

CENTRAL RIFT VALLEY WATER WORKS DEVELOPMENT AGENCY

STRATEGIC PLAN 2021 TO 2026



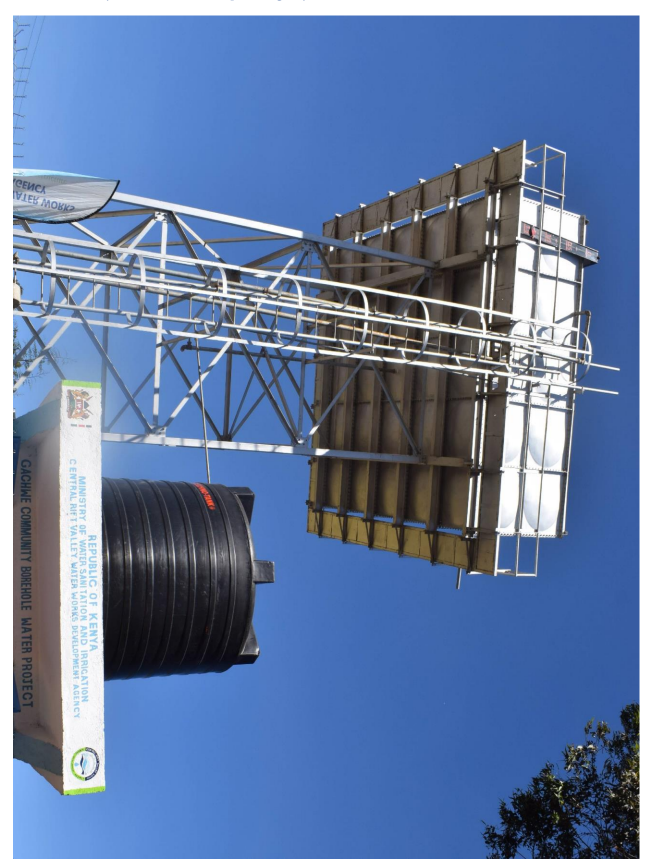
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One of the Community Water Projects Development Projects Implemented by the Agency



Central Rift Valley Water Works Development Agency Strategic Plan 2021 to 2026

Vision

An Agency of excellence in development of sustainable water and sanitation infrastructure.

Mission

"To plan, develop and deliver efficient and reliable water and sanitation infrastructure to the satisfaction of all stakeholders."

Core Values

- Integrity
- *Customer focus*
- Innovation
- Team-ness
- ✤ Equity

Strategic Objectives

- To mobilize and utilize Kshs. 243 Billion for development of water and sanitation infrastructure by 30th June 2026.
- To develop prioritized infrastructure for enhanced access to water and sanitation services.
- To develop and implement mechanisms for management of the developed water and sanitation infrastructure.
 - ✤ To continually improve internal capabilities for efficient service delivery.
 - To mainstream national cross cutting issues for a cohesive and just society.
 - To achieve 100% customer satisfaction.



Foreword

A Strategic plan is a major public sector management tool that enhances accountability for results by instituting performance measurement, monitoring, reporting and evaluation and risk management in public affairs. It involves the determination of vision, mission, core values, key result areas, strategic objectives and the strategies to lead the Agency in achieving the objectives. It additionally involves determination of resource outlay and how the resources will become available to facilitate operations. It is a road map that enables an Agency to systematically get closer to its set goal in an environment full of uncertainties. As such, the Public Finance Management Act, 2012 Section 68 (2) (g) and (h), requires accounting officers to prepare a strategic plan for the entity in conformity with the medium-term fiscal framework and policy objectives of the national government and to prepare estimates of expenditure and revenues of the entity in conformity with the strategic plan.

As a basis for the medium-term operations of the Agency, we have made reference to the milestones realized; challenges faced; performance gaps; emerging issues and lessons learnt by the Agency in the recent past. The findings have been used to inform the strategic direction of the Central Rift Valley Water Works Development Agency for the next five-year (2021 - 2026).

This Strategic Plan 2021 to 2026 is the culmination of an extensive participatory process involving the Board of Board of Directors, Management, Staff and key stakeholders. Together, we have crafted our Vision, Mission and agreed on the strategic objectives to pursue. We have also identified and agreed on core values that shall be embodied in our corporate culture. This culture will support efficient and effective expansion of water supply and Sanitation infrastructure to realize the national aspiration for universal access to water in our area of jurisdiction.

This Strategic Plan is aligned to the constitution of Kenya, the Big Four Agenda as affiliated to the Vision 2030 Medium Term Plan III, the African Agenda 2064 and the United Nation's Sustainable Development Goals (Agenda 2030). We have assessed the relevant roles for water sector stakeholders that will lead to achieving the goals above and included them as strategies. The Constitution of Kenya, the Vision 2030, the African Agenda 2064 and the UN Sustainable Development Goal have similar targets for the water sector, sustainable universal access to improved water supply and sanitation services by the year 2030. We have therefore outlined



the required actions in the five years to June 2026, the resource requirements and the necessary operational structures.

This Strategic Plan is a step forward in our commitment to effectively deliver on our mandate by undertaking our Mission in a structured manner. The success of the Board in implementing this Plan depends to a large extend on effective collaboration with our stakeholders, especially on resource mobilization and management of developed infrastructure. We therefore assure all our stakeholders of our commitment to fostering good relationship with them to realize our mutual goal of universal access to water supply and sanitation service by the year 2030.

To ensure we don't leave the track and fail to attain our objectives, my Board and management will faithfully implement the monitoring, evaluated and reporting plan of this strategic plan. Lessons learned will be converted into actions that will enhance the attainment of our objectives and therefore lead us to the Vision we have collectively set.

Our collective resolve to undertake our individual roles will leave no stone unturned and I pledge my personal and the Board's commitment to provide the necessary leadership and support to Management to ensure successful implementation of this Strategic Plan. We shall adhere to the principles of good corporate governance, foster commitment of all staff members. My sincere gratitude to the entire team involved in the formulation of this Strategic Plan; the Board, Management and stakeholders for their unreserved dedication and input into the process. More so, the former Chairman Brg. (Rtrd) Stephen Njung'e Kihiu EBS, and his Board of Directors under whose tenure the development of this strategic plan commenced.

Water for all is our success.

Amb. Boniface Kamanga Muhia, CHAIRMAN CENTRAL RIFT VALLEY WATER WORKS DEVELOPMENT AGENCY

Acknowledgement

Central Rift Valley Water Works Development Agency (CRVWWDA) is one of the nine Water Works Development Agencies established by the Government of Kenya under the Water Act 2016 to develop and manage public water works. It was established through the Legal Notice number 4 of 7th February 2020 to be responsible for development public water works in the Five (5) Counties of Nakuru, Baringo, Nyandarua, Narok and Laikipia. The region has a population of 5,043,440 as per the 2019 National census. The Agency is governed by a Board of Directors headed by a chairperson, appointed by the Cabinet Secretary, Ministry of Water, Sanitation and Irrigation (MWSI), while Management is headed by the Chief Executive Officer who is also the secretary to the Board of Directors.

This Strategic Plan is a promise to the more than 5,043, 440 people who are resident in our area of jurisdiction of the results we aspire for deliver to them. The road map created in this strategic plan has identified five (5) Key Result Areas which we shall famously refer to as the Big Five and shall endeavor to deliver for the people. Based on the Balanced Scorecard, the Big Five include effective resources mobilization and prudent utilization; enhancement of water and sanitation infrastructure, management of the Agency's assets, enhancement of institutional framework and capacity, and customer & stakeholder management. The Agency will strive to achieve results in these five key areas that will illustrate our performance.

This plan will be cascaded downwards into functional strategies and implemented through annual budgets and work plans with clear performance targets. Functional heads will be responsible for achieving the set targets in conformity to the performance management framework established in this Strategic Plan.

The management and staff are committed to performing all necessary actions to ensure the desired results are achieved. We shall ensure that the core values determined under this strategic plan are embodied in our corporate culture. The core values include Integrity; Customer focus; Innovation; Team-ness; and Equity. We are confident the dedication of management and staff with the guidance and support of our Board of Directors; we shall be, *"An Agency of excellence in development of sustainable water and sanitation infrastructure."* - our Vision.

I wish to express my overwhelming and heartfelt gratitude to various individuals and institutions for their selfless contributions and support that enabled this strategic plan to take form. I wish to single out the National Treasury and Planning for the guidelines issued on Strategic planning for state Agencies and Ministries. We were amply guided. We also appreciate the leadership provided by the Ministry of Water, Sanitation and Irrigation in the



entire process. We thank very sincerely all our stake holders who provided inputs to the process either through qualitative or quantitative data collection procedures or through fora like the several Stakeholder Engagements. These stakeholders include water sector institutions, Institutions under the Ministry of Environment and Natural Resources; Kenya Forest Service; Kenya Wild Life Service and NEMA. We are also indebted to the County Governments of Nakuru, Narok, Nyandarua, Laikipia and Baringo and the Water Services Providers in these Counties for their interest and participation in the process. We thank more sincerely the water consumers who shed light on their expectations in terms of water supply and sewerage services.

I acknowledge the role plaid by the management and Staff for their immeasurable efforts that made this document a reality. In a special way, I express the Agency's gratitude to the General Manager – Finance and Corporate Services, Mr. Douglas K. Murei (CPA), the Ag. General Manager – Infrastructure Development and Management, Mr. Charles Murage and the Manager – Corporate Planning & Strategy, Mr. Vincent M. Inganji for their leadership throughout the entire process. Much more appreciation goes to the former CEO Eng. Hosea K. Wendot under whose leadership the development of the Strategic Plan 2021 to 2026 begun and progressed well.

We unreservedly appreciate the technical support provided by our Consultant, Eliud & Associates (E&A) Management Consultants led by the firm's Managing Consultant, Mr. Eliud Owalo for performing their role in a professional manner to support and facilitate this process.

Special gratitude goes to the Board of Directors led by our very able Chairman, Amb. Boniface Kamanga Muhia, for their quality corporate leadership, dedicated input, support and stewardship in strategy formulation.

We have no reservation in praising and giving thanks to our God who has given us the energy, wisdom and the courage to deliver the CRVWWDA Strategic Plan 2021 to 2026.

We owe it all to you all.

Eng. Samuel K. Oruma CHIEF EXECUTIVE OFFICER CENTRAL RIFT VALLEY WATER WORKS DEVELOPMENT AGENCY



Definition of Terms				
Agency	Central Rift Valley Water Works Development Agency,			
	abbreviated as CRVWWDA.			
Baseline	Initial state of an indicator before the start of a			
	project/programme, against which progress can be measured.			
Key Results Areas	Responsibility areas whose measure of outputs and outcomes is a			
	major proportion of the organization's vision as an overall goal.			
Lesson learnt	A challenge or opportunity experienced during the			
	implementation of a strategic plan /or project.			
Milestone	A mark of achievement.			
Outcome	Measures the intermediate results generated relative to the			
	objective of the intervention. It describes the actual change in			
	conditions/situation as a result of an intervention output(s) such			
	as changed practices as a result of a programme or project.			
Output	Immediate result from conducting an activity i.e., goods and			
	services produced.			
Performance gap	The difference between what was planned to be achieved and			
	what has been achieved.			
Performance Indicator	0			
	a particular activity (such as projects, programmes, products and			
	other initiatives) in which it engages.			
PESTEL Analysis	A framework or tool used to analyze and monitor the			
	environmental (external) factors that have an impact on an			
-	organization.			
Programme	Projects or services mapped to strategic objectives and aimed at			
n ' <i>i</i>	achieving a common goal.			
Project	Organized activities to produce outputs that create a desired			
	outcome in a specific time, cost and performance parameters.			
Sanitation Services	Efforts directed towards provision of sanitation facilities			
	including on-site and conveyancing infrastructure that ensures a			
Controllago Comissoo	clean environment.			
Sewerage Services	Provision and maintenance of infrastructure for conveyance,			
	storage, treatment and disposal of waste.			



Stakeholders	People and/or institutions that are likely to affect or be affected
	by the outcomes of our operations and actions.
Strategic Focus Areas	See Key Result Areas.
Strategic Model	A set of intends or means that leads to determined long term goal.
Strategic Objectives	A specific and quantifiable commitments that can be achieved in
	a time period as a basis for performance measurement.
Strategic Planning	The process used to determine and define an organization's key
	outcomes and how they will be achieved in the medium to long
	term trajectory.
SWOT Analysis	A strategic planning model used to help a person or organization
	identify strengths, weaknesses, opportunities, and threats related
	to business competition or project planning.
Target	Planned level of an indicator achievement.
Water Services	Provision and maintenance of infrastructure for collection,
	conveyance, storage, treatment and supply of clean water and
	disposal of waste water (sewerage services).
Water Works	A set of actions leading to the existence of a determined structure
	for collection, conveyancing, storing, recharging, treating,
	providing or utilizing water or waste water, as may be
	determined by regulations made under the Water Act, 2016.



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Abbreviations and Acronyms

BSC	Balanced Scorecard
BWRC	Basin Water Resources Committee
CDOs	Community Development Officers
CEO	Chief Executive Officer
CIDPs	County Integrated Development Plans
COVID~19	Corona Virus Disease-2019
CRVWWDA	Central Rift Valley Water Works Development Agency
CS	Cabinet Secretary
CSR	Corporate Social Responsibility
EAC	East Africa Community
ERP	Enterprise Resources Planning
ERMP	Enterprise Risk Management Plan
ERS	Economic Recovery Strategy
ESIA	Environmental Social Impact Assessment
FAO	Food and Agricultural Organization
GoK	Government of Kenya
HR	Human Resources
HR&A	Human Resource & Administration
HRM	Human Resource Management
IAM	Internal Audit Manager
ІСТ	Information Communication and Technology
ISMS	Information Security Management Standard
ISO	International Standards Organization
JICA	Japan International Co-operation Agency
КМ	Knowledge Management
KNBS	Kenya National Bureau of Statistics
KPIs	Key Performance Indicators
KRAs	Key Result Areas
M & E	Monitoring and Evaluation
МСА	Member of County Assembly
MDGs	Millennium Development Goals
MEAL	Monitoring, Evaluation and Learning



MERC	Monitoring, Evaluation and Reporting Committee
MOU	Memorandum of Understanding
MTEF	Medium-Term Expenditure Framework
MTP-III	Third Medium Term Plan
MWSI	Ministry of Water, Sanitation and Irrigation
NAIVAWASS	Naivasha Water and Sewerage Company
NAWASSCO	Nakuru Water and Sanitation Services Company
NDPs	National Development Plans
NEMA	National Environment Management Agency
NGOs	Non-Governmental Organizations
NRW	Non-Revenue Water
NSEZ	Naivasha Special Economic Zone
NWCPC	National Water Conservation and Pipeline Corporation
NWHSA	National Water Harvesting and Storage Authority
NWRMS	National Water Resources Management Strategy
NWSSS	National Water Supply and Sewerage Strategy
ODA	Official Development Assistant
OSHA	Occupational, Safety and Health Act
PESTEL	Political, Economic, Social, Technological, Environmental & Legal
PPP	Public-Private Partnerships
QMS	Quality Management Standards
RAP	Resettlement Action Plans
RM	Risk Management
RMC	Risk Management Committee
RMF	Risk Management Framework
RVWWDA	Rift Valley Water Works Development Agency
SDGs	Sustainable Development Goals
SFAs	Strategic Focus Areas
SOP	Standard Operating Procedures
SWOT	Strength, Weakness, Opportunities, Threat
WaSSIP	Water & Sanitation Sector Improvement Programs
WRA	Water Resources Authority
WRUAs	Water Resources Users Associations
WSBs	Water Services Boards



WSPs	Water Services Providers
WSRB	Water Services Regulatory Board
WSTF	Water Sector Trust Fund
WWDAs	Water Works Development Agencies



Executive Summary

Central Rift Valley Water Works Development Agency (CRVWWDA) is one of the nine Water Works Development Agencies established by the Government of the Republic of Kenya under the Water Act 2016 to develop and manage public water works. It was established through the Legal Notice number 4 of 7th February 2020 to be responsible for the Five (5) Counties of Nakuru, Baringo, Nyandarua, Narok and Laikipia. The Agency may be assigned any other area for specific projects by the Cabinet Secretary when there is need to do so. The region has a population of 5,043,440 as per the 2019 National Census. The Agency is governed by a Board of Directors headed by a chairperson, appointed by the Cabinet Secretary, Ministry of Water, Sanitation and Irrigation (MWSI), while Management is headed by the Chief Executive Officer who is also the secretary to the Board of Directors.

Successive National Development Plans (NDPs), namely; the National Poverty Reduction Strategy Paper (2001), the Economic Recovery Strategy (ERS, 2003-2007), and Vision 2030 emphasize the goal of ensuring sustainable economic growth in Kenya. They recognize the integral role played by the Water Sector in national development. International social and economic development blueprints, such as the United Nations' Agenda 2030 for Sustainable Development Goals (SDGs) and the African Agenda 2064, equally appreciate the place of Water Supply and Sanitation Services development in sustainable global advancement. Water is a critical catalyst in addressing the social and economic challenges facing the world.

The performance assessment of the Agency under the Strategic Plan 2015 to 2021 reveals notable achievements. The strategic plan 2015 to 2021 was reviewed annually to align it with the medium term expenditure framework and annual budgets. Several key milestones and contributions were noted in support of Big Four Agenda, SDGs, and Vision 2030, where various projects were initiated, completed or feasibility studies and designs commenced as captured in chapter two of this strategic plan. Some of the achievements included, completion of several projects such as Narok Town Water Supply Project, Baringo County Rural Water Supply project, Sabor – Iten – Tambach Water supply project and many rural water supply projects. The Agency also prepared several projects from concept to commencement and are being implemented. They include Itare Dam Water Supply Project, Chemususu Dam Water Distribution Project, Olkalou Town Sewerage Project and Kapenguria Town Sewerage Project.



The Strategic Plan 2021 to 2026 is aligned to the Agency's operational environment, which include; the Constitution of Kenya 2010, the Vision 2030, the National Big Four (4) Development Agenda and other Water Sector Institutions' strategies at the national level. At the global level, the strategic plan is aligned to the African Union's Agenda 2063; and the United Nation's Sustainable Development Goals (SDGs).as espoused in; Kenya Vision 2030.

The Methodology adopted for the development of this strategic plan included undertaking a baseline survey to evaluate key performance indicators (KPIs), water and sanitation infrastructure gaps and investment needs. The Agency assessed its performance under the strategic plan 2015 to 2021 and carried out stakeholder engagement to assess their perspectives. Using the findings of the baseline survey, institutional performance assessment and the stakeholder engagement, the consultant prepared a concept note on benchmarking and alignment of the strategic plan. The entire process was participatory as stakeholder views were collected and considered at different stages. Stakeholders' views from the National Government, County Governments, development partners, water consumers and civil societies were incorporated. The Agency's staff members, management and Board of Directors' views were enumerated, analyzed and included in the document. All outputs produced in the process were approved at every step by management and where required, the Board of directors. The National Government guidelines for preparation of the fourth-generation strategic plans issued by the National Treasury and Planning were observed. The Balanced Score Card model (BSC) was applied in developing this Strategic Plan. The BSC applies four perspectives in the evaluation of institutional performance, namely; the Financial; Internal Business Processes; Learning and Growth or Institutional Capacity; and Customer/Stakeholders perspectives.

Arising from situation analysis, the key success factors for the Agency moving forward include: Sustainability of existing water and sanitation infrastructure; Development of new water and sanitation infrastructure; Last-mile water and sanitation connectivity under infrastructure developed; Water harvesting and storage capacity; Institutional capacity building; County governments and Water Service Providers capacity building; Mobilization and prudent utilization of the Agency's Financial and other resources; Management of strategic alliances and stakeholder engagement; Corporate image and brand awareness; Corporate risk and disaster management; Research and innovation; and Effective monitoring, evaluation and reporting framework.



The foundation of this strategic plan is the Agency's commitment to implement its mandate guided by its Vision, core values and Mission. We have holistically adopted the following Vision and Mission statements and the Core Values to be the primary rallying call and motivation to the Board of Directors, Management, Staff and all other stakeholders of the Agency to achieve the aspirations of Kenyans living in our area of jurisdiction.

Vision:

"An Agency of excellence in development of sustainable water and sanitation infrastructure".

Mission:

"To plan, develop and deliver efficient and reliable water and sanitation infrastructure to the satisfaction of all stakeholders."

Core Values

Integrity; Customer focus; Innovation; Team-ness; and Equity – (ICITE).

The Agency will therefore focus on the following five key result areas (Strategic Pillars) during the implementation of this strategic plan: Effective resource mobilisation and prudent utilisation of available resources; Enhancement of water and sanitation infrastructure coverage; Management of the Agency's assets; Enhancement of institutional framework and capacity; and Management of strategic alliances and stakeholder engagement.

Arising from the above KRAs, the Agency will pursue six (6) strategic objectives namely:

- i) To mobilize and utilize Ksh. 243 Billion for development of water and sanitation infrastructure by 30th June 2026.
- ii) To develop prioritized infrastructure to enhance access to water and sanitation services.
- iii) To develop and implement a framework for management of water and sanitation infrastructure.
- iv) To continually improve internal capabilities for efficient service delivery.
- v) To mainstream national cross cutting issues for a cohesive and just society.
- vi) To achieve 100% customer satisfaction.

The strategic objectives will be achieved by implementing various strategies as outlined in the strategic model. The financial resources required for implementing this strategic plan is Ksh.



242.7 Billion as outlined in the implementation matrix Annex I. The summary of financial requirements for each pillar and objectives is as shown below:

		S	UMMARY OF	' FINANCIAL	REQUIREME	NTS (Ksh 'Mil	lion)
		Y1	Y2	Y3	Y4	Y5	
	STRATEGIC OBJECTIVES	2021/22	2022/23	2023/24	2024/25	2025/26	TOTAL
	To mobilize and utilize Ksh.						
	243 Billion for						
	development of water and						
	sanitation infrastructure by						
1	30th June 2026.	156.7	139.2	139	139	139	712.9
	To develop prioritized						
	infrastructure for enhanced						
	access to water and			(2.2.5.)			
2	sanitation services.	35,042	40,687	46,601	54,572	62,532	239,434
	To develop and implement						
	mechanisms for						
	management of water and						
0	sanitation infrastructure	100 5	0.0	0.0	0.0	0.0	
3	developed.	109.5	92	92	92	92	477.5
	To continually improve						
	internal capabilities for	070	207	240	070	414	1 000
4	efficient service delivery.	270	297	342	373	414	1,696
	To mainstream national						
_	cross cutting issues for a		70	10	10	10	001
5	cohesive and just society	55	79	49	49	49	281
0	To achieve 100% customer	20	0.0	0.0	0.0	0.0	101
6	satisfaction.	29	23	23	23	23	121
	GRAND TOTAL	35,662.20	41,317.70	47,246	55,248.50	63,249	242,723.40

Chapter One provides background to the Agency; the methodology applied in development of this Strategic Plan and aligns it to the operational environment. Chapter Two reviews the Agency's past performance on the Strategic Plan 2015-2021 and delves into environmental scan and stakeholder analysis. Chapter Three gives the strategic direction, outlines and describes the Agency's vision, mission and core values and describes the Pillars (KRAs), strategic objectives and strategies. Chapter Four provides the resources required to implement this Strategic Plan including human and financial resources and the risks which must be effectively mitigated. Chapter Five explains the Monitoring, Evaluation and Reporting framework at both the Board and Management levels. The document has annexes that provide additional information. Annex I - Implementation matrix in; Annex II - Monitoring and evaluation framework; Annex III - List of prioritized projects and Annex IV - The proposed organization structure for implementation of this strategic plan.



CHAPTER ONE:

INTRODUCTION

1.0 OVERVIEW

This chapter provides a brief background of the Agency, its mandate and functions, together with literature review in the context of global, regional and national development challenges. A summary of the approach and methodology applied in development of the Agency's Strategic Plan (2021 - 2026) has also been captured. Finally, the chapter has also detailed the plan's alignment and benchmarking to global, regional and national blue prints, policies and constitutional provisions in discharging the Agency's mandate.

1.1 BACKGROUND AND LEGAL MANDATE

The Central Rift Valley Water Works Development Agency (CRVWWDA) was established by Legal Notice No. 4 of 2020, through the Kenya Gazette Supplement No. 5 of February 7, 2020. CRVWWDA is the successor of Rift Valley Water Works Development Agency (RVWWDA), which was revoked under Legal Notice No. 4 of 2020. The Agency is mandated by the Water Act 2016 to carry out water and sanitation works in the assigned counties, which currently are: Nakuru, Narok, Nyandarua, Baringo, and Laikipia.

1.2 MANDATE/ CORE FUNCTIONS OF THE AGENCY

The provisions of Section 68 of the Water Act, 2016 specify the following as the core functions for the agency:

- a) Undertake the development, maintenance, and management of the national public waterworks within its area of jurisdiction;
- b) Operate the waterworks and provide water services as a water service provider, until such a time when the responsibility of the operation and management of the waterworks are handed over to a county government, joint committee, authority of county governments or water services provider within whose area of jurisdiction or supply the waterworks is located;
- c) Provide reserve capacity for purposes of providing water services where pursuant to section 103; the Regulatory Board orders the transfer of water services functions from a defaulting water services provider to another licensee;



- d) Provide technical services and capacity building to such county governments and water services providers within its area as may be requested; and
- e) Provide to the Cabinet Secretary technical support in the discharge of his or her functions under the Constitution and this Act.

1.3 GLOBAL, REGIONAL AND NATIONAL DEVELOPMENT CHALLENGES

Access to water and sanitation is a fundamental human right and essential to life, health and human dignity. The demand for water has outpaced population growth, and half the world's population is already experiencing severe water scarcity at least one month a year.

In the global arena, an estimated 50 to 70 per cent of the world's natural wetland area has been lost over the last 100 years. While substantial progress has been made in increasing access to clean drinking water and sanitation, billions of people - mostly in rural areas - still lack these basic services. Whereas a number of countries have put in place integrated plans for management of water resources, much more effort is still needed to improve access to water and sanitation services, increase wastewater treatment, enhance water use efficiency, expand operational cooperation across transboundary water basins, and protect and restore freshwater ecosystems.

Basic water, sanitation and hygiene services are important not only in homes, but also in public areas where people congregate. In 2016, according to UNICEF 2017 Report, one third of all primary schools globally lacked basic drinking water, sanitation and hygiene services. That adversely affected the education and health of millions of schoolchildren, particularly girls. One out of four health-care facilities worldwide also lacked basic drinking water services, affecting over 2 billion people and increasing the infection risk of people seeking medical care.

Due to the fact that there is no uniform distribution of water across various regions to support both human and other living organisms, and the consistent climatic changes around the globe, the world has come to recognize the need to protect, facilitate, provide and enhance the availability of safe water within reasonable access to human dwellings. Under the UN 2030 Agenda for Sustainable Development Goals, agenda number six elaborates the specific targets and timelines to be achieved in ensuring access to water and sanitation for all.



Within the region, the AU Agenda 2063 recognizes the importance of equitable access to quality water and sanitation as captured in item number 11 of the Popular Version, stating thus: "By 2063, African countries will be amongst the best performers in global quality of life measures. This will be attained through strategies of inclusive growth, job creation, increasing agricultural production; investments in science, technology, research and innovation; gender equality, youth empowerment and the provision of basic services including health, nutrition, education, shelter, water and sanitation."

Nationally, the Constitution of Kenya 2010 recognizes the importance of access to water and has thus, enshrined it as a fundamental human right in Chapter 4 Article 43(b) and 43(d). Similarly, under the Third Medium Term Plan (MTP-III) of Vision 2030 (2018-2022), the national government recognizes the need to enhance water and sanitation services as captured in the social pillar. The focus of the national government is to, among other objectives, rehabilitate and protect the five (5) water towers; complete the on-going water projects in urban and rural areas to increase the number of people connected to safe piped water from 3.6 million to 9 million; and increase proportion of people with access to potable water from 60 % to 80 % by 2022, focusing on slums and arid areas.

The Sustainable Development Goal (SDG) No. 6 baseline estimates for Kenya, indicate that just over half of the population (58 per cent) have access to drinking water from improved sources with less than a 30-minute round trip to fetch water. In Sub-Saharan Africa, Kenya has the third largest number of people in absolute numbers (10.6 million) and by percentage of population (23 per cent) that have no access to a water system – a statistic incongruous to its middle-income status. Only 30 per cent have access to basic sanitation at home.

In Kenya, it is estimated that access to safe drinking water increased from 53.3% in 2013 to 60% in 2017 translating to an additional 4.65 million people accessing clean and safe water. Urban water supply coverage increased from 66.7% to 70% during the same period. With regard to sewerage, the national population with access to sewerage coverage increased from 7% to 10% during the review period. The trend on sewerage coverage has been low due to low investments and growing population. Untreated or inadequately treated municipal sewerage is a major source of ground and surface water pollution in Kenya. It is estimated that only about



25% of the urban areas in the country have some form of sewerage collection. According to WASREB-2019 reports, access to water services in areas under regulation was at 57% in 2018 against a target of universal access by 2030.

The estimated number of water projects in the jurisdiction area are 715 with an estimated production of $127,152m^3/day$, (RVWSB, undated). The projects are expected to serve 2.5M people, which are about 50% of the total area human population, and 1,473,436 livestock. The estimated human population in the Agency's area of coverage is 5,043,640 while that of livestock is about 10M. The population is expected to grow to 5.8M by the year 2025.

Addressing the water and sanitation services demand in the area require prioritization of key projects with high impacts. It calls for specific strategic interventions by the Agency to improve the infrastructure that will increase water production and coverage to all the residents of the five counties.

1.4 THE ROLE OF THE AGENCY

While recognizing the core mandate of the Agency, a number of documents were reviewed to align the Agency's strategy with the Constitutional provisions, national policies and international blue prints. The relevant areas of these documents were examined to guide formulation of the Agency's Strategic Plan (2021 ~ 2026). A summary of the review and integral areas for consideration is shown in Table 1.

1.4.1 MINISTRY OF WATER, SANITATION AND IRRIGATION STRATEGIC PLAN 2018-2022

In developing the strategic plan, the Agency took into consideration the parent ministry's strategic objectives as contained in the Ministry Strategic Plan (2018-2022) and embedded the relevant objectives to the mandate of the Agency. The relevant strategic objectives of the MWSI Strategic Plan (2018-2022) are as follows:

- ➤ To increase percentage of national population with access to safe water from 60% in 2017 to 80% by 2022;
- ➤ To increase percentage of national population with access to improved sanitation from 68% in 2017 to 80% by 2022;



- To build human resource capacity through training of 363 no. of staff annually and recruitment of 255 no. of staff by 2022; and
- > To enhance water sector financing by mobilizing Ksh. 607 Billion to support programmes and projects.

1.4.2 KENYA VISION 2030

In 2008, a national policy framework known as Kenya Vision 2030 was launched whose main agenda is to transform Kenya into a newly industrialized, middle level income country providing high quality of life to all its citizens by 2030 in a clean and secure environment. This blueprint is anchored on three pillars namely:

- a) *The Economic pillar:* Aims at providing prosperity for all Kenyans by attaining an annual growth rate of 10% per annum and sustaining it through the Vision period. Under this pillar, flagship projects have been identified in Tourism, Agriculture, manufacturing, wholesale and retail, business process outsourcing, and financial services.
- b) *The Social pillar:* Seeks to build a just and cohesive society with social equity in a clean and secure environment. To achieve this, the priority sectors identified include education and training, health, water and sanitation, the environment, housing and urbanization, gender, youth, and vulnerable groups.
- c) *The Political pillar:* It aims at realizing an issue-based, people-centered, result-oriented, and accountable democratic system. The specific areas identified for the achievement of this priority are respect for the rule of law, protection of individual rights and freedom, electoral and political processes, democracy and public service delivery, transparency and accountability, security, peace building, and conflict resolution.

The specific water strategies in Vision 2030 include:

- a) Raising the standards of the country's overall water resource management, storage, and harvesting capacity;
- b) Rehabilitating the hydro-meteorological data gathering network;
- c) Constructing multipurpose dams; and



d) Construction of water and sanitation facilities to support industries and a growing urban population.

Under the Third Medium Term Plan (MTP-III) of Vision 2030 (2018-2022), the national government recognizes the need to enhance water and sanitation services as captured in the social pillar. The focus of the national government is to, among other objectives, rehabilitate and protect the five (5) water towers; complete the on-going water projects in urban and rural areas to increase the number of people connected to safe piped water from 3.6 million to 9 million.

1.4.3 THE "BIG FOUR" AGENDA.

Embedded in the long-term development agenda is the 'Big Four' Agenda. This is a four-point plan of action spearheaded by President Uhuru Kenyatta to guide government's focus in his last term in office. These are food security, manufacturing (to create jobs), affordable universal health care and affordable housing.

Provision of water to Kenyans is an underlying enabler for the attainment of the Big Four development agenda. Of interest to the mandate of the Agency, President Uhuru Kenyatta in the year 2018 unveiled government plans to implement the strategic water storage program that should increase the number of Kenyans connected to safe piped water by 9 million people by 2022. The massive country-wide program will additionally increase the proportion of households with access to safe drinking water from 60% to 80% in the five years with a special focus on informal settlements and arid areas.

1.4.4 REGIONAL AND INTERNATIONAL POLICY STATEMENTS AND BLUEPRINTS.

As a member of various international organizations, Kenya has made certain commitments. Of importance are the UN Sustainable Development Goals (SDGs), EAC Vision 2050 and the Africa Union's Agenda 2063. By virtue of Article 2(6) of the Constitution, these are sources of law in Kenya. As such Kenya has an obligation to respect, uphold and promote them domestically.



1.4.4.1 THE SUSTAINABLE DEVELOPMENT GOALS (SDGS)

Adopted in the UN General Assembly in September 2015, the Sustainable Development Goals (SDGs) will guide the UN and most of UN members' development agenda in the next one and a half decades. SDGs enumerate 17 goals that the Nations of the world committed to working towards during the implementation period.

Under the UN 2030 Agenda for Sustainable Development Goals, agenda number six elaborates specific targets and timelines to be achieved in ensuring access to water and sanitation for all.

- a) Globally, the proportion of population using safely managed drinking water services increased from 61% to 71% between the year 2000 and 2015 and remained unchanged in 2017. An additional 19% of the global population used basic drinking water services. This means that 785 million people still lacked even basic drinking water service.
- b) In 2017, some 60% of people worldwide and only 38% in least developed countries had a basic hand washing facility with soap and water at home, leaving an estimated 3 billion people without basic hand washing facilities at home.
- c) In 2016, one third of all primary schools lacked basic drinking water, sanitation and hygiene services, affecting the education of millions of schoolchildren, but particularly girls managing menstruation, and one in four health-care facilities worldwide lacked basic water services, affecting more than 2 billion people.
- d) Approximately one third of countries have medium or high levels of water stress. Almost all countries that have registered high water stress are located in North Africa and West Asia or in Central and South Asia, and these levels indicate serious water difficulties in the supply of freshwater, at least during parts of the year.
- e) Of 172 countries, 80% have medium-low implementation or better of integrated water resources management. However, 60% of countries are unlikely to reach the target of full implementation by 2030.
- Following several years of steady increases and after reaching \$9 billion in 2016,
 Official Development Assistance (ODA) disbursements to the water sector declined by
 2% from 2016 to 2017. However, ODA commitments to the water sector jumped by
 36% between 2016 and 2017, indicating a renewed focus by donors on the sector.



As a state organ mandated with development and management of water and sewerage infrastructure in Kenya, the Agency is a major player in progressing the aspirations of SDG no. 6 within its area of jurisdiction.

1.4.4.2 THE AFRICAN UNION AGENDA 2063

Agenda 2063 represents Africa's most recent and comprehensive action plan for economic renaissance. Through it, African states have articulated their collective ambition for social, political and economic transformation of the continent with specific results by the year 2063.

The AU Agenda 2063 recognizes the importance of equitable access to quality water and sanitation as captured in item number 11 of the *Popular Version*, stating thus: "By 2063, African countries will be amongst the best performers in global quality of life measures. This will be attained through strategies of inclusive growth, job creation, increasing agricultural production; investments in science, technology, research and innovation; gender equality, youth empowerment and the provision of basic services including health, nutrition, education, shelter, water and sanitation."



Table 1: Alignment imperatives for the Agency with policy documents and blueprints

SN	Instrument/Document and Relevant Aspects	Necessary Action/Alignment in the CRVWWDA 2021 ~ 2026 Strategic Plan Period		
1.	The Constitution of Kenya, 2010	a) Align the strategy in planning and provision of water as a Human Right.		
	article 43, 43(1) (d),	b) Operate within the framework of the Constitutional provisions in the water sector.		
	articles 6, 62, 67, 174, 175, 176, 184, 191, 203, 204 and 207	c) Align the strategy to aim at guaranteeing everyone within CRVWWDA's jurisdiction right to clean and safe water in adequate quantities.		
2.	The Water Act 2002	a) Align the strategy to be guided and conform to regulations in of management of water supply and sewerage services.		
3.	The Water Act 2016	a) Strategy to recognize that water related functions are a shared responsibility between the national government and the county government.		
		b) Align the strategy to give priority to use of abstracted water for domestic purposes over industrial, irrigation and other uses.		
		c) Include affirmative action programs to ensure water for marginalized groups.		
		d) Capture the responsibility of the national government in management of the use of international waters and water resources and definition of national versus county public works		
4.	County Government Act, 2012	a) Build the capacities of WSPs within the County Governments in management of water and sanitation provision facilities.		
		b) Aim at aligning the strategic plan with the priorities/ development plans of the concerned County Governments.		
		c) Aim at assisting the devolved units in developing legal and policy framework for operation and management of water facility at the County level.		
		d) Enhance proper communication, coordination and liaison between the National Government and the County Governments in implementation of Water and sanitation services provision.		



SN	Instrument/Document and Relevant Aspects	Necessary Action/Alignment in the CRVWWDA 2021 ~ 2026 Strategic Plan Period		
5.	MWSI Strategic Plan (2018- 2022)	a) To increase percentage of national population with access to safe water from 60% in 2017 to 80% by 2022.		
		b) To increase percentage of national population with access to improved sanitation from 68% in 2017 to 80% by 2022.		
		c) To enhance water sector financing by mobilizing Kshs. 607 Billion to support programmes and projects.		
6.	Vision, 2030 Third Medium Term Plan (MTP-III) of Vision 2030 (2018-2022)	a) Aim at aligning the strategic plan to the target milestones and timelines set out under vision, 2030 in water and sanitation services provision coverage.		
7.	The "Big Four" Agenda	a) Acknowledge that provision of water and sanitation services is an underlying enabler for the attainment of Big Four development agenda.		
		b) Aim at aligning the strategic plan to the government's plan to implement the strategic water storage program that will increase the number of Kenyans connected to safe piped water by 9 million people by 2022.		
		c) Give special attention to improving efficiency in public water and sanitation services provision that are directly connected or support the Big Four pillars, namely, food security, manufacturing, affordable universal health care and affordable housing		
8.	Sustainable Development Goals (SDGs) goal number (6)	a) Recognize and review the progress in implementation of goal number six (6) of SDGs on provision of water and sanitation services		
		b) Aim to assist Water Services Providers (WSPs) to revamp and strengthen so as to perform their functions effectively		
9.	Agenda 2063 item No. 11 of the <i>Popular</i> <i>Version</i>	a) The strategy to recognize the importance of equitable access to quality water and sanitation.		



1.5 RATIONALE FOR THE STRATEGIC PLAN

The strategic plan guides particular course of action based on projections of indicators of the operating environment of the Agency for the implementation period. Thus, the strategic plan takes cognizance of demographic statistics, baseline survey report on water and sanitation infrastructure supply and demand, economic indicators, government policies, and technological advances.

This strategic plan provides a framework that:

- a) Outlines the overall mandate, Vision and mission of the Agency for organizational efficiency and effectiveness.
- b) Facilitates information sharing for planning and coordination of the Agency's activities.
- c) Enhance stakeholder engagement and participation during implementation of the strategic plan.
- d) Enable the Agency to proactively adapt and adopt emerging issues.

1.6 EXPECTED OPERATING ENVIRONMENT/PLANNING ASSUMPTIONS

In developing the strategic plan, the Agency holds the following assumptions:

- a) The Government of the Republic of Kenya will continue to prioritize investment in the water sector.
- b) The National Government will approve the Agency's proposed budgets for development and recurrent expenditure.
- c) The Government of Kenya will foster good working relationship with its development partners;
- d) The political, social, and economic environment will be stable and conducive for the performance of the Agency.
- e) The water sector regulatory frameworks will remain stable.
- f) The National Treasury and Planning will release approved funds in a timely manner during the five financial years.
- g) No natural calamities that will impact negatively the implementation of this Strategic Plan will occur.

1.7 APPROACH AND METHODOLOGY

An evidence based participatory approach was adopted in development of this strategic plan. This approach ensured the ideas adopted in the strategic plan came from key stakeholders of the Agency for full ownership as well as support for its effective implementation. Views were collected and collated from the Agency's Board of Directors, management, staff and key external stakeholders. Baselines on sector Key Performance Indicators (KPIs) were determined and evaluated. The Agency's performance on the KPIs was evaluated for the period of the past strategic plan and the water supply and sanitation services infrastructure gaps and respective solutions determined. Appropriate literature review, stakeholder engagement fora and quantitative statistical interviews were used to collect and analyze relevant data. This section discusses in detail the specific approaches and methodologies as used and justifications thereof.

1.7.1 LITERATURE REVIEW

Various documents were referred to extract relevant information for use in the preparation of this strategic plan. The documents referred to included; the Constitution of Kenya 2010; the CRVWWDA Interim Strategic Plan (2015-2021); the Water Act, 2002; the Water Act, 2016; the State Corporation Act Cap 246; Sessional Paper No.1 of 1999; National Water Policy; Kenya's Vision 2030; The Third Medium Term Plan (2018 -2022); Sustainable Development Goals (SDGs); Annual financial statements for the Agency; the Baseline Study on Key Performance Indicators and Water Infrastructure Gaps; the National Water Master Plan; the National Water Resources Management Strategy; the National Water Services Strategy; the Public Finance Management Act 2012; the County Government Act 2012; the National Cohesion and Ethics Act; and the Ministry of Water, Sanitation and Irrigation Strategic Plan (2018-2022).

The findings under literature review shows that:

- i. Access to water supply and adequate sanitation is a basic human right and a key ingredient of a dignified life.
- ii. Water is both a social good and an economic good, thus the need for governments and relevant stakeholders to put in place and support frameworks that ensure affordability of water supply and sanitation services to all. This calls for socially and commercially responsive tariffs and subsidy systems.
- iii. In as far as the water supply and sanitation services are a human right, they are a shared function of the

1.7.2 BASELINE SURVEY ON KEY PERFORMANCE INDICATORS AND WATER AND SANITATION INFRASTRUCTURE GAPS

A baseline study on Water Demand, Supply, and Infrastructure development needs was conducted in the initial seven counties under the jurisdiction of RVWWDA, and later additional Laikipia County. Various stakeholders were also engaged in the baseline survey whose feedback were considered and incorporated in the final survey report.

1.7.3 PRE-WORKSHOP INTERVIEWS

Interviews were held with the Agency's senior management and staff to obtain information that informed the planning process.

1.7.4 STRATEGIC PLANNING MEETINGS AND CONSULTATIONS

Due to the global Covid-19 pandemic that affected and disrupted activities across the globe, it was not possible to hold all the strategic planning workshops as envisioned in the inception report. However, several consultative engagements were held between the consultant and the senior management of the Agency with the view of developing the strategic plan as outlined below:

- a) Meetings with the Agency's Senior Management: This engagement provided the basis for the collection of relevant organizational data for the formulation of the draft strategic plan;
- b) Meetings with the staff at division level to explain the rationale for developing the Strategic Plan and obtain their input into the process; and
- c) Meetings and consultations with the Agency's Directors and Senior Management to refine the Draft Strategic Plan (2021-2026).

1.7.5 STRATEGIC PLAN VALIDATION

The draft Strategic Plan (2021-2026 was shared with a number of stakeholders prior to a stakeholders' workshop. The draft report was tabled for discussion whereupon a number of stakeholders' views were captured and incorporated resulting into this final Strategic Plan document.



1.7.6 BALANCED SCORE CARD MODEL

The Agency used a Balanced Score Card model (BSC) in developing the Strategic Plan (2021 ~ 2026), which has four perspectives:

- a) Customer/Stakeholders;
- b) Internal Business Processes;
- c) Institutional Capacity (Learning and Growth); and
- d) Financial

1.7.7 THE NATIONAL TREASURY AND PLANNING STRATEGIC PLAN STRUCTURE

The Agency complied with the guidelines for preparation of fourth-generation strategic plans issued by the National Treasury and Planning. The guidelines provide the structure of strategic plans in the public sector, outlines the national and international blue prints that guide priorities for the public sector Agencies. The guidelines stress the need for stakeholder participation and reflection of the wider development expectations in public institutions priorities. All these have been observed.



CHAPTER TWO: SITUATION ANALYSIS

2.0 OVERVIEW

This chapter has reviewed the Agency's past performance capturing the key milestones, gaps/challenges and lessons leant during implementation of the Interim Strategic Plan (2015-2020). Situation analysis tools that have been used are SWOT, PESTEL and stakeholder mapping.

2.1 REVIEW OF THE INTERIM STRATEGIC PLAN (2015-2020) IMPLEMENTATION

2.1.1 MILESTONES/KEY ACHIEVEMENTS

The Agency has been steadfast at constructing sufficient resilient infrastructure that supports efforts of County Governments in achieving universal access to improved water services as per the Vision 2030, SDG No. 6, and the Big Four Agenda. A review of the implementation status of the Interim Strategic Plan (2015 - 2020) was undertaken with a view to establishing performance levels gaps and isolating factors that may have had a favorable or unfavorable influence on the Agency. In the interim strategic plan, the following issues were identified that guided formulation of the strategic objectives for the Agency for the period 2015-2020. These strategic issues included:

- a) Planning for the development of water infrastructure in an inclusive manner;
- b) The Agency's financial resource base for operational sustainability;
- c) Access to adequate & safe water and efficient sewerage services;
- d) Transferring capacity and technical back-stopping of County Governments on water and sanitation services; and
- e) Agency's corporate performance.

The five strategic objectives for the Interim Strategic Plan (2015-2020) were:

- a) To plan for the development of water infrastructure;
- b) To enhance the Agency's financial resource base to ensure operational sustainability;
- c) To increase access to adequate & safe water and efficient sewerage services through the development of water infrastructure;

- d) To transfer and build the capacity of the County Governments in the Agency's area of jurisdiction for the efficient management of water services; and
- e) To enhance the Agency's institutional capacity for effective corporate performance.

2.1.1.1 CONTRIBUTIONS UNDER THE "BIG FOUR" NATIONAL DEVELOPMENT AGENDA

The Big Four Agenda's key result areas are; universal access to affordable health-care, food security, manufacturing, and affordable housing. The Agency has made a significant contribution to the Big Four Agenda by ensuring clean water is available for both livestock, human and industrial consumption. Furthermore, the sewerage projects implemented by the Agency have contributed positively towards ensuring a clean and safe environment and alleviating water-borne diseases.

- a) **Manufacturing Pillar:** Initiated the development of Naivasha Industrial Park Water Supply Project-Phase 1, which will supply 10,000 cubic meters of water per day to support the construction work of an industrial park in Naivasha Special Economic Zone (NSEZ).
- b) Universal Healthcare Pillar: Mapping out of health-care facilities within its area of jurisdiction that have no access to improved water supply and sanitation services and working to develop infrastructure to supply water to these facilities in collaboration with the MWSI and the National Treasury.
- c) Food Security Pillar: The Agency has undertaken several projects to support the enhancement of food security through the development of water for livestock through construction of several water pans.

2.1.1.2 CONTRIBUTIONS TO SUSTAINABLE DEVELOPMENT GOALS

The Agency implemented various water and sanitation projects which directly contributed towards the realization of SDG No. 6 in the seven counties originally under its jurisdiction. Consequently, the efforts of the Agency resulted into 53% of the population within its area of coverage having access to public water supply systems. This contribution was achieved through establishment of water infrastructure that cumulatively supplied 115,072m³/day.

2.1.1.3 VISION 2030

Implementation of Vision 2030 is being done in successive five-year MTP plans. Key projects undertaken by the Agency in line with the Vision 2030 include:

a) Narok Town Water Supply Project;

- b) Chemususu Dam Water Distribution Project; and
- c) Itare Dam Water Supply Project.

Vision 2030 Projects under planning & designs stage

- a) Water supply project for the Resort City of Lodwar to be constructed at Eliye Springs;
- b) Water supply projects for other towns that are situated along the LAPSET Corridor within its area of operation;
- c) Planned water and sewer projects for Nakuru Town, Narok, Olkalou, Kabarnet, Eldama Ravine, Iten, Kapenguria, and Lodwar Towns;
- d) Kirandich Dam Water Supply Project Phase 2;
- e) Rural Water Supply Borehole Project –Baringo County; and
- f) Strategic Rural Water Projects.

2.1.1.4 OTHER PROJECTS UNDER PLANNING & DESIGN STAGE

- a) Kenya Towns Sustainable Water Supply and Sanitation Projects; and
- b) Lake Nakuru Biodiversity Conservation Project.

2.1.1.5 ENGAGEMENT WITH COUNTY GOVERNMENTS

- a) Capacity development for Performance Improvement in NAWASSCO;
- b) Capacity development for Performance Improvement in NAIVAWASCO; and
- c) Development and completion of Equalization Fund Projects.

2.1.1.6 FINANCIAL PERFORMANCE

The Agency received Government funding from the Exchequer and associated donors resulting in financial surpluses during the reporting period 2015/2018. The funding for the period peaked in 2016 with an accumulated income (from the government and donors) of Ksh. 1.2 billion resulting in a surplus of Ksh. 770 million. The income that included funding from the stakeholders rose from Ksh.0.953 billion to Ksh. 3.509 billion. Maintenance and repairs to Water Service Providers in the reporting period 2015 to 2018 rose from Ksh 0.481 Billion to Ksh. 1.715 billion, with total expenditure moving from Ksh. 0.621 billion to Ksh. 2.378 Billion for the same performance period. The developed asset base rose from Ksh. 3.684 billion to Ksh. 6.537 billion.

2.1.2 PERFORMANCE GAP ANALYSIS

The Agency was unable to achieve some of its targets. The identified target gaps were: failure to commence Itare Dam Water Supply Project and incompletion of Chemususu Dam Water Distribution Project. Similarly, Kirandich Dam Phase II Water and Sanitation Project was not completed within the expected timelines. Many other project concepts did not move to planning and designs stage, while others did not move to implementation stage. The Agency did not establish an information resource centre (library) as was planned due to limited finances. Planed recruitment of additional human resources and staff capacity building in some departments was not realized due to cost-cutting measures instituted by the National Treasury.

In addition, the Agency was unable to coordinate the preparation of a Water Supply and Sewerage Investment Master Plan as envisaged. Further, performance gaps were noted in strategy and planning, ICT, and supply chain management divisions where installations or improvement of systems was not realized. The gaps include: acquiring and installing an efficient Management Information System to support project planning, implementation and reporting (Monitoring, Evaluation, and Control System), implementation of the Monitoring and Evaluation Framework, implementation of Enterprise Planning Resources system (EPR system) and procurement of ICT infrastructure for supply chain division and implementation of e-procurement.

2.1.3 OTHER CHALLENGES IN REALIZATION OF INTERIM STRATEGIC PLAN 2015-2020

The following are additional challenges that hindered full implementation of the preceding Interim Strategic Plan (2015-2020).

- > The Agency did not have adequate capacity to supervise all projects due to limited funding.
- > Limitations in both project information management and monitoring and evaluation.
- Limited stakeholder and partnership engagement, coordination and management.
- Occasional litigations and injunctions on project implementation thus causing unwanted bureaucracies.
- Inadequate funding or delays in disbursement of approved project funds coupled with weak resource mobilization strategies.
- Contractual issues such as the ones that affected Itare dam and Kirandich water and Sewerage project.

- > Poor yield from some drilled boreholes (dry boreholes).
- > Failure to include last mile connectivity in implemented projects.
- > Lack of Agency's masterplan for water and sewerage.
- Failure to align the Strategic Plan budget with planning cycle of the government e.g., Medium Term Plans.
- ▶ Political instability (2017/2018 general elections).
- Challenges in acquisition of Wayleave.
- > Technological challenges such as limited ICT infrastructure within the Agency.
- Changes arising from continuous reforms in the water sector that affect implementation of the Interim Strategic Plan (2015-2020).

2.1.4 LESSONS LEARNT

While implementing the Interim Strategic Plan (2015-2020) the following lessons were learnt:

- Use of individual supervising consultants (with professional indemnity cover) for a group of small projects would enhance project supervision capacity.
- Identification of stakeholders at the project conceptualization would reduce project snugs during implementation.
- Prioritization and scheduling of projects in accordance with human resource availability and timelines (having a project depository) would enhance implementation efficiency.
- Development of a unified reporting and supervisory template or Monitoring, Evaluation & Reporting Framework, for example, Monthly Progress Reports and Review Meetings will measure achievement of outcomes and impacts as enshrined in National Development blueprints.
- The establishment of a project compliance unit would support in ensuring that projects do not stop due to non-compliance.
- Preparation of a standard project checklist for compliance assessment would help improve project outcomes.
- > Development of a water master plan for the area of jurisdiction.
- > Research and development is important as the findings are required in decision making.
- There is need for constant capacity building amongst the staff to embrace planning and reporting along the functional lines.
- There is need to harmonize and coordinate information sharing amongst the functional managers on their operations and outputs.



2.2 ENVIRONMENTAL SCAN

2.2.1 STRENGTHS, WEAKNESSES, OPPORTUNITIES AND THREATS (SWOT) ANALYSIS

SWOT Analysis is a renowned tool for auditing and analysing of the overall strategic position of an organization and its environment. The analysis provides foundation for evaluating internal potential and limitations and probable/likely opportunities and threats from external environment. SWOT Analysis has help to:

- a) Leverage the strengths;
- b) Improve the weaknesses;
- c) Exploit the opportunities; and
- d) Minimize the threats.

Table 2 below is a summary of SWOT analysis.

Table 2: Strengths, Weaknesses, Opportunities and Threats

	STRENGTHS		WEAKNESS
\succ	Clear legal mandate under Water Act, 2016;	≻	Inadequate team engagement resulting into poor
\succ	Good corporate governance;		synergies in operations within the Agency;
\succ	Competent staff in all the functions of the Agency;	\succ	Inadequate project planning and implementation of;
\succ	Existing asset base – Potential for expansion;	\succ	Weak database of existing water and sanitation
\succ	An adequate understanding of the prevailing		infrastructure;
	local conditions;	\succ	Lack of Water and Sanitation Development Master Plan;
\succ	Good relationship with the stakeholders;	\succ	Weak cooperation with County Governments;
\succ	Availability of space to expand workspace, and	\succ	Inadequate personnel in some critical areas;
	enhance working environment;	≻	Weak legal framework for enforcement of on-lent loan
\succ	Well documented policies and procedure		repayment by the respective WSPs;
	manuals;	\succ	Weak WSP capacity to manage None Revenue Water
\succ	Experience gained from successful		(NRW);
	implementation of major projects;	\succ	Weak performance management system;
≻	Support from the Government of Kenya through	\succ	Weak stakeholder management framework;
	the MWSI	\succ	Weak resource mobilization framework that is not fully
\succ	Support from development partners of the		institutionalized;
	Government of Kenya in project implementation	\triangleright	Lack of a basket of ready projects for funding and
≻	Compliance with statutory requirements.		implementation; and
		≻	Weak ICT infrastructure.
	OPPORTUNITIES		THREATS
	Existing funding programs;		Perceived conflicting mandates with other water actors;
≻	Technological advancements that can enhance	≻	Lack of good will from other government agencies when
~	operational efficiency;	~	implementing projects;
۶	High and unsatisfied demand for water and	≻	Climate change may lead to developed water and
~	sanitation services infrastructure;		sanitation infrastructure becoming irrelevant;
≻	Existence of alternative resource mobilization	≻	WSPs may fail to take over and optimally manage Water
	options or frameworks e.g. PPP frameworks; Government Water and sanitation improvement		& Sanitation infrastructure handed over to them;
	· · · · · ·		Poor water quality in majority of water sources;
	programmes funded directly through MWSI.	\succ	Failure to fund planned activities due to unfavorable

\triangleright	Urbanization in the Agency's area of jurisdiction.		economic environment affecting the government;
\triangleright	Global Climate Change and Resilience Campaign;	\triangleright	Vandalism of water and Sanitation infrastructure;
\succ	Partnerships with relevant state and non-state	\succ	Illegal water connections and related malpractices;
	actors in the provision of water and sanitation	\succ	Perceived duplicity of roles between WWDAs and
	services;		County Governments; and
\succ	Existence of PPPs framework; and	\triangleright	Perceived political interference in the operations or
\triangleright	Unexploited functions e.g. research.		programs of the Agency.

2.2.2 PESTEL ANALYSIS

PESTEL Analysis helps in evaluating the impact of political, economic, social, technological, environmental and legal factors on the Agency's core functions. It involves consideration of the external environment.

Table 3 below is a summary of PESTEL analysis

Category	Issue(s)	Description
Political	Area of	Political interests in delineation of WWDAs boundaries and
	jurisdiction and	overlapping mandates between WWDAs and County Governments in
	mandate	water and sanitation services;
	Resource	Political interests in budgeting and resource allocation to
	Allocation	geographical areas
	Political stability	Political stability provides a conducive environment for development
		and management of water and sanitation infrastructure.
Economic	Vision 2030	The National Government economic strategy guides the Agency's
	and the Big four	planning and budget process for achievement of National priorities
	agenda	under the Vision 2030 and the Big 4 Agenda outlined as
		manufacturing, food security, universal health and housing.
	Urbanization	Expansion of regional and local economies puts pressure on the
	and	Agency to provide adequate supply of water and sanitation
	industrialization	infrastructure to accommodate the increased demand.
Social	Human life and	Water is life for all living things and sanitation is dignity to humanity.
	dignity	The Agency's mandate is to provide sustainable, sufficient & clean
		water and adequate sanitation infrastructure to ensure attainment of
		this standard. Access to clean water and adequate sanitation is a
		human right in Kenya.

Table 3: Political.	Economic.	Social.	Technologic	al. Environment	al and Legal Factors
	,		100101000		



Category	Issue(s)	Description
	Human health	Clean water supply and sanitation services assures a healthy people.
		Hence public priority shall be to develop robust water supply and
		sanitation infrastructure to sustainably reduce communicable diseases
		such as the Covid-19, Cholera, among others.
	Human welfare	Development of water supply and sanitation services infrastructure
		will increase direct and indirect employment opportunities for people
		and therefore better their wellbeing.
	Human	Human population growth and the need for comfortable settlement
	settlement	has led demographic dynamics across the rural-urban divide and the
		differentiated demand for water and sanitation services. This will be a
		major determinant of investment decisions of the Agency. Water
		supply and Sanitation Services infrastructure has a positive and direct
		impact on urbanization.
	Resource	Equitable development of water and sanitation services infrastructure
	scarcity	will forestall conflicts due to shared water resources between
		agriculture, domestic and commercial uses.
Technological	ICT	Advancements in technology for water and sanitation infrastructure
	infrastructure	planning, designs, development and management have enabled
		digitalization of the water and sanitation services. The Agency needs
		to acquire resources and capacity to apply appropriate technology.
Environmental/	Conservation	Changes in environmental laws demands for stringent measures in
Ecological		management of environmental issues in projects.
	Climate change	Effects of climate change include extreme climatic events such as
		droughts and flooding which will lead to unpredictable fluctuation in
		water resource availability. The effect will be losses due to death of
		fauna and sauna and destruction of developed infrastructure. There is
		a likelihood of having to provide for enhanced emergency spending
		on repairs and effect mitigation measures. There is no policy and
		strategy in the sector Strategic Plan to deal with disasters.
Legal	Water sector	Changes in legal framework governing the water sector may
	legal changes	adversely affect the Agency's implementation of the Strategic Plan.
	Policies	Government directives from time to time that affect the mandates of
		the Agency may lead to delays in implementation and/ or stalling of
1		projects.

2.2.3 STAKEHOLDER ANALYSIS

Stakeholder engagement refers to the involvement of people and/or institutions that are likely to suffer or benefit from the operations and actions of an organization. The Agency has already undertaken a comprehensive mapping of its stakeholder's engagement. The analysis outlines the stakeholder's expectations from the Agency and the Agency's expectations from the stakeholder. Table 4 below presents the Agency's stakeholders' analysis.



Table 4: Stakeholder analysis

	Stakeholder	Stakeholder expectation from organization	CRVWWDA expectations
1	CRVWWDA Staff	 Provide job security and sustainability of the Agency. Provide room for individual professional development. Provide competitive and equitable remuneration structure. Provide conducive and secure work environment. 	 Provide quality services to the Agency. Commitment to the Agency's mandate. Innovation, creativity and optimal productivity. Team spirit. Integrity in discharging of duties.
2.	Ministry of Water, Sanitation and Irrigation	 -Fulfilment of mandate; -Achieve targets specified in the Performance Contract; -Timely compilation and submission of relevant reports. -Aggressively implement identified and funded projects -Ensure exposure of local human resources and strong stakeholder engagement. 	-Facilitate timely funding; and -Involve the Agency in policy formulation. -Formulate policies that favourably impact discharge of the Agency's mandate.
3.	National Treasury and Planning	 -Prudent utilization of funds to meet specified targets. -Align and meet the Vision 2030's MTP-III and fulfilment of SDG goal number 6. -Early acquisition of land for future infrastructure to reduce acquisition costs. -Provide water & sanitation infrastructure to special economic zones and blue economy areas. -Proper stakeholders' engagement and consultations. -Local capacity building. -Benchmark with global best practices in water sector. 	-Facilitate adequate and timely funding.
4.	Ministry of Lands	Ensure timely submission of requests for wayleave and timely compensation of land owners.	-Fast-track provision of land for development; -Fast-track gazettement of wayleaves -Avail true records to ensure public are not illegally allocated land meant for water projects.
5.	The Judiciary	Compliance with the law and court directives.	-Ensure speedy and prudent determination of cases affecting the Agency. -Ensure speedy review and advice on multilateral agreements and MoUs (Financing agreements)
6.	implemented projects -Involvement in stakeholder consultations -Timely implementation of projects utilization of funds.		-Timely disbursement of agreed funds for project implementation. -Provide technical support where necessary.
7.	The public	-Production of adequate and quality water and sanitation services;	-Assist in elimination of vandalism and illegal water connections.



	Stakeholder	Stakeholder expectation from organization	CRVWWDA expectations
		-Provide CSR programmes; -Ensure and sustain clean and safe environment; -Affordable rates for water and sanitation services	 Ensure cost-effective utilisation of water. Avoid encroachment on riparian areas; Provide labour and allow access for construction materials; Cooperate with the contractors/consultants; Show goodwill and provide feedback. Prompt payment for water and sanitation services
8.	Contractors, Consultants and Suppliers of goods and services and works.	 Transparent tendering process and timely payment for work done. Provision of proper specifications for required consultancy services; Prompt assessment of completed services; Fair evaluation, timely inspection and advice; Prompt payment as per terms of consultancy agreement. 	 -Construct and maintain waterworks as per the technical specifications and time period. -Value for money -Timely completion of consultancy services; -Provide feedback to the Agency; -Provision of required accountable fee notes to support payment claims. -Carry out services as per the terms of reference.
9.	National Environment Management Authority (NEMA)	Prompt undertaking of ESIA and timely submission of reports for approval.	-Prompt approval of ESIA reports and issuance of licenses.
10.	Political Leaders	-Involvement in planning for projects in their constituencies/localities. -Implementation of projects that confer public benefits to the constituents.	-Adequate legal framework -Non-interference on the discharge of the mandates of the Agency. -Approve/champion legislations that leads to adequate funding for water and sanitation projects.
11.	Financial Institutions	Timely settlement of financial obligations	-Competitive credit terms and conditions
12.	Learning and Research Institutions	-Opportunities for employment for qualified graduates. -Involvement in research activities for the Agency. -Placement of students on industrial attachment and apprenticeships.	-Provide competent manpower. -Support for relevant research
13.	Government agencies and state departments.	-Collaboration and timely provision of requested reports or services.	-Collaboration and timely provision of requested reports or services.
14.	Water sector institutions	-Collaboration and timely provision of requested reports or services.	-Collaboration and timely provision of requested reports or services.
15.	County Governments	-Improved quality water supply to the county. -Frequent consultations and engagements in Agency's projects. -Support in submission of relevant reports	-Effective participation in implementation of the Agency's projects. -Collaboration and partnership in water projects. -Proper administration of utilities.



	Stakeholder	Stakeholder expectation from organization	CRVWWDA expectations
			-County policy formulation and development of master plans to facilitate service delivery in the county. Non-interference on the mandate of the Agency. -Support in submission of relevant reports.
16.	Water service providers	 -Support in capacity development. -Effective and mutual consultations in project planning, implementation and handovers. -Support in undertaking regular maintenance of water and sanitation infrastructure. -Provision of adequate water sources to meet the demand. 	 Timely provision of relevant data and information sharing. Effective management of water and sanitation infrastructure under their custody. Servicing of loans taken to develop water and sanitation infrastructure where necessary.
17.	Other water works development agencies.	-Collaboration in implementation of projects and sharing of relevant information.	- Collaboration in implementation of projects and sharing of relevant information.
18.	Kenya Forest Services	-Timely application for wayleaves and compliance with approval conditions.	-Prompt approval of requests.
19.	Roads Agencies (KERA, CURA, KENHA)	-Timely application for wayleaves and compliance with approval conditions.	-Prompt approval of requests.
20.	Kenya Revenue Authority (KRA)	-Prompt payment of withheld taxes and filing of returns. -Adherence with tax guidelines.	-Prompt payment of tax refunds where applicable. -Prompt tax clearance
21.	Professional bodies	-Compliance by technical staff through registration and renewal of membership -Provide opportunities for continuous professional development	 -Improved standards of technical expertise and professional management in the sector -Partner in the implementation of development projects and programs. -Improved innovation, research and development; and policy analysis
22.	Ministry of Transport	-Prior approval before transporting equipment	-Prompt approval of submitted requests.



2.2.4 EMERGING STRATEGIC ISSUES

The situation analysis of the Agency's operational environment identifies the following strategic issues for consideration in this strategic plan:

- a) A framework for management of organizational policies such as risk management policy.
- b) Enhance organizational transparency and accountability.
- c) Development of a Water and Sanitation Development Master Plan of the Agency.
- d) Effective Monitoring, Evaluation, Reporting and Knowledge Management.
- e) Efficiency and effectiveness in project planning and implementation.
- f) Robust resources mobilization strategies.
- g) Stakeholder engagement framework, especially with the County Governments and WSPs.
- h) Opportunities under climate change and resilience management for development of sustainable water and sanitation infrastructure.
- i) Integrating ICT infrastructure with all functions to automate service delivery.
- j) Strengthening compliance and cultivating good will for result delivery.
- k) Stakeholder engagement for environmental conservation.
- 1) Mapping of water and sanitation infrastructure and sources for effective monitoring, evaluation, reporting and knowledge management in the area of jurisdiction.

2.2.5 KEY SUCCESS FACTORS

Arising from the emerging strategic issues were the key success factors the Agency will focus on moving forward. They are, namely:

- (i) Preservation of existing water and sanitation infrastructure assets.
- (ii) Enhancement of water and sanitation coverage.
- (iii) Last-mile water supply and sanitation connectivity infrastructural developments.
- (iv) Enhancement of capacity in water harvesting and storage/ Institutional capacity building.
- (v) Capacity building for the county governments through the water service providers.
- (vi) Resource mobilization and prudent utilization of the Agency's resources;
- (vii) Strategic alliances and partnerships development and effective stakeholder engagement;
- (viii) Corporate visibility, image and brand awareness;
- (ix) Risk and disaster management;
- (x) Research and innovation; and
- (xi) Effective monitoring and evaluation framework.

CHAPTER THREE: STRATEGIC MODEL

3.0 OVERVIEW

This chapter provides the strategic direction the Agency over the next five years and beyond. It outlines and describes the Agency's vision, mission and core values. Key result areas or strategic focus areas also known as pillars. Also articulated in this chapter are strategic objectives and strategies.

3.1 VISION, MISSION AND CORE VALUES

The Agency recognizes that it must anchor its operations on certain principles and values. The implementation of its objectives, strategies, and activities will be guided by the Vision, Mission, and Core Values.

3.1.1 VISION

Our vision is a statement of intent, which aims to energize and drive our organisation and people to new heights and constant achievement.

An Agency of excellence in development of sustainable water and sanitation infrastructure.

3.1.2 MISSION

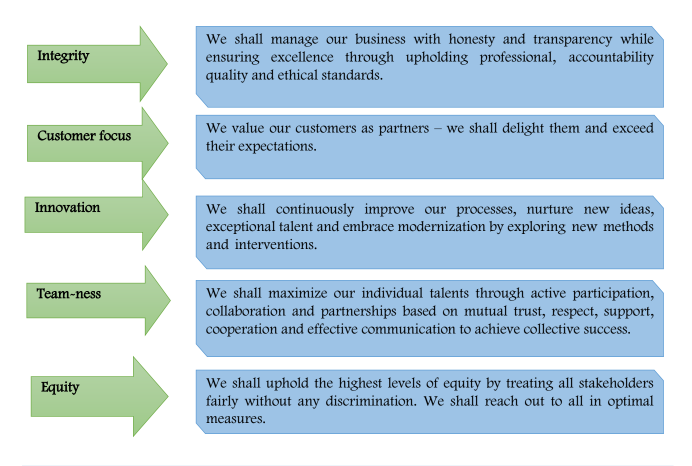
The mission is an umbrella statement defining the basic nature and scope of the Agency's business, who is to be served, how to serve them, and key stakeholders.

"To plan, develop and deliver efficient and reliable water and sanitation infrastructure to the satisfaction of all stakeholders."



3.1.3 CORE VALUES

The Agency aligned its values to National Values and Principals of Governance. The five core values have an acronym of **I-CITE** (pronounced as eye sight) and are as below.



3.2 KEY RESULT AREAS/STRATEGIC FOCUS AREAS

Key Result Areas (KRA), also known as Strategic Focus Areas (SFA) or Pillars or Themes are the key performance areas in which the Agency must excel to realize its mission and deliver value to stakeholders. They are, therefore, the pillars of excellence which the Agency will seek to focus on during the strategic plan implementation period as derived from Balanced Score Cared Model (BSC) captured in Table 5 below. The BSC has four perspectives namely:

- a) Customer/Stakeholders;
- b) Internal Business Processes;
- c) Institutional Capacity (Learning and Growth); and
- d) Financial



Table 5: Key Result Areas

Balanced Score Card Perspective	Key Result Area
Financial perspective	1. Effective resources mobilization and prudent
	utilization
Internal Business Processes	2. Enhancement of water and sanitation infrastructure
perspective	coverage
	3. Management of the Agency assets
Learning and Growth perspective	4. Enhancement of institutional framework and capacity
Customer/Stakeholders Focus	5. Customer and stakeholder management

3.2.1 KRA 1: EFFECTIVE RESOURCES MOBILIZATION AND PRUDENT UTILIZATION

Sufficient financial resources will enable the Agency to complete and initiate new projects that will facilitate effective discharge of its mandate. The Agency will establish and maintain strong partnerships to attract financial and technical support for its operations. It will also strive to diversify its sources of funds besides putting in place effective systems of financial management and control to promote efficient utilization of resources.

3.2.2 KRA 2: ENHANCEMENT OF WATER AND SANITATION INFRASTRUCTURE COVERAGE

To achieve its mandate, the Agency needs to expand water and sanitation infrastructure to cover areas not served, rehabilitate the existing water and sanitation infrastructure and ensure the reduction of Non-Revenue Water (NRW). In addition, the Agency will enhance the management of cross-county infrastructure and develop new water sources as well as constructing additional sewer treatment plants.

3.2.3 KRA 3: MANAGEMENT OF THE AGENCY ASSETS

Water infrastructure networks and land reserved for water and sanitation projects need to be effectively secured from vandalism, encroachment, and grabbing. The Agency will continue to put in place appropriate measures to secure, sustain, maintain and preserve assets that support t discharge of its mandate. These assets include both organisational and implemented projects. The management and preservation of assets include building the capacity of various contracted service providers who work in partnership with the Agency from planning, execution, and handing over for sustainability.

3.2.4 KRA 4: ENHANCEMENT OF INSTITUTIONAL FRAMEWORK AND CAPACITY

In pursuit of the set objectives and to meet stakeholders' expectations, there would be need for the Agency to continue being managed professionally and in line with good corporate governance principles. There is a need to streamline the operations of the Agency to improve efficiency and effectiveness. An appropriate organisation structure with the right composition of human resources in terms of numbers and skills that will facilitate the implementation of the strategies being pursued is necessary. In addition, the Agency will review and implement appropriate human resource policies and procedures to improve employee productivity and motivation. Management of the mobilized resources will be enhanced in order to strengthen accountability and to report on their utilisation.

3.2.5 KRA 5: CUSTOMER AND STAKEHOLDER MANAGEMENT

In the process of executing its mandate, the Agency recognizes the role of the stakeholders that support it in discharging its functions. Thus, the Agency plans to work closely with the stakeholders when carrying out its activities to meet and exceed their expectations. Further, to achieve excellent customer service, the Agency needs to continuously streamline its operations and put in place measures that ensure customers' needs are dealt with effectively.

3.3 STRATEGIC OBJECTIVES

The Agency has set six strategic objectives to be pursued under this strategic plan.

- 1. To mobilize and utilize Kshs. 243 Billion for development of water and sanitation infrastructure by 30th June 2026.
- 2. To develop prioritized infrastructure for enhanced access to water and sanitation services.
- 3. To develop and implement mechanisms for management of the developed water and sanitation infrastructure.
- 4. To continually improve internal capabilities for efficient service delivery.
- 5. To mainstream national cross cutting issues for a cohesive and just society.
- 6. To achieve 100% customer satisfaction.



3.3 SUMMARY OF THE STRATEGIC MODEL

Table 6 below indicates the summary of the Agency's KRAs, strategic objectives and strategies.

Table 6: Summary of strategic direction

Key Result Area/	Strategic Objective	Strategies
Strategic Focus Areas		
KRA1. Effective resources mobilisation and prudent utilisation	1) To mobilize and utilize Kshs. 243 Billion for development of water and sanitation infrastructure by 30 th June 2026.	 Strengthen the Agency's capacity to mobilise funds; Absorb allocated GoK and Donor funds; Enhance relationships with development partners and networks for donor funding. Lobby for increased National government funding; Enhance Public Private Partnerships (PPIs) Diversify internal revenue sources Strengthen Financial Management; Cost-effective tendering for supply of goods and services. Strengthen Revenue collection; Pursue other sources of income.
KRA2. Enhancement of water and sanitation infrastructure coverage	2) To develop prioritized infrastructure for enhanced access to water and sanitation services.	 Develop priority water infrastructure projects in the area determined by the Legal Notice establishing the Agency including those listed in Annex III and as maybe advised by the Cabinet Secretary for Water, Sanitation and Irrigation. Develop priority sanitation and sewerage infrastructure projects in the area determined by the Legal Notice establishing the Agency including those listed in Annex III and as maybe advised by the Cabinet Secretary for Water,



Key Result Area/	Strategic Objective	Strategies
Strategic Focus Areas		
		Sanitation and Irrigation.
KRA3. Management of	3) To develop and implement	1) Securing ownership of the Agency's assets.
the Agency assets	mechanisms for management of the developed water and	2) Ensure a regular maintenance activity of water infrastructure is done.
	sanitation infrastructure	 Create awareness among stakeholders on the need to set aside and protect present and potential assets sites.
		4) Secure future water and sanitation project sites and infrastructure network.
		5) Build capacity of Counties and WSPs for management and maintenance of the water and sanitation infrastructures.



Key Result Area/	Strategic Objective	Strategies
Strategic Focus Areas		
Strategic Focus Areas KRA 4. Enhancement of institutional framework and capacity	4) To continually improve internal capabilities for efficient service delivery.	 Establish and operationalize Research and Development (R&D) in the Agency. Attain and maintain the QMS (Quality Management System) ISO 9001: 2015 standards. Attain and maintain the ISMS 27001: 2013 certification. Institute and enhance succession management & planning. Establish knowledge management (KM) framework & structures to build a learning organization culture. Develop and implement comprehensive quality & risk management framework across all functional areas. Create a conducive work environment. Strengthen corporate governance. Strengthen a performance management framework. Adherence to Government policies and procedures in all functions.
		11) Ensure ICT security12) Automate generation of relevant reports through -Management Information System (MIS).
KRA5. Customer and	5) To mainstream national cross cutting issues for a cohesive and	1) Implement government policies in addressing health and safety and disability issues at workplace.
stakeholder management	just society.	 2) Enhance social safeguard in projects. 3) Enhance environment management;



Key Result Area/ Strategic Focus Areas	Strategic Objective	Strategies
		4) Mainstream climate change mitigation.
	6) To achieve 100% customer	1) Enhance stakeholders' engagement.
	satisfaction.	2) Complaints management.
		3) Management of corporate publicity

3.4 PROJECT LIST

The Agency has outlined a list of ongoing projects and proposed projects to be implemented in the lifespan of the Strategic Plan (2021-2026). In addition, other projects which will be initiated and implemented during the strategic plan period under the advice of the MWSI, or any other development partners, will be included in the list of the projects as and when this occurs. The list of projects is attached under Annex III.



CHAPTER FOUR: IMPLEMENTATION AND COORDINATION FRAMEWORK

4.0 OVERVIEW

The organizational outlay in terms of the current and required resources to implement the Strategic Plan (2021 - 2026) has been provided under this chapter. Specifically, the chapter presents the human resources strategies of organization structure, staff establishment and organization structure, financial resources mobilization and the associated risk analysis.

4.1 STRUCTURE OF THE ORGANIZATION

The Agency's structure comprises of the Board of Directors and employees. The roles of the Board and the employees categorized in their distinctive functional areas has been explained in detail under this sub-heading. The proposed organization structure has been outlined and attached as Annex IV. The organization comprises the Board of directors, Management and Staff. To facilitate its work, the Board has established three (3) functional committees to champion performance in specific umbrella functional areas. The current three Board committees are:

- i. Technical Services Committee;
- ii. Finance and Corporate Services Committee; and
- iii. Audit and Risk Management Committee.

The Agency's management and staff is further organized into five (5) departments and two (2) Divisions reporting directly to the CEO, these are;

- a) Infrastructure Research, Planning & Design Department;
 - i. Water and Sanitation Planning & Design Division,
 - ii. Environment & Social Safeguards Division.
- b) Infrastructure Development Department;
 - i. Urban Water and Sanitation Works Division,
 - ii. Rural Water and Sanitation Works Division and
 - iii. Assets Management & liaison Division.
- c) Corporate Services Department;
 - i. Finance and Accounts Division,
 - ii. Human Resources and Administration Division,
 - iii. Information Communication Technology Division and



- iv. Corporate Communication Division.
- d) Corporation Secretary and Legal Services Department;
- e) Internal Audit Department;
- f) Independent Divisions Reporting Direct to CEO;
 - i. Planning, Strategy & Resource Mobilization Division and
 - ii. Supply Chain Management Division.

4.1.1 BOARD OF DIRECTORS

The Board of directors comprises of independent directors appointed competitively by the Cabinet Secretary – Ministry of Water, Sanitation and Irrigation, the Principal Secretary – MWSI and the Principal Secretary – the National Treasury and Planning. The Inspector General – Inspectorate of State Corporations provides oversight to the Board. The Board is led by a Chair Person also appointed by the Cabinet Secretary – MWSI. The Board is responsible for the strategic direction of the Agency and provides the general policy direction that guides the management and staff. The Board may decide on the appropriate number and type of committees to form from time to time so as to achieve the objectives of the Agency under this Strategic Plan.

4.1.2 MANAGEMENT AND STAFF

The CEO, management and senior staff members are competitively recruited by the Board of Directors and are responsible for the day-to-day operations of the Agency by ensuring the various functions are conducted as per the mandate of the Agency. In addition, the CEO is responsible for ensuring that sound policies and procedures are developed, approved by the Board and implemented effectively. The specific roles of the CEO and management staff are provided in the Agency's "Staff Establishment and Organization Structure" document:

4.2 STAFF ESTABLISHMENT

4.2.1 STAFF ESTABLISHMENT

The Agency has a staff establishment of 45 distributed in 9 cadres as presented in table 7 below. The Agency has reviewed the establishment to align with the new mandate and strategic intend of the Board. The reviewed staff establishment Table 7 c. below, comprises 96 staff members distributed in 11 cadres ranging from CRV 1 – CEO to CRV 11 for Office Assistant – the lowest grade in the Career Guidelines as shown in Table 7b. below.



 Table 7 a.: Current Staff establishment

2. T S 3 C	Executive office Technical Services Corporate Services	CEO Executive Secretary GM-Technical Services Assets Development Manager Utilities/Projects Manager Ground Water Manager Rural Assets Development Manager Planning & Design Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer General Manager - Corporate Services	WSB 1 WSB 4 WSB 2 WSB 3 WSB 4 WSB 4 WSB 4 WSB 4 WSB 4 WSB 4 WSB 4	Establishment 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	Post 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1	0 0 0 0 0 0 0 1 0 1
2. T S 3 C	Technical Services	Executive Secretary GM-Technical Services Assets Development Manager Utilities/Projects Manager Ground Water Manager Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 4WSB 2WSB 3WSB 3WSB 3WSB 3WSB 3WSB 4WSB 4WSB 4	1 1 1 1 1 1 1 1 1 3 1 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 1 0
3 C	Services	GM-Technical Services Assets Development Manager Utilities/Projects Manager Ground Water Manager Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 2WSB 3WSB 3WSB 3WSB 3WSB 3WSB 4WSB 4WSB 4	1 1 1 1 1 1 1 3 1 2	1 1 1 1 1 0 1 2 1	0 0 0 0 0 1 0
3 C	Services	Assets Development Manager Utilities/Projects Manager Ground Water Manager Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 3 WSB 3 WSB 3 WSB 3 WSB 3 WSB 3 WSB 4 WSB 4 WSB 4	1 1 1 1 1 1 3 1 2	1 1 1 1 0 1 2 1	0 0 0 0 1 0
3 0	Corporate	Utilities/Projects Manager Ground Water Manager Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 3 WSB 3 WSB 3 WSB 3 WSB 4 WSB 4 WSB 4	1 1 1 1 1 3 1 2	1 1 0 1 2 1	0 0 0 1 0
	-	Ground Water Manager Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 3 WSB 3 WSB 3 WSB 3 WSB 4 WSB 4 WSB 4	1 1 1 3 1 2	1 1 0 1 2 1	0 0 1 0
	-	Rural Assets Development Manager Planning & Design Manager Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 3 WSB 3 WSB 3 WSB 4 WSB 4 WSB 4	1 1 1 3 1 2	1 0 1 2 1	0 1 0
	-	Planning & Design ManagerAsset ManagerEngineering AssistantEngineer - Environmental EngineerEngineer - Projects ManagerWater Quality Officer	WSB 3 WSB 3 WSB 4 WSB 4 WSB 4	1 1 3 1 2	0 1 2 1	1 0
	-	Asset Manager Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 3WSB 4WSB 4WSB 4	1 3 1 2	1 2 1	0
	-	Engineering Assistant Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 4 WSB 4 WSB 4	3 1 2	2 1	
	-	Engineer - Environmental Engineer Engineer - Projects Manager Water Quality Officer	WSB 4 WSB 4	1 2	1	1
	-	Engineer - Projects Manager Water Quality Officer	WSB 4	2		1 1
	-	Water Quality Officer				0
	-		WSB 4		1	1
	-	Conoral Managon Componeto Somicas		1	1	0
	-	General Manager ~ Corporate Services	WSB 2	1	1	0
		Finance Manager	WSB 3	1	1	0
		Accountants	WSB 4	2	2	0
		Accounts Assistant	WSB 5	1	2	~1
		Human Resource & Administration	WSB 3	1	1	0
		Manager		1	-	C C
	·	Human Resource Assistants	WSB 5	2	2	0
	·	Transport Officer	WSB 5	1	1	0
	·	Secretary	WSB 6	1	0	1
		Receptionist/Telephone Operator	WSB 6	1	0	1
		Office Assistant	WSB 9	1	1	0
		Senior Driver	WSB 6	1	2	~1
		Driver	WSB 7	5	5	0
		Planning and Strategy Manager	WSB 3	1	1	0
		(Economist/Statistician)	WSD S	1	1	0
		Planning and Strategy Assistant	WSB 5/4	1	0	1
		(Economist/Statistician)				
	·	Information Communication	WSB 4	1	1	0
		Technology Manager				
		Information Communication	WSB 5	1	1	0
		Technology Assistant	_			
		Corporate Communication Manager	WSB 3	1	1	0
		Corporate Communications Assistant	WSB 5/4	1	0	1
4 I.	Legal Services	Legal Services Manager	WSB 3	1	1	0
	Internal Audit	Internal Audit Manager	WSB 3	1	0	1
		Internal Auditor	WSB 4	1	1	0
6 S		Supplies Chain Manager	WSB 3	1	1	0
	Supply Chain	Assistant Supply Chain Manager	WSB 5	1	1	0
T	Supply Chain Management	1 0 0 0 0 0 0 0 0 0 0	11000	L	1	



GRADE	DESIGNATION
CRV 1	CHIEF EXECUTIVE OFFICER
CRV 2	GENERAL MANAGER
CRV 3	MANAGER
CRV 4	PRINCIPAL OFFICER
CRV5	SENIOR OFFICER
CRV 6	OFFICER
CRV 7	SENIOR ASSISTANT OFFICERS
CRV 8	ASSISTANT OFFICERS/TECHNOLOGIST/ PRINCIPAL DRIVER
CRV 9	SENIOR DRIVER/ SENIOR ARTISAN/ SENIOR TECHNICIAN/ SENIOR CLERICAL
CRV 10	DRIVER/ARTISAN/TECHNICIAN/CLERICAL/ SENIOR OFFICE ASSISTANTS
CRV11	OFFICE ASSISTANT

Table 7 b.: New Grading Structure

Table 7 c.: Summary New Staff Establishment

S. No.	Office	Establishment		
Core F	unctions			
1	Office of the CEO	4		
2	Office of the Corporation Secretary	4		
3	Infrastructure Planning & Design	3		
4	Water & Sanitation Planning & Design	8		
5	Environment Safety and Social Safeguards	6		
6	Infrastructure Development and Management	3		
7	Urban Water & Sanitation Works	9		
8	Rural Water & Sanitation Works	13		
9	Assets Management and Liaison	5		
10	Corporate Planning, Strategy & Resource Mobilization	4		
Totals	Establishment Core Function	59 = 61.5%		
Suppor	t Functions			
11	Corporate Services Department	3		
12	Finance and Accounts	10		
13	Human Resource & Administration	8		
14	Corporate Communication	5		
15	Information Communication Technology	2		
15	Supply Chain Management	5		
16	Internal Audit	4		
Totals	Establishment Support Functions	37 = 38.5%		
Total E	stablishment	96 = 100%		



4.2.1 HUMAN RESOURCE DEVELOPMENT STRATEGIES

We have assessed the Agency's human resource development needs for implementation of this Strategic Plan and the following strategies have come out to claim highest priority for the Agency:

- i. Attain and maintain the ISMS 27001: 2013 certification on information security;
- ii. Institute and enhance succession management;
- iii. Develop and implement a knowledge management (KM) framework to build a learning organization culture;
- iv. Create a conducive work environment;
- v. Strengthen corporate governance;
- vi. Strengthen the performance management framework; and
- vii. Comply with all legal and statutory requirements in all functions.
- viii. Strengthen training and skills development.

4.3 FINANCIAL RESOURCES

4.3.1 FINANCIAL RESOURCE REQUIREMENTS

The six strategic objectives will be achieved through various strategies and activities as outlined in the Strategic Model in Chapter Three. The financial resources required for implementing the strategies are outlined in the implementation matrix attached under Annex I. The total amount required for the 2021/22- 2025/26 period is Ksh. 242,723,400,000.00 (Ksh 242.7 billion) as presented in Table 8 below.



Table 8: Financial resource requirement

Key Result Area	OBJECTIVE	RESOURCE REQUIREMENTS						
			Proj	ected Estima	ates (Kshs. N	Mn)		
		2021/22	2022/23	2023/24	2024/25	2025/26	TOTAL	
1. Effective Resources Mobilization and Prudent Utilization	1) To mobilize and utilize Kshs. 243 Billion for development of water and sanitation infrastructure by 30th June 2026.	156.7	139.2	139	139	139	712.9	
2. Enhancement of Water and Sanitation Infrastructure Coverage	2) To develop prioritized infrastructure for enhanced access to water and sanitation services.	35,042	40,687	46,601	54,572	62,532	239,434	
3. Management of the Agency Assets	3) To develop and implement mechanisms for management of the developed water and sanitation infrastructure.	109.5	92	92	92	92	477.5	
4. Enhancement of Institutional Framework and Capacity	4) To continually improve internal capabilities for efficient service delivery.	270	297	342	373	414	1,696	
5. Customer and Stakeholder Management	5) To mainstream national cross cutting issues for a cohesive and just society	55	79	49	49	49	281	
	6) To achieve 100% customer satisfaction.	29	23	23	23	23	121	
		35,662.2	41,317.7	47,246	55,248.5	63,249	242,723.4	



4.3.2 FINANCIAL RESOURCE FLOWS

The projected cash inflows for the Agency over the period 2021/22 – 2025/26 is Ksh. 242,796,900,000 (Ksh.243 billion) as outlined in Table 9 below.

Table 9: Projected Cash Inflows

S. No.	SOURCE OF FINANCE	Year 2021/ 22 (Ksh. Million)	Year 2022/ 23 (Ksh. Million)	Year 2023/ 24 (Ksh. Million)	Year 2024/ 25 (Ksh. Million)	Year 2025/ 26 (Ksh. Million)	TOTAL (Ksh. Million)
1	Government Development and Recurrent Allocation	6,381.71	6,811.75	7,388.36	8,760.35	9,116.38	38,458.55
2	Grants from Development Partners	125	1502.772	1632.772	1662.772	1798.522	6,721.84
3	Development Partners	25,676.00	30,738.77	35,504.20	42,039.04	48,734.94	182,692.95
	Loan Collections from County Govts	350.25	1,250.78	3,478.45	4,310.00	4,592.00	13,981.48
3	Other income, e.g., AIA such as water quality service, lease of assets, disposal of assets, sale of tenders.	154.29	169.72	186.7	205.37	226	942.08
	Totals	32,687.25	40,473.79	48,190.48	56,977.53	64,467.84	242,796.90

Assumptions

- 1. The budget will be supported by the exchequer for each subsequent year for the strategic plan implementation.
- 2. Development partners will provide the pledged funds for implementation of the projects.
- **3.** The County Governments will facilitate repayment of the loans for infrastructure development through revenue collected by the WSPs

4.3.3 RESOURCE MOBILIZATION STRATEGIES

To implement the proposed activities and related programmes, the Agency will put in place and deploy appropriate resource mobilization strategies which will include:

a) **Support from the National Governments:** The National Government is the principal financier of the Agency's operations and projects. Thus, the Agency plans to lobby for additional funding from the National Government.



- b) Development Partners Support: The Agency plans to attract technical and financial support from development partners. In this regard, the Agency will undertake mapping of potential partners and develop feasible proposals seeking funding from identified partners.
- c) **Proactive Development of Project Designs and Financing Proposals:** The Agency, through a Resource Mobilization Committee, will proactively:
 - i. Strengthen the Agency's capacity to mobilise funds;
 - ii. Enhance relationships with development partners and networks for donor funding;
 - iii. Identify and propose opportunities for Public-Private Partnerships (PPIs).
- d) **Prudent Management of Available Resources:** The Agency will put in place measures to ensure prudent resource management. These will include:
 - i. Implementation of efficient and effective processes and procedures;
 - ii. Application of ICT in the various processes;
 - iii. Outsourcing some non-core activities leading to increased efficiency;
 - iv. Adherence to the financial management policy; and
 - v. Adequate risk assessment and management.

4.3.3.1 PROJECTED SOURCES OF FINANCE

The programs and activities in the Strategic Plan (2021-2026) will be financed by both internal and external sources. The anticipated sources of finance include:

- a) The Exchequer or national budget, comprising government revenues;
- b) The Development Partners;
- c) Other income, e.g., Appropriation-in-Aid such as water quality service, lease of assets, dispose of assets, sale of tenders; and
- d) Other sources that can be approved by National Treasury i.e., PPPs, Commercial bank loans and infrastructure bonds.

4.4 RISK ANALYSIS AND MITIGATION MEASURES

Risk management is the systematic process of managing the Agency's risk exposures to achieve its objectives in a manner consistent with public interest, human safety, environmental factors, and the law. It consists of planning, organizing, leading, coordinating, and controlling activities undertaken with the intent of providing an efficient pre-loss plan that minimizes the



adverse impact of risk on the Agency's resources, revenue and cash flows. Generally, for effective risk assessment, the Agency should deal with the following three elements:

- a) **Identify uncertainties**-The Agency should explore the entire Strategic Plan period and look for areas of uncertainty.
- b) Analyze risks- It should specify how those areas of uncertainty can impact the performance of the projects in the Strategic Plan, either in duration, cost or meeting the Agency's requirements.
- c) **Prioritize risks** The Agency should establish which of those risks should receive maximum attention because of potential extreme impact; which should have regular management attention, and which are sufficiently minor to avoid detailed management attention.
- d) Mitigation of the Risk Provide measures to reduce the occurrence or impact of the identified risks.

Besides, risk control has three elements, namely:

- a) *Mitigate Risks*-Take whatever actions are possible in advance to reduce the effect of risk.
- b) *Plan for Emergencies* For all those risks which are deemed to be significant, have an emergency plan in place before it happens.
- c) *Measure and Control*-Track the effects of the risks identified and effectively manage them.

4.4.1 ENTERPRISE RISK MANAGEMENT POLICY

The Agency should develop an Enterprise Risk Management Policy, which shall provide the framework of risk assessment and management for those risks associated with the Agency's activities. The Policy shall outline the potential risks and provide guidelines for risk assessment, monitoring and management. To ensure key risks are identified and analyzed, the Agency shall:

- a) Define risks in the context of its strategy;
- b) Prepare risk profiles including a description of the material risks, the risk level and action plans used to mitigate the risk; and
- c) Regularly review and update the risk profiles.

4.4.2 THE SCOPE OF ENTERPRISE RISK MANAGEMENT POLICY

The risk management policy shall cover all operations of the Agency. The Agency shall use an Enterprise-Wide approach for the management of key corporate risks. Each staff member of the Agency has a role to play in the identification and management of risks through risk management processes being integrated in planning and management activities.

The Board shall monitor the effectiveness of the management system and ensure follow-up on all major risks. Among others, the Board of Directors will have oversight responsibility to review risk management policies, processes and accountabilities within the Agency and the adequacy and effectiveness of the overall programmes set up by management to manage risks.

4.4.3 THE RISK MANAGEMENT COMMITTEE (RMC)

The Risk Management Committee will consist of all the heads of departments and functions. The Risk Management Committee will deliver and maintain a Risk Management System in the Agency. This will include coordination of risk management processes described in the Enterprise Risk Management Policy and Framework. The members of the RMC will each be accountable for the risk management in their areas of functional responsibility. All departments shall be represented in the RMC, which shall meet at least once every quarter to exclusively discuss risk matters affecting the Agency. This will ensure that issues of risk are built into departmental meetings.

4.4.4 EVALUATION AND REVIEW OF ENTERPRISE RISK MANAGEMENT POLICY

The Agency shall monitor the policy regularly to ensure its relevance and effectiveness. It shall evaluate its impact on employees and other stakeholders. The ERMP shall be reviewed after every three (3) years to ensure that it remains relevant to the objectives of the Agency.

4.4.5 RISKS MATRIX

It is anticipated that the Agency faces a number of risks in the course of implementing its projects, programmes and activities. The risks and the corresponding mitigation measures are presented in Table 10 below.



Table 10: Risk focus areas and mitigations

TYPE OF RISK	RISKS ANTICIPATED	Category	PROPOSED MITIGATION MEASURES
Strategic Risks	Frequent changes at board and senior management level.	a) High-Medium	b) Staggered change in Management and Board appointment.c) Develop an organizational management succession plan.
	External interference with internal processes and undue influence on prioritization of infrastructure development.	a) High-Low	 b) Document and maintain Standard Operating Procedures (SOP) c) Carry out feasibility studies to justify prioritization of projects: Select projects based on standard criteria. Use RSIP to identify infrastructure for development. d) Involve stakeholders in public awareness campaigns e.g. MCAs, County Governments, Local chiefs, Churches, women groups, etc. Provide financial resources to enable facilitation of this.
	Unexpected changes in level of funding required to support the proposed and approved projects	a) High-High	b) Alignment of budget cycle and prior continuous consultations and engagement with the relevant funders of the project.
	Injunctions against appointment of directors/senior management.	a) Medium- Medium	b) Compliance with the relevant policies on appointment of the board of directors and senior management.
	Unanticipated change in scope/coverage	a) Medium-Low	b) Develop comprehensive strategic and business plan to cover all area.
	Conflicting interests arising from cross- boundary projects.	a) Medium-Low	b) Development of clear MOUs with the relevant stakeholders
	Change of scope of jurisdiction	a) Medium-Low	b) Flexibility and prompt adaptation to change.
Organizational Risks	Unclear organizational structure and overlapping functional roles.	a) Medium- Medium	 b) Clear job description and reporting hierarchy c) Maintenance of Standard Operating Procedures d) Develop and follow a consistent organizational culture.
	Resistance to change amongst the employees.	a) Medium- Medium	 b) Communication and inclusivity in decision making c) Change management and succession planning. d) Effective cascading of the SP to all cadres of staff.
	Individual or vested interests in given projects and lack of integrity amongst the employees.	a) Medium-High	 b) Implement code of regulation c) Sensitization on Ethics and Anti-Corruption Act. d) Develop and follow a consistent organizational culture.
Operational Risks	Inadequate staffing or lack of key competencies amongst staff.	a) High-High	b) Proper human resources planningc) Human resources capacity building



TYPE OF RISK	RISKS ANTICIPATED	Category	PROPOSED MITIGATION MEASURES
			d) Organizing for staff to enroll and attend meetings, workshops organized by Professional Bodies (continuous Professional Development)
	Lack of adequate equipment or technology for implementation of Agency's activities	a) Medium- Medium	 b) Proper planning and budgeting of required equipment. c) Maintain an updated record of equipment. d) Identify, train and equip the institution with latest technology e) Dispose of aged assets to allow for new requisitions
	Inadequate knowledge management capability Projects matched to funding as opposed	a) Medium- Medium	 b) Carry out proper Succession management c) Implement ISO 27001:2013 on Information Security Management System (ISMS)
	Projects matched to funding as opposed to funding matching project	a) High-Medium	b) Develop a master planc) Subjecting the new funds to existing programme /masterplan
	Project costs variations or inflations by contractors	a) High-High	b) Conduct market surveys to determine appropriate estimates for each project.
	Delays in project implementation due to appeals of procurement process, failure to procure requisite approvals etc.	a) High-High	b) Comply with procurement guidelinesc) Compliance unit to proactively facilitate prompt requisite approvals.
	Litigations arising from non-payments due	a) Medium- Medium	b) Prompt payment of invoices.
	Termination for procurement process	a) Medium- Medium	b) Adherence to legal requirementsc) Ensure compliance with law and policies
	Court cases against project implementation	a) Medium-High	b) Proper public participation
	Low motivation amongst employees	a) Medium- Medium	 b) Carry out and implement Employee satisfaction and Work Environment surveys recommendation c) Organizing for staff to enroll and attend meetings, workshops organized by Professional Bodies (continuous Professional Development)
Financial Bi-1	In degrate by destant allegation:		b) Develop and implement a necessary makilization strategy
Financial Risks	Inadequate budgetary allocation;	a) High-High	 b) Develop and implement a resource mobilization strategy c) Seek more funds from the Treasury: Compute the full cost of respective projects and include in the budget. Thus use the same as the basis to request for feasible funding at the inception of the projects and subsequent need for more. d) Provide justification for additional funding.



TYPE OF RISK	RISKS ANTICIPATED	Category	PROPOSED MITIGATION MEASURES
	Project cost escalation due to accumulation of interest on capital funds	a) High-High	b) Proper terms of contract.c) Strict adherence to Procurement Procedures.
	Budget cuts after budgeting process;	a) High-High	b) Exercise prudence financial discipline.
	Lack of alternative sources of funds.	a) High-High	 b) Explore alternative source of funding. c) Engage county government in maintenance of infrastructure: Define national and county infrastructure, with other stakeholders. Liaise with county governments on standards for maintaining infrastructure whenever they request.
	Poor absorption of funds	a) Medium- Medium	b) Proper planning and coordination of programs.
	Poor management of financial resources.	c) High-High	d) Exercise prudence financial discipline.
Technological Risks	Data loss	a) Medium-High	 b) Pursue and implement information security policy. c) Implement ISO 27001: 2013 on Information Security Management System (ISMS)
	Continuous changes in technology	a) High-Low	b) Embrace technological change informed by the strategic direction of the Agency.
	Security breaches for the storage of Data	a) Medium- Medium	b) Develop Enterprise Resource Planning System that ensures Centralized Storage of Information
	Loss of hard Data that has not been Digitized	a) Low-High	b) Fast-track Digitization Process of Hard Data
	Lack of Knowledge on emerging technology	a) Low-Low	b) Continuous Research and developmentc) Embracing a learning institution practices
	Failure to have a BCP	a) Low-Medium	b) Implement ISO 27001: 2013 on Information Security Management System (ISMS).



CHAPTER FIVE: MONITORING, EVALUATION AND REPORTING

5.0 OVERVIEW

The purpose of Monitoring, Evaluation and Reporting (ME&R) is to ensure, at stated intervals, that the Strategic Plan is being implemented according to schedule of activities and if deviations are detected, appropriate and timely remedial action is taken to return to progresses path. The main purpose of ME&R is to ascertain that the Agency is on the right course to achieving the strategic objectives. Outputs in the MER framework will include annual work plans for all functional areas, budgets, quarterly progress reports, annual performance reports and minutes of the quarterly progress and annual performance review meetings. The framework will comprise of the reports to the Board of Directors and their feedback to management.

5.1 MONITORING

5.1.1 AT THE BOARD LEVEL

The implementation of the Strategic Plan (2021-2026) will be closely monitored by the Board to ensure its accomplishment.

Quarterly review meetings will be held between the Management and the Board. During these meetings, the Board will receive and review progress reports from the Chief Executive Officer indicating overall progress made on key strategic objectives. The nature and scope of reporting will include:

- a) Annual work plans shall be prepared in every financial year to ensure alignment of day-to-day activities to the strategic plan.
- b) Progress made in implementation against what was planned.
- c) Causes of deviation from Strategic Plan, if any.
- d) Areas of difficulties and suggested solutions to challenges that may adversely affect implementation. and
- e) Proposed corrective measures.

The input of these quarterly Board meetings will be the output from the Monitoring, Evaluation and Reporting Committee (MERC) reports and monthly management meetings.



5.1.2 AT MANAGEMENT LEVEL

Monitoring will involve routine data collection and analysis on the progress in implementation of the Strategic Plan. The results from the analysis will then be used to inform decisionmaking, including taking corrective action where deviations in implementation have been noted. The functional area in charge of Planning and Strategy will coordinate collection of M&E data, analysis and reporting. It will provide technical support and facilitate M&E capacity building in liaison with the Human Resource Administration division. Monitoring, Evaluation and Reporting mechanisms will be institutionalized by establishing an M&E Committee, consisting of all departmental and divisional heads and chaired by the CEO. Funds will be allocated for M&E activities and the M&E function will be automated through the ERP system.

The Monitoring and Evaluation Committee will take full responsibility of implementation of the Strategic Plan. The Committee will monitor and evaluate all strategies, activities and outcomes to advise Management on the implementation status and offer feasible policy and strategy alternatives. Monitoring will be done on quarterly basis and the same will inform reports to the Board of Directors by the CEO.

All staff will be required to keep records of the lessons learnt during implementation of the Strategic Plan and ensure the information is available for reference. A system of disseminating the lessons learnt to users will be developed as part of the M&E Strategy. The M&E Committee will monitor documentation and effective utilization of lessons learnt. Annual service delivery/customer satisfaction surveys and stakeholder feedback will be assessed to gauge the achievement of the set objectives and evaluate the extent of service delivery.

The Agency will cascade the Strategic Plan downwards to facilitate ownership and participation in the implementation of the Strategic Plan by all staff. Each Divisional Head will manage the performance and achievement of targets assigned to the Division and submit quarterly and annual progress and performance reports respectively to the respective Head of Department with a copy to the Manager responsible for Planning and Strategy management. The manager in charge of planning & strategy will verify the Divisional reports, prepare corporate progress and annual performance reports respectively and submit it to the Agency's M&E Committee. The corporate progress and annual performance reports for review adoption and advice.



5.1.3 MANAGEMENT CONTROL FUNCTION

In carrying out the management control function, the Agency will:

- a) Set clear Performance Indicators, Standards and Targets.
- b) Carry out Regular Performance Appraisals on all staff members.
- c) Align Budgets, performance contract targets to the strategic plan.
- d) Link performance contract targets with the Performance Appraisal framework.
- e) Develop and implement a Performance Rewards framework.
- f) Prepare and review of functional progress reports and mmanagement reports to the Board of Directors.
- g) Prepare annual strategic plan implementation reports and carry out review meetings.

5.1.4 STRATEGIC CONTROL MECHANISM

The control mechanisms that the Agency will deploy include:

- a) Preparation of annual Work plans.
- b) Preparation of Monthly/ quarterly reports and
- c) Holding Monthly/ quarterly progress review meetings to assess whether routine activities are producing intended results as planned.

5.2 EVALUATION

5.2.1 MID~TERM EVALUATION

Mid-Term evaluation of the Strategic Plan will be carried out in 2023/24 to assess progress in implementation. The report of this review will guide implementation of programmes during the remaining duration of the Plan.

5.2.1 END~TERM EVALUATION

Towards the end of the Strategic Plan implementation period, a terminal or End-Term review will be carried out to assess overall implementation status and provide critical learning points that will inform development of the next Strategic Plan or may require review of the SP model.

5.3 REVIEW OF THE STRATEGIC PLAN

Annual review of the implementation status of the Strategic Plan (2021-2026) will be undertaken to inform the development of the subsequent Annual Work Plans over the Strategic Planning period.



5.4 STRATEGIC PLAN AUDIT

An independent audit on the implementation of the Strategic Plan (2021-2026) will be carried out on annual basis.

5.5 KEY PERFORMANCE INDICATORS

Table 11 shows the projected key performance indicators (KPIs) for financial and nonfinancial targets set for the year 2021 to 2026. However, some KPIs do not have the baseline data.

The Agency's target of 84%, 60% and 48% coverage for Urban & Rural Water supply and sewerage access will be achieved by ensuring that 1,555, 013 more people will have access to improved clean water while 517,997 more will have access to public sewerage services as outlined below:

	Base Year (2019/20)	End Year (2025/26)	Change
Urban Access to Water	1,386,782	1,926,484	539,702
Rural Access to Water	1,061,835	2,077,146	<u>1,015,311</u>
			<u>1,555,013 people</u>
Urban Access to Sewerage	582,851	1,100,848	<i>517,997</i> people
Rural Access to Sewerage	0	0	0

Table 11: Key performance indicators

	BASELINE			PROJECTION	V		TOTAL
KPI	2019/20	2021/22	2022/23	2023/24	2024/25	2025/26	
Total revenue (Kshs "millions")		35,685.7	41,307.7	47,266.0	55,268.5	63,269.0	242,796.9
NRW (%)	39 %	38%	36 %	35%	33%	32 %	
Population projections							
a) Urban	2,009,829	2,100,236	2,146,953	2,194,709	2,243,528	2,293,433	
b) Rural	3,033,814	3,170,282	3,240,801	3,312,889	3,386,580	3,461,910	
c) Total Pop	5,043,643	5,270,518	5,387,754	5,507,598	5,630,108	5,755,343	
Water infrastructure coverage (9	6)						
a) Urban	69%	72%	75%	78%	81%	84%	
b) Rural	35%	38%	43%	48%	54%	60%	
c) Average coverage	52%	55%	59%	63%	68%	72%	
Sewer infrastructure covera	ige (%)						
Urban	29%	32%	35 %	39 %	44 %	48%	
Customer/Stakeholder							
satisfaction index (%)	No Data	80%	85%	90%	95%	100%	
Employee satisfaction (%)	No Data	80%	85%	90%	95%	100%	

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									Target				Bu	dget (M	in)		Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
Ke	2	ult Area															
		tegic objective trategy															
K		Effective Resource 1	Mobilization	& Prudent Utiliz	ation												
		nobilize and utilize				itation infras	structure	by 30th	June 202	26							
		trengthen the Age															
		Develop Resource mobilization policy & strategy	Improved RM capacity	RM Policy & Strategy document	Completed RM Policy & Strategy within timelines	1-year	1					3.5	0	0	0	0	BOD,CE O, GM- CS, GM- TS, FM, P&DS, P&SM, ICTM
		Prepare and update a data base of project proposal	Ease of retrieval/ preparatio n of proposals	Project proposals database	Up-to-date project proposals database	Annually	10	10	10	10	10	5	5	5	5	5	CEO, GM-CS, GM-TS, FM, P&DS, P&SM, ICTM
		Develop the Agency's budget policy	Framewor k on budget developm ent	Budget Policy	Budget policy developed within timelines	1 Year	1					3.5	0	0	0	0	CEO, GM-CS, GM-TS
		Prepare the Agency's MTEF and budget as per the relevant National Treasury and Planning guidelines.	Approval of MTEF & budgets	MTEF & budget documents	Annual MTEF & budget	Annually	2	2	2	2	2	4	4	4	4	4	BOD, CEO, GM-CS, GM-TS, FM, P&SM, P&DM, LSM, IAM



								Target				Bu	ıdget (M	in)		Response bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Train and build capacity on planning, proposal writing, resource mobilization and lobbying	Improved funding for projects	Trained staff	No. of trained staff	Continuo us	3	3	2	2	2	0.6	0.6	0.4	0.4	0.4	CEO, GM-CS GM-TS FM, P&SM,
	Seek for funds from development partners	Improved funding for projects	Partnership engagement report	No of partners willing to fund projects	Continuo us	3	3	3	3	3	1.5	1.5	1.5	1.5	1.5	P&DM
	Implement the RM policy & strategy	Improved funding for projects	Implementat ion Report	Implementati on Report	Continuo us	1	1	1	1	1	10	10	10	10	10	BOD, CEO, GM-CS GM-TS P&SM
Т	otal budget for Str	ategy #1		•							28.1	21.1	20.9	20.9	20.9	•
A	bsorb allocated Go	oK and donor	funds.													
	Timely and cost effectively procure goods & services	Efficient and cost- effective procurem ent	Procurement report	Annual procurement report	Continuo us	1	1	1	1	1	30	30	30	30	30	BOD, CEO, SCM GM-C GM-T
	Efficiently implement projects and absorb all allocated funds	Maximum absorptio n of allocated funds	Funds absorption report	% Of absorbed allocated funds	Continuo us	100%	100%	100%	100%	100%	20	20	20	20	20	CEO, SCM, GM-C GM-T PMS, CIC, P
	Comply with requirements for release of funds	Prompt turnaroun d for release of funds	Compliance reports	% of projects meeting compliance requirements	Continuo us	100%	100%	100%	100%	100%	20	20	20	20	20	CEO, GM-C GM-T PMS, PSC, S



								Target				Bu	dget (M	n)		Respon bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Reduce turnaround time for processing payment	Prompt processin g of payments	Payments report	No of days taken to process payment requests	Continuo us	30	30	30	30	30	0	0	0	0	0	CEO, GM-C GM- TS,FM MS, SCM,C
T	otal budget for Str	ategy #2									70	70	70	70	70	
E	nhance relationshi	ip with develo	opment partners	s & networks for	donor fundi	ng										
	Implement effective communicatio n and dispute management	Improved funding	Communicat ion and dispute management report	Frequency of issued communicati on and dispute management	Continuo us	1	1	1	1	1	10	10	10	10	10	CEO, GM-C GM-T CCM, LSM
	Implement effective M&E	Timely controls on project implemen tation	M&E Report on resource utilization	No. of projects implemented within schedule	Annually	1	1	1	1	1	2	2	2	2	2	CEO, GM-C GM-T PSM, 1
	Put in place measures to ensure timely reporting.	Effective reports for timely decision making	Policy & Framework for Projects reporting	Policy & framework developed within timelines	1 Year	1	0	0	0	0	0	0	0	0	0	CEO, GM-C GM-T
	Implement the Policy & Framework for projects reporting	Improved project managem ent and reporting	Projects progress reports	Quarterly reports generated	Quarter1 y	4	4	4	4	4	1	1	1	1	1	P&SM PMs
	Comply with funding conditions and regulations	Improved donor confidenc e and trust	Un- Qualified Audit Reports	Rate of compliance	Annually	1	1	1	1	1	1	1	1	1	1	CEO, GM-C GM-T FM, IA
T	otal budget for Str	ategy #3									14	14	14	14	14	



								Target				Bu	dget (M	n)		Respon bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Develop feasible project proposals and market them to the MWSI and other development partners to attract project financing.	Improved project funding	Completed project feasibility report. New Project Proposals	No. of completed project feasibility reports. No. of New Project Proposals	Annually	5	5	5	5	5	5	5	5	5	5	BOD, CEO, GM-C GM-T P&SM
To	otal budget for Str	ategy #4									5	5	5	5	5	
	1	(D (1	aires (DDIs)													
Eı	nhance Public Priv	vate Partnersi	lips (PPIs)			_										
Eı	Train staff on PPP models	Improved project funding	Training Report	No of trained staff	Annually	1	1	1	1	1	3	3	3	3	3	GM-1 HRM P&SN
Eı	Train staff on	Improved project	Training		Annually Annually	1	1	1	1	1	3	3	3	3	3	GM-C GM-T HRM, P&SM PMs CEO, GM-C GM-T
En	Train staff on PPP models Engage with relevant organizations	Improved project funding Improved project	Training Report PPP engagement / funding	staff No of funded PPP												GM-C GM-T HRM, P&SM PMs CEO, GM-C GM-T P&SM PMs,



								Target				Bu	dget (M	n)		Respons bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Gazette and operationalize Chemususu & Itare Water supply projects as national public works	Increased revenue	Gazette notice	Issued gazette notice	1 Year	1	0	0	0	0	5	0	0	0	0	CEO, GM- CS,GM TS,LSM M
	Identify and develop other projects that can be declared National public water works	Increased revenue	Gazette notice	No identified and Issued gazette notice	Continuo us	0	1	1	1	1	0	2	2	2	2	CEO, GM- CS,GM TS, LSM AM
T	otal budget for Str	ategy #6									5	2	2	2	2	
S	trengthen financia	ıl managemer	ıt													
	Comply with public financial management policies and regulations.	Improvem ent on complianc e	Audit report	Good audit rating	Annually	1	1	1	1	1	0.5	0.5	0.5	0.5	0.5	CEO, GM-C FM, P&SM, AIM
	Develop and implement the Agency's finance and procurement policies and procedures manuals	Improvem ent on complianc e	Finance and procuremen t manuals	Timely completion of manuals	1 Year	2	0	0	0	0	3	0	0	0	0	CEO, GM-CS FM, IA SCM
	Prepare the Agency's Financial Plan.	Improvem ent on complianc e and financial managem ent	Business Plan, MTEF, Medium Term Budgets,	Timely completion of the plans	Annually	4	3	3	3	3	10	5	5	5	5	CEO, GM-CS FM, P&SM, P&DM SCM, IAM



							Target				Bu	dget (M	in)		Responsi bility
Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
		Procurement Plan													
Implement the Agency's financial Plans	Improvem ent on complianc e and financial managem ent	Annual Financial Report	100% plan implementati on	1 Year	1	1	1	1	1	2	2	2	2	2	CEO, GM-CS, FM, IAM, SCM
Enforce internal controls on expenditures.	Improvem ent on complianc e and financial managem ent	Audit report	Good audit rating	Annually	1	1	1	1	1	1	1	1	1	1	CEO, GM-CS, FM, IAM
Conduct regular audit reviews and implement recommendati ons from previous audits.	Improvem ent on complianc e and financial managem ent	External audit reports	Good audit rating	Annually	1	1	1	1	1	2	2	2	2	2	CEO, GM-CS, FM, IAM
Ensure compliance with PFMA 2012, the Public Procurement and Asset Disposal Act, 2015 and the National Treasury and Planning circulars.	Improvem ent on complianc e and financial managem ent	External audit reports	Good audit rating	Annually	1	1	1	1	1	0	0	0	0	0	CEO, GM-CS, FM, IAM, SCM



								Target				Bu	dget (M	n)		Responsi bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Automate finance processes	Improved processes and accuracy	Automated processes	No. of automated processes	1 Year	2	2	2	2	2	2	2	2	2	2	CEO, GM-CS, FM, IAM SCM, ICTM
	Review and update financial policies and procedure manuals.	Improvem ent on complianc e and financial managem ent	Reviewed management documents	Number of reviewed docs	Annually	1	1	1	1	1	0	1	1	1	1	CEO, GM-CS, FM, IAM
	otal budget for Str	0.	1	· · · · ·							20.5	13.5	13.5	13.5	13.5	
	ost-effective tende Conduct market survey on various pricing of goods and services.	Improved procurem ent managem ent	Market Survey report	No. of surveys conducted	Annually	1	1	1	1	1	0.2	0.2	0.2	0.2	0.2	CEO, GM-CS, SCM, IAM
	Ensure effective contract Management	Improved procurem ent managem ent	Contract implementat ion report	No of fully implemented contracts.	Continuo us	1	1	1	1	1	0	0	0	0	0	CEO, GM-CS, GM-TS, SCM, IAM, PMs
	otal budget for Str										0.2	0.2	0.2	0.2	0.2	
St	rengthen Revenue	collection	1	Completed	1											
	Develop debt collection strategy.	Improved revenue collection	Debt collection strategy	Completed Strategy within timelines	1 year	1	0	0	0	0	0.5	0	0	0	0	CEO, GM-CS, FM,



							Target					dget (M			Respo bility
Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
Develop mechanisms to enforce repayment of AfDB loan by NAWASSCO, NARUWASSCO, NAIVAWASS	Improved revenue collection	Realized revenue	Amount of realized revenue	Annually	54.3 m	54.3 m	54.3 m	54.3 m	54.3 m	0.5	0.5	0.5	0.5	0.5	
Enter into agreements with beneficiary WSPS under the Kenya towns sustainable water supply and sanitation programme.	Improved revenue collection	AfDB Loan Repayment agreements	Number of successful repayments	Annually	1	1	1	1	1	0.5	0.5	0.5	0.5	0.5	
Enforce the AfDB Loan Repayment agreements and collect all funds due from the relevant WSPs.	Improved revenue collection	Revenue realized.	Amount of revenue realized.	Annually	As	s per the :	relevant	agreemei	ıts	0.5	0.5	0.5	0.5	0.5	
Total budget for Str. Pursue other Incom										2	1.5	1.5	1.5	1.5	
Mainstream laboratory services and collect relevant fees for the water quality services	Improved revenue collection	Realized revenue	Amount of revenue realized.	Continuo us	1.5M	1.5m	1.5m	1.5m	1.5m	0.2	0.2	0.2	0.2	0.2	CEO, GM-0 FM, WQC
Comply with the PPOA and	Improved revenue	Realized revenue	Amount of revenue	Continuo us	0.5M	0.5M	0.5M	0.5M	0.5M	0.2	0.2	0.2	0.2	0.2	CEO GM-



									Target				Bu	dget (M	n)		Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
		sell tender documents to clients/ bidders who wish to buy them instead of getting them on the website.	collection		realized.												FM, SCM,
		Lease off and/or rent out assets that are not being used.	Improved revenue collection	Realized revenue	Amount of revenue realized.	Annually	0.5M	0.5M	0.5M	0.5M	0.5M	0	0	0	0	0	CEO, GM~CS, FM, LSM, AM
		Dispose assets that are either idle or too old for the purpose of the Agency.	Improved revenue collection	Realized revenue	Amount of revenue realized.	5 Years	1.5M	1.5M	1.5M	1.5M	1.5M	0.5	0.5	0.5	0.5	0.5	BOD, CEO GM-CS, SCM, IAM, AM, LSM
	Т	otal budget for Str	ategy #10									0.9	0.9	0.9	0.9	0.9	
KR	A2: I	Enhancement of W	ater and Sani	tation Infrastru	cture Coverage												
⊢	Ι	evelop prioritized Develop priority wa y the Cabinet Secre	ater infrastru	cture projects ir	the area determ				lishing th	e Agency	y includir	ng those	e listed i	n Annex	: III and	as may	be advised
		Assess the need of water supply infrastructure development	Improved needs awareness	Needs assessment report	No of needs assessment reports	1 year	5No. Count y. 1No. Agenc y's					160	0	0	0	0	CEO, GM- TS, GM-CS, P&DM, P&SM, WQM
		Develop water supply Master Plan.	Proper planning for water supply	Master Plan	Completed master plan on timelines	2 years	1	1				20	20	0	0	0	



							Target				Bu	dget (M	n)		Respo bility
Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
Develop water supply infrastructure projects concept notes		Water supply projects concept notes	No of concept notes developed on timelines	Continuo us	10	10	10	10	10	10	10	10	10	10	
Carry out project planning, feasibility studies, survey, designs and prepare tender documents		Feasibility studies reports *Design reports *Tender documents	No. of various reports generated.	Continuo us	10	10	10	10	10	100 0	100 0	100 0	100 0	100 0	
Implement the water supply projects as budgeted for.	Improved water supply	Project status reports	No of implemented projects within timelines	Monthly	12	12	12	12	12	240 00	270 00	300 00	350 00	400 00	CEO GM- GM- P&D P&SN WQI PMs
Commission and hand over completed water supply projects	Improved water supply	Projects completion certificates *Deed of handover	No. of commissione d projects within timelines	Continuo us	15	15	15	15	15	15	15	15	15	15	CEO GM- GM- P&D P&SI CCM WQJ PMs
Total budget for Sti Develop priority sa										252 05	280 45	310 25	360 25	410 25	



							Target				Bu	dget (M	in)		Responsi bility
Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
and sewerage infrastructure development	awareness	report	reports		1No. Agenc y's report										GM-CS, P&DM, P&SM, WQM
Develop sanitation and sewerage master plan.	Proper planning for sewerage managem ent	Master plan	Completed master plan within timelines	2 years	1	1				20	20	0	0	0	
Develop sanitation and sewerage infrastructure projects concept notes		Concept notes	No of concept notes developed within timelines	Continuo us	10	10	10	10	10	10	10	10	10	10	
Carry out project planning, feasibility studies, survey, designs and prepare tender documents		Feasibility studies reports *Design reports *Tender documents	No. of various reports generated.	Continuo us	10	10	10	10	10	800	800	800	800	800	
Implement sanitation and sewerage projects as budgeted for.	Improved access to sewerage services	Project status reports	No of implemented projects within timelines	Monthly	12	12	12	12	12	900 0	120 00	150 00	180 00	210 00	CEO, GM-TS, GM-CS, P&DM, P&SM, WQM, PMs
Commission and hand over completed sanitation and sewerage projects	Improved access to sewerage services	Projects completion certificates	No. of commissione d projects within timelines	Continuo us	1	4	7	10	15	8	9	13	15	17	CEO, GM-TS, GM-CS, P&DM, P&SM, CCM, WQM,



									Target					dget (M			Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
				*Deed of handover													PMs
	Т	otal budget for Str	ategy #2									993 8	128 39	158 23	188 25	218 27	
KRA	\3: N	Management of the	agency asset	S													
Г	[o d	evelop and implen	nent mechani	sms for manage	ment of the deve	eloped water	and sani	tation inf	frastructu	are.							
	S	ecuring ownership	<u> </u>	cy's assets	-	-	_		-	_							-
		Maintain an up-to-date asset register.	An up-to- date register of assets	Asset register	Up-to-date Asset register	Annually	100%	100%	100%	100%	100%	5	1	1	1	1	
		Secure ownership of the assets	Security of assets	Deeds of ownership	Percentage of Assets having Deeds of ownership	Continuo us	100%	100%	100%	100%	100%	2	2	2	2	2	CEO, GM-TS, GM-CS, AM
		Register wayleaves	Security of assets	Registered wayleaves	Percentage of wayleaves registered	Continuo us	100%	100%	100%	100%	100%	2	2	2	2	2	
		Renewal of Licenses, rates and leases	Regulator y complianc e	Renewed licenses and permits	Percentage of regularized licenses and permits	Annually	100%	100%	100%	100%	100%	20	20	20	20	20	CEO, GM-TS, GM-CS, AM, FM
	Т	'otal for Strategy #	1									29	25	25	25	25	
	E	nsure regular maiı		vities of water in	nfrastructure is a	lone											
		Develop a policy on maintenance of infrastructure	Proper infrastruc ture maintena nce	Policy document	Completed policy document	1 year	1	0	0	0	0	2	0	0	0	0	CEO, GM-TS,
		Prepare a strategy on maintenance of infrastructure	Proper infrastruc ture maintena nce	Strategy document	Completed strategy document	1 year	1	0	0	0	0	5	0	0	0	0	GM-CS, AM



								Target				Bu	dget (M	n)		Respons bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Coordinate the Implementatio n of the strategy for maintenance of infrastructure	Proper infrastruc ture maintena nce	Implementat ion report	Rate of policy & strategy compliance	Annually	1	1	1	1	1	1	1	1	1	1	CEO, GM-TS GM-CS AM, P&SM
	Prepare infrastructure status report	Proper infrastruc ture maintena nce	Infrastructu re status report	Completed report within timelines	Annually	1	1	1	1	1	0	0	0	0	0	AM, P&SM
	otal for budget Str reate awareness a			4					•		8	1	1	1	1	
	Develop a strategy for stakeholder awareness on water and sanitation infrastructure sites	Improved security of assets	Strategy Document	Completed Strategy document within timelines	1 year	1					2	0	0	0	0	CEO, GM-TS GM-C P&DM
	Implement the strategy for stakeholder awareness on water and sanitation infrastructure sites	Improved security of assets	Implementat ion report	Rate of implementati on of the strategy	Annually	1	1	1	1	1	0.5	1	1	1	1	AM, CCM, P&SM
	otal budget for Str	0.									2.5	1	1	1	1	
S	ecure future water Identify future	r and sanitatio	on project sites a	and infrastructur	re network.											CEO,
	suitable water and sanitation infrastructure sites	Improved security of sites	Secured sites	project sites and properties.	Continuo us	5	5	5	5	5	3	3	3	3	3	GM-T GM-C P&DM AM, L



								Target				Bu	dget (M	in)		Responsi bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Collaborate with relevant MDAs to acquire ownership of the future water and sanitation project sites and infrastructure	Improved security of sites	Part Developmen t Plans and Title Deeds	No. of Part Development Plans and Title Deeds	Continuo us	5 PDPs 5 Title deeds	5 PDPs 5 Title deeds	5 PDPs 5 Title deeds	5 PDPs 5 Title deeds	5 PDPs 5 Title deeds	50	50	50	50	50	CEO, GM-TS, GM-CS, AM, LSM
	network. Secure the future water and sanitation project sites and infrastructure network	Improved security of sites	Secured sites	Number of secured sites	Continuo us	5 sites	5 sites	5 sites	5 sites	5 sites	6	6	6	6	6	CEO, GM-TS, GM-CS, P&DM, AM, LSM
•	Fotal budget for Str	ategy #4									59	59	59	59	59	
	Build capacity of Co	ounties and W	/SPs for manage	ement and maint	enance of th	ne water a	and sanit	ation inf	rastructu	res						
	Develop a strategy for capacity building WSPs	Improved performa nce in water and sanitation services	Strategy document	Complete strategy document within timelines	1 year	1					5	0	0	0	0	CEO, GM-TS, GM-CS, P&SM
	Implement the strategy for capacity building WSPs on the operationalizat ion of projects	Improved performa nce in water and sanitation services	Capacity building report	No. of WSPs engaged in Capacity building	Annually	1	1	1	1	1	0	0	0	0	0	CEO, GM-TS, GM-CS



									Target				Bu	dget (M	n)		Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
		Respond to technical support request by County Governments	Improved performa nce in water and sanitation services	Technical support action report	No of initiatives supported	Annually	100%	100%	100%	100%	100%	5	5	5	5	5	
		Offer capacity building in corporate governance to the WSPs.	Improved performa nce in water and sanitation services	Capacity building report	No of WSPs engaged in capacity building	Annually	1	1	1	1	1	1	1	1	1	1	
	Т	otal for budget Str	ategy #5									11	6	6	6	6	
		nhancement Of In						•			•						
I I		ontinually improve stablish and opera															
	E	Identify research projects as and when required.	Institution alized R&D	Report on research initiatives	Annual reports on research initiatives undertaken	Continuo us	1	1	1	1	1	25	5	5	5	5	GM -TS, GM - CS, P&SM
	Т	otal budget for Str	ategy #1	•								25	5	5	5	5	
		ttain and maintair	0.	uality Managen	ient System) ISO	9001: 2015	standard	1s.									
		Pursue and acquire ISO 9001: 2015 certification.	Attaining quality standard certificati on	ISO 9001: 2015 certificate	Attainment of standards within timelines	2 Years	1	1	1	1	1	15	10	5	5	8	C.E.O, QMR
	T	otal for budget Str	ategy #2									15	10	5	5	8	
	A	ttain and maintair	the ISMS 27	001: 2013 certi	fication and, De	velopment &	review I	IR polici	es and pr	ocedures	manual						



								Target				Bu	dget (M	n)		Respons bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Pursue and acquire ISMS 27001: 2013 certification	Attaining quality standard certificati on	ISMS 27001: 2013 certificate	Attainment of standards within timelines	2 years		1	1	1	1	10	4	3	3	5	C.E.O, GM- CS ICTM
	Develop and review policies and procedure manuals.	Attaining quality standard certificati on	Report on reviewed policies & proc manuals	Number of reviewed policies and manuals.	5 years	7	2	2	2	2	25	2	2	2	2	CEO, G CS, HRI
	Audit implementatio n and compliance.	Attaining quality standard certificati on	Implementat ion & compliance report	Rate of compliance	Annual	1	1	1	1	1	1	1	1	1	1	HRM
	Action audit recommendati ons	Attaining quality standard certificati on	Report on actioned issues	No of implemented audit issues	Annual	1	1	1	1	1	1	1	1	1	1	TIKIVI
Гc	otal budget for Str	ategy #3		•	•						37	8	7	7	9	
n	stitute and enhan	ce succession	management &	planning.			-									
	Develop HR Management Policy.	Effective HR managem ent	HRM Policy	Completed HRM Policy within timelines	2 years	TOR formu lation	1				0	2	0	0	0	
	Develop manpower plan.	Effective HR managem ent	Manpower Plan	Completed plan within timelines	1 year	Manp ower Plan					0	0	0	0	0	CEO, GM-CS HRM
	Competitively advertise and fill human resource gaps as per the manpower plan.	Effective HR managem ent	Staff recruitment report	No of filled gaps	5 years	15	10	10	10	10	5	5	5	5	5	



								Target					ıdget (M			Responsi bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	¥4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Train and build capacity of employees for succession management.	Effective HR managem ent	Training & capacity building report	No of staff engaged	Annually	2	2	2	2	2	1	1	1	1	1	
	Encourage and support membership of professional bodies.	Effective HR managem ent	Report on professional membership s	No of staff acquiring memberships	Annually	20	23	26	30	35	3.5	4	4.5	5	5.5	
Ta	otal budget for Str	ategy #4									9.5	12	10.5	11	11.5	
Es	tablish KM frame	work & struc	tures to build a	learning organiz	ation culture	e			•	•						
	Develop and implement KM policy and procedure.	Institution alized KM practices	KM policy/ procedures. *Infrastructu re for KM. *Information updates on the KMS	Completed KM policy/ procedures within timelines. Infrastructur e. No of contents	*KM policy - 1yr *Infrastru cture - 2ys *Informat ion updates - Daily	KM policy	KM sensit izatio n of staff	Infras truct ure	Imple ment ation	Conti nuous updat es and revie ws	5	5	10	10	2	CEO, GI -CS, GN -TS, ICTM, HRM, P&SM, CCM
	otal budget for Str										5	5	10	10	2	
D	evelop and impler	_	nensive quality a	& risk manageme	ent framewo	rk across	all funct	tional are	as							
	Develop risk Management Framework.	Improved risk managem ent	Risk Mgnt Framework.	Completed RMF.	1 year	1					10	0	0	0	0	CEO,
	Develop and update the Agency Risk Register.	Improved risk managem ent	Risk Register	No of updates	*Develop - 1 year *Update- Quarterl v	Risk Regist er Devel oped	4 Risk Regist er updat es	4 Risk Regist er updat es	4 Risk Regist er updat es	4 Risk Regist er updat es	2	0.5	0.5	0.5	0.5	IAM



								Target				Bu	dget (M	ln)		Responsi bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Develop and Update Risk Mitigation Plan.	Improved risk managem ent	Risk Mitigation plan	No of risk issues mitigated	*Develop - 1 year *Review & Update- Annually	Risk Mitig ation Plan	1 Risk Mitig ation Plan revie W	1 Risk Mitig ation Plan revie W	1 Risk Mitig ation Plan revie W	1 Risk Mitig ation Plan revie W	2	0.5	0.5	0.5	0.5	
	'otal budget for Str										14	1	1	1	1	
C	Create a conducive	work environ	-	-	-									-		
	Provide conducive work environment	Improved productivi ty	*Work Environment Survey Report *Health and Safety Audit report *Fire safety Audit report	Rate of compliance	Annually	*2 Audit Repor t *1 Surve y report	*2 Audit Repor t *1 Surve y repor t	*2 Audit Repor t *1 Surve y repor t	*2 Audit Repor t *1 Surve y repor t	*2 Audit Repor t *1 Surve y repor t	2	2	2	2	2	CEO GM-CS HRM
	Develop staff feedback mechanism	Improved productivi ty	Employee Satisfaction survey report	Employee Satisfaction index	Annually	80% ESI	80% ESI	80% ESI	80% ESI	80% ESI	1.5	1.5	1.5	1.5	1.5	
	Carry out job evaluation and implement recommendati ons	Improved productivi ty	Job evaluation implementat ion report	No of implemented issues	5 years	Imple ment Job evalu ation reco mme ndati on				Carry out job evalu ation	0	0	0	0	1	



								Target					dget (M			Responsi bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Develop and implement a corporate culture framework and undertake audits.	Improved productivi ty	*Corporate culture framework *Corporate culture audit report	*Completed Corporate culture framework within timelines. *Audit rating	*Develop Framewo rk-2 years *Audits- Annually	Traini ng and sensiti zation of staff on organ izatio nal cultur e issues and Natio nal Value s and Princi ples	Corp orate Cultu re Fram ewor k Devel oped	1 Corp orate Cultu re Audit Repor t	1 Corp orate Cultu re Audit Repor t	1 Corpo rate Cultu re Audit Repor t	3	4	1	1	1	CEO, GM-CS, GM-TS, HRM CCM, P&SM, IAM, ICTM
	Carry out compliance Audit on legal and statutory obligations	Improved productivi ty	Compliance Audit reports	Rate of compliance	Annually	100%	100%	100%	100%	100%	2	2	2	2	2	CEO, IAM
Т	otal budget for Str	ategy #7									8.5	9.5	6.5	6.5	7.5	
s	trengthen corporation	te governance	e		1											
	Carry out capacity building for the Board in line with Mwongozo	Improved governanc e ratings	Training reports	No of trainings undertaken	Annually	3 traini ng report s	3 traini ng repor ts	3 traini ng repor ts	3 traini ng repor ts	3 traini ng repor ts	10	10	10	10	10	CEO LSM



								Target				Bu	dget (M	n)		Respons bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Undertake regular governance audit.	Improved governanc e ratings	Governance Audit report	Rate of compliance	Annually	1 Gov Audit report	1 Gov Audit repor t	1 Gov Audit repor t	1 Gov Audit repor t	1 Gov Audit repor t	0	0	0	0	0	CEO, IAM, LSM
	Develop and Implement ME&L framework.	Improved governanc e ratings	*ME&L framework *ME&L reports	*Completed ME&L framework *Completed ME&L reports	*ME&L framewo rk-1 year *Reports- Quarterl y	*ME& L Frame work Devel oped	4 Quart erly ME&L repor ts	4 Quart erly ME&L repor ts	4 Quart erly ME&L repor ts	4 Quart erly ME&L repor ts	7	3	3	3	3	CEO, GM-T GM-C and P&SM
To	otal budget for Str	ategy #8		· •	ÿ						17	13	13	13	13	
St	rengthen a perfor	mance manag	gement framewo	ork	1											
	Undertake periodic performance review.	Improved productivi ty	Performance appraisal report	Completed performance appraisals within timelines.	Annually	All staff	All staff	All staff	All staff	All staff	0	0	0	0	0	CEO, GM-T GM-C and A Division 1 Head
Т	otal budget for Str	ategy #9	•	•							0	0	0	0	0	
A	dherence to Gover	rnment polici	es and procedur	res in all function	ns										•	
	Undertake legal compliance audits	Improved complianc e	Compliance Audits reports	Audits ratings	Annually	1	1	1	1	1	3	3	3	3	3	CEO, LSM, IAM
Тс	otal budget for Str	ategy #10									3	3	3	3	3	
Eı	nsure ICT security	,									-	-	-	-		
	Implement Cyber Security, ICT Risk Management	Improved ICT security	ICT Risk Managemen t report	No of implemented initiatives	Quarterl y	4	4	4	4	4	2	2	2	2	2	CEO, GM-C ICTM, IAM



									Target					dget (M			Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
		Ensure proper data access protocols are in place.	Improved ICT security	ICT Risk Managemen t report	No of implemented initiatives	Quarterl y	4	4	4	4	4	0	0	0	0	0	CEO, GM-CS, ICTM,
	T	otal budget for Str	ategy #11									2	2	2	2	2	
	Α	utomate generatio	n of relevant	reports through		Information	System (I	VIS)									
		Implement ERP system.	Improved MIS	ERP operational report	Completed ERP implementati on	Annually	1	1	1	1	1	0	0	0	0	0	CEO, GM~CS, ICTM
		Train staff on use of the ERP system.	Improved MIS	ERP Training report	No/% of staff trained	Annually	100%	100%	100%	100%	100%	3	2	2	2	2	CEO, GM-CS, HRM, ICTM
		Develop and implement ERP reporting policy	Improved MIS	*Policy *Policy Compliance report	*Completed policy within timelines. *Rate of compliance	Quarterl y	*Polic y *4 quart erly report s	4 Repor ts	4 Repor ts	4 Repor ts	4 Repor ts	0	0	0	0	0	CEO, GM-CS, HRM, ICTM, P&SM, FM
		Digital mapping of water and sanitation infrastructure (georeferencin g).	Improved MIS	Georeferenc ed map	Percentage Georeference d map	5 years	20%	40%	60%	80%	100%	30	30	30	30	30	CEO, GM-CS, GM-TS, ICTM, WQM, P&SM, P&DM
	T	otal budget for Str	ategy #12									33	32	32	32	32	
KRA	5: C	Customer and stake	eholder mana	igement													
Т		ainstream nationa		0	v	•											
\bot	Ir	nplement governn	-	in addressing he	alth and safety a	und disability	r issues at	t workpla	ice								
		Implement work safety requirements for all staff.	Improved work- health safety	OSHA Compliance report	Rate of Compliance	Annually	1	1	1	1	1	3	33	3	3	3	CEO, GM-CS, HRM



							Target					ldget (M	in)		Res bili
Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
Identify emerging issues that require organizational attention and mitigate	Improved work- health safety	Reports on identified emerging issues	No of initiatives implemented	Annually	1	1	1	1	1	1	1	1	1	1	CEC GM GM HR
Incorporate COVID-19 prevention measures	Improved work- health safety	COVID-19 report	No of initiatives implemented	Quarterl y	4	4	4	4	4	2.5	2.5	2.5	2.5	2.5	CEC GM GM HRI CCI
Enhance social safe	guard in proj	ects	-												
Comply with ESIA and RAP requirement	Improved work- health safety	ESIA and RAP compliance report	Rate of compliance	Quarterl y	4	4	4	4	4	2	2	2	2	2	CEC GM GM LSN AM CCI WC P&S
Enhance environme	ent managem	ent.													100
Identify and align emerging issues to the CSR policy of the Agency.	Improved stakehold er relationsh ip	CSR policy	Completed updated CSR policy.	Annually	1	1	1	1	1	0.5	0.5	0.5	0.5	0.5	CEC
Develop an environmental management policy	Improved stakehold er relationsh ip	Policy	Completed policy	1 year	1					1	0	0	0	0	GM GM CCI P&S WQ
Implement the environmental management policy	Improved stakehold er relationsh ip	Implementat ion report	Rate of compliance	Annually	1	1	1	1	1	20	20	20	20	20	vv C



								Target				Bu	dget (M	in)		Respons bility
	Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
	Develop a climate change policy	Improved climate sustainabi lity	Climate change policy	Completed policy	1 year	1					5	0	0	0	0	CEO, GM-TS GM-CS P&SM,
	Implement the climate change policy	Improved climate sustainabi lity	Implementat ion report	Rate of compliance	Annually	1	1	1	1	1	20	20	20	20	20	FM, W EE, P&DM
otal	l budget for Objec	tive									55	79	49	49	49	
	chieve 100% custo															
E	nhance stakeholde	00	ent	1	1											·
	Develop stakeholders' engagement strategy	Improved stakehold er relationsh ip	Stakeholder engagement strategy	Completed strategy	1 year	1					2	0	0	0	0	CEO, GM-T GM-C CCM
	Implement stakeholders' engagement strategy	Improved stakehold er relationsh ip	Stakeholder engagement report	No of implemented issues	Annually	1	1	1	1	1	5	5	5	5	5	CEO, GM-TS GM-C CCM, P&SM, P&DM
N	lanagement of con	porate public	zity													102101
	Develop corporate branding strategy	Improved corporate image	Corporate Branding Strategy	Completed strategy within timelines	1 year	1					2	0	0	0	0	CEO,
	Implement the corporate branding strategy	Improved corporate image	Corporate Branding implementat ion report	Annual reports on corporate branding and publicity	Annually	1	1	1	1	1	10	10	10	10	10	GM-TS GM-CS CCM,
С	complaints manage	ement.														
	Develop complaints handling strategy	Improved client satisfactio n	Complaint's handling strategy	Completed strategy within timelines	1 year	1					2	0	0	0	0	CEO, GM-TS GM-CS CCM,



									Target				Bu	dget (M	n)		Responsi bility
		Activities	Expected Outcome	Expected Output	Output Indicators	Time Frame	Y1 2021 / 22	Y2 2022 / 23	Y3 2023 / 24	Y4 2024 /25	Y5 2025 /26	Y1 202 1/2 2	Y2 202 2/2 3	Y3 202 3/2 4	Y4 202 4 /25	Y5 202 5 /26	
		Implement complaints handling strategy	Improved client satisfactio n	Complaint handling report	No of resolved complaints	Annually	1	1	1	1	1	1	1	1	1	1	LSM
		Evaluate customer feedback.	Improved client satisfactio n	Customer satisfaction survey Stakeholder engagement report	Customer satisfaction index	Annually	1	1	1	1	1	7	7	7	7	7	CEO, GM-TS, GM-CS, CCM, P&SM, LSM
נ	Гota	l budget for Objec	ctive	1	1	1						29	23	23	23	23	



ANNEX II: MONITORING AND EVALUATION FRAMEWORK

Key Result Area	Outcome	Key Performance Indicator	Baseline	Tai	rget
				Mid-Term Period Target	End of Plan Period Target
KRA 1: Effective Resource Mobilisation & Prudent Utilisation	Availability of adequate funds to undertake prioritized projects to completion	Amount of mobilized funds	Ksh 16.14B	Ksh 124.2B	Ksh 243B
KRA 2: Enhancement of Water and Sanitation Infrastructure	Increased access to safe water within the area of jurisdiction	Percentage of residents having access to safe water in the area of	Urban = 69%	78%	84%
Coverage	Increased access to sanitation services within the area of jurisdiction	jurisdiction Number of new water and sanitation infrastructures	Rural = 35% 29%	48% 39%	60% 48%
KRA 3: Management of the agency assets	An up-to-date register of assets and improved asset management	-Updated asset register; -% of titled assets; -% of registered wayleaves; -% of regularised licences/permits	N/A	100%	100%
	Improved and proactive management of Agency's infrastructure	Policy on management of infrastructure.	N/A	Policy in place	Policy in place
	Improved management of water and sanitation project sites and infrastructure network.	Annual implementation reports Number of Part Development Plans and Title Deeds	N/A	Annual reports 15 PDPs 15 Title deeds	Annual reports 25 PDPs 25 Title deeds
	Improved performance in water and sanitation services	Annual capacity building reports for WSPs	N/A	3 annual reports	5 annual reports
KRA 4: Enhancement of Institutional Framework And	Enhanced human resources development	Employee satisfaction index	N/A	90%	90%
Capacity	Improved research undertakings within the Agency	Annual reports on research initiatives undertaken	N/A	3 research reports	5 research reports
	Attaining quality standard certification	QMS ISO 9001: 2015 standards within 2 years	N/A	Attained certification	QMS ISO 9001 certification maintained.
	Attaining quality standard certification	ISMS 27001: 2013 certification	N/A	Progress report	Attained certification
	Improved succession	HRM Policy	N/A	HRM Policy in	HRM Policy in



Key Result Area	Outcome	Key Performance Indicator	Baseline	Tai	rget
·				Mid-Term Period	End of Plan Period
				Target	Target
	management			place	place
		Manpower plan	N/A	Manpower plan	Manpower plan
		Training and capacity building	N/A	in place 6 engagement	in place 10 engagement
		Training and capacity building	N/A	reports	reports
		Professional membership	N/A	26 staff	35 staff
		enrolments	11/11	20 5001	oo oluli
	Institutionalized KM practices	Completed KM policy/ procedures	N/A	Policy in place	Implementation
		within timelines, infrastructure and contents		Sensitization of	
		and contents		staff is done	
				Infrastructure in place	Updated contents
	Improved quality & risk	Completed RMF	N/A	RMF	RMF
	management across all functional areas.	Quarterly updated RM registers	N/A	Updated Risk registers	Updated risk registers
	Improved corporate governance ratings	Number of board trainings undertaken	N/A	9 training reports	15 training reports
	gevernance runnige	Compliance audit ratings;	N/A	Excellent	Excellent
		No of Gov audits	N/A	3 gov audits	5 gov audits
		Completion of ME&L framework	N/A	ME&L Framework	ME&L Framework
		Number of ME&L reports	N/A	8 ME&L reports	16 ME&L reports
	Strengthened a performance	Completed annual performance	N/A	100% of staff	100% of staff
	management framework and	appraisals.		appraised	appraised
	improved productivity			annually	annually
	Adherence to Government policies and procedures in all	Audit reports	N/A	3 Reports	5 Reports
	functions	Audits ratings	Good	Excellent	Excellent
	Secure ICT systems	Number of implemented	N/A	12 implemented	20 implemented
	ř	initiatives		initiatives	initiatives
	Better and prompt decision-	Completion of ERP	N/A	Completed ERP	100% MIS
	making based on MIS	implementation within timelines		implementation	automation
KRA 5: Customer and	Improved work-health safety	Annual compliance audit reports	N/A	3 reports	5 reports
stakeholder management				Excellent audit	Excellent audit
				ratings	ratings
	Enhanced social safeguard in projects	Quarterly reports on ESIA & RAP compliance	N/A	12 reports	20 reports



Key Result Area	Outcome	Key Performance Indicator	Baseline	Tai	get
				Mid-Term Period Target	End of Plan Period Target
	Enhanced environmental management	Environmental management policy	N/A	Policy in place	Policy in place
		Annual implementation progress reports		3 implementation progress reports	5 implementation progress reports
	Mainstream climate change mitigation	Climate change management policy	N/A	Policy in place	Policy in place
		Annual implementation progress reports		3 implementation progress reports	5 implementation progress reports
	Overall customer satisfaction	Customer satisfaction index	N/A	85%	85%
	Enhanced stakeholders' engagement and participation	Annual stakeholder engagement reports	N/A	3 reports	5 reports
	Improved corporate image	Annual reports on corporate branding and publicity	N/A	3 reports	5 Reports

ANNEX III: LIST OF PROJECTS

Currently Ongoing Projects

No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	No. of households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
1	Kenya Towns Sustainable Water Supply and Sanitation Programme	Construction of Sewerage and last mile connectivity -on going	Narok, Narok Water and Sanitation Services Company	29,757	1,477,780	2020-2021
2	Kenya Towns Sustainable Water Supply and Sanitation Programme	Construction of Sewerage and Improvement of water supply for Ol Kalou Town.	Nyandarua, Ol kalou Water and Sanitation Company	3,249	396,978	2020-2021
3	Kenya Towns Sustainable Water Supply and Sanitation Programme	Kabarnet Town Last mile Connectivity for water supply	Baringo, Kirandich Water and Sewerage Company	19,966	100,000	2020-2021
4	Kenya Towns Sustainable Water Supply and Sanitation Programme	Feasibility study, Detailed Design and Preparation of Tender Documents for Amaya Dam Water Supply Project	Baringo, Kirandich Water and Sewerage Company	8,334	65,158	2020-2021
5	Kenya Towns Sustainable Water Supply and Sanitation Programme	Feasibility study, Detailed Design and Preparation of Tender Documents for Bergei Dam Water Supply Project	Baringo, Kirandich Water and Sewerage Company	9,500	93,650	2020-2021
6	Kenya Towns Sustainable Water Supply and Sanitation Programme	Feasibility study, Detailed Design and Preparation of Tender Documents for Eldama Ravine Sewerage Project	Baringo, Chemususu Water and Sewerage Company	3,333	34,804	2020-2021
	Kenya Tow	ms Sustainable Water Supply and Sanitat	ion Programme - Sub total	74,139	2,168,370	
7	Lake Nakuru Biodiversity Improvement Water Project	Construction of new sewerage system and rehabilitation of the existing one in Nakuru Town and its environs and Identification of new water sources,	Nakuru, Nakuru Water and Sewerage Services Company	300,000	5,100,000	2020-2026
8	Kaptumo Cluster Water Supply Project	Construction of storage tanks and extension of the distribution network and associated facilities	Baringo,	1,265	55,000	2020-2021
9	Kaboro Cluster Water supply Project	Construction of gravity main- approximately 3.5Km pipeline; Water Storage Structures; 2No. 100m3 & 1No. 50m3 Masonry storage. Tank;	Baringo, Kasaka Village	1,250	50,000	2020-2021



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	No. of households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
		and Intake Weir-Intake works				
10	Rehabilitation of Water Supply – Central Rift Valley	To rehabilitate averagely 100 Water Supply projects per county in both rural and urban areas.	Laikipia, Baringo, Nakuru, Nyandarua and Narok.	350,000	150,000	2020-2025
11	Programme for Equipping, and Civil works for 58 No. Strategic Borehole in rural areas	To equip over 58 Water Supply bore holes in five Counties.	Laikipia, Baringo, Nakuru, Nyandarua and Narok.	20,000	150,000	2020-2021
12	Kirandich Water Supply and Sanitation Project Phase II	Laying of lines and construction of tanks for Additional Water supply area, Improvement of Dam components, Construction of Siltation traps and Construction of Sewerage	Baringo, Kirandich Water and Sewerage Company	10,834	2,100,000	2020-2022
13	Chemususu Distribution Water Supply Project	Laying Distribution network, Treatment Works and tanks construction	Baringo, Chemususu Water and Sewerage Company	50,000	3,500,000	2020-2021
14	Naivasha Industrial Park Water Supply Project	Equipping boreholes, laying of rising and gravity mains and Construction of storage tanks	Nakuru, Naivasha Water and Sewerage Company	5,400	1,200,000	2020-2021
			Total	812,888	14,473,370	



Projects with Feasibility Studies but with No Funding

No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	No. of households to be Served	Amount Required (Kshs. '000')	Implementation Timelines
1	Nakuru bulk water supply project (Itare Dam Water Supply Project)	Completion of the stalled Itare Dam, Treatment Works, Bulk Transfer Tunnel, Storage tanks and Clean Water Gravity Mains to Nakuru Town	Nakuru, Nakuru Water and Sewerage Services Company (NARUWASCO) and Nakuru Water and Sanitation Services Company (NAWASSCO)	1,000,000	35,050,678	2022-2027
2	Kabartonjo – Bartabwa – Kampi Samaki Water Supply Project (Bergei Dam Water supply Project) Feasibility study, Detailed Design and Preparation of Tender Documents done under KTSWSSP	Construction of a 7.5 million m3 surface water storage 75m high Dam, 17,711 m3 per day treatment works, 350 km long pipeline of various sizes to Ayatia, Maregut, Kuikui wards and environs, Community Water Points, 400ha Irrigated demonstration farm, hydropower production plant and water storage tanks	Baringo County	15,000	7,636,182	2024 - 2027
	Sosion – Longewan – Tiaty Water supply Project (Amaya Dam Water Supply Project) - Feasibility study, Detailed Design and Preparation of Tender Documents done under KTSWSSP	Construction of a 1.44 million m3 surface water storage 48.7 m high Dam, 14,400 m3 per day treatment works, 272 km long pipeline of various sizes to Churo, Tangulbei, Silale, Suguta Marmar & Sosian wards and environs, 67 water delivery points, 20ha demonstration farm with a capacity of future expansion to 600ha, hydropower production plant and nine water storage tanks.	Baringo County	16,000	8,000,000	2024 - 2027
3	Eldama Ravine Town Sewerage - (Feasibility study, Detailed Design and Preparation of Tender Documents done under KTSWSSP)	Construction of 5,200m3/day Sewerage Treatment Plant (anaerobic ponds, facultative ponds and stabilization ponds), 15KM Main Trunk Sewers, 55kms Secondary Sewer lines and Staff houses.	Baringo, Chemususu Water and Sewerage Company	7,000	1,500,000	2024 - 2026
4	Rehabilitation of Water Supply – Central Rift Valley	To rehabilitate averagely 100 Water Supply projects per county in both rural and urban areas.	Laikipia, Baringo, Nakuru, Nyandarua and Narok.	350,000	7,515,000	2020-2025



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	No. of households to be Served	Amount Required (Kshs. '000')	Implementation Timelines
5	Programme for Equipping, and Civil works for 58 No. Strategic Borehole in rural areas	To equip over 58 Water Supply bore holes already drilled and equipped in five Counties.	Laikipia, Baringo, Nakuru, Nyandarua and Narok.	20,000	650,000	2020-2021
6	Chemususu Dam Last Mile Water Distribution Project	Water storage tanks Pipelines and connections	Baringo Chemususu Water and Sewerage Company and Nakuru Rural Water Supply Company	300,000	1,500,000	2021-2024
7	Naivasha Industrial Park Last Mile Water Distribution Project	Equipping boreholes, laying of rising and gravity mains and Construction of storage tanks	Nakuru, Naivasha Water and Sewerage Company	5,400	300,000	2020-2021
8	Saimoi Soi Dam Water Supply Project	Construction of Saimo Soi Dam, Raw water gravity mains, Treatment works, gravity clean water mains and water storage tanks	Baringo, Kirandich Water and Sewerage Company	40,000	15,180,000	2021-2024
9	Nyahururu Town Water and Sewerage Project	Last Mile Connectivity	Laikipia, Nyahururu Water and Sanitation Company	8,038	77,000	2021-2022
		Sub Total	1,761,438	77,408,860		



Projects Under Planning (Have concept Notes but without Feasibility Studies and Funding)

No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
1	Äberdare Bulk Water Supply Programme	1.Malewa Dam Water Supply Project: Construction of Malewa Dam, Water treatment works, conveyance system and related facilities.	Nyandarua Water Supply Company and/ or Naivasha Water Supply and Sanitation Company	90,000	20,000,000	2022-2026
2	Äberdare Bulk Water Supply Programme	2. Pesi Dam Water Supply Project: Construction of Pesi Dam, Water treatment works, conveyance system and related facilities (Wiyumiririe – Ndaragwa – Gwakung'u – Nyahururu Town – Olkalou Town Water Supply Project (Pesi Dam Water Supply Project))	Nyandarua Water Supply Company, OlKalou Water Supply and Sanitation Company and Nyahururu Water Supply Company.	75,000	17,000,000	2021-2026
3	Äberdare Bulk Water Supply Programme	3. Water Supply project for areas upstream of the Malewa and Pesi Dams: - Feasibility studies, tender documents, procurement of consultants and contractors and development of several appropriate water supply projects	Nyandarua Water Supply Company	65,000	13,000,000	2021-2026
4	Nyahururu Water and Sewerage Project	Last Mile Connectivity	Laikipia, Nyahururu Water and Sanitation Company	8,038	77,000	2021~2022
5	CRVWWDA Sewerage Development Programme	Construction works for 4No towns Sewerage Projects - Chemolingot – Mogotio – Marigat – Emining - Kisanana Sewerage Project -	Baringo, Kirandich and Chemususu Water and Sewerage Company	9,802	4,000,000	2021-2025
6	CRVWWDA Sewerage Development Programme	Subukia – Kikopey – Gilgil Sewerage Project- Construction works for 3No towns Sewerage Projects	Nakuru, Nakuru Rural Water and Sanitation Services Company	16,344	4,000,000	2021-2025
7	CRVWWDA Rural Water Supply Programme 303 priority boreholes.	Drilling, Equipping and minor civil Works for 303 boreholes in five Counties	WSPs in the Agency's area of jurisdiction	303,000	4,000,000	2021-2025
8	CRVWWDA Small Dams/Water Pans Programme (188 No.)	Construction of 188 small dams in five counties	Nakuru, Nakuru Rural Water and Sanitation Services Company	9,400	1,400,000	2021-2023
9	Chemulingot Water Supply Project	Hydrogeological survey, Drilling and equipping of Boreholes and feasibility studies for surface water	Baringo County	15,000	320,000	2021~2024



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
		capability of the area.				
10	Njabini – Engineer – Mairoinya – Miharati – Ol Joro Orok - Ndaragwa Water Supply and Sanitation Project	Construction works for 6No towns Sewerage Projects: Njabini – Engineer – Mairoinya – Miharati – Ol Joro Orok - Ndaragwa Water Supply and Sanitation Project	Nyandarua, Nyandarua Water and Sanitation Company	12,566	4,000,000	2021-2024
11	Kuresoi - Molo Water Supply Project	Construction works for Kuresoi - Molo Water Supply Project	Nakuru, Nakuru Rural Water and Sanitation Services Company	4,757	3,000,000	2021-2024
12	Njoro Water Supply Project	Construction works for Njoro Water Supply Project	Nakuru, Nakuru Rural Water and Sanitation Services Company	7,792	1,500,000	2021-2024
13	Kabazi – Sokee – Upper Solai Water Supply Project.	Construction works for Kabazi – Sokee – Upper Solai Water Supply Project.	Nakuru and Baringo, Nakuru Rural Water and Sanitation Services Company and Chemususu Water and Sewerage Company	22,321	1,000,000	2021-2024
14	Nakuru Town Low Income Areas Water and Sanitation Project	Pipelines and connections, Ablution blocks, Sewerage lines and Water Kiosks	Nakuru, Nakuru Water and Sewerage Services Company	98,873	500,000	2021-2024
15	Mbechot Multipurpose Dam Water Supply Project	Construction works for Mbechot Dam Water Supply Project	Baringo Kirandich Water and Sewerage Company	1,300	5,000,000	2021-2024
16	Kamukunji – Maram Sigitio – Chemasis - Majitamu – Lower Solai Water Supply Project	Constrcution works for Kamukunji – Maram Sigitio – Majitamu – Lower Solai Water Supply Project	Nakuru, Nakuru Rural Water and Sanitation Services Company	1,423	750,000	2021-2024
17	Radat – Kimose – Embogong"- Chepnyorgin Water Supply Project	Construction works for Radat – Kimose – Embogong"- Chepnyorgin Water Supply Project	Baringo, Chemususu Water and Sewerage Company	1,261	2,000,000	2021-2024
18	Banita/ Barina Dam Water Supply Project	Construction works for Banita/ Barina Dam Water Supply Project	Nakuru, Nakuru Rural Water and Sanitation Services Company	2,271	3,000,000	2021~2024
19	Embosos Dam Water Supply Project	Construction works for Embosos Dam Water Supply Project	Baringo,	1,500	1,000,000	2021-2025
20	Kipsikirio Dam Water Supply Project	Construction works for Kipsikirio Dam Water Supply Project	Baringo,	800	1,320,000	2021~2022
21	Oke Dam Water Supply	Construction works for Oke Dam	Baringo,	650	750,000	2021~2022



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
	Project	Water Supply Project				
22	Narosura Dam Water Supply Project	Construction works for Narosura Dam Water Supply Project	Baringo,	4,136	950,000	2021~2023
23	Kapsebeltin - Ewani - Ndoroto Dams Project	Construction of Kapsebeltin,Ewani and Ndoroto Dams	Nakuru	2,000	50,000	2022 ~ 2024
24	Ntulele Water Supply Project	Construction works for Ntulele Water Supply Project	Narok, Narok Water and Sanitation Services Company	5,472	190,000	2021~2023
25	Nairekia Enkare – Suswa Kikuyian Water Project	Construction works for Nairekia Enkare – Suswa Kikuyian Water Project	Narok, Narok Water and Sanitation Services Company	2,028	420,000	2021-2023
26	Naikarra water supply project	Construction works for Naikarra water supply project	Narok, Narok Water and Sanitation Services Company	1,692	580,000	2021~2023
27	Ololulunga water supply project	Construction works for Ololulunga water supply project	Narok, Narok Water and Sanitation Services Company	3,742	630,000	2021~2023
28	Rutara Dam Water Supply Project	Review of Design and Implementation of Phase II	Nyandarua, Nyandarua water and sewerage company	3,500	300,000	2021~2023
29	Nyandarua County Water Supply and Sanitation Programme	Construction works for selected market Water Supply and Sanitation Project	Nyandarua, Nyandarua water and sewerage company	53,468	2,000,000	2021-2025
30	Narok County Water Supply and Sanitation Programme	Construction works for selected market Water Supply and Sanitation Project	Narok, Narok Water and Sanitation Services Company	71,435	2,500,000	2021-2025
31	Baringo County Water and Sanitation Program	Construction works for selected market Water Supply and Sanitation Project	Baringo,	45,563	2,150,000	2021-2025
32	Laikipia County Water and Sanitation Program	Construction works for selected market Water Supply and Sanitation Project	Laikipia,	43,733	4,000,000	2021-2025
33	Nanyuki Water Supply Project	Review of feasibility studies, review of design of the water supply project and preparation of tender documents and implementation of the project	Laikipia County – Nanyuki Water Supply and Sanitation Company Ltd.	50,000	7,000,000	2021-2025



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
34	Nanyuki Town Sewerage Project	Review of feasibility studies, review of design of the Sewerage project and preparation of tender documents and implementation of the project	Laikipia County – Nanyuki Water Supply and Sanitation Company Ltd.	50,000	2,500,000	2021-2025
35	Rumuruti Town Water Supply Improvement Project	Review of feasibility studies, review of design of the water supply project and preparation of tender documents and implementation of the project	Laikipia County	60,000	2,500,000	2021-2025
36	Turasha Water Supply Project.	Rehabilitation and augmentation of the Turasha Water Supply Project.	Nakuru County – Nakuru Rural Water Supply Company.	50,000	550,000	2021~2025
37	Naivasha Town Water Supply Project.	Rehabilitation of Water Supply system in Naivasha Town and Augmentation of the water distribution system by drilling and equipping 20 No. additional Bore holes.	Nakuru County and Naivasha Water Supply Company Ltd.	60,000	500,000	2021-2025
38	Mawingu Water Supply Project		Nakuru County Government	45,000	500,000	2021~2025
42	Kampi ya Moto and Rongai Sewerage Project	 Studies to identify the number of communal water points & length of the distribution lines. Laying of gravity distribution lines from the Storage Reservoirs to the communities, schools and tertiary institutions. Construction of Communal water points & some storage tanks. 	Baringo	1,500	1,400,000	2024 ~ 2027
43	Egerton – Njoro Bulk Water Supply project	Construction of a dam 25m high earth dam to impound 5,000,000 M3 of water, Raw water gravity mains 5 kms pipeline, 12,000 m3 per day treatment works, 5 water storage tanks and gravity water distribution system for Egerton University, Njoro Town, Nessuit Mukungugu, Sigotik and Mispepei Sub Locations.	Nakuru	9,000	6,000,000	2023 - 2025
44	Keringet – Olonguruine ~ Kiptagich Water Supply and Sewerage Project	 Project feasibility studies and engineering designs Construction of intake, 	Nakuru	2,400	4,434,770	2024 ~ 2025



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
		 Construction of water treatment plant, Construction of storage tanks Laying of pipelines, Related water distribution networks. Construction of a sewerage system Institutional capacity building. 				
45	St Luke - Nyakio Water Supply and sewerage Project	Construction of sewerage system of about 1,600m3/day and 1275m3/day for Mairo Inya and Njabini respectively (Trunk sewers, Secondary sewers, laterals, connections, treatment works and ancillary works, intakes, gravity mains, treatment works, distribution mains, pumping stations, storage tanks buildings all with an output of about 14,700m3/day, Institutional strengthening of the Water Services Provider	Nyandarua	3,500	1,500,000	2025 - 2027
46	Molo – Njoro – Elburgon – Salgaa – Mau Summit Sewerage Project	Trunk Sewers, Secondary Sewers, Sewerage Treatment Plant (ponds) and connections	Nakuru	35,000	5,500,000	2026 ~ 2027
47	Mulot – Kilgoris – Lolgorian - Emurua- Dikir Water Supply and Sewerage Project	Construction of 9,000m3/day Sewerage Treatment Plant (anaerobic ponds, facultative ponds and stabilization ponds) 60kms Main Trunk Sewers 550kms Secondary Sewer lines, staff houses Construction of water intake, 2,500m3/ day conventional Water Treatment Plant, 120kms of water pipeline and 1000 new connections	Narok	16,800	1,750,000	2024 - 2027



No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
48	Upper Solai Dam Water Project	A Reinforced Concrete 3 million Cubic Meter Dam of height 43m at Gatongu on River Magomano, 4,873 m3/d Treatment Works at Reservoir Source, and another 3,252m3/d.at Koitegan Hill, A Raw Water Main of DN 250 mm PN 10 to Koitegan Hill Water Treatment Works, length 19,454m, Storage tanks of total installed capacity of 3,700 m3, Clear Water Main Pipelines of Assorted sizes DN 100, 150, 200, 250 and 300 and PN 10 of total length 112,745	Nakuru	11,000	1,750,000	2024 - 2027
49	Naivasha Town Sewerage Project	Project feasibility studies and engineering designs, Construction of new Sewage treatment plant(s) Construction of trunk, secondary and connection sewers Rehabilitation of the old sewage treatment plant and Institutional capacity building.	Nakuru	35,000	1,500,000	2023 - 2027
50	Kabazi – Subukia Bulk Water Supply & Sewerage Project	Preliminaries and General item, Geotechnical investigation/Foundation treatment, Coffer dam and river diversion works construction, Dam embankment, spillway, Water intake and draw off works instrumentation and check dam construction, Construction of 9m high earth fill dam of embankment volume 96,570m3 Water treatment works, Raw Water Main of 140.4m3/h to kabazi and 97.2 (m3/h) to subukia, Water Transmission Pipelines, construction of Water Storage tanks and Other associated works.	Nakuru	25,000	3,500,000	2023 - 2027



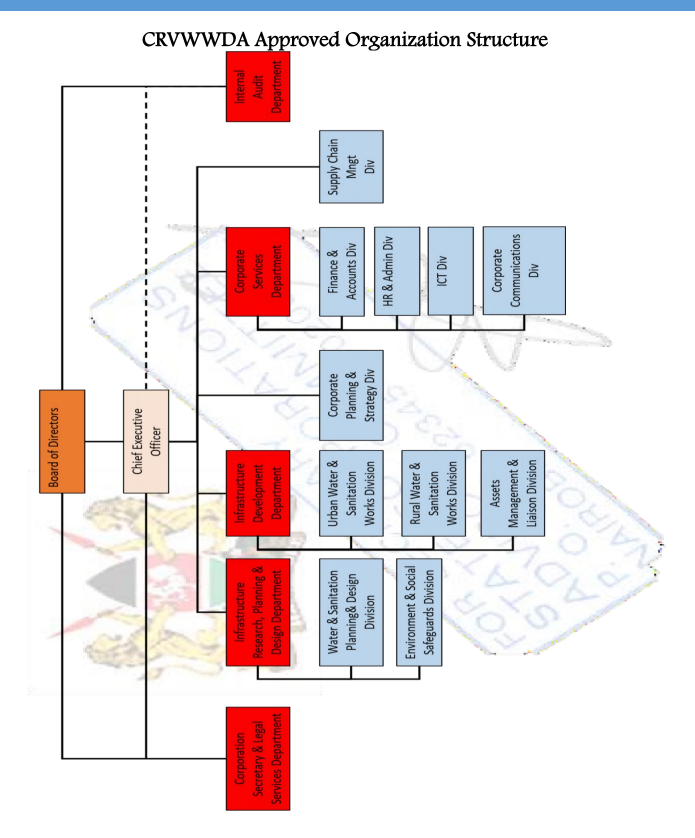
Name & Description of Amount Expected Implementation Brief Description of baseline (2020) Participating or Beneficiary Required No. Planned projects households to program status counties& WSPs Timelines be connected (Kshs. '000') /Program i. Project feasibility studies and engineering designs, ii. Construction of intake, iii. Construction of raw water pipeline iv. Construction of water treatment Mai Mahiu Water plant. 51 Supply and Sewerage Nakuru 10,000 1,550,000 2023 ~ 2027 v. Construction of storage facilities Project in Nakuru County vi. Laying of distribution pipelines, vii. Related water distribution networks. viii. Construction of a sewerage system ix. Institutional capacity building. i) Design review of Water Supply System (ii)Environmental and Social Impact Assessment. (iii) Field Survey: Water Quality, Topographic, Geo-Technical investigations. Enoosupukia, (iv) Construct water intake structure Ololulung'a, Maji moto of capacity 6.000m3/day. 52 Naroosura, Oloolpironito 480,000 Narok 10,000 2023 ~ 2027 Water Supply Project in (v) Construct Water Treatment Plant Narok County capacity: $6,000 \text{ m}^3/\text{day}$ (vi) Lay Water Supply Pipeline: D50~300mm, L=86.3km (vii) Construct four water reservoirs and twenty-five water kiosks. (viii) Develop a water master plan for Narok County. 100m3 masonry storage Tank • Raw Water Rising Mains, 50mm dia, length 1,700m Marigat – Nginyang • Gravity Transmission Mains-53 Water Supply and Baringo 12,000 750,000 2023 ~ 2027 110mm dia, 4,100m Sewerage Project Chlorination Facilities • Distribution System~ 50mm dia, length 9,300m



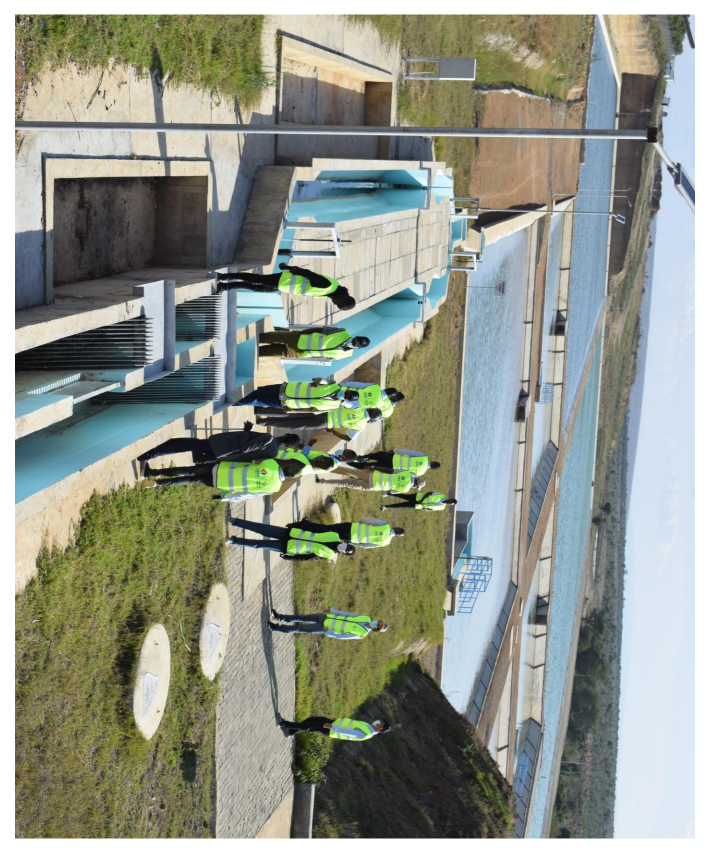
No.	Name & Description of Planned projects /Program	Brief Description of baseline (2020) program status	Participating or Beneficiary counties& WSPs	Expected households to be connected	Amount Required (Kshs. '000')	Implementation Timelines
54	Lake Baringo Drainage Water Project.	 Geological study of L Baringo underlying tectonic plates. Construction of 8 Km canal from Loruk to Chepilat. Installation of Gabions along R. Nginyang. Construction of Irrigation canals. 	Baringo	20,000	2,500,000	2023 - 2027
		TOTAL		1,300,367	147,551,770	



ANNEX IV: ORGANIZATION STRUCTURE

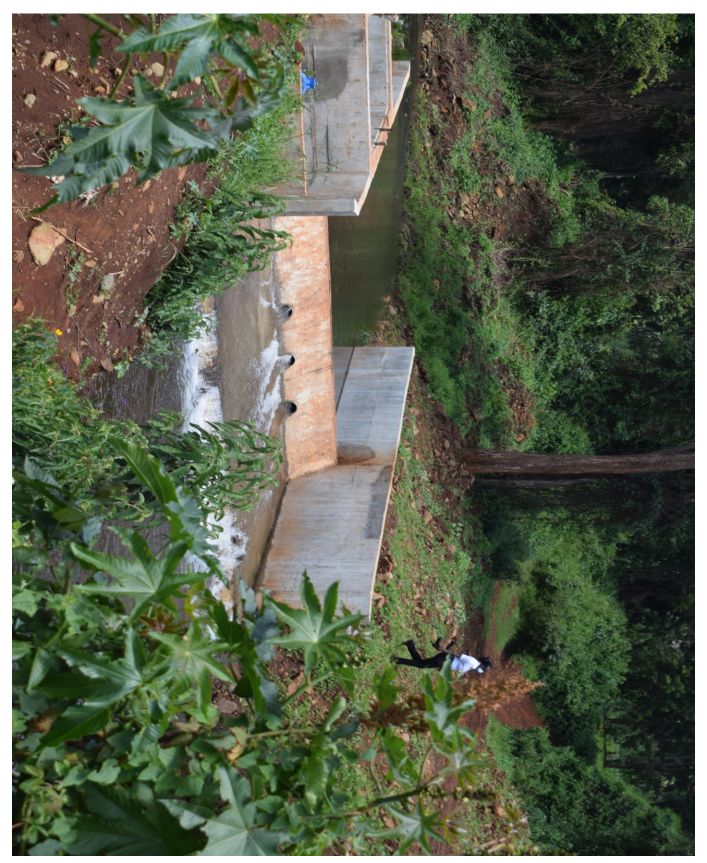






A Section of the Narok Town Sewerage Treatment Works





Kiptogot-Kolongolo Water Supply Project Intake

STRATEGIC PLAN 2021 – 2026





The Chief Executive Officer Central Rift Valley Water Works Development Agency Maji Plaza, Prison Road, Off Nakuru-Eldama Ravine Highway, P.OBox2451-20100, Nakuru, Kenya 0718313557 Email: info@ crvwwda.go.ke

Counties : Baringo, Laikipia, Nakuru, Narok, Nyandarua

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