





WATER SUPPLY SECTOR



2023-2025 MEDIUM TERM SECTOR STRATEGY (MTSS)

June 2022

FORWARD

Kogi State Government is poised to transform the state public sector through good governance, Prudent management, value for money in service The delivery as well as ease of doing business.

The MTSS is designed to address these issues by introducing measures such as public expenditure and financial accountability through the participatory approach in the sustainable budgeting process.

The medium Term sector strategy ensures a stepmas approach to achieving the desired goals and objective of the sector, giving clear picture of implementation strategies as well as building the capacity of the sector planning teams.

In preparation of this MTSS, efforts of the world Bank, PSGRDP, Ministry of Finance, Budget and Economic Planning team are highly commended. This MTSS would guide the water sector in the state in Budget preparation, implementation as well as in monitoring and evaluation.

Finally, the MTSS could not have come at a better time than now that the present Administration is highly committed to the New Direction Blue print and let us do more as a vehicle of development to make Kogi state as one of the best in Nigeria.

Hon. Abdulmumin Danga

Hon. Commissioner
Ministry of Water Resources
Kogi State.

ACKNOWLEDGEMENT

First and foremost, our sincere gratitude goes to His Excellency Governor Alhaji Yahaya Bello for the inspirational leadership which renewed hopes and gives confidence to the people of the State through the New Direction Blue Print and Let us do more.

In the same vein, we recognized the unequal support provided by the World Bank that funded Kogi state Public sector governance and reformed development Project.

Finally, we would like to acknowledge the valuable contributions of the members of the sector planning team for their tireless effort and support which ensured that the compilation of this Version of the MTSS was achieved despite their tight schedule. We are most grateful.

Akor Gabriel Oma.

Permanent Secretary, Ministry of Water Resources. ABBREVIATION.

AEDC Abuja Electricity Distribution Company

CBO Community Based Organization

CGS Conditional Grants Scheme

EU European Union

FMWR Federal Ministry of Water Resources

GLWSS Greater Lokoja Water Supply Scheme

GDP Gross Domestic Product

KOSEEDS Kogi State Economic Empowerment & Developments Strategy

KGIRS Kogi Internal Revenue Service

MWR Ministry of Water Resources

SDGs Sustainable Development Goals

SUBEB State Universal Basis Education Board

MFB&EP Ministry of Finance, Budget and Economic Planning

MTEF Medium Term Expenditure Framework

MTBF Medium Term Budget Framework

MTFF Medium Term Fiscal Framework

MTSS Medium Term Sector Strategy

MYBF Mid-Year Budget Frame works

NEPAD New Partnership for African Development

N/A Not Applicable

NDBP New Direction Blue Print

O&M Operation and Maintenance

PPP Public Private Partnership

SDP State Development Plan

SPARC State Partnership for Accountability Responsiveness &

Capability

UNDP United Nations Development Programme

BCC Budget Call Circular

BPS Budget Policy Statement

CBN Central Bank of Nigeria

CSO Civil Society Organization

EFU Economic and Fiscal Update

EXCO Executive Council

FSP Fiscal Strategy Paper

GDP Gross Domestic Product

IGR Internally Generated Revenue

JICA Japan International Corporation Agency

KPI Key Performance Indicator

LGA Local Government Area

MDAs Ministries, Departments and Agencies

M&E Monitoring and Evaluation

NGO Non-Governmental Organization

PMF Performance Management Framework

RBM Results-Based Management

SHoA State House of Assembly

RUWASSA Rural Water Supply & Sanitation Agency

WSS Water Supply Sector

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Chapter 1.

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 costed necessary 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 inoperational 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 2023-2025 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 Water sector articulates it's MTSS for 2023 – 2025 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 Water sector team comprises of the Hon. Commissioner Ministry of Water Resources, 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 Water sector MTSS was conducted in the first quarter of 2022.

The overarching purpose of the ASPR is to:

- 1. Identify the status of interventions that had taken place in the sector in 2021 fiscal year.
- 2. Establish the performance status for 2021; 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 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 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 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, ward).

1.3 Summary and Conclusion

The document which is Water Supply Sector MTSS 2023-2025 is embedded with the following programmes:

- i. By expanding the capacity of the water supply;
- ii. Developing sustainable operational mechanism in water sector;
- iii. Rehabilitation of existing water schemes;
- iv. Upgrading of existing and construction of new water schemes.

With this State level goals:

i. To improve the quantity, quality and access to safe water for domestic, commercial and industrial uses.

The Water Supply Sector goal is stated below:

- i. To increase level of safe water supply;
- ii. To increase access to safe water supply.

Above all, the Water Supply Sector MTSS 2023-2025 is targeting the following outcomes:

- Reduced prevalence rate of water borne diseases;
- ii. Reduced water loss and wastages from water pipeline and network;



- iii. Reduced time wastage in search of potable water by children & women;
- iv. Affordability of potable water reduces expenses on water by consumers.

1.4. Outline of the Structure of the Document

Kogi State Water Supply Sector MTSS 2023-2025 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 Water Sector MTSS 2023-2025 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-year 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.

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 Area (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 State and FCT as follows: -

Northern Boundary: Niger, Nassarawa State 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 NBS Abstract). 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 flood plains of the rivers, while coffee, cocoa, orange and cashew nuts are produced in ljumu, Kabba/Bunu and Dekina 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 tonnes 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 (tectona grandis) 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 higher educational 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. 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 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 hydroelectricity.

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, groundnut), other crops include, beans, soya beans, 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 manufacture of various products.

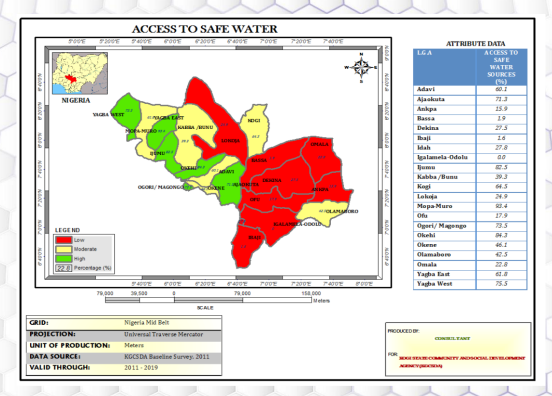
Coal and iron ore provide raw materials for the iron and steel industry and for the manufacture of machinery, alloys, oxides, tools, rails, linoleum and fillers. Coal also provides raw material for making ammonia, tar, cyanide, explosives and organic compounds. Limestone and marble at Jakura, Oshokoshoko, Ajaokuta, Osara, EkinrinAdde 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 everywhere could supply the needed raw materials for glass, ceramics and pottery. Kaolin from Agbaja is an important raw material for chalk making, paint, kaolin poltice 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

According to the Kogi state Government New Direction Blue print about 47% of household in the state have access safe drinking water; (Access to safe drinking water is define in terms of accessibility to potable water like pipe borne water, boreholes or hand pumps, protected wells among others). With this record it indicates that 100% target of access to safe drinking water by the year 2023 cannot be attained. Lokoja, Omala, Bassa among other Local Government Areas have low access to safe drinking water, while Ajaokuta, Ogori/Mangogo, Ijumu and some others have high access to safe drinking water. On the other hand,

Kogi, Olamaboro, Kabba/Bunu and some other have moderate access to safe drinking water.



Subsequently the table below shows the number and types of water facilities available in urban, small towns and rural areas of the state.

Agency	Number	Type of facilities	Remark
Water Board	116	13 surface water	In 21 LGA
III		schemes, 103	
LIII	TYN	motorized	
III	IIII	borehole	
LI I		schemes	

Geology of Kogi state

The Geology of Kogi sate is typically of the geology of Nigeria. Geology basically has to do with type of rocks found or associated with an area.

There are three main terrain or geological formations in the state namely: -

- The basement terrain
- The sedimentary terrain



 The mixed geology which some school of thoughts refers to as the metasedimentary terrain.

The basement geology comprised mainly of hard rock which springs from the basement Geology-Granites-gneisses etc.

Drilling of boreholes in these areas i.e the western and central senatorial areas are aquifers are gotten at depths between 20-60m and are therefore shallow in nature.

The sedimentary geology is mainly found in the eastern senatorial area of the state which is composed of what lay men will refer to as soft rock. Mainly sands, clay and metamorphic equipment's of these rock types etc.

When drilled, water is gotten at depths between 80m-250m and are therefore referred to as areas with deep acquifers.ie Anyigba, Dekina, Ankpa, Okpo etc. The metasedimentary geology on the other hand combines the characteristics of both the basement and sedimentary terrains. Meaning therefore that their boreholes may be deep or shallow. And different locations.

These geologies can be found around the River Niger i.e Lokoja, Idah, koton-Karfi and sometimes in parts of the Western Senatorial district.

It therefore means that different techniques have to be used for drilling after proper geophysical survey has been carried out. These techniques include: -

- Air drilling
- Mud drilling

Combination of both as the case may be.

2.3 CURRENT SITUATION IN THE SECTOR

There are few bodies of water in the state (i.e surface water) this has forced the sector to depend mainly on underground water Development like sinking of boreholes which is cumbersome, capital intensive and difficult to maintained because they often break dawn.



- The public power supply is epileptic resulting in usage of generating set and purchase of diesel which are expensive
- Lack of equipment and tools for maintaining the pumps, machines and generating set.
- Most of the reticulated pipelines are old and obsolete resulting in frequent burst and need to be replaced with modern ones which are of WHO standard.
- Some of the water works are old and need complete overhauling
- Lack of operational vehicles making it difficult to monitor the lines and even collect samples for laboratory analysis

2.4 Overview of the sector's institutional structure

The Ministry of Water Resources has the cabinet responsibility on all matters relating to water supply in the state.

It provides frame work for policy formulation and execution of projects on water supply. It equally oversees the operation of Water Board.

The Honourable Commissioner is the political Head while the Permanent Secretary is the Administrative head and accounting officer of the Ministry. The ministry has four functional directorates headed by a Director which are

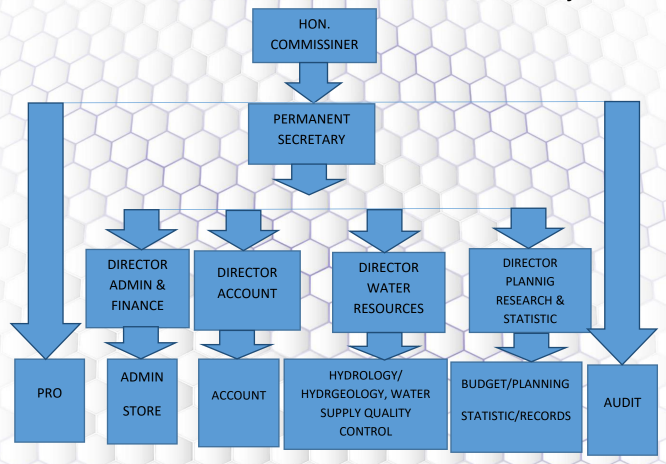
- 1. Administration
- 2. Water Resources
- 3. Planning Research and statistics
- 4. Accounts

Store is a unit under Admin Directorates, While Audit unit operates under Accounts, Water Resources directorates has Hydrogeology/Hydrology, Quality control, as well as Mechanical/Electrical unit.

While Planning Research and Statistics consist of Planning /Budget and statistics record unit.

The PRO unit operates under the office of the Honourable Commissioner.

ORGANOGRAM OF THE MINISTRY OF WATER RESOURCES LOKOJA



2.5. STATEMENT OF THE SECTORS MISSION, VISSION AND CORE VALUES

MISSION STATEMENT; To promote Water Resources development and facilitate the provision of safe water to the delight of esteemed customers through effective and efficient autonomous water Administration.

VISSION STATEMENT: To have a society with safe and adequate water supply and contribute to eradicating water related diseases and poverty

CORE VALUES:

- Dynamism
- Integrity
- Team work
- Prudence
- Professionalism

Value Definition		Example of Behaviour	Strategic implication
Dynamism	Continuous reform process	Full of initiatives and exciting ideas	Recognition of vigor in the conduct of staff
Integrity Steadfastness in adhering to ethical principles		Consistency in dealing with stakeholders with compromise	Provision of regular awareness/ enlightenment programme to staff
Teamwork	Loyalty that exist among members of staff	Cooperation and inter dependence	Timely delivery of output exhibition
Prudence	Carefulness and good sense of reasoning	Careful in financial management	The sector will reward industrious innovation
Professionalism	Exhibiting expertise quality in the discharge of duties by staff	Responsibilities that require special training	Promote membership of relevant professional bodies by staff

2.6 SECTOR POLICY

The policy thrust on water is to improve the quantity, quality and access to safe water for domestic, commercial and industrial uses as well as improve the hygiene practices among the citizen for reduced morbidity mortality rates thereby achieving a path of sustainable growth and development. The hygiene practices among the citizen for reduced morbidity mortality rates thereby achieving a path of sustainable growth and development.



2.7 THE SECTOR'S GOALS AND PROGRAMMES FOR THE MTSS PERIOD Table 1: Summary of State Level Goals, sector's Goals, Programmes and Outcomes.

State Level Goals	Sector Level goals	Programmes	Outcome		
	To increase level	By expanding the capacity of the water supply	Reduced prevalence rate of water borne diseases		
To improve the quantity, quality and access to safe water for domestic, commercial and industrial uses	of safe water supply	Developing sustainable operational mechanism in water sector	Reduced water loss and wastages from water pipeline and network		
	To increase access to safe	Rehabilitation of existing water schemes	Reduced time wastage in search of potable water by children & women		
	water supply	Upgrading of existing and construction of new water schemes	Affordability of potable water reduces expenses on water by consumers		



Table 2: Goals Programmes and Outcome derivable

Sector Goals	Programmes	Outcome	KPI of outcome	Baseline	Outcom	e Target	
A.P.	de	deliverable		i.e. Values Outcome in 2021	2023	2024	2025
To increase	By expanding the	Increase	Improvement in	Nil	improvement in	improvement in	improvement in
level of safe	capacity of the	volume of safe	volume of safe		proportion of	proportion of	proportion of
water supply	water supply	drinking water	drinking water		volume of safe	volume of safe	volume of safe
					water	water	water
YY	Developing	Reduced water	Improvement in	Nil	10% reduction in	20% reduction in	30% reduction in
	sustainable	loss and	water		water loss &	water loss &	water loss &
	operational	wastages from	management of		wastage	wastage	wastage
	mechanism in	water pipeline	pipe line &		LLLI		
	water sector	and network	networks		TYY	T	
	Rehabilitation of	Reduced	Evidence based	Nil	20% reduction in	30% reduction in	40% reduction in
	existing water	prevalence	reduction in		rate of water	rate of water	rate of water
	schemes	rate of water	water borne &		borne & waste	borne & waste	borne & waste
		borne diseases	waste water		water related	water related	water related
			related diseases	γ	diseases	diseases	diseases
	Upgrading of	Reduced time	Evidence based	Nil	10% evidence	20% evidence	30% evidence
	existing and	wastage in	reduction in		based reduction in	based reduction in	based reduction
	construction of	search of	time spent by		time wastage by	time wastage by	in time wastage
	new water	potable water	children &	TT	children & women	children & women	by children &
	schemes	by children &	women in		in search of	in search of	women in search
		women	search of		potable water	potable water	of potable water
			potable water				

Chapter 3.

The Development of Sector Strategy

3.1 Major Strategic Challenges

- 1. Age of our facilities
 - a. Many of our pipelines have been in use for over 50 years and now in need of complete replacement. They are worn-out and constantly we experience burst and leakages on the lines.
 - b. Most of our pumps and generating sets are old and need replacement
- 2. Irregular Power Supply

The Abuja Electricity distribution company (AEDC) services to us has been very epileptic and the cost of buying diesel to power the generators is astronomically high.

3. Operational Vehicles.

The Kogi state Water Board is saddled with the responsibility of monitoring all the zonal offices and collection of water samples to the central laboratory for analysis. To achieve this operational vehicle are urgently needed for effective monitoring of the zonal water points. Secondly it is needed for bill distribution, and disconnection of water levy defaulters.

In the same vain Kogi State Rural Water Supply & Sanitation Agency is responsible for rural water supply and sanitation facilities in the state. Most of their operational machines are in deplorable state,

4. Personnel:

Due to retirement and natural death most of the staff in the water sector has been reduced considerable in number without corresponding replacement. Most of the water facilities are left exposed and susceptible to vandalization.

- 5. Inadequate office accommodation.
- 6. Need for more training to enhance capacity building of the sector staff.

3.2 Resource Constraints

Table 3: Summary of 2021 Budget Data for the Sector

ltem	Revised Budget (N) in 2021	Amount Released (N) in 2021	Actual Expenditure (N) 2021	Amount Released as % of Approved 2021	Actual Expenditure as % of Releases 2021
Personnel	138,745,291.00	133,959,.992.52		47.8%	100%
Overhead	17,483,280	921,000.00	921,000.00	5.50%	100%
Capital	1,799,496,434	374,175,099.50	374,175,099.50	49.9%	100%
Total	1,955,725,005	375,230,060.012	509,056,092.02	103.20%%	100%

Table 4: Summary of 2022 Budget Data for the Sector

ltem	Approved Budget (N) in 2022	Budget (N) in Released (N)		Amount Released as % of Approved	Actual Expenditure as % of Releases
Personnel	146,212,362.00	31,259,942.99	31,259,942.99	21.374%	100%
Overhead	17,483,280.00	9,500.00	9,500.00	0.05%	100%
Capital	1,876,000,000.00	56,250,000.00	56,250,000.00	2.99%	100%
Total	2,039,695,642	87,519,442.99	87,519,442.99	24.41%%	100%



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)

(Ranke	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
		Ong	oing and Ex	isting Proje	ects				
1	100000010109 Rural Water & Sanitation (RUWASSA)	2	3	2	4	2	2.6	3	
2	10000010114 Rehabilitation/Repair of water scheme both of existing Urban and small town Water Scheme	2	3	2	4	2	2.6	3	
3	10000010117 Greater Lokoja Water Supply scheme Phase II/ Maintenance	1	2	3	1	2	1.8	11	
4	10000010125 Eastern Water Project Scheme, (Ejule, Odu-Okpakili,Idah, Ankpa, Agaliga, Imane, Ajaka, Abejukolo Anyigba and Oguma) (BD)	4	2	3	2	2	2.6	3	
5	10000010131 REHABILITATION AND RECTICULATION OF ISANLU WATER SCHEME	1	4	2	3	4	2.8	2	
6	10000010132 Supply of Water Treatment Chemicals and Replacement of Worn out	4	2	3	4	2	3	1	



	Connection Materials								
7	100000010136 Expansion and	1	4	2	3	4	2.8	2	
1	Reticulation of Okene Water Works	'	4	۷		4	2.0		
	100000010138 MECHANICAL AND								
8	HYDRANLIC DREDGING OF OKENE	4	2	3	1	2	2.4	4	
L	WATER DAM								
	100000010139 REHABILITATION								
9	AND RECTICULATION OF	2	1	2	4	2	2.2	5	
9	AIYEGUNLE-GBEDE, IYAGBEDE	2	Į.	۷	4	۷	2.2	5	
	AIYETORO GBEDE WATER SCHEME								
10	100000010132 Supply of Water	1	4	2	3	4	2.8	2	
10	Chemical.	'	4	۷	3	4	2.0		
	100000020106 Maintenance of								
11	Existing Water Schemes Across the	1	2	3	1	2	1.8	11	
	State.								
New Projects									
1									
2									

Note:

NA = Not Applicable

Criterion 1= Evidence that the Existing Projects are indeed Ongoing

Criterion 2= Clarity of Current Justification for Budget Commitment

Criterion 3= Current Impact of Budget Commitment

Criterion 4= Likelihood of Completion in 2023 – 2025Timeframe.

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)	
7	Rural Water & Sanitation (RUWASSA)	NIL	NIL	NIL	NIL	
2.	Rehabilitation/Repair of water scheme both of existing Urban and small town Water Scheme	NIL	NIL	NIL	NIL	
3.	Greater Lokoja Water Supply scheme Phase II/ Maintenance	NIL	NIL	NIL	NIL	
4.	Eastern Water Project Scheme, (Ejule, Odu-Okpakili,ldah, Ankpa, Agaliga, Imane, Ajaka, Abejukolo Anyigba and Oguma) (BD)	NIL	NIL	NIL	NIL	
5.	Rehabilitation And Recticulation Of Isanlu Water Scheme	NIL	Nit	NIL	NIL	
6.	Supply of Water Treatment Chemicals and Replacement of Worn out Connection Materials	NIL	NIL	NIL	NIL	
7.	Expansion and Reticulation of Okene Water Works	NIL	NIL	NIL	NIL	
8.	Mechanical And Hydranlic Dredging Of Okene Water Dam	NIL	NIL	NIL	NIL	
9.	Rehabilitation And Recticulation Of Aiyegunle-Gbede, lyagbede Aiyetoro Gbede Water Scheme	NIL	NIL	NIL	NIL	
10.	Supply of Water Chemical.	NIL	NIL	NIL	NIL	
11.	Maintenance of Existing Water Schemes Across the State.	NIL	NIL	NIL	NIL	
	Total	NIL	NIL	NIL	NIL	

Table 7: Personnel Costs – Existing and Projected

Number of Staff					
Items of Personnel Costs	2021 Revised Budget	2021 Actual	2023	2024	2025
Personnel costs	138,745,291.00	133,038,992.52	138,745,291.00	145,682,555.55	152,966,683.33
Total Cost (N)	138,745,291.00	133,038,992.52	138,745,291.00	145,682,555.55	152,966,683.33

Table 8: Overhead Costs – Existing and Projected

Items of Overheads	2021 s of Overheads Revised Budget		2023	2024	2025	
22020101 LOCAL TRAVELS AND TRANSPORT - TRAINING	520,000.00	0	520,000.00	546,000.00	573,300.00	
22020102 TRAVEL AND TRANSPORT – OTHERS	1,400,000.00	10,000.00	1,400,000.00	1,470,000.00	1,543,500.00	
22020108 TRAVEL OPERATION AND LOGISTICS	400,000.00	0	490,000.00	420,000.00	441,000. 00	
22020204 ELECTRICITY BILL/CHARGES	57,090.00	0	57,090.00	59,944.50	62,941.73	
22020205 TELEPHONE CHARGES	48,026.00	0	48,026.00	50,427.30	52,948.67	
22020301OFFICE STATIONERY/COMPUTER CONSUMABLE	1,121,808.00	207,000.00	1,121,808.00	1,177,898.40	1,236,793.32	
22020302NEWSPAPERS, MAGAZINES, JOURNALS AND PERIODICALS		0	8,000.00	8,400.00	8,820.00	
22020311WATER SPARE PARTS /CHEMICALS/OTHER REGENTS	2,784,508.00	35,000.00	2,784,508.00	2,923,733.40	3,069,920.07	
22020323OFFICE AND GENERAL EXPENSES	1,978,232.00	145,000.00	1,978,232.00	2,077,143.60	2,181,000.78	
22020401MAINTENANCE OF MOTOR VEHICLE/TRANSPORT EQUIPMENT	1,400,504.00	181,000.00	1,400,504.00	1,470,529.20	1,544,055.66	
22020402MAINTENANCE OF OFFICE FURNITURE AND FITTINGS	862,000.00	0	862,000.00	905,100.00	950,355.00	
22020403MAINTENANCE OF OFFICE BUILDING / RESIDENTIAL QTRS	100,000.00	0	100,000.00	105,000.00	110,250.00	



or or or					
22020404MAINTENANCE OF PLANTS/GENERATORS	300,000.00	0	300,000.00	315,000.00	330,750.00
22020405MAINTENANCE OF OFFICE EQUIPMENT	250,000.00	0	250,000.00	262,500.00	275,625.00
22020415MAINTENANCE OF WATER TESTING EQUIPMENT	700,000.00	0	700,000.00	735,000.00	771,750.00
22020420MAINTENANCE OF GARAGE	181,928.00	0	181,928.00	191,024.40	200,575.62
22020424MAINTENANCE OF	25,000.00	5,000.00	25,000.00	26,250.00	27,562.50
OFFICE PREMISES 22020501LOCAL TRAINING	458,000.00	0	458,000.00	480,900.00	504,945.00
22020511WORKSHOPS, SEMINARS & CONFERENCES	250,000.00	9,000.00	250,000.00	262,500.00	275,625.00
22020640HYDROLOGICAL INVESTIGATION	50,000.00	0	50,000.00	52,500.00	55,125.00
22020645WATER SUPPLY PRIVATE CONNECTION	100,000.00	110	100,000.00	105,000.00	110,250.00
22020671NANS NEWS PROCESSING/ENTERTAINME	5,000.00	5,000.00	5,000.00	5,250.00	5,512.50
NT, PUBLIC RELATIONS AND HOSPITALITY/MEDIA					
EXPENSES 22020701CONSULTANCY	238,100.00	0	238,100.00	250,005.00	262,505.25
SERVICES/FINANCIAL CONSULTING	258,100.00		238,100.00	230,008.00	202,303.23
22020705STATISTICAL INVESTIGATION/DATA COLLECTION	50,000.00	0	50,000.00	52,500.00	55,125.00
22020706FEASIBILITY STUDY FOR WATER	320,590.00	0	320,590.00	336,619.50	353,450.48
22020801MOTOR VEHICLE FUEL COST	300,000.00	130,000.00	300,000.00	315,000.00	330,750.00
22020803PLANTS/GENERAT OR FUEL COST	750,000.00	20,000.00	750,000.00	787,500.00	826,875.00
22020901BANK CHARGES (OTHER THAN INTEREST)/SPECIAL	30,342.00	0	30,342.00	31,859.10	33,452.06
CONVEYANCE & BANK CHARGES/FAAC MEETINGS			XX		
22021001HONORARIUM, REFRESHMENT, MEALS, WELFARE PACKAGES AND HOSPITALITY	1,131,609.00	6,000.00	1,131,609.00	1,188,189.45	1,247,598.92
22021002POSTAGES, PUBLICITY AND	190,000.00	0	190,000.00	199,500.00	209,475.00



act or or or					
ADVERTISEMENT					
22021004AWARENESS,	130,000.00	0	130,000.00	136,500.00	143,325.00
ENLIGHTMENT AND					
SENSITIZATION					
22021012MEDICAL	105,000.00	0	105,000.00	110,250.00	115,762.50
EXPENSES (Local &					
INTERNATIONAL)					
22021013RECRUITMENT	200,000.00	0	200,000.00	210,000.00	220,500.00
AND APPOINTMENT					
COST/PROMOTION					T
EXPENSES/DISCIPLINE COST	TTT	YY		TYY	Y
22021014ANNUAL BUDGET	190,000.00	0	190,000.00	199,500.00	209,475.00
EXPENSES AND					IT
ADMINISTRATION	TT	TT		YYY	
22021015SUBSCRIPTION TO	120,000.00	0	120,000.00	126,000.00	132,300.00
PROFESSIONAL					
BODIES/PARLIAMENTARY/AN	T	TT	T		
NUAL INTERNATIONAL BAR			Y \		
ASSOCIATION					
CONFERENCE/ANNUAL					
RETREAT FOR PUBLIC OFFICE					
HOLDERS					
22021024ACOUNTING FOR	20,000.00	0	20,000.00	21,000.00	22,050.00
FIXED ASSETS/ FIXED ASSET			YYY	- Y	Y
AUDIT/ EXTERNAL AUDIT					
EXPENSES					
22021025STRATEGIES	300,000.00	0	300,000.00	315,000.00	330,750.00
DEVELOPMENT PLAN/POLICY					
FORMULATION					
EXPENSES/RESEARCH AND					
SURVEY					
22021033PRINTING OF ALL	350,000.00	168,000.00	350,000.00	367,500.00	385,875.00
ESSENTIAL DOCUMENT	TT				
22040113GRANTS,	57,543.00	0	57,543.00	60,420.15	63,441.16
SUBVENTION, DONATIONS &					
REDEMPTION OF PLEDGES					



Table 9: Summary of Cancelled/Shutdown Projects

Project Name	Justification for cancellation/shut down
Construction of Urban Water Scheme(SIP)	The project is no longer in existence
Completion of Surface Water Scheme for Selected rural Areas & Small Towns	COMPLETED
Completion of all Motorized and Hand pump Boreholes in the State	COMPLETED.
Central Water Project Schemes (Okene, Ekuku, Adogo, ogori-Magongo, Essomi, Egge, Idoji, Kuroko Obangede, Nagazi, Oboroke and Ikuehi(BD)/Construction of Underground Water Tank, Okene	The project is no longer in existence,
Western Water Scheme (Completion of Kabba Water Project, ogidi, mopa, Isanlu, Egbe, Aiyegunle-Ggede, and Omi) (BD).	The project is no longer in existence,
Rehabilitation of Omi Dam in Yagba West LGA	COMPLETED.
Provision of 10 Motorised Borehole in Central Senatorial District.	The project is no longer in existence
Reticulation and Metering of Greater Lokoja Water Supply Scheme to Lokoja Metropolis (BD) and Extension of Water to Felele, Zango and FUL Permanent Site	The project is no longer in existence.

3.3 Contributions from partners

The Federal Ministry of Water Resources help in collaboration in policy implementation, provide financial and technical support
Kogi state lost out in receiving assistances from Donor Agencies like JICA, UNDP etc due to lack of proper co- ordination of Water activities in the state

Table 10: Grants and Door Funding

Source / Description of	Amou	ınt Expecte	ed (N)		terpart Funding uirements (N)			
Grant	2023	2024	2025	2023	2023	2025		
			YY		1	1		
	YY	$\langle \rangle$				1		

3.4 Programme connections between Sector MDAs

The Parastatal under the Water Supply sector are Kogi State Water Board and Rural Water & Sanitation Agency in the course of delivering services in the Water Supply Sector. There is need to create some linkages with other Sector of the economy of the State such as

- (1) Ministry of Education & State Universal Basis Education Board (SUBEB) in provision of water supply in primary & secondary schools in the state.
- (2) Ministry of Rural Development in the execution of its mandate to provide water supply in rural communities of the state
- (3) Ministry of Health to address water supply in Hospitals and other health facilities in the state.
- (4) Ministry of Environment & Natural Resources in provision of water for vegetation and green areas of the state
- (5) Ministry of Agriculture in assisting Fadama farmers to have access to water for all year round farming activities.



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

S/N	Programme	Project/ Activity Title	Amount spent on the project so far	Budget Expenditure/cost (44)			Output Out	Output KPI	Base Time output 2023	Output Target			MTSS Activit y Code	MDA Resp.
				2023	2024	2025				2023	2024	2025		
1	Expanding the capacity of water supply	Rural Water & Sanitation (RUWASSA)	Y Y	350,000,000	262,500,000	196,875,000	Increase volume of safe drinking water	Proportion of volume increase of safe drinking water	NIL	20% increas e of in volume of safe drinkin g water	30% increas e of in volume of safe drinkin g water	40% increase of in volume of safe drinking water		MWR
2	Developing sustainable operational mechanism	Rehabilitation/ Repair of water scheme both of existing Urban and small town Water Scheme	X	50,000,000	37,500,000	28,125,000	Improvement in water management quality	Proportion of quality of safe water increase	NIL	10% inrease in quality of safe water	20% increas e in quality of safe water	30% increase in quality of safe water		MWR
3		Greater Lokoja Water Supply scheme Phase II/ Maintenance		240,000,000	180,000,000	135,000,000	Improvement in water borne and waste water related disease	Proportion of reduction in water borne disease	NIL	}	30% reducti on in water borne disease	40% reductio n in water borne disease		WBS
4		Eastern Water Project Scheme, (Ejule, Odu- Okpakili,Idah, Ankpa, Agaliga, Imane, Ajaka, Abejukolo Anyigba and Oguma) (BD)		100,000,000	75,000,000	56,250,000	Improvement in water borne and waste water related disease	Proportion of reduction in water borne disease	NIL	20% reducti on in water borne disease	30% reducti on in water borne disease	40% reductio n in water borne disease		MWR
1		REHABILITATIO N AND	7	450,000,000	337,500,000	253,125,000	Improvement in time spent	Proportion of		20% reducti	30% reducti	40% reductio		



7		RECTICULATIO N OF ISANLU WATER SCHEME				by children & women in search of water	reduction in time spent by women & children searching for water		on in water borne disease	on in water borne disease	n in water borne disease	
5	Upgrading of Existing and construction of new water schemes	Supply of Water Treatment Chemicals and Replacement of Worn out Connection Materials	17,296,434	12,972,326	9,729,244	Improvement in time spent by children & women in search of water	Proportion of reduction in time spent by women & children searching for water	NIL	10% reducti on in time spent searchi ng for water	20% reducti on in time spent searchi ng for water	30% reductio n in time spent searchin g for water	MWR
		Expansion and Reticulation of Okene Water Works	42,200,000	31,650,000	23,737,500	Improvement in time spent by children & women in search of water	Proportion of reduction in time spent by women & children searching for water	NIL	10% reducti on in time spent searchi ng for safe water	20% reducti on in time spent searchi ng for safe water	30% reductio n in time spent searchin g for safe water	MWR
X		MECHANICAL AND HYDRANLIC DREDGING OF OKENE WATER DAM	250,000,000	187,500,000	140,625,000	Improvement in time spent by children & women in search of water	Proportion of reduction in time spent by women & children searching for water		20% reducti on in water borne disease	30% reducti on in water borne disease	40% reductio n in water borne disease	
Ĭ	ĬĬ,	REHABILITATIO N AND RECTICULATIO N OF AIYEGUNLE-	300,000,000	225,000,000	168,750,000	Improvement in time spent by children & women in	Proportion of reduction in time		20% reducti on in water	30% reducti on in water	40% reductio n in water	



GBEDE IYAGBE AIYETO GBEDE SCHEM	EDE DRO EWATER	T.	XX	X	search of water	spent by women & children searching for water	borne disease	borne disease	borne disease	
Supply Water Chemic		20,000,000	15,000,000	11,250,000	Improvement in time spent by children & women in search of water	Proportion of reduction in time spent by women & children searching for water	20% reducti on in water borne disease	30% reducti on in water borne disease	40% reductio n in water borne disease	
		31,000,000	23,250,000	17,437,500	Improvement in water borne and waste water related disease	Proportion N of reduction in water borne disease	Y	30% reducti on in water borne disease	40% reductio n in water borne disease	WBS

3.6 Justification

Selection of criteria for prioritizing the Water Supply Sector strategies to be implemented as part of the 2023- 2025 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

Does the budget commitment correspond to an ongoing project?						
Abundant and convincing 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.)						
Sufficient and convincing evidence that project is ongoing.						
Some evidence or moderate evidence that project is ongoing.						
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 be neither 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 2023 – 2025 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 20:2023, 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 budget was 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 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 costed 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 2023 – 2025 for Water Supply sector, it is anticipated that the Ministry of Water Resources, State Water Board and Rural Water Supply and Sanitation Agency would derive their annual operation plan activities from the strategies of the medium term plan.

The Ministry of Water Resources, Kogi State Water Board and Rural Water Supply and Sanitation Agency would all develop their organizations annual activities specifying the timelines and sequence for its implementation in 2023.

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 2023 financial year.

Chapter 4.

Three Year Expenditure Projections Monitoring and Evaluation

4.1 Performance Monitoring and Evaluation

Monitoring and evaluation of Water Supply Sector MTSS 2023 -2025 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 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.

During the conduct of the monitoring and evaluation exercise, the following performance of the Water Supply Sector for three years is summarized in table below.

Fiscal Year	Total Budget (Capital& Recurrent)	Actual Exp (Capital. & Recurrent.)	Level of Performance (%)	Variance
2020	1,458,025,174.00	352,956,223.00	24.20%	1,105,068,951
2021	1,063,756,068.00	509,056,092.02	47.85%	554,699,975.98
2022	1,876,000,000.00	225,000,000.00	11.99%	1,651,000,000
Total	4,397,781,242	1,087,012,315.02	24.7%	3,310,768,926.98

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 water resource, Civil Society Organization and Interest Groups have their input in preparation of this document.

Chapter 5.

5.1 Identifying Sources of Data against the Results Framework

The Water Supply sector result framework is still very much work in progress and still requires additional efforts to establish the various sources of data for the MTSS KPIs. It is important to understand that the information generated from the performance of the MTSS 2023 -2025 outputs serves as basis for the rollover of the Water Supply Sector MTSS.

Figure 1: Suggested MTSS Timetable

Activities		n.		b.		rch			M	lay	Ju	ne	Ju	ıly	Αι	ıg.	Se	pt.	00	ct.	No	ov.	De	c.
Conduct Annual Reviews				K				I	\ \	I			I	\ \	I		$\langle \ \rangle$	I			X			
Collect data and information		I						I		I				$\langle \ \rangle$				I						
Review national Policy Guide		X							ļ		5				\perp			Y					Y	
Refine State Policy Outcomes		X			X					I		I		I	X			I	I			\forall	X	K
Receive Expenditure Envelopes		I			J					I				Ĭ	I		Ĭ	I	I			Ĭ	X	L
Develop sector strategies and costs	7	I	L Y		I													I			I	\ \ \	K	
Review strategy within ceilings	5	I	X Y	I	J	\ \ \	(I	\(\frac{1}{2}\)				Ţ		I			I			I			
Prepare Draft MTSS Document		I	\ \	I		\ \		I	, Y	I								(7	I			J
Receive Budget Call Circular	I		\ \	I		\ \ \	I	I	人	I		\ \ \	I		5	X		\	I					
Refine MTSS and compile Budget	I	\ \		I	\ \	\ \ \	I	1	\ \	I		人 丫	I				7	Y	5		T			



Defend Budget using MTSS	I		7	1	1	H	Y	4		~	Y	_	1	Y					X		N.	A
Make Operational Plan	5	Z	P		X	I		5	I			I			I	P	\ \ \					

Table 12: Data Sources for Outcome and Output KPIs

Outcome KPIs	Possible Data Sources
Evidence based reduction in water	MOWR & KGSWB
borne & waste water related diseases	
Evidence based reduction in time	MOWR & KGSWB
wastage in search of Water by children	
& women	LILLITY
Improvement in volume of safe	KGSWB
drinking water	TTTTT
Improvement in water management of	KGSWB
pipe line & networks	
Output KPIs	Possible Data Sources
Proportion of volume increase of safe	MOWR & KGSWB
drinking water	
Proportion of water pipelines and	MOWR & KGSWB
network managed	
Proportion of quality of safe water	MOWR & KGSWB
increase	
Proportion of reduction in water borne	KGSWB, KGSBS
disease	
Improvement in water borne & waste	KGSWB, KGSBS & RUWASSA.
water related disease	
Proportion of reduction in time spent	KGSBS+
by women & children searching for	
water	

5.2 Conducting Annual Sector Reviews

Annual Sector Review was conducted in first quarter of the year 2023. 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 2023.
- 2. Establish the performance status for 2023; 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.
- 4. Recommend optimal direction for realistic outcome targets in the Medium Term Development Plan and the Medium Term Sector Strategy.

5.3 Organisational 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 ensure inputs are made available at all time of the MTSS work and other decision to be taken;
- 2. To provide a continuous feedback system to the government/developing partners through the life cycle of a project;
- 3. Keeping surveillance on the sector projects
- 4. To also involve overseeing and periodic review of each activity of sector at all level of implementation;
- 5. To ensure that adjustment can be made and correction effected in an ongoing project;
- 6. To also ensure that resources are used judiciously and quality project implementation;
- 7. To communicate 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 of analysis to be used. The data analysis can be carried out manually or the use of software design for M&E purposes.