) Costing and identifying key initiatives in a clear, accountable and transparent manner.
- e) Phasing implementation of the identified initiatives over the medium-term to achieve value for money.
- f) Defining the expected outcomes of the identified initiatives in clear measurable terms (KPIs).
- g) Linking expected outcomes to their objectives and goals.
- h) Linking the expected outcomes to specific (location, LGA, village and ward).

#### 1.3 Summary and Conclusion

The document which is Environment Sector MTSS 2022-2024 is embedded in the following programmes:

- i. Forest Management
- ii. Erosion management and control;
- iii. Relocating community from water channels;
- iv. Managing ecological problem;
- v. Housing and facilities management;
- vi. Improved sanitation and waste management.
- vii. Tree Planting.



#### With this State level goals:

- i. Enhancing forestry project;
- ii. Sustaining environmental development;
- iii. Ensuring proper management of state facilities;
- iv. To increase the percentage of controlled physical development in the State;
- v. Strengthening Public private partnership initiative (PPP);
- vi. Improve sanitation and hygiene practices among the citizens.

#### The Environment Sector goal is stated below:

- i. To reduce environmental degradation;
- ii. Ensuring sustainable improvement in environmental management;
- iii. Enhancing, repair and maintenance of housing facilities;
- iv. Housing Information Management;
- v. Increased forest products in the state.

Above all, the Environment Sector MTSS 2022-2024 is targeting the following outcomes:

- i. Reduced deforestation;
- ii. Reduced flooding;
- iii. Reduced adverse effect of flooding;
- iv. Eco-friendly environment for healthy living;
- v. Increase office buildings and their facilities;
- vi. Increase manufacturing potential of the state;
- vii. To reduce illegal refuse dumps in the State.

#### 1.4 Outline of the Structure of the Document

Kogi State Environment Sector MTSS 2022-2024 is structured into five chapters. Chapter one looks at the introduction with brief discussion on aims and objectives of the document, summary of the processes used, summary and conclusion and outline of the structure of the document.

Chapter two deals with The Sector and Policy in the State Environment Sector MTSS 2022-2024 and Kogi State policies were discussed under the following headings: a brief background of the State; a brief introduction of the Sector; current situation in the Sector; overview of the sector's institutional structure; statement of the sector's mission, vision and core values; sector policy and sector's goals and programmes.



Chapter three captures the development of sector strategy with the following sections: major strategic challenges; resource constraints; contributions from partners; program connections between Sector MDAs; outline of key strategies; justification; result framework and responsibilities and operational plan.

Chapter four summarizes the three years expenditure projections as performance monitoring and evaluation and public involvement.

Chapter five examines sources of data against the results framework and conducting annual sector review as well as organizational arrangements.



### **CHAPTER 2**

#### The Sector and Policy in the State

#### 2.1 A brief background of the State

Kogi State is one of the thirty-six states that constitute the Federal Republic of Nigeria. Located in the North-Central geopolitical zone of Nigeria; the State was carved out of the Benue and Kwara States on 27th August 1991. As per 1999 Constitution of Federal Republic of Nigeria, the State comprises 21 Local Government Areas, (239 wards) which are divided into 25 State Constituencies, grouped into 9 Federal Constituencies and 3 Senatorial Districts.

Lokoja is the capital of Kogi State. Lokoja was also the first administrative capital of modern-day Nigeria. The State is also known as the Confluence State as this is where the Rivers Niger and Benue merged as one.

The State covers an area of 28,312.6 sq km sharing boundaries with nine States and FCT as follows:-

Northern Boundary: Niger, Nassarawa and FCT.

Western Boundary: Kwara, Ekiti, Ondo, and Edo.

Eastern Boundary: Benue, Anambra and Enugu.

Kogi State is structured into 21 Local Government Areas and it comprises three major ethnic groups i.e. Igala, Ebira/Egbura and Okun (Yoruba) other minor groups include - Bassa-Kwomu, Bassa-Nge, Kakanda, Kupa, Ogori/Magongo, Nupe, Oworo, Gwari etc.

#### Climate

Kogi State has an average maximum temperature of 33.2°C and average minimum of 22.8°C. Lokoja, the State capital is generally hot throughout the year. The State has two distinct weathers, the dry season, which lasts from November to March and rainy season that last from April to October. Annual rainfall ranges from 1,016mm to 1,524mm. The vegetation of the State consists of mixed leguminous (guinea) woodland to forest savannah. Wide expanse of FADAMA in the river basin and long stretches of tropical forest in the Western and Southern belts of the State.

#### Demography

Kogi State has a total land area of 28,313.53 square kilometres and a projected population of 4.5 million people (2016 Internet). It lies on latitude 7.49°N and longitude 6.45°E with a geological feature depicting young sedimentary rocks and alluvium along the riverbeds, which promotes agricultural activities. The State features ferrasols soil type and famous hills like Ososo hills, which spread from Edo State to the western part of Kogi State and Aporo hill on the eastern part.



Another famous mountain is Mount Patti, which lies in Lokoja and stands at about 1500 metres above sea level.

#### **Local Government Areas**

The headquarters of the Local Government Areas serve as important traditional, cultural and market centres in their localities. The Local Governments are; Adavi, Ajaokuta, Ankpa, Bassa, Dekina, Ibaji, Idah, Igalamela/Odolu, Ijumu, Kabba/Bunu, Kogi/Kotonkarfe, Lokoja, Mopa-Muro, Ofu, Ogori/Magongo, Okene, Okehi, Olamaboro, Omala, Yagba-East, Yagba-West.

Agriculture, Forestry and other Bush Activities: Kogi State has extensive arable land for cultivation, with good grazing grounds for livestock breeding and large water bodies for fishing. Crops cultivated include yam, cassava, maize, guinea corn and groundnut. Rice production is encouraged in the floodplains of the rivers, while coffee, cocoa, orange and cashew nuts are produced in Dekina,sssss ljumu and Kabba/Bunu LGAs. Farmers are engaged in share cropping schemes at lyagu, Alade and Adikena. Palm plantations are being rehabilitated and a standard agricultural mechanical workshop is being constructed for the maintenance of machinery.

The Kogi State Agricultural Development Project was established with an initial investment capital of N144 million to be drawn from a World Bank loan. This was done to improve 300 kilometres of rural roads, provide fifty points of potable water and distribute 50 tons of various farm inputs. Much emphasis has been placed on agriculture with substantial lumbering and saw milling carried out in the forest areas of the state (e.g ljumu and Kabba/Bunu LGAs). Exotic plants such as teak (tectonagrandis) and pulp wood are being planted in different parts of the State. Other basic economic activities include the unincorporated private sector with farmers, fishermen, artisans and people in other activities such as mechanics, vulcanizers, electricians, carpenters, bricklayers, plumbers and traders.

Mineral Resources: Kogi State is rich in mineral resources. Most of these minerals are available in commercial quantities and these include coal at KotonKarfe, Okaba and Ogboyaga; limestone and marble at Jakura, Ajaokuta, Osara, Ekinrin-Adde and Itobe; kaolin at Agbaja and iron ore at Agbaja plateau and Itakpe hills. It is worthy of note here to highlight that out of the seven (7) mineral resources of focus by Nigeria in the effort towards diversification, three (3) of them are available in Kogi State in commercial quantities. These are Iron Ore, Limestone and Coal.



Coal was mined in Kogi State during the Nigerian civil war; limestone and marble are exploited at Jakura. Other minerals include feldspar at Okene and Osara; clay, cassiterite, columbite and tantalite at Egbe; gold at Isanlu, gems, quartz, mica and crude oil at Idah. At the present time however, attention is being given for the commencement of exploitation of Coal in Kogi East by Dangote group. The Federal Government has started giving the exploitation of Itakpe Iron Ore attention. For years now the limestone had continued to be exploited by Dangote group into cement manufacturing.

**Industrial Development:** The available resources are land, water, minerals, agriculture and forestry, hydro power and electricity.

Ajaokuta iron and steel and the tertiary institutions in the State are potential sources of input for industrialization, if properly developed and maintained. There were sixteen industrial establishments operating in the State in 1992. Development of the Ajaokuta Steel Company will lead to springing up of upstream and downstream industries in Kogi State.

The Itakpe Iron Ore Mining Company and the Ajaokuta Steel Company, both of which could generate subsidiary industries such as iron and steel, foundries, cement plant, tar installation plant, carbon black and carbon graphic electrodes industry light forging, metal fabrication and agricultural tools and implements for industries.

Development Potentials: Kogi State's endowment of natural resources include land, water, mineral and forest resources. The vast land area of the State provides adequate opportunity for the location of various types of industrial and other economic activities.

The water resources of Rivers Niger and Benue and their several tributaries could provide ample water supply for people, animals and various industries when fully harnessed. The confluence of Rivers Niger and Benue could be an important source of tourist attraction. Fishery could be developed on a large scale with allied fishery industries. The waterfalls at Osomi, Ogugu and Ofejiji are potential sources of hydro-electricity.

The water from the rivers could support large irrigation schemes for raising various crops. The forests provide wood for timber and fuel.

**Local Sourcing of Raw Materials:** Agricultural products such as grains (maize, guinea corn, rice and others), root crops (yam, cassava and groundnut etc). Other crops include beans, soya beans, cocoa and coffee provide the needed raw materials for cereals, flour beverages and other food processing industries. Livestock and fisheries could provide raw materials for meat and fish canning industries.



The forest has the potential to provide wood for plywood and other wood related industries to produce such items as toothpicks, matches and other household utensils while foliage and minerals are sources of raw materials for chemical and pharmaceutical industries. Mineral resources in the State can provide immense local sources of raw materials for the manufacturing of various products.

Coal and iron ore provide raw materials for the iron and steel industry and for the manufacturing of machinery, alloys, oxides, tools, rails, linoleum and fillers. Coal also provides raw material for making ammonia, tar, cyanide, explosives and organic compounds. Limestone and marble at Jakura, Oshokoshoko, Ajaokuta, Osara, Ekinrin-Adde and Itobe are raw materials for making cement, glass, lime, ceramics, carbon dioxide, ethylene, caustic soda, carbide, paint, floor slabs, terrazzo chips and building stones amongst others. Feldspar from Osara, Okene, Okoloke and Egbe and clay obtained in many parts of the LGAs of the State could supply the needed raw materials for glass, ceramics and pottery. Kaolin from Agbaja is an important raw material for chalk making, paint, kaolin poultice and Plaster of Paris (POP).

Cassiterite, columbite and tantalite from Egbe are used for tin coating and alloys while talc and mica from Isanlu, Ogbom and Mopa could supply the raw materials for ceramics, paints and electrical equipment. Gold from Isanlu in Yagba East LGA, gems and ornamental stones from Lokoja, quartz from Okene, Okehi, Okoloke and Egbe and crude petroleum from Ibaji are other important minerals in the state.

#### 2.2 A brief introduction of the Sector

The Ministry of Environment was established at the inception of the new civilian administration under the leadership of Chief Olusegun Obasanjo in June, 1999, to ensure effective coordination of all environmental matters which hitherto were fragmented and resident in different line ministries.

On July 26<sup>th</sup>, 2012 the administration of His Excellency, Capt .Idris Ichalla Wada, separated the Ministry of Environment and Natural Resources from Physical Planning and upgraded the Ministry to a full fledge ministry with an additional, that is the natural resources arm of the Ministry of Agriculture. The mandate of the ministry was primarily to secure a clean, healthier and sustainable environment which will be conducive for tourism, economic growth and wellbeing of its citizenry.

Accordingly, the ministry is structured as follows:-

- Office of the Hon. Commissioner
- Office of the Permanent Secretary
- Directorate of Administration
- Directorate of Forestry
- Directorate of Environment and Ecological Management
- Directorate of Climate Change
- Directorate of Sanitation and Waste Management
- Directorate of Planning, Research and Statistics
- Account and Finance

In addition to the above, the following Units exist in the ministry

- Stores Unit
- Legal Unit
- Audit Unit
- Public Relations Unit

The Ministry performs supervisory roles on the following agencies:-

- Nigeria Erosion and Watershed Management Project,
- Kogi State Sanitation and Waste Management Board
- Kogi State Environmental Protection Board

#### 2.3 The current situation in the Sector

The Ministry of Environment is currently responsible for environmental service matter.

It is composed of seven (7) Departments, each of which is headed by a Director who is directly responsible and answerable to the Permanent Secretary. The Departments are:-

- a) Department of Administration
- b) Department of Forestry
- c) Department of Planning, Research and Statistics;
- d) Department Sanitation and Waste Management
- e) Department of Climate Change
- f) Department of Environment and Ecological Management
- g) Department of Account and Finance



The Ministry has staff strength of over one hundred with the breakdown of this number into Department as follows:-

S/N	DEPARTMENT	STAFF NO.	
1	Administration	21	
2	Forestry and Conservation	148	
3	Planning, Research and Statistics;	3	
4	Sanitation	5	
5	Climate change	2	
6	Environment	4	
7	Account		

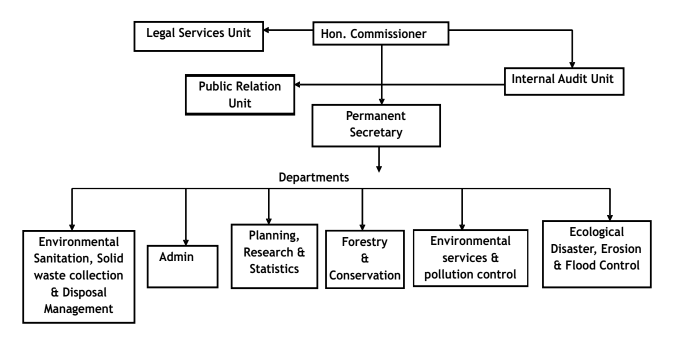
The above team of staff jointly perform the following functions of the Ministry of Environment

- · Production of Medium term sector strategies MTSS/propose budget for the ministry
- · Collation of data on industrial hazard and setting standard
- Environmental resources matters
- · Identification and management of gullies and degraded areas.
- · Development and management of drainage plan
- · Collection and disposal of solid waste
- · Initiating formulation, execution and monitoring of all issues relating to climate change.
- · Forestry management.

Despite the above functions, the sector is faced with numerous challenges. These challenges are fully discussed under major strategy challenges.



#### 2.4 Overview of the sector's institutional structure



#### 2.5 STATEMENT OF THE SECTOR'S MISSION, VISION AND CORE VALUES

#### 2.5.1 Mission Statement

To assess the level of environmental damage and design and implement restoration and rejuvenation measures, and to evolve and implement additional measures to halt further degradation of the environment.

The Ministry is also to ensure the sustainable utilization of the environment and its resources by evolving tools for poverty alleviation, ensuring food security, a flood free environment and healthy and beautiful Kogi State.

#### 2.5.2 Vision Statement

To have a healthy, decent and beautiful sustainable environment in Kogi State.

#### 2.5.3 CORE VALUES

Prudence

Professionalism

Integrity

Dynamism

Teamwork



#### 2.6 Sector Policy

Since its establishment, the ministry has impacted on raising the issue of environmental consciousness in the mind of kogi State citizens as well as the interface with the global environmental best practices. The overarching policy is to direct and oversee human activities and thereby prevent harmful effects on the bio-physical environment to ensure that changes in the environment do not have harmful effect on humans.

In light of the above, the sector policies are outlined as follow;

- Assess the level of environmental damage and design and implement restoration and rejuvenation measures.
- · To evolve and implement additional measures to halt further degradation of the environment.
- · To ensure the sustainability utilization of the environment and its resources
- To address municipal waste management and sanitation, industrial pollution control including oil and gas.
- · To combat desertification and the mitigating effect of drought.

#### 2.7 The sector's goals and programmes for the MTSS period

This is a summary of how the goals developed for the Sector over the medium term relate to the overall goals set at the level of Kogi State as contained in high level policy documents (New Direction Blueprint, KOSEEDS, Medium Term Expenditure Plan, Let's do MORE). This is a way of demonstrating that the Sector Strategy contains specific means of achieving or contributing to the achievement of relevant high level Policy Statements of Kogi State.

Table 1: Summary of State Level Goals, Sector Level Goals, Programmes and Outcomes

State Level Goals	Sector Level Goal	Programmes	Outcomes
Enhancing forestry	To reduce	Accelerating forestry	Reduced
project	environmental degradation	mapping	deforestation
Sustaining	Ensuring sustainable	Erosion management	Reduced flooding
environmental	improvement in	and control.	
development	environmental	Relocating	Reduced adverse
	management	community from	effect of flooding
		water channels	



Ensuring proper	Enhancing, repair and	Managing ecological	Eco-friendly
management of state	maintenance of	problem	environment for
facilities	housing facilities		healthy living
To increase the	Housing Information	Housing and	Increase office
percentage of	Management	facilities	buildings and their
controlled physical		management	facilities.
development in the			
State			
Strengthening Public	Increased forest	Tree Planting	Increase
private partnership	products in the state		manufacturing
initiative (PPP)			potential of the
			state.
Improve sanitation	To increase	Improved sanitation	To reduce illegal
and hygiene practices	sanitation utilities	and waste	refuse dumps in
among the citizens	across the state.	management.	the State



Table 2: Goals, programmes and outcome deliverables

Sector Goals	Programmes	Outcome Deliverables	KPI of Outcomes	Baseline (i.e. Value	Outcome Target			
		Deliverables	Outcomes	of Outcome in 2020)	2022	2023	2024	
To reduce	Accelerating	Considerable	% Increase in	30% control	50% control	60% control	80% control	
environmental	forestry	reduction in	the level of	of the	of the	of the	of the	
degradation	mapping	deforestation	control of state	forestry	forestry	forestry	forestry	
			forestry	across the	across the	across the	across the	
				state.	state.	state.	state.	
Ensuring	Erosion	Reducing some	Gutters,	10% control	40% Control	65% Control	85% control	
sustainable	management	major factors	culvert and	of gully	of gully	of gully	of gully	
mprovement in	and control.	causing flood	embankment	erosion	erosion	erosion	erosion in the	
environmental			constructed in				state	
management			flood prone					
			areas.					
	Relocating	preventing	Available post	20% flood	45% flood	60% flood	75% flood	
	community	flood in the 21	flood houses in	prevention in	prevention in	prevention in	prevention in	
	from water	LGAs	some LGAs	the 21 LGAs	the 21 LGAs	the 21 LGAs	the 21 LGAs	
	channels							
Enhancing, repair	Managing	Eco-friendly	Construction of	0	40% Eco-	65% Eco-	85% Eco-	
and maintenance		•	drainages, the		friendly	friendly	friendly	
of housing	problem	for healthy	provision of		environment	environment	environment	
facilities		_	waste bin and		for healthy	for healthy	for healthy	
			Monthly		living	living	living	
			environmental					
			sanitation					
Housing	Housing and	Increase office	Available new	20% Increase	50% Increase	65% Increase	87% Increase	
nformation	facilities		buildings in the		office	office	office	
Management			ministry and its					
<b>.</b>	<b>3</b>		agencies.	their	their	their	their	
				facilities.	facilities.	facilities.	facilities.	
To increase	Improved	To reduce	Cleaned		Evidence	Evidence	Evidence	
sanitation	sanitation and		environment	based of	based of	based of	based of	
utilities across	waste	_	and sign post	clean	clean	clean	clean	
the state.			with write up		environment			
	anagement.		don't dump		and	and	and	
			refuse here			sanitation in	sanitation in	



## **CHAPTER 3**

#### The Development of Sector Strategy

#### 3.1 Major Strategic Challenges

The Ministry of Environment has the challenge of Collecting and analyzing data on industrial hazard. This has been a challenge over the years because of lack of standard laboratory and skill personnel.

#### 3.2 Resource Constraints

Funding of the Environment sector over the years has not been sufficient and even the limited projects funding has not been receiving proper attention.

Table 3: Summary of 2020 Budget Data for the Sector

Item	Revised Budget (N) in 2020	Amount Released (N) in 2020	Actual Expenditure (N) 2020	Amount Released as % of Approved 2020	Actual Expenditure as % of Releases 2020
Personnel	295,798,355.00	254,427,348.00	254,427,348.00	86.01%	100%
Overhead	200,862,716.00	16,422,975.00	16,422,975.00	8.17%	100%
Capital	6,595,480,000.00	1,429,457,613.00	1,429,457,613.00	21.6%	100%
Total	7,092,141,071	1,700,307,936	1,700,307,936	23.9%	100%

Table 4: Summary of 2021 Budget Data for the Sector

Item	Approved Budget (N) in 2021	Amount Released (N) as at end March 2021	Actual Expenditure (N) as at end March 2021	Amount Released as % of Approved	Actual Expenditure as % of Releases
Personnel	438,668,395.00	93,473,090	93,473,090	21%	100.00%
Overhead	185,648,000.00	15,691,562	15,691,562	8.4%	100.00%
Capital	7,360,480,000	1,759,358,413	1,759,358,413	23.90%	100.00%
Total	7,984,796,395	1,868,523,065	1,868,523,065	23.4%	100.00%

Table 5: Summary of the Review of Ongoing and Existing Projects Scorecard (Ranked by Average score for Ongoing and Existing Projects and by Final Score for New Projects)

S/N	Project Title	Criterion 1	Criterion 2	Criterion 3	Criterion 4	Criterion 5	Average / Final Score	Rank	Justification
			Ongoin	g and Existi	ing Projects				
1	Beautification of Lokoja Township	2	2	1	2	3	2	5	Important
2	Completion of Laboratory, Furnishing & Purchase Of Reagents	1	1	1	2	3	1.6	8	Important
3	Construction of Lokoja Beach Embarkment	1	1	1	2	3	1.6	8	Important
4	Construction of Public Toilets in Selected Areas across the State	1	1	1	2	3	1.6	8	Important
5	Construction of sanitary Land Fills (Dump Site)	2	2	2	2	2	2	5	Important
6	Ecological Problem (Climate Change)	1	1	1	2	3	1.6	8	Important
7	Erosion Control	4	4	4	2	3	3.4	1	Important
8	Extension of Lab. Building at KOSEPA, Lokoja and Equipment	2	2	2	2	2	2	5	Important
9	Feasibilities Studies	1	1	1	2	2	1.4	15	Important
10	Procurement of 25 NO Refuse Trollies	1	1	1	2	3	1.6	8	Important



11	Procurement of 250 No Of Household Dustbins	1	1	1	2	3	1.6	8	Important
12	Provision of 300 Communal Been	3	2	2	2	3	2.4	2	Important
13	Provision of Refuse Collection Vans, (Roro Model 500 Set) and Construction of Refuse Dumps	2	2	2	2	3	2.2	3	Important
14	Public Places/Street Cleaning in 4 Cities-UN Habibtat Contribution (Lokoja, Okene, Kabba and Dekina	1	1	1	2	3	1.6	8	Important
15	Purchase of a Septic Tank Emptier, 2 No. Tippers & Disinfectants	2	2	2	2	3	2.2	3	Important
16	Relocation of Communities on Water Channel/Flood Prone Areas	1	1	1	2	3	1.6	8	Important
17	State Contribution to New Map (GCCC)	1	1	1	2	3	1.6	8	Important
18	Tree Planting Programme	3	2	2	2	3	2.4	2	Important



				New Proje	ects				
1	CONSTRUCTION OF	NA	NA	NA	NA	2	2	2	Important
	WEATHER STATION								
	AND INSTALLATION								
	OF EQUIPMENT AT								
	CONFLUENCE								
	UNIVERSITY OF								
	SCIENCE AND								
	TECHNOLOGY,								
	OSARA. (CLIMATE								
	CHANGE)								
2	DISASTER	NA	NA	NA	NA	3	3	1	Important
	INTERVENTION IN								
	15 SECONDARY								
	SCHOOLS ACROSS								
	THE 3 SENATORIAL								
	DISTRICTS (FIRE								
	DISASTER,								
	WINDSTORM AND								
	RAINSTORM)								
	(CLIMATE CHANGE)								
3	DISTRIBUTION OF	NA	NA	NA	NA	1	1	3	Important
	6KG GAS CYLINDER								
	TO FLOOD VICTIMS								
	ACROSS THE								
	STATE. (CLIMATE								
	CHANGE)								

### Note:

### NA = Not Applicable

**Criterion 1=** Evidence that the Existing Projects are indeed Ongoing

Criterion NA2= Clarity of Current Justification for Budget Commitment

**Criterion 3=** Current Impact of Budget Commitment

**Criterion 4=** Likelihood of Completion in 2017 - 2019 Timeframe.

**Criterion 5=** Relation to the Sector's goals



**Table 6: Capital Costs Commitments** 

S/N	Project Title	Status of Completion	Contract Sum (N)	Amount Paid to Date (N)	Outstanding Commitment (N)
1.	Beautification of Lokoja Township	NIL	NIL	NIL	NIL
2.	Completion of Laboratory, Furnishing & Purchase Of Reagents	NIL	NIL	NIL	NIL
3.	Construction of Lokoja Beach Embarkment	NIL	NIL	NIL	NIL
4.	Construction of Public Toilets in Selected Areas across the State	NIL	NIL	NIL	NIL
5.	Construction of sanitary Land Fills (Dump Site)	NIL	NIL	NIL	NIL
6.	Ecological Problem (Climate Change)	NIL	NIL	NIL	NIL
7.	Erosion Control	NIL	NIL	NIL	NIL
8.	Extension of Lab. Building at KOSEPA, Lokoja and Equipment	NIL	NIL	NIL	NIL
9.	Feasibilities Studies	NIL	NIL	NIL	NIL
10.	Procurement of 25 NO Refuse Trollies	NIL	NIL	NIL	NIL
11.	Procurement of 250 No Of Household Dustbins	NIL	NIL	NIL	NIL
12.	Provision of 300 Communal Been	NIL	NIL	NIL	NIL



13.	Provision of Refuse Collection Vans, (Roro Model 500 Set) and Construction of Refuse Dumps	NIL	NIL	NIL	NIL
14.	Public Places/Street Cleaning in 4 Cities-UN Habibtat Contribution (Lokoja, Okene, Kabba and Dekina	NIL	NIL	NIL	NIL
15.	Purchase of a Septic Tank Emptier, 2 No. Tippers & Disinfectants	NIL	NIL	NIL	NIL
16.	Relocation of Communities on Water Channel/Flood Prone Areas	NIL	NIL	NIL	NIL
17.	State Contribution to New Map (GCCC)	NIL	NIL	NIL	NIL
18.	Tree Planting Programme	NIL	NIL	NIL	NIL

Table 7: Personnel Costs - Existing and Projected

Number of Staff					
Items of	2020 Revised	2020 Actual	2022	2023	2024
Personnel Costs	Budget				
Salary	295,798,355.00	254,427,348	393,245,816.00	412,908,106.80	432,570,397.60
Total Cost (N)	295,798,355.00	254,427,348	393,245,816.00	412,908,106.80	432,570,397.60



Table 8: Overhead Costs - Existing and Projected

Items of Overheads	2020 Approved	2020 Actual	2022	2023	2024
22020102 TRAVEL AND					
TRANSPORT - OTHERS	3,229,000.00	80,000.00	4,029,904.00	4,231,399.20	4,432,894.40
22020103					
INTERNATIONAL	15,000,000.00	-	15,000,000.00	15,750,000.00	16,500,000.00
TRAVEL AND					
TRANSPORT -					
TRAINING					
22020204 ELECTRICITY					
BILL/CHARGES	550,000.00	-	550,000.00	577,500.00	605,000.00
22020205 TELEPHONE					
CHARGES	160,000.00	16,000.00	170,000.00	178,500.00	187,000.00
22020212 WORLD					
ENVIRONMENTAL DAY	19,000,000.00	300,000.00	20,000,000.00	21,000,000.00	22,000,000.00
(HABITAT DAY,					
CLIMATE CHANGE DAY)					
SENSITIZATION					
CAMPAIGNS FOR					
GLOBALIZATION					
22020213 FORESTRY					
TASKFORCE	10,000,000.00	-	10,000,000.00	10,500,000.00	11,000,000.00
(ENFORCEMENT)					
22020214					
COMMUNICATION AND	10,000,000.00	25,000.00	10,000,000.00	10,500,000.00	11,000,000.00
ENLIGHTMENT					
22020215 FORESTRY					
MANAGEMENT	45,000,000.00	227,500.00	45,000,000.00	47,250,000.00	49,500,000.00
EXPENSES					
22020216					
DEVELOPMENT AND	4,998,000.00	-	5,000,000.00	5,250,000.00	5,500,000.00
REVIEW OF					
ENVIRONMENTAL LAWS					



22020223 SANITATION					
AND JANITORIAL	-	-	20,000,000.00	21,000,000.00	22,000,000.00
SERVICE/SANITATION					
TASKFORCE					
ENFORCEMENT					
EXPENSES					
22020301 OFFICE					
STATIONERY/COMPUTE	6,000,000.00	718,000.00	7,000,000.00	7,350,000.00	7,700,000.00
R CONSUMABLE					
22020303					
NEWSPAPERS/SUBSCRI	50,000.00	16,000.00	50,000.00	52,500.00	55,000.00
PTIONS					
22020305 PRINTING OF					
NON SECURITY	500,000.00	247,500.00	500,000.00	525,000.00	550,000.00
DOCUMENT					
22020308 UNIFORMS					
AND OTHER	50,000.00	-	50,000.00	52,500.00	55,000.00
CLOTHINGS					
22020401					
MAINTENANCE OF	13,000,000.00	3,271,675.00	32,000,000.00	33,600,000.00	35,200,000.00
MOTOR					
VEHICLE/TRANSPORT					
EQUIPMENT					
22020402					
PROCUREMENT/MAINT	5,300,000.00	1,056,000.00	9,210,000.00	9,670,500.00	10,131,000.00
ENANCE OF OFFICE					
FURNITURE AND					
FITTINGS					
22020403	000 000 00		400 000 00	405 000 00	440.000.00
MAINTENANCE OF	200,000.00		100,000.00	105,000.00	110,000.00
OFFICE BUILDING /					
RESIDENTIAL QTRS					



PURCHASE/MAINTENAN 739,395.00 4,500.00 1,000,000.00 1,050,000.00 1,100,000.00 CE OF PLANTS/GENERATORS  22020453 FUNDING FOR STATE MONTHLY 1,264,518.00 1,270,900.00 15,000,000.00 15,750,000.00 16,500,000.00 SANITATION EXERCISE  22020457 MAINTENANCE OF 4,500,000.00 1,170,000.00 12,000,000.00 12,600,000.00 13,200,000.00 DUMPSITE  22020459 ENVIRONMENTAL 6,000,000.00 940,210.88 18,000,000.00 18,900,000.00 19,800,000.00 SANITATION GENERAL  22020501 LOCAL TRAINING 10,111,002.00 - 10,150,000.00 10,657,500.00 11,165,000.00  22020658 MONITORING & EVALUATION SYSTEM 5,000,000.00 347,500.00 5,000,000.00 5,250,000.00 5,500,000.00 COVID-19 RESPONSE  22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 13,333,650.00 3,500,000.00 3,675,000.00 11,000,000.00  22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL	22020404					
CE OF PLANTS/GENERATORS  22020453 FUNDING FOR STATE MONTHLY SANITATION EXERCISE  22020457 MAINTENANCE OF DUMPSITE  22020459 ENVIRONMENTAL SANITATION GENERAL  22020501 LOCAL TRAINING 10,111,002.00 10,117,000.00 10,150,000,000.00 11,170,000.00 12,000,000.00 12,600,000.00 12,600,000.00 12,600,000.00 13,200,000.00 18,900,000.00 19,800,000.00 19,800,000.00 10,657,500.00 11,165,000.00 22020658 MONITORING & EVALUATION SYSTEM COVID-19 RESPONSE 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 16,000.00 16,000.00 10,000,000.00 10,500,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00		739 395 00	4 500 00	1 000 000 00	1 050 000 00	1 100 000 00
PLANTS/GENERATORS  22020453 FUNDING FOR STATE MONTHLY SANITATION EXERCISE  22020457 MAINTENANCE OF DUMPSITE  22020459 ENVIRONMENTAL SANITATION GENERAL  22020501 LOCAL TRAINING EVALUATION SYSTEM EVALUATION SYSTEM COVID-19 RESPONSE  22020679 OFFICE AND GENERAL EXPENSES  2,500,000.00  1,170,000.00		737,373.00	1,300.00	1,000,000.00	1,030,000.00	1,100,000.00
22020453 FUNDING FOR STATE MONTHLY SANITATION EXERCISE  22020457 MAINTENANCE OF DUMPSITE  22020459 ENVIRONMENTAL SANITATION GENERAL  22020501 LOCAL TRAINING 10,111,002.00 12,000,000.00 12,600,000.00 13,200,000.00 12,600,000.00 12,600,000.00 13,200,000.00 18,900,000.00 19,800,000.00 19,800,000.00 22020658 MONITORING & EVALUATION SYSTEM COVID-19 RESPONSE 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 1,333,650.00 10,000,000.00 10,500,000.00 11,000,000.00 10,500,000.00 11,000,000.00						
FOR STATE MONTHLY SANITATION EXERCISE  22020457 MAINTENANCE OF DUMPSITE  22020459 ENVIRONMENTAL SANITATION GENERAL  22020501 LOCAL TRAINING EVALUATION SYSTEM COVID-19 RESPONSE  22020679 OFFICE AND GENERAL EXPENSES  2,500,000.00  1,270,900.00  1,270,900.00  12,000,000.00  12,600,000.00  12,600,000.00  12,600,000.00  12,600,000.00  12,600,000.00  18,900,000.00  18,900,000.00  19,800,000.00  10,657,500.00  11,165,000.00  5,000,000.00  5,250,000.00  5,500,000.00  3,675,000.00  3,850,000.00  10,000,000.00  11,000,000.00  10,500,000.00  11,000,000.00  11,000,000.00  10,000,000.00  11,000,000.00  10,500,000.00  11,000,000.00  11,000,000.00  11,000,000.00  11,000,000.00  11,000,000.00  11,000,000.00  11,000,000.00						
SANITATION EXERCISE  22020457  MAINTENANCE OF DUMPSITE  22020459  ENVIRONMENTAL SANITATION GENERAL  22020501 LOCAL TRAINING 10,111,002.00 12,000,000.00 12,600,000.00 12,600,000.00 12,600,000.00 12,600,000.00 12,600,000.00 12,600,000.00 18,900,000.00 19,800,000.00 19,800,000.00 10,657,500.00 11,165,000.00 22020508 MONITORING & EVALUATION SYSTEM 5,000,000.00 347,500.00 5,000,000.00 5,250,000.00 5,500,000.00 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 10,000,000.00 10,500,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00		1 264 518 00	1 270 900 00	15 000 000 00	15 750 000 00	16 500 000 00
22020457  MAINTENANCE OF		1,20 1,310.00	1,270,700.00	13,000,000.00	13,730,000.00	10,300,000.00
MAINTENANCE OF DUMPSITE         4,500,000.00         1,170,000.00         12,000,000.00         12,600,000.00         13,200,000.00           22020459 ENVIRONMENTAL SANITATION GENERAL         6,000,000.00         940,210.88         18,000,000.00         18,900,000.00         19,800,000.00           22020501 LOCAL TRAINING         10,111,002.00         -         10,150,000.00         10,657,500.00         11,165,000.00           22020658 MONITORING & EVALUATION SYSTEM COVID-19 RESPONSE         5,000,000.00         347,500.00         5,000,000.00         5,250,000.00         5,500,000.00           22020679 OFFICE AND GENERAL EXPENSES         2,500,000.00         1,333,650.00         3,500,000.00         3,675,000.00         3,850,000.00           22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL         10,000,000.00         160,000.00         10,000,000.00         10,500,000.00         11,000,000.00						
DUMPSITE  22020459 ENVIRONMENTAL 5ANITATION GENERAL  22020501 LOCAL TRAINING 10,111,002.00 10,657,500.00 11,165,00		4 500 000 00	1 170 000 00	12 000 000 00	12 600 000 00	13 200 000 00
22020459 ENVIRONMENTAL 6,000,000.00 940,210.88 18,000,000.00 18,900,000.00 19,800,000.00 19,800,000.00 19,800,000.00 19,800,000.00 19,800,000.00 19,800,000.00 19,800,000.00 19,800,000.00 10,657,500.00 11,165,000.00 10,657,500.00 11,165,000.00 22020658 MONITORING & EVALUATION SYSTEM 5,000,000.00 347,500.00 5,000,000.00 5,250,000.00 5,500,000.00 5,500,000.00 5,500,000.00 5,500,000.00 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 1,333,650.00 3,500,000.00 3,675,000.00 3,850,000.00 22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL		4,500,000.00	1,170,000.00	12,000,000.00	12,000,000.00	13,200,000.00
ENVIRONMENTAL 6,000,000.00 940,210.88 18,000,000.00 18,900,000.00 19,800,000.00 SANITATION GENERAL 22020501 LOCAL TRAINING 10,111,002.00 - 10,150,000.00 10,657,500.00 11,165,000.00 22020658 MONITORING & EVALUATION SYSTEM 5,000,000.00 347,500.00 5,000,000.00 5,250,000.00 5,500,000.00 COVID-19 RESPONSE 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 1,333,650.00 3,500,000.00 3,675,000.00 3,850,000.00 22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL 10,000,000.00 160,000.00 10,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00 11,000,000.00						
SANITATION GENERAL  22020501 LOCAL TRAINING  10,111,002.00  - 10,150,000.00  10,657,500.00  11,165,000.00  22020658 MONITORING & EVALUATION SYSTEM  5,000,000.00  347,500.00  5,000,000.00  5,250,000.00  5,500,000.00  5,500,000.00  5,500,000.00  5,500,000.00  3,675,000.00  3,850,000.00  22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL		6 000 000 00	040 210 88	18 000 000 00	18 000 000 00	10 800 000 00
22020501 LOCAL       TRAINING       10,111,002.00       - 10,150,000.00       10,657,500.00       11,165,000.00         22020658 MONITORING       & EVALUATION SYSTEM       5,000,000.00       347,500.00       5,000,000.00       5,250,000.00       5,500,000.00         COVID-19 RESPONSE       22020679 OFFICE AND       GENERAL EXPENSES       2,500,000.00       1,333,650.00       3,500,000.00       3,675,000.00       3,850,000.00         22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL       10,000,000.00       160,000.00       10,000,000.00       10,500,000.00       11,000,000.00		0,000,000.00	740,210.00	18,000,000.00	10,700,000.00	17,000,000.00
TRAINING 10,111,002.00 - 10,150,000.00 10,657,500.00 11,165,000.00 22020658 MONITORING & EVALUATION SYSTEM 5,000,000.00 347,500.00 5,000,000.00 5,250,000.00 5,500,000.00 COVID-19 RESPONSE 22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 1,333,650.00 3,500,000.00 3,675,000.00 3,850,000.00 22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL 10,000,000.00 160,000.00 10,000,000.00 10,500,000.00 11,000,000.00 11,000,000.00						
22020658 MONITORING & EVALUATION SYSTEM 5,000,000.00  COVID-19 RESPONSE  22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00  1,333,650.00  347,500.00  5,250,000.00  5,500,000.00  3,500,000.00  3,675,000.00  3,850,000.00  202020701  CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL  10,000,000.00  11,000,000.00  10,000,000.00  10,500,000.00  11,000,000.00		10 111 002 00		10 150 000 00	10 657 500 00	11 145 000 00
& EVALUATION SYSTEM       5,000,000.00       347,500.00       5,000,000.00       5,250,000.00       5,500,000.00         COVID-19 RESPONSE       22020679 OFFICE AND       2,500,000.00       3,500,000.00       3,675,000.00       3,850,000.00         GENERAL EXPENSES       2,500,000.00       1,333,650.00       3,500,000.00       3,675,000.00       3,850,000.00         22020701       CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL       10,000,000.00       160,000.00       10,000,000.00       10,500,000.00       11,000,000.00		10,111,002.00	-	10,130,000.00	10,037,300.00	11,103,000.00
COVID-19 RESPONSE  22020679 OFFICE AND  GENERAL EXPENSES  2,500,000.00  1,333,650.00  3,500,000.00  3,675,000.00  3,850,000.00  22020701  CONSULTANCY  SERVICES/FINANCIAL  CONSULTING/AGRICUL  10,000,000.00  160,000.00  10,000,000.00  10,500,000.00  11,000,000.00		E 000 000 00	247 500 00	F 000 000 00	E 250 000 00	E E00 000 00
22020679 OFFICE AND GENERAL EXPENSES 2,500,000.00 1,333,650.00 3,500,000.00 3,675,000.00 3,850,000.00 22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL 10,000,000.00 160,000.00 10,000,000.00 11,000,000.00		5,000,000.00	347,500.00	5,000,000.00	5,250,000.00	5,500,000.00
GENERAL EXPENSES         2,500,000.00         1,333,650.00         3,500,000.00         3,675,000.00         3,850,000.00           22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL         10,000,000.00         160,000.00         10,000,000.00         10,500,000.00         11,000,000.00						
22020701 CONSULTANCY SERVICES/FINANCIAL CONSULTING/AGRICUL  10,000,000.00  160,000.00  10,000,000.00  10,500,000.00  11,000,000.00		2 500 000 00	4 222 450 00	3 500 000 00	2 (75 000 00	2 050 000 00
CONSULTANCY		2,500,000.00	1,333,650.00	3,500,000.00	3,6/5,000.00	3,850,000.00
CONSULTING/AGRICUL	CONSULTANCY	10 000 000 00	160 000 00	10 000 000 00	10 500 000 00	11 000 000 00
		10,000,000.00	100,000.00	10,000,000.00	10,300,000.00	11,000,000.00
	TURAL					
CONSULTING/CONSULT ANCY EXPENSES ON						
STATISTICAL						
DATA/CONSULTANCY ON RECOVERY OF						
ECOLOGICAL FUND &						
EXCESS DEDUCTIONS ON						
LOANS/CONSULTANT						
COMMISION AND CONTRACTORS						
22020733 FEASIBILITY						
STUDY FOR WATER 50,000.00 - 100,000.00 105,000.00 110,000.00	STUDY FOR WATER	50,000.00	-	100,000.00	105,000.00	110,000.00



22020801 MOTOR					
VEHICLE FUEL COST	13,760,000.00	4,457,000.00	26,500,000.00	27,825,000.00	29,150,000.00
22020901 BANK					
CHARGES (OTHER	100,000.00	16,739.12	110,000.00	115,500.00	121,000.00
THAN					
INTEREST)/SPECIAL					
CONVEYANCE & BANK					
CHARGES/FAAC					
MEETINGS					
22020907 REFUNDS OF					
VARIOUS	1,200,000.00	350,900.00	3,200,000.00	3,360,000.00	3,520,000.00
EXPENSES/REFUNDS					
TO SCHOOLS AND					
COLLEGES					
22021001					
REFRESHMENT, MEALS	5,200,801.00	272,100.00	7,200,000.00	7,560,000.00	7,920,000.00
AND HOSPITALITY					
(MEETING EXPENSES)					
22021002					
HONORARIUM &	200,000.00	-	100,000.00	105,000.00	110,000.00
SITTING ALLOWANCE					
OTHER THAN STATE					
SECURITY COUNCIL					
22021005 POSTAGES					
AND COURIER SERVICES	100,000.00	-	50,000.00	52,500.00	55,000.00
22021009 MEDICAL					
EXPENSES/REFUND	800,000.00	64,000.00	800,000.00	840,000.00	880,000.00
(Local &					
INTERNATIONAL)					
COVID-19 RESPONSE					
22021014 ANNUAL					
BUDGET EXPENSES AND	100,000.00	77,800.00	160,000.00	168,000.00	176,000.00
ADMINISTRATION					



22021021					
GRANTS/CONTRIBUTIO	200,000.00	-	200,000.00	210,000.00	220,000.00
N AND SUBVENTION					
22021067 COVID- 19					
PANDEMIC RESPONSE	6,000,000.00	-	6,000,000.00	6,300,000.00	6,600,000.00
ACTIVITIES EXPENSE					
Total Cost (N)	496,432,071.00	17,172,975.00	306,729,904.00	322,066,399.20	337,402,894.40

### Table 9: Summary of Cancelled/Shutdown Projects

Project Name	Justification for cancellation/shut down

### 3.3 Contributions from partners

The international organisations such as World Bank funded some of Environment sector programme through NEWMAP

Table 10: Grants and Donor Funding

Source / Description of Grant	Am	ount Expect	ed (N)		unterpart Fu Requirement	•
or Grant	2022	2023	2024	2022	2023	2024
NEWMAP	Provide	Provide	Provide	Provide	Provide	Provide
	later	later	later	later	later	later



#### 3.4 Program connections between Sector MDAs

Parastatals under the Environment sector include, Kogi State Environmental Protection Board, Kogi State Sanitation and Waste Management Board.

As the supervising and coordinating authority on Environment matters, the Ministry is responsible for setting out the policy and strategic direction for the sector while the parastatals are responsible for the implementation of Programme of strategic activities.

With the MTSS strategies defined, the sector team developed capital and recurrent activities for the implementation of the medium term plan. As specified above, a number of capital projects are currently ongoing and were accorded high priority in the MTSS for 2022 -2024. It is anticipated that recurrent costs for sustaining these projects would be factored into subsequent cycles of the MTSS. These include human resources, maintenance of infrastructure and vehicles, procurement of office consumables and IT supplies.



3.5 Outline of Key Strategies
Table 11: Summary of Projects' Expenditures and Output Measures

	-	_	0.19204			****	107	6 % cai I cad	T +:: 4			3311	***
riogramme	Project / Activity Title		nanagnna		expendicule -	output	Output NPI	Dase Line (i.e.	output larget		•	W155	MUA
		Spent on The Project	/ Cost (N)	<del>2</del>				Output Value in 2020)				Activity Code	Responsible
		So Far (N)	2022	2023	2024				2022	2023	2024		
Accelerating forestry mapping	0009000010109 Public Places/Street Cleaning in 4 Cities -UN Habibtat Contribution (Lokoja, Okene, Kabba and Dekina	Ī		00.000,022,74	00.000,002,49	Cleaned environment	Improved sanitation & Hygienic environment	40% improved environmental sanitation	62% improved environment al sanitation	72% improved environmental sanitation	82% improved environmental sanitation		SWMB
Erosion management and control.	0006000030108 Beautification of Lokoja Township	Ī	000,000,01	10,500,000	000,000,12	Beautiful environment	Increased attraction	20% increase in clean & aesthetic environment	35% increase in clean & aesthetic environment	40% increase in clean & aesthetic environment	45% increase in clean & aesthetic environment	-	Min of Env.
	00090000010101 Erosion Control	Ā	00.000,000,020,1	00.000,002,287,1	00.000,000,294,8	Erosion controlled	10% increase in erosion control	20% control of gully erosion	35% Control of gully erosion	40% Control of gully erosion	45% control of gully erosion in the state		Min of Env.
Relocating community from water channels	00090000010103 State Contribution to New Map (GCCC)	ij	00.000,000,000	00.000,000,058	00.000,000,062,1	Cash disbursed	Govt. counterpart contribution paid	50% term agreement fulfilled	40% increase in erosion control in the State	43% increase in erosion control in the State	53% increase in erosion control in the State		Min of Env.
	0009000010106 Relocation of Communities on Water Channel/Flood Prone Areas	Ī	00.000,000,8	00.000,008,8	00.000,000,21	Communities on water channel relocated	People relocated to safe land	20 communities in the State relocated	42%communi ties in the State relocated	45% communities in the State relocated	50% communities in the State relocated		Min of Env.
Managing ecological problem	00060000030105 Ecological Problem (Climate Change)	Ë	00.000,000,08	00.000,002,15	00.000,000,89	Eco-friendly environment for healthy living	Reduction in Ecological Problem	20% Reduction in Ecological Problem	35% Reduction in Ecological Problem	55% Reduction in Ecological Problem	65% Reduction in Ecological Problem		Min of Env.



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KSSWMB	KSSWMB	KSSWMB	KSSWMB	MENR
4_				
6s0% control of indiscrimate refuse dump	45 nos Public Toilet available	Evidence Based Maintenance of the Dump	60 nos Communal Bin Available	80 ha of land of Tree Planting covered in the three Senatorial Districts
50 nos Refuse Trollies Available	35 nos Public Toilet Available	Evidence Based Maintenance of the Dump Site	50 nos Communal Bin Available	70 ha of land of Tree Planting covered in the three Senatorial Districts
25 nos Refuse Trollies available	25 nos Public Toilet Available	3 nos of Sanitary Land Fills Available	30 nos Communal Bin Available	60 ha of land of Tree Planting covered and Maintained in the three Senatorial Districts
10 nos Refuse Trollies available	18 nos Public Toilet Available	2 nos of Sanitary Land Fills Available	20 nos Communal Bin Available	40 ha of land of Tree Planting covered and Maintained in the three Senatorial Districts
Refuse Trollies available	· Toilet  Available for  use  · Reduction in  open  defecation	Sanitary Land Fills Available	300 nos Communal Bin Available for Use	Availability of trees Planted in 3 Senatorial Districts
25 nos Refuse Trollies Procured	Public Toilet Constructed	Sanitary Land Fills Constructed	300 nos Communal Bin Provided	Afforestation programme carried out
00.000,002,15	00.000,000,2 <del>h</del>	00.000,000,12	00.000,000,24	00.000,000,12
00.000,027,21	00.000,000,12	00.000,002,01	00.000,000,12	00.000,002,01
00.000,000,21	00.000,000,02	00.000,000,01	00.000,000,02	00.000,000,01
New	Ī	Ī	Ī	Ī
0003000020112 Procurement of 25 N0 Refuse Trollies	00030000020108 Construction of Public Toilets in Selected Areas across the State	00030000020110 Construction of sanitary Land Fills (Dump Site)	0012000030104 Provision of 300 Communal Bin	00090000010102 Tree Planting Programme



#### 3.6 Justification

Selection of criteria for prioritizing the Environment Sector strategies to be implemented as part of the 2022 - 2024 MTSS were premised on the need to identify high impact interventions for the achievement of the revised sector policy.

Following the conduct of the research leading to the formation of Medium Term Sector Strategies and the focus on the good governance as a major economic alternative to leveraging governance, the sector team engaged the selection process with the view to ensuring that the identified strategies to be implemented are well aligned with the goals and objectives of the medium term plan derived from the State Development Plan and New Direction Blueprint/Let's do MORE. The selection process is based on the following criteria.

Criterion 1: Evidence that the Existing Projects are indeed Ongoing

Score	Does the budget commitment correspond to an ongoing project?
4	Abundant and convinc ing evidence that project is ongoing (e.g. ExCo approvals; contract awards; details of contractor(s); detailed project work plan with deliverables, milestones and targets; engineering designs; cost revisions; contract variations; implementation progress reports; etc.)
3	Sufficient and convincing evidence that project is ongoing.
2	Some evidence or moderate evidence that project is ongoing.
1	No substantial evidence that project is ongoing.

Criterion 2: Clarity of Current Justification for Budget Commitment

Score	How well can the Sector account for the level of funds currently allocated to that Budget Commitment?
4	Very Well - All cost components can be clearly identified and a strong argument presented for all costs
3	Well - The cost components can be clearly identified, although not all can be fully justified as necessary
2	Moderately - Some but not all of the cost components can be identified, with limited justification
1	Not at all - The cost components can beneither identified nor can these be justified.



### Criterion 3: Current Impact of Budget Commitment

Score	What are the Tangible Positive Impacts of the Budget Commitment?
4	Abundant and convincing evidence of substantial positive impact from existing commitment
3	Sufficient and convincing evidence of moderate positive impact
2	Some evidence of moderate positive impact
1	No substantial evidence of positive impact

### Criterion 4: Likelihood of Completion in 2022 - 2024 Timeframe

Score	How well can the MDA justify that the current budget commitment and planned future spending will complete the project, and run the project post completion? This should be based on the contract awarded and the data collected.
4	All evidence suggests that the project will be completed with the budgeted funds and that future running costs have been fully taken into account
3	MDA can show that the project is likely to be completed with budgeted funds and future running costs have been adequately considered
2	MDA can show that budgeted funds will allow for substantial progress but not completion and future running costs can be identified
1	Not at all - allocated funds will not allow for substantial progress nor can future running costs be adequately identified

### Criterion 5: Relation to the Sector's goals

Score	How critical is this project to the achievement of the Sector's goals under the Vision 20:2020, Kogi SEEDS or other Policies, etc?
4	Vital - Goal cannot be achieved otherwise
3	Important - This project will make a substantial and measurable contribution to achieving the goal
2	Moderately - This project will make some contribution to achieving the goal
1	Limited - the project will make no significant contribution to achieving the goal



Secondly, that the selected strategies are capable of delivering verifiable results within the limited resources allocated and in the shortest possible time. The current approach is a remarkable departure from the previous experience where annual budgets were developed without recourse to the desired impact of those expenditure but on the arbitrary allocation of resources on budget-lined items.

With the MTSS approach, which is result-based budget all costs interventions are linked to the achievement of the MTSS outputs, outcomes and Impact as defined in the New Direction Blue Print/Let's do MORE policy framework. Consequently, the sector will be able to assess progress of the MTSS key performance indicators (KPIs) and the cost effectiveness of the budgeted expenditure.

#### 3.7 Result Framework

Though the result framework details the targets to be achieved by the MTSS, it is important to understand that the outcome targets were central in the definition of the key programs and projects of the MTSS. These key performance indicators are in alignment with the performance for the sector.

The Ministry and its parastatals are expected to develop their costs annual operation plan in response to the output targets defined in the sector result frameworks.

#### 3.8 Responsibilities and Operational Plan

Following the development of the MTSS 2022 - 2024 for Environment sector, it is anticipated that all the Agencies of the Environment sector would derive their annual operation plan activities from the strategies of the medium term plan.

The Ministry of Environment, Kogi State Environmental Protection Board and Sanitation and Waste Management Board would all develop their organizations annual activities specifying the timelines and sequence for its implementation in 2022.

The operational plans would aid the various departments to articulate their individual action plans as well as facilitate the estimation of the quarterly departmental cash flow projections for the 2022 financial year.



### **CHAPTER 4**

#### Monitoring and Evaluation

#### 4.1 Performance Monitoring and Evaluation

Monitoring and Evaluation of Ministry of Environment's MTSS 2022 -2024 is a vital component of the MTSS implementation process as it provides the mechanism for tracking and reporting on the execution of planned activities and progress towards achieving set targets. It further allows for challenges, constraints and success factors in MTSS implementation to be identified. These are necessary for learning lessons and informing on how the MTSSs are revised in the future.

In the process of monitoring and evaluation, due consideration is accorded the source of data especially information that tracks the performance of outcome and output indicators.

#### 4.2 Public Involvement

Involvement of the public as a stakeholder in the preparation of this medium term sector strategy, cannot be over emphasized as the planning and execution start and end with the public as the beneficiaries.

Representatives of Kogi State House Committee on Environment, Civil Society Organization and Interest Groups have their input in preparation of this document

In conclusion, all stakeholder ideas, suggestions, information, contributions were collated for the sector management for review and were adequately considered into the documents.



# **CHAPTER FIVE**

### **Outline MTSS Timetable**

### Figure 1: MTSS Timetable

Activities	Ja	n.	Fe	b.	Mar	ch	Ap	ril	M	ay	Jur	ne	Jι	ıly	Au	g.	Sep	ot.	Oc	t.	No	V.	Dec	<b>.</b>
Conduct																								
Annual																								
Reviews																								
Collect data																								
and																								
information																								
Review																								
national																								
Policy Guide																								
Refine State																								
Policy																								
Outcomes																								
Receive																								
Expenditure																								
Envelopes																								
Develop																								
sector																								
strategies																								
and costs																								
Review																								
strategy																								
within																								
ceilings																								
Prepare																								
Draft MTSS																								
Document																								
Receive																			-		v			
Budget Call																								
Circular																								





Refine MTSS												
and compile												
Budget												
Defend												
Budget using												
MTSS												
Make												
Operational												
Plan												

#### Identifying Sources of Data against the Results Framework 5.1

Table 12: Data Sources for Outcome and Output KPIs

Outcome KPIs	Data Sources
% Increase in the level of control of state	Min. of Environment
forestry	
Gutters, culvert and embankment	Min. of Environment
constructed in flood prone areas.	
Available post flood houses in some LGAs	Min. of Environment
Construction of drainages, the provision of	Min. of Environment
waste bin and Monthly environmental	
sanitation	
Available new buildings in the ministry and	Min. of Environment/KOSEPB
its agencies.	
Cleaned environment and sign post with	Min. of Environment
write up don't dump refuse here	
Output KPIs	Data Sources
Improved sanitation & Hygienic	Min. of Environment
environment	
Increased attraction	Min. of Environment
10% increase in erosion control	Min. of Environment



Govt. counterpart contribution paid	Min. of Environment
People relocated to safe land	Min. of Environment
Reduction in Ecological Problem	Min. of Environment
206 Erosion site identified and confirmed.	Min. of Environment
Negative impact of flooding is reduced	Min. of Environment
New buildings available in the ministry and	Min. of Environment
its agencies.	
Increased in Biochemical Test of food, Soil	Min. of Environment
etc.	
Cleaned environment and sign post with	Min. of Environment
write up don't dump refuse here	
Septic Tank and Tippers Available	Min. of Environment
Household Dustbin available	Min. of Environment
Refuse Trollies available	Min. of Environment
Toilet Available for use	Min. of Environment
Reduction in open defecation	
Sanitary Land Fills Available	Min. of Environment
300 nos Communal Bin Available for Use	Min. of Environment
Availability of trees Planted in 3 Senitorial	Min. of Environment
Districts	

#### 5.2 Conducting Annual Sector Review

Annual Sector Review was conducted in first quarter of the year 2021. The review was carried out by MTSS sector committee who visited the heads of each department and parastatals/agencies under the Sector on the needs for this review. Questionnaires were later given to them to:

- 1. Identify the status of interventions that had taken place in the sector in year 2020.
- 2. Establish the performance status for 2020; identify the relationship between the financial investment, institutional/organizational capacity in that sector and the results.
- 3. Establish a performance trend on each of the outcome KPIs in the results Framework for the sector, where data is available.
- Recommend optimal direction for realistic outcome targets in the Medium Term
   Development Plan and the Medium Term Sector Strategy.



#### 5.3 Organizational Arrangements

This section provides outline responsibilities for monitoring work, who collect data and the officers responsible for performing analysis. The following are the outlines of monitoring work:

- 1. To ensures inputs are made available at all time of the MTSS work and other decision to be taken;
- 2. To provides a continuous feedback system to the
- 3. To ensures that adjustment can be made and correction effected in an on-going project;
- 4. To also ensures that resources are used judiciously and quality project implementation
- 5. To communicates effectively to the Stakeholders on how goals and objectives of projects are being met

Besides, data collection is carried out by Monitoring & Evaluation unit Staff in all MDAs Data analysis is done by Monitoring & Evaluation Officers in collaboration with Budget staff. The type of information needed will determine the type analysis to be used. The data analysis can be carried out manually or the use of software design for M&E purposes.