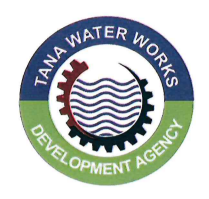


TANA WATER WORKS DEVELOPMENT AGENCY.

STRATEGIC PLAN 2023-2027



TANA WATER WORKS DEVELOPMENT AGENCY

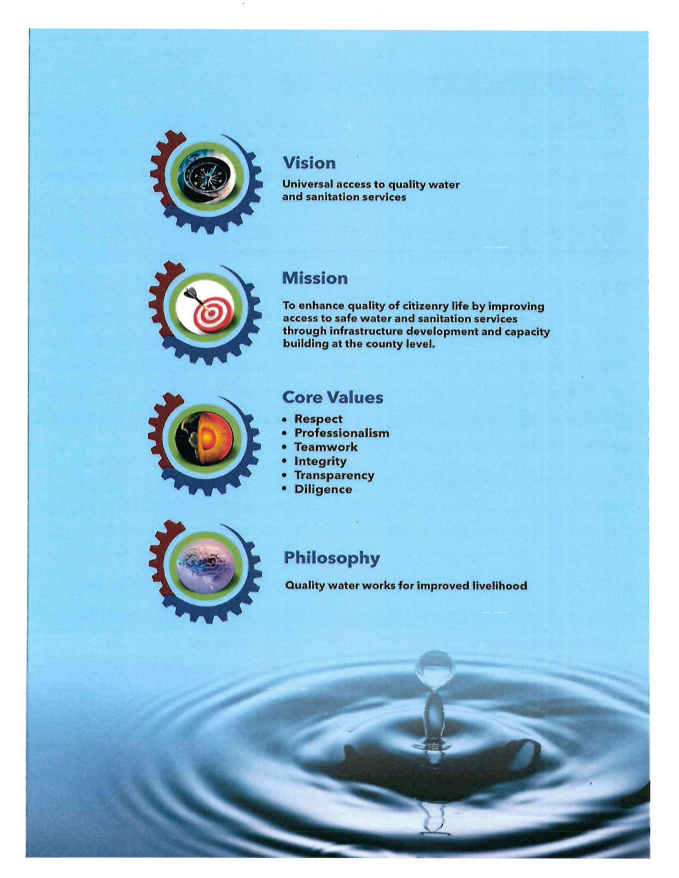
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FOREWORD BY THE CHAIRMAN

The enduring impact of strategic thinking and planning is pivotal in propelling an organization towards institutional vitality, heightened effectiveness, and the realization of its core mandate. Tana Water Works Development Agency (TWWDA) places profound importance on strategic planning, a meticulous process that involves identifying and capitalizing on strengths and opportunities, while navigating challenges within the dynamic environment. This Strategic Plan serves as the architectural framework upon which the Agency's legacy of success is constructed.

Aligned with key national frameworks such as the Constitution of Kenya 2010, the Bottom-Up Transformation Economic Agenda (BETA), Kenya Vision 2030, Water Act 2016, and the National Water and Sanitation Strategy, alongside global benchmarks like the Sustainable Development Goals (SDGs) and Africa Agenda 2063, this Plan is crafted to strategically guide the Agency. It lays out comprehensive strategies aimed at achieving universal access to quality water and sanitation services, with a particular focus on ensuring that clean and safe water is accessible to every household and community at the county level.

The transformation envisioned in this Plan requires the Agency to evolve from a supply-oriented entity to a dynamic, customer service-centric organization. Successful implementation of this Strategic Plan is not just a duty but a shared responsibility among all members of the Agency and our valued stakeholders. I am confident in the achievability of our mission, thanks to the dedication of our staff, the collaboration with stakeholders, and the support of our development partners.

The commitment of the Board to the implementation of this Plan is unwavering. Thus, I urge the entire TWWDA family to embrace this Strategic Plan with pride and determination. Let us implement it with zeal, keeping our focus on the vision of 'Quality Water Works for Improved Livelihood.' Together, we can make this vision a reality.

Mr. James Wanyaga Gathaka

CMAIRMAN, Tana Water Works Development Agency

PREFACE BY THE CHIEF EXECUTIVE OFFICER

The TWWDA Strategic Plan 2023-2027 charts out the direction that the Agency will take to deliver on its mandate and Vision in the next five years. It is the outcome of an intensive and painstaking process which involved many stakeholders. The participatory approach was useful in enriching the process, projects, other initiatives proposed, and ensuring ownership of the Plan at all levels for effective implementation. The Plan is anchored on the Kenya Vision 2030; taking into consideration the provisions and expectations of the Constitution of Kenya 2010; Medium Term Plan (MTP) IV; Bottom-Up Economic Transformation Agenda (BETA) and other Government commitments, including the Sustainable Development Goals (SDGs).

This Plan meticulously outlines nine (9) strategic issues, each a building block for our future success. These issues are further broken down into strategic objectives, recognized initiatives, outcomes, and results. Collectively, these components shape the foundation upon which we will build our vision for TWWDA. At the core of our strategy lies the three Key Result Areas: Excellence Water and Sanitation Infrastructure, Strategic Partnerships, and Operational Excellence. These are our compass guiding us towards a future where we provide top-tier water and sanitation solutions, foster meaningful partnerships, and excel in every facet of our operations.

The Plan will be implemented through annual work plans cascaded to departmental and individual work plans within the framework of performance contracting. The targets in the annual performance contracts will be negotiated and agreed upon. The Plan will be a key communication tool that forms the basis of engagement with stakeholders while executing the Agency's mandate.

The successful development of this Strategy would not have been possible without the support, guidance and impetus provided by the Board. I wish to express my gratitude to the staff, the Strategic Plan steering and technical committees, management team, and our stakeholders for their invaluable input. I am confident that this Strategic Plan will be implemented to the expectations of our stakeholders, and will draw the much-desired support from development partners, County Governments, National Government, and communities within the jurisdiction of the Agency.

Eng. Philip Gichuki, MBS

CHIEF EXECUTIVE OFFICER, Tana Water Works Development Agency

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DEFINITION OF TERMS

Ground Water: Water of underground streams, channels, artesian basins, reservoirs, lakes, and, other water bodies in the ground, including water in interstices below the water table.

Infrastructure Development: Develop, manage, and maintain national public water works within the TWWDA area of geographical jurisdiction.

Regulatory Board: The Water Services Regulatory Board (WASREB) was established by the Water Act, of 2016.

Storage Reservoirs: Strategic dams.

Storage Tanks: Facilities made of concrete, masonry or galvanized iron panels/sheets for purposes of retaining water.

Spring: Water emerging from beneath the ground surface other than that as a result of drilling or excavation operations.

Stream: Water contained in a watercourse and includes a river.

Supply of Water in Bulk: Supply of water to a licensee for distribution by or on behalf of the licensee taking the supply.

Swamp: Any shallow depression there is a small depth of surface water or a shallow depth of ground water and a slight range of fluctuation either in the surface level of the water or of the ground water level so as to permit the growth of aquatic vegetation.

Universal: Achieving 100% access to water and sanitation services within TWWDA area of geographical jurisdiction.

Use of Water: In relation to water contained in or forming part of a water resource, means:

- (a) Water Act, 2016 abstraction, obstruction or diversion of the water;
- (b)Discharge of materials or substances into water; or
- (c) Any activity, of a kind prescribed by rules under the Water Act, 2016, in relation to the water.

Water Tribunal: Water Tribunal established by the Water Act, 2016.

Water Right: The right to have access to water through a water permit.

Water Resource: Any lake, pond, swamp, marsh, stream, watercourse, estuary, aquifer, artesian basin, other body of flowing or standing water, whether above or below the ground.

Water Service: Any service of/or incidental to the supply or storage of water and includes the provision of sewerage services.

Water Service Provider: A company, Non-Governmental Organization, other person or body providing water services under and in accordance with an agreement with the licensee within whose limits of supply the services are provided.

Water Works Development Agency:

Means the agency of the national government established under Section 65 (1) of the Water Act, 2016.

Water Table:

(a) In pervious granular or detritus material, the upper surface of the body of free water, which

fills all openings in material that is sufficiently pervious to permit percolation; and

(b) In fractured impervious rocks and in solution openings, the surface at the

contact between the water body in the openings and the overlying ground air.

Watercourse: Any natural channel or depression in which water flows regularly or intermittently unless declared not to be a watercourse under Water Act, 2016.

Works: Any structure, apparatus, contrivance, device or thing for storing, recharging, treating, carrying, conducting, providing or utilizing water or liquid waste, but does not include hand utensils or such other contrivances as may be prescribed by the Regulations made under Water Act, 2016.

LIST	OF	ACRONYMS	AND
ABBI	REV	TATIONS	

AFDB – Africa Development Bank

AIA – Appropriation in Aid

BETA – Bottom-Up Economic Transformation Agenda

CAD - Computer Aided Design

CEO – Chief Executive Officer

CMCP – Chief Manager Corporate Planning

CMTS – Chief Manager Technical Services

CRMS – Customer Relationship Management System

CS&CMLS – Corporation Secretary and Chief Manager Legal Services

CSR – Corporate Social Responsibility

DBMS – Database Management System

EAC 2050 – East Africa Community 2050

EPC-F – Engineering, Procurement, Construction and Financing

ESMP- Environmental and Social Management Plan

ERP – Enterprise Resource Planning

GIS – Geographic Information System

GoK – Government of Kenya

HH – House Hold

HoD – Head of Department

HSMP -Health and Safety Management Plan

ICT – Information Communication Technology

IoT – Internet of Things

ISO – International Organization for Standardization

KOAFEC – Korea-Africa Economic Corporation

KRAs – Key Result Areas

KSG - Kenya School of Government

M&E – Monitoring and Evaluation

MBWS - Manager Bulk Water Supply

MCC&PR – Manager, Corporate Communication and Public Relations

MD – Manager Design

MFA – Manager, Finance and Accounts.

MHRM&A – Manager Human Resource Management and Administration

MICT -Manager, Information Communication Technology

MoWSI – Ministry of Water, Sanitation and Irrigation

MRM – Manager, Resource Mobilization.

MR&P- Manager Research and Planning

MSCM – Manager, Supply Chain Management

MSME – Micro, Small and Medium Enterprises

MSI- Manager Sanitation Infrastructure

MTP IV - Medium-Term Plan IV

MWI – Manager, Water Infrastructure

MWUML&CD – Manager, Water Utilities Management, Liaison and Capacity Development

NWSS – National Water and Sanitation Strategy

PESTEL – Political, Economic, Social, Technological, Environmental, Legal

PFMR – Public Finance Management Regulations

PPP – Public-Private Partnership

SOPs – Standard Operating Procedures.

SWOT – Strengths, Weaknesses, Opportunities and Threats

TNT – The National Treasury

TWSB - Tana Water Service Board

TWWDA – Tana Water Works Development Agency

UKEF -United Kingdom Export Finance.

UN SDGs – United Nations Sustainable Development Goals

WASH - Water, Sanitation and Hygiene

WSP – Water Service Providers

WWDA's – Water Works Development Agency's

EXECUTIVE SUMMARY

The TWWDA Strategic Plan 2023-2027 takes cognizance of the Agency's responsibilities and functions under the Water Act 2016, and focuses on the attainment of sustainable access to quality water and enhanced sewerage services for all residents within the Agency's jurisdiction. This is done through the development, maintenance, and management of national public water works which guides the Agency's efforts in contributing towards the progressive realization of the economic and social right to safe and clean water in adequate quantities, gradual implementation of the Bottom-Up Economic Transformation Agenda (BETA), attainment of Kenya Vision 2030, and the aspirations of Sustainable Development Goals (SDGs).

This Strategic Plan is a roadmap for assessing the Agency's performance and achievements of results by 2027. It provides clear strategies and objectives that TWWDA intends to pursue. The plan is organized into eight chapters:

Chapter One sets the context for strategic planning. It highlights the background and mandate of the Agency. It also focuses on the Agency's role in supporting the national development agenda, including implementation of the Bottom-Up Economic Transformation Agenda (BETA), Kenya Vision 2030, SDGs, EAC 2050 and Africa Agenda 2063.

Chapter Two provides the strategic direction that the Agency intends to follow to achieve its long-term goals and objectives. It presents the strategic focus that sets out the vision, mission, core values and overall goal.

Chapter Three provides analysis of external and internal environments using the Strengths, Weaknesses, Opportunities, and Threats (SWOT) and Political, Economic, Social, Technological, Environmental, and Legal (PESTEL) and also focuses on the stakeholder analysis. The chapter further reviews the TWWDA Strategic Plan 2022- 2027 highlighting milestones/key achievements and challenges experienced and lessons learnt as well analyzing its stakeholders needs and expectations.

Chapter Four covers the Strategic Issues, Goals, and Key Result Areas (KRAs) that guide the Agency towards its desired future by outlining critical challenges, defining overarching objectives, and specifying key areas of focus for achieving success.

Chapter Five presents the strategic objectives and corresponding strategies designed to meet our identified strategic goals and key result areas (KRAs). Within these objectives and strategies lie the actionable steps and initiatives that will drive our organization toward the achievement of its mission.

Chapter Six provides the implementation and coordination framework necessary to translate the plan into actionable steps, ensuring seamless execution across departments, effective resource allocation, and regular progress tracking toward the attainment of the defined goals and objectives

Chapter Seven presents the budget requirements for the identified strategies and initiatives that will be undertaken to realize the strategic objectives over the Plan period focuses on resource flows for the implementation of the Strategic Plan.

Chapter Eight concludes the Plan with an overview of the Agency Monitoring, Evaluation and Reporting Framework. The framework will be utilized to monitor and report on the implementation of the Strategic Plan.

CHAPTER ONE: INTRODUCTION

1.0 Overview

This Chapter provides a comprehensive introduction to the critical role of strategy as an imperative for organizational success. It delves into the context of strategic planning, emphasizing the significance of this process in navigating the dynamic and competitive business environment. The chapter also delves into the historical evolution of the organization, shedding light on its roots and past developments. Furthermore, it outlines the methodology employed for developing the strategic plan, offering insights into the structured approach that will be followed throughout the plan. It also sets the stage for a deeper understanding of the strategic framework that underpins the Agency's future endeavors.

1.1 STRATEGY AS AN IMPERATIVE FOR ORGANIZATION SUCCESS.

The TWWDA Strategic Plan 2023-2027 charts the strategic direction towards the attainment of its vision and mission. The Plan is built on the gains made in the previous Plans as well as past performance reinforced by clear systems, processes and enabling action plans. The focus of the Plan is on new strategies of increasing accessibility of reasonable standards of sanitation, and clean and safe water in adequate quantities.

In addition, the Plan is aligned to the country's development agenda as prioritized in Kenya Vision 2030. It will provide the roadmap for TWWDA in the execution of its mandate as outlined in the Water Act, 2016.

1.2 THE CONTEXT OF STRATEGIC PLANNING.

Aligning the strategic plan to National and International Acts, policies and plans are fundamental in presenting a united front in addressing various development challenges. The following heavily influence the development of water and sanitation infrastructure;

1.2.1 United Nations 2030 Agenda for Sustainable Development.

During the Strategic Plan period, TWWDA will target the UN SDG No. 6, which aims at ensuring availability and sustainability of water and sanitation for all by 2030; SDG No. 11 that aims to make cities and human settlements inclusive, safe, resilient, and sustainable; and SDG No. 13 that seeks to reduce effects of climate change. Specifically, the Agency will contribute to the achievement of these goals as explained in **Table 1 below**:

Table 1:TWWDA's Contribution to SDG No.6, No.11 and No.13

No.	SDG NO. 6 Targets	Agency's Role
6.1	Achieve universal and equitable access to safe and affordable drinking water for all	Rehabilitate, expand and construct new water supply systems in urban and rural areas
6.2	Achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations	Develop sewerage and sanitation infrastructure
6.3	Improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated waste water and substantially increasing recycling and safe reuse globally	Implement waste management strategies such as wastewater treatment to ensure sustainable supply of fresh water.
6.4	Substantially increase water- use efficiency across all sectors and ensure sustainable withdrawals and supply of fresh water to address water scarcity and substantially reduce the number of people suffering from water scarcity	Expand and construct new water supply systems to address the water gap.

6.5	Implement integrated water resources management at all levels, including through trans-boundary co-operation as appropriate	Promote coordinated management of water resources in order to maximize the resultant economic and social welfare in an equitable manner without compromising the sustainability of vital ecosystems.
6.6	Protect and restore water- related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	Improve forest cover to protect the key water catchment areas and sensitise the community on effective farming practices to protect the wetlands.
6 .a	Expand international co- operation and capacity- building support to developing countries in water and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies	Partner with key players in the water sector around the world to develop/adopt new technologies of managing water. e.g., construction of water dams and pans to conserve flood water during the rainy seasons, wastewater treatment and recycling.
6. b	Support and strengthen the participation of local communities in improving water and sanitation management	Engage the Community through public participation programmes to sensitize on effective water infrastructure management practices.

		D 1 - 1 - itation
11.3	Enhance inclusive and sustainable	Develop water and sanitation
	urbanization and capacity for	infrastructure to improve
	participatory, integrated and	access, quality, availability,
	sustainable human settlement	and sustainability of water
	planning and management by 2030	supply and wastewater
		management.
		C 1 hard shares
13.1	Strengthen resilience and adaptive	Support climate change
	capacity to climate- related hazards	initiatives and programmes,
	and natural disasters	including tree planting,
		protecting water catchment
		sources, managing waste
		water and promoting use of
		green energy.







TWWDA will directly address each of the ten SDG targets through the development of water and sanitation infrastructure, implementation of the water for schools' programmes, technical services and capacity building for water service providers.

1.2.2 African Union Agenda 2063

Agenda 2063 is Africa's blueprint and master plan for transforming Africa into the global powerhouse of the future. Its guiding vision is "an integrated, prosperous and peaceful Africa, driven by its own citizens and representing a dynamic force in the international arena". TWWDA is central to Aspiration 1: A prosperous Africa based on inclusive growth and sustainable development. The Agency will play a critical role in the realization of a high standard of living and well-being for all citizens by enhancing access to water and sanitation

services to people within its jurisdiction. In addition, the Agency will contribute towards realization of environmentally sustainable climate and resilient economies and communities by putting in place measures to enhance water conservation and management of water resources leading to improved quality of life.

1.2.3 East Africa Community Vision 2050

The East Africa Community Vision 2050 aims to enhance transformation for growth and development, and guide the community into an upper middle-income status with a high quality of life for its population based on the principles of inclusiveness and accountability.

To contribute to the realization of the East African Community's (EAC) vision 2050: Target 1.9 on Access to basic need, attain 82% on access to safe water, and 60% access to improved sanitation, TWWDA will undertake the following;

- Develop, maintain and manage National public water works i.e., construction of water projects, dams, pans and boreholes. This will promote sustainable water resource management, fostering cross-border collaboration, and supporting research and innovation.
- Develop sanitation infrastructure through construction of sewered and non-sewered sanitation systems.

By embracing these approaches, the Agency will play a pivotal role in ensuring access to clean water, improved sanitation and equitable management of water resources, aligning with the ambitious goals of EAC 2050.

1.2.4 Constitution of Kenya 2010

Article 43 of the Constitution envisages the right to adequate, clean and safe water. Further, Article 21 obliges the Government to progressively take steps towards the realization of this right. TWWDA aims at realizing this mandate by developing, managing, and maintaining water and sanitation infrastructure.

1.2.5 Kenya Vision 2030, Bottom-Up Transformation Agenda and Fourth Medium Term Plan (MTP IV)

The TWWDA 2023-2027 Strategic Plan coincides with the fourth Medium Term Plan 2022-2027 of the Kenya Vision 2030 long-term development blueprint. The economic, social and political pillars of Kenya Vision 2030 are anchored on ten foundations, including

infrastructure development. TWWDA focuses on implementing projects anchored on the three pillars of Kenya Vision 2030 to contribute to its realization to the citizens.

The Government's Bottom-Up Economic Transformation Agenda (BETA) is geared towards economic turnaround and inclusive growth. The agenda aims to increase investments in five sectors envisaged to have the largest impact and linkages to the economy as well as on household welfare. These include:

- 1) Agricultural Transformation and inclusive growth;
- 2) Micro, Small and Medium Enterprise (MSME);
- 3) Housing and Settlement;
- 4) Healthcare; and
- 5) Digital Superhighway and Creative Industry

Provision of water and sanitation is a critical enabler to the above sectors. Water and sanitation services are a constitutional right under Article 43 of Constitution of Kenya 2010. Apart from the above core sectors, the following thematic areas under the BETA plan will also be enhanced through provision of clean water and sanitation:

- 1. **Infrastructure** construction of water and sanitation facilities will directly contribute to infrastructure development. Adequate drainage and wastewater management systems are critical for preventing flooding and preserving the integrity of infrastructure assets.
- Manufacturing Access to clean and reliable water is crucial for manufacturing industries. Water is used in various stages of production, and adequate sanitation facilities ensure a safe and healthy work environment. A consistent water supply ensures uninterrupted production processes, reducing downtime and increasing productivity.
- 3. Environment and Climate change Water infrastructure plays a crucial role in both affecting and mitigating environmental and climate change issues e.g., Infrastructure for water storage, such as reservoirs and groundwater recharge systems, is essential for storing excess water during wet periods for use during droughts.
- 4. **Education** Schools with clean water sources and sanitation facilities create a healthier learning environment for students, reducing absenteeism due to water-related illnesses.

 Women Agenda - Access to clean water and sanitation services reduces the burden of fetching water, often placed on women and girls, allowing them more time for education and income-generating activities.

TWWDA will contribute to the BETA plan through:

- 1. Increasing the number of household connections with access to water and sanitation through last mile connectivity;
- Focusing not only on large water and sanitation infrastructure projects but also on household/community water projects, with emphasis on water harvesting and recycling;
- 3. Adoption of PPP model for development of water and sanitation infrastructure;
- 4. Deployment of design and construction technologies that are adaptive to climate change; and
- 5. Connecting schools with water and sanitation services.

TWWDA investment planning for water and sanitation infrastructure aligned to the MTP IV. The MTP IV has adopted a value chain approach with the Bottom-Up Economic Transformation Agenda (BETA) core pillars and key enablers clustered under five (5) sectors: Finance and Production; Infrastructure; Social; Environment and Natural Resources; and Governance and Public Administration. The State Department of Water & sanitation has been categorized under the Infrastructure Pillar. The main considerations for the State Department will be on: Inclusive growth/people centered, expansion of revenue base and alternative financing.

1.2.6 SECTOR POLICIES AND LAWS

The Sector Policies and Laws serve as tools for advisory, guidance and regulation that directly influence and shape various industries. In this section, TWWDA dissects the water sector policies, regulatory frameworks and strategies that guide the Agency.

1.2.6.1 Water Act, 2016

The Water Act, 2016 together with its ensuing regulations provides the legislative framework of operationalizing Articles 21 and 43 of the Constitution on Government taking steps towards realizing the right to water and sanitation services for its citizens. These rights to water and sanitation will be realized through development of the required infrastructure by the two levels of Government. In line with this, the Water Act, 2016 has

provided for establishment of Agencies under the National Government for developing these infrastructures. TWWDA is one of the nine (9) Agencies covering the entire country. It draws its mandate from Section 68 of the Water Act, 2016. According to its mandate, TWWDA shall continue undertaking development, maintenance and management of the national public water and sanitation works within its area of jurisdiction. The other functions of the Agency envisaged in this section of the law include providing reserve capacity as a Water Services Provider (WSP) of last resort, technical support and capacity development of the stakeholders at the county level. The law also requires that TWWDA handover, to the County Governments, the commissioned works but at the same time ensure there is firm commitments from the WSP and the County Government on how they are going to meet liabilities attendant to the project's loans.

The Ministry of Water, Sanitation and Irrigation has initiated the proposed amendments to the Water Act 2016 with a view to provide for public private partnerships in financing development of water and sanitation infrastructure. The proposed amendments will give provision for TWWDA to be a water service provider for bulk water services.

Subsequently, in the Legal Notice No. 102 of 21st July 2023, Legislative Supplement No. 43 of the Water Act 2016, the Cabinet Secretary for Water, Sanitation and Irrigation has designated the following water works to be National Public Water Works under the maintenance of Tana Water Works Development Agency.

Table 2:National Public Water Works under the maintenance of Tana Water Works Development Agency

S/NO.	PUBLIC WATER WORKS	COUNTIES SERVED	SCOPE OF WORK
1.	Kerugoya Kutus Water Supply and Sewerage Project	Kirinyaga	Water and Sewerage works being undertaken. The project will serve multiple towns in Kirinyaga County.
2.	Chuka water Supply and Sewerage Project	Tharaka- Nithi	Water and Sewerage works being undertaken. The project will serve multiple towns in Tharaka Nithi County.

S/NO.	PUBLIC WATER WORKS	COUNTIES SERVED	SCOPE OF WORK			
3.	Chogoria water Supply and Sewerage Project	Tharaka- Nithi	Water and Sewerage works being undertaken. The project will serve multiple towns in Tharaka Nithi County.			
4.	Meru Water and Sewerage	Meru	Water and sewerage systems serve Meru town and its environs.			
5.	Maua Water Supply and sewerage	Meru	Water and sewerage systems serve Maua town and its environs.			
6.	Embu Water Supply and sewerage	Embu	Water supply serves multiple towns in Embu County. Sewerage system serves Embu town and its environs.			
7.	Ena Water Supply	Embu	Water supply serves multiple towns in Embu County.			
8.	Nyeri Water Supply and sewerage	Nyeri	Water supply serves multiple towns in Nyeri county. Sewerage system serves Nyeri town and its environs.			
9.	Mukurwe-ini Water Supply	Nyeri	Water supply serves multiple towns in Nyeri county.			
10.	Othaya Water and Sewerage	Nyeri	Water supply and sewerage systems serve Othaya town and its environs.			
11.	Mathira Water Supply and sewerage	Nyeri	Water supply serves multiple towns in Nyeri county. Sewerage system serves Karatina town and its environs.			
12.	Nkubu Water Supply	Meru	Water supply serves Nkubu town and its environs.			

1.2.6.2 National Water Policy 2016

The overall goal of the National Water Policy is to guide the achievement of sustainable management, development, and use of water resources in the country.it also provides a dynamic, innovative, and effective framework for re-engineering the water sector. TWWDA is contributing towards its implementation by ensuring a resilient, equitable, and environmentally sound water management system that meets the present and future needs of our nation, safeguards ecosystems, promotes economic growth, and enhances the overall well-being and quality of life for our citizens.

1.2.6.3 The National Water and Sanitation Strategy (NWSS)

The National Water and Sanitation Strategy 2022-2025 formulated as per Water Act, 2016 Section 64(1) envisages promotion of progressive realization of human right to water. The ultimate goal is to achieve universal access to water services. On sewerage and non-sewered sanitation, the focus is to prioritize progressive and equitable realization of sewerage and non-sewered sanitation services using technologies appropriate for urban and rural areas.

This aims to increase safe water availability, increase household (HH) water supply connections, increase physical access to water and increase water population coverage. On the sanitation services, it aims to increase household connections for sanitation services in urban areas and increase access to reasonable standards of sanitation in the peri-urban and rural areas. The interventions proposed by TWWDA in the next five-year period will go a long way towards realization of the objectives and aspirations envisaged by the NWSS.

1.2.6.3 Water Services Regulations 2021

Water services Regulations 2021 serve as a legal framework that supports the implementation of the Water Act 2016 with special focus to provision of water services. It provides guidance on water management and financing of water services at the National and County Government level. The Agency will be compelled to adhere to these regulations as a bulk water services provider.

1.3 History of the Organization.

Tana Water Works Development Agency (TWWDA) is a successor of Tana Water Services Board (TWSB) and it emanated from the reform that realigned the water sector to the Constitution of Kenya, 2010. It was established under Section 65 (1) of the Water Act, 2016 vide Legal Notice No. 27 of 26th April, 2019. TWWDA officially commenced operations on 3rd May, 2019 following the operationalization of Section 152 of the Water Act. The Agency is one of the nine (9) water works development agencies under the Ministry of Water, Sanitation and Irrigation. TWWDA supports the Government in developing, maintaining, and managing national public water works to attain sustainable access to quality water and improved sewerage services within its area of jurisdiction.

The Agency runs operations in five (5) counties, namely: Embu, Kirinyaga, Meru, Nyeri and Tharaka Nithi (Figure 1). The total area of coverage is **17,195** Km² with a total population of **3,917,065** (KNBS, 2019).

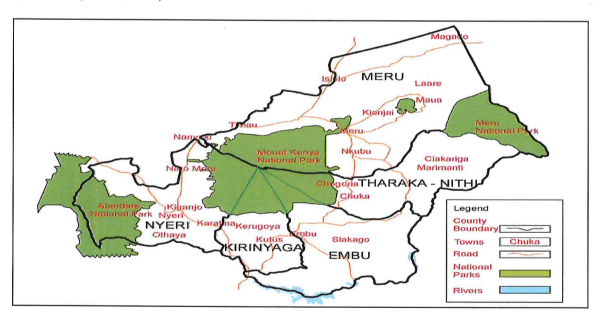


Figure 1:TWWDA's Area of Jurisdiction

Table 3:Population distribution and water coverage

County	Area (KM ²)	Population 2019 (No.)		with water (%)	Household s with water (No.)	oldsize	with water	Water Coverage (%)
Embu	2,821	608,599	182,427	62.90	114,747	3.2	367,189	60.3
Kirinyaga	1,478	610,411	203,576	56.80	115,631	2.9	335,330	54.9
Tharaka Nithi	2,565	393,177	109,450	54.90	60,088	3.5	210,308	53.5
Meru	7,006	1,545,714	423,931	56.80	240,793	3.5	842,775	54.5
Nyeri	3,325	759,164	244,564	70.60	172,662	2.9	500,720	66.0
Total/Averag e	17,195	3,917,065	1,163,948	60.40	703,921	3.2	225,6323	57.8

Table 4:Population distribution and sewerage coverage.

			2019(No.)	Househol ds with sewer (%)	Househ olds with sewer (No.)	Household size (No.)	Population with sewer (No.)	Sewerage Coverage (%)
Embu	2,820.70	608,599	182,427	9.40	17148	3.2	54,874	9.0
Kirinyaga	1,478.30	610,411	203,576	9.10	18525	2.9	53,724	8.8
Tharaka Nithi	2,564.40	393,177	109,450	4.40	4816	3.5	16,855	4.3
Meru	7,006.30	1,545,714	423,931	5.90	25012	3.5	87,542	5.7
Nyeri	3,325.00	759,164	244,564	13.80	33750	2.9	97,875	12.9
Total/ Average	17,195	3,917,065	1,163,948	8.52	99,251	3.2	310,869	8.1

1.4 Methodology of Developing the Strategic Plan.

Development of TWWDA 2023-2027 Strategic Plan was guided by a steering Committee comprising the CEO and chief managers, and a technical committee composed of staff drawn from all the departments/ divisions/ units to provide technical support. The process involved detailed assessment of TWWDA's capacity, review of the 2018-2022 Strategic Plan and customer satisfaction surveys to comprehensively understand strategic issues about the Agency and inform the current situation. Further this strategic plan was reviewed to align with the reviewed fifth generation strategic plan 2023-2027 guidelines issued by The National Treasury and Economic Planning. This involved analysis of both internal and external operating environments. Further, the process involved a desk review of secondary data and benchmarking with other organizations for insights on best practices.

CHAPTER TWO: STRATEGIC DIRECTION

2.0 Overview

This chapter provides the strategic direction that the Agency intends to follow to achieve its long-term goals and objectives. It presents the strategic focus that sets out the Mandate of the Agency, vision, mission Statement, core values, Quality Policy Statement and the Strategic Goals.

2.1 Mandate of Tana Water Works Development Agency

As outlined under Section 68 of the Water Act, 2016, the Agency is mandated to:

- (a) Undertake the development, maintenance and management of the national public water works within its area of jurisdiction;
- (b) Operate the waterworks and provide water services as a water service provider, until such a time as responsibility for the operation and management of the water works 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 water works 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 service 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 the Act.

The Water Act 2016 has proposed amendments that include provision of bulk water supply and sanitation services by Water Works Development Agencies. It's anticipated that the Agency will have an added mandate on the above.

2.2 Vision Statement.



Universal access to quality water and sanitation services.

2.3 Mission Statement



To enhance quality of citizenry life by improving access to safe water and sanitation services through infrastructure development and capacity building at the county level.

Philosophy: "Quality Water Works for Improved Livelihood"

2.4 Strategic Goals

- Increased access to quality water;
- > Increased access to sanitation services;
- > Enhanced uptake of innovative technology;
- > Improved brand visibility;
- > Improved Financial sustainability;
- > Enhanced partnership and collaborations;
- > Maintain a robust and mutually beneficial relationship between the Agency and its stakeholders;
- > Efficient, effective and customer-focused service delivery system; and
- > Enhanced human resource capacity.

2.5 Core Values

CORE VALUES

In the quest to provide quality products and services, the Agency is bound to the following core values as described in Table 15:

CORE	01	Respect	We serve all customers with fairness and impartiality
	02	Professionalism	We strive to do the right thing to our clients and stakeholders all the time in an ethical manner
	03	Teamwork	We willingly work with others for the common good of our customers
VALUES	04	Integrity	We uphold strong moral principles in the execution of our mandate and conduct ourselves in a manner that meets the set ethical standards
	05	Transparency	We are honest and open in the execution of our operations as the integral pillar of good corporate governance
	06	Diligence	We are honest and open in the execution of our operations as the integral pillar of good corporate governance

2.6 Quality Policy

Tana Water Works Development Agency (TWWDA) is committed to providing universal access to quality water and sanitation services so as to enhance the quality of citizenry lives through infrastructure development, operating bulk systems and capacity building at the county level. The Agency shall endeavor to continually improve service delivery by meeting the needs and expectations of its stakeholders and requirements for ISO 9001:2015 International Standard on Quality Management Systems and complying with the legal and statutory requirements.

This Quality Policy will be reviewed periodically to ensure that it reflects the priorities of our customers, other stakeholders, and the changing Quality Management System Principles.

Quality objectives shall be established at all functional areas in TWWDA in support of this policy which shall be communicated to all employees.

The management is committed to providing resources for the achievement of the TWWDA mandate, implementation, and continual improvement of the Quality Management System.

CHAPTER THREE: SITUATIONAL AND STAKEHOLDER ANALYSIS

3.0 Overview

This chapter highlights the TWWDA performance of 2018-2022 Strategic Plan: First year of 2022 – 2027 strategic plan implementation of key achievements; lessons learnt and challenges. In addition, it presents an in-depth analysis of the internal and external environment under which the Plan will be implemented. The tools used are SWOT, PESTEL and stakeholder analysis.

3.1 Situational Analysis

3.1.1 External Environment

This section delves into the broader business environment that will inform identification of appropriate strategic responses. It entails the identification and analysis of opportunities and threats that may affect TWWDA's success.

3.1.1.1 Macro-Environment

Political, Economic, Social, Technological, Environment and Legal (PESTEL) Analysis

The external environment analysis provides the Agency with a greater understanding of the political, economic, social, technological, environmental and legal dynamics within which it operates and its impact to strategy and decision making. The tables below provide a summary of key factors and issues identified through this analysis:

Table 5:Political Factors

FACTORS	STRATEGIC IMPACT
Power politics/ political intervention	 Delays in project implementation Skewed projects/not evenly distributed Unpredictable cost of compliance Reduced funding Poor prioritization of projects
Political unrest (Riots and violence) & boundary disputes	Delays in project implementationDestruction of properties
Political goodwill	Conducive legal frameworkImproved resources allocation

	Enhanced project buy-in
Limiting legal frameworks for collecting administrative fees	Adverse Financial sustainability
Prioritization of Kenya Vision 2030 flagship projects	 Consistent and additional funding from the government Improved reputation and brand visibility

Table 6:Environmental Factors

FACTORS	STRATEGIC IMPACT	
Poor solid and liquid waste management	High cost of water treatment	
Climate change	Depletion of water resources	
Depletion of the vegetation cover	 Siltation of water reservoirs and water intakes Increased water treatment costs 	
Encroachment of water catchments	Depletion of the water resources	
Environmental risks (drought, flooding and landslides)	 Reduced water resources due to climate change. Delayed project completion, e.g., in cases of landslides Environmental health and safety hazards Damage to water and sanitation infrastructure. 	

Table 7:Social Factors

FACTORS	STRATEGIC IMPACT
Attachment to land ownership	Delayed project implementationHigh cost of project implementation
High population growth rate	 Increased demand for water and sewerage services Increased competition for the available water resources

Inadequate community	Poor project sustainability	
involvement	High management cost	
Pandemic and epidemic outbreaks	Delayed project implementation	
	Increased project implementation costs	

Table 8:Technological Factors

FACTORS	Improved efficiency in service delivery Budgetary constraints due to frequent ICT upgrades	
Technological changes/advancement		
	Need for skilled personnel	
	 Reduced cost of project (developing units for treating water at household levels) 	
	Reduced operation and maintenance costs.	
Renewable energy sources	Cost reduction	
	Environmental conservation	

Table 9:Economic Factors

FACTORS	STRATEGIC IMPACT
High interest rates and inflation	Delays in project implementation
	High construction and operational costs
Limited sources of financing.	High financing cost of EPC-F and PPPs.
Delays and inadequate funding from the Exchequer	Increased pending bills
from the Exchequei	Delayed project implementation
International relations and global	Budget overruns due to escalated cost of materials
instability	High cost of projects

Table 10:Legal Factors

FACTORS	STRATEGIC IMPACT
Inadequate Legal framework – gaps in the Water Act, 2016	 Delays in handing over of completed projects Impediment to resource mobilization
Government laws	Limiting legislation, which might affect actualization of mandate
Statutory and Regulatory frameworks	 Improved work environment Increased litigations Increased environmental management costs Increased budgetary allocations Delayed project implementation

3.1.1.2 Micro-Environment

The immediate operating environment, often referred to as the micro-environment, plays a crucial role in an organization's ability to access the necessary resources for achieving its strategic objectives. These factors are closer to TWWDA and have a more direct and immediate impact.

FACTORS	STRATEGIC IMPACT		
Customers	 Enhanced corporate image Improved customer satisfaction levels 		
Technology	Improved efficiency in service delivery Budgetary constraints due to frequent technological advancements		
	 Need for skilled personnel Reduced cost of project (developing units for treating water at household levels); 		
	Reduced operational and maintenance costs		

Suppliers/	Timely delivery of goods, works and services
Consultant/contractors	Quality of goods, works and services.
	Goodwill.
	Effective contract management.

3.1.2 Summary of Opportunities and Threats

The following table outlines the opportunities and threats that impact the Agency:

FACTOR	OPPORTUNITIES	THREATS
Political	 Political goodwill Prioritization of Kenya Vision 2030 flagship projects. 	 Power politics/ political interference Political unrest (Riots and violence)/boundary disputes Limiting legal frameworks for collecting administrative fees
Economic	 Diversification of project financing. Selling of water in bulk 	 High interest rates and inflation. Delays and inadequate funding from the Exchequer. International relations and global instability
Social	Goodwill from stakeholders.	 Attachment to land ownership High population growth rate Inadequate stakeholders' involvement Pandemic and epidemic outbreaks
Technological	Renewable energy sourcesSmart meters systems	Technological changes/advancement
Legal	Favorable Statutory and Regulatory frameworks	 Inadequate Legal framework – gaps in the Water Act, 2016 Government laws
Ecological	Available water sources at high altitude that permit gravity water systems.	 Poor solid and liquid waste management Climate change Depletion of the vegetation cover Encroachment of water catchments Environmental risks (drought, flooding and landslides)

3.1.3 Internal Environment

The internal environment refers to the conditions, resources and dynamics within the organization itself that can significantly impact its operations, performance and overall success. It plays a significant role in shaping the agency's operations, culture and overall effectiveness.

3.1.3.1 Governance and Administrative Structures

To facilitate the implementation of this Plan, the Agency has developed a functional organizational structure that aligns with the strategies being implemented. The structure is strengthening the Agency's institutional capacity and putting in place the requisite implementation and coordination frameworks for successful Plan implementation. The overarching goal of the structure is to align the Agency's functional units and activities with its strategic direction. The structure consists of four (4) departments responsible for ensuring the realization of the Agency's objectives in the implementation of this Strategic Plan, namely: (a) Technical Services Department (b) Research, Strategy and Compliance Department (c) Finance and Resource Mobilization Department and (d) Human Resource Management & Administration Department.

By ensuring that the functional areas align with the organizational goals, some of the notable strengths include a cordial relationship between the Agency and the Ministry of Water, Sanitation and Irrigation, granting access to essential resources and expertise. This, in turn, fosters smooth inter-departmental communication and coordination, along with the proper alignment of strategic initiatives with governmental policies and regulations to ensure compliance.

3.1.3.2 Internal Business Processes

The Agency has well established sound internal procedures and policies, which serve as a robust framework for guiding our day-to-day operations to deliver high-quality services. The Agency's operations prioritize the needs and feedback of customers by adapting processes and services to meet their expectations, thereby fostering positive relationships and customer loyalty.

Conversely, partial operationalization and system integration can lead to inefficiencies and data silos, hindering the ability to make well-informed decisions and quick response to changing environment. Additionally, inadequate quality assurance and controls can risk delivering subpar services or products, which can undermine reputation and customer trust. The Agency will address these weaknesses through comprehensive system integration and robust quality assurance

protocols which will be pivotal to enhancing our internal business processes and, consequently, the overall organizational performance.

3.1.3.3 Resources and Capabilities

The organization's expertise enables the Agency to tackle complex challenges, innovate, and maintain high standards of service delivery. Additionally, efficient ability to absorb funds effectively allows maximum use of available resources which ensures that financial investments align with strategic objectives. A strategic location in an area endowed with good surface water at a high altitude is a considerable asset. This natural advantage provides a reliable source of water resources, reducing the dependency on external factors.

However, inadequate human capital can strain operations, leading to decreased efficiency among existing staff members. To address this weakness, the Agency has developed a staff establishment to cater for the gaps. Additionally, low exploitation of groundwater resources can present a missed opportunity to diversify water supply sources and ensure long-term sustainability. Within the plan period, the Agency will develop and implement a groundwater exploitation plan.

Lastly, over-reliance on external financing sources and insufficient stakeholder engagement, can lead to financial instability and lack of diverse perspectives. To address these weaknesses, diversifying funding sources and actively involving stakeholders in decision-making processes are crucial steps to strengthen the organization.

3.1.4 Summary of Strengths and Weaknesses

A review of TWWDA's Strengths and Weaknesses is paramount to understanding the current situation. TWWDA has identified the factors presented below that could influence the overall performance of the Agency and execution of its core mandate through a consultative forum.

Table 11:Summary of Strengths and Weaknesses

Factor	Strength	Weaknesses
Governance and Administrative Structure	 Cordial Relationship between Agency and Ministry of water, sanitation and irrigation as well as other development partners. Able and committed leadership. 	Stakeholders not fully engaged
Internal Business Processes	 Sound internal procedures and policies Customer Focus Effective in Project Management 	 Partial operationalization and integration of business system. Inadequate quality assurance and controls
Resources and capabilities	 Qualified Staff Efficient Funds Absorption Strategic location-area endowed with good surface water at high attitude. – Three reliable water towers, i.e., Mt. Kenya, Aberdares & Nyambene. 	 Over reliance on development partners for financing. Inadequate human capital. Low exploitation of ground water.

3.1.5 Analysis of Past Performance

TWWDA has implemented three (3) strategic plans: two as Tana Water Services Board (2010-2013 and 2013 - 2017), one as TWWDA (2018 - 2022) and the first-year implementation of (2022-2027) Strategic plan to various degrees of success.

3.1.5.1 Key Achievements

The key achievements include:

- (i) Increased water coverage to 57.8% within its area of jurisdiction.
- (ii) Increased sewerage and sanitation coverage to 8.1% within its area of jurisdiction.
- (iii) Increased institution annual budget to KES 173 million recurrent budget and KES 3.236 billion development budget by 2023.
- (iv) Attained customer satisfaction level of 88.4% in 2022.
- (v) Certification to ISO 9001:2008 in 2012; transitioning, maintenance and re-certification to ISO 9001:2015 in 2021.
- (vi) Improved automation level to 72% through the acquisition of ICT equipment and operationalization of ERP and DBMS.
- (vii) Increased staff establishment to 84 by 2022 through the development, approval and implementation of HR instruments.

3.1.5.2 Challenges

While there were notable achievements in the implementation of Strategic Plan 2018-2022, the Agency also encountered certain challenges that required attention. These challenges included:

- i. Delays in the acquisition of wayleave.
- ii. Delayed approval of tax exemptions thus, delaying purchases of materials.
- iii. Cash flow challenges which hampered the progress of the projects/activities.
- v. Poor performance by external service providers.
- vi. Economic fluctuations, regulatory changes and Pandemic which were beyond the Agency's control.

3.1.5.3 Lessons Learnt

The challenges provided the following key lessons to be carried forward in the implementation of this Plan:

- a) Collaboration and partnership with key stakeholders are critical for efficient and effective development of water and sanitation works;
- (b) Synergies among the functional areas is key in enhancing effective discharge of the Agency's mandate;
- (c) Optimum human capital and financial resources are required for successful implementation of the strategic plan; and
- (d) The need to leverage on technology for improved service delivery.
- e) Enhance selection process of external providers to eliminate non-performing service providers.

3.2 Stakeholders Analysis

The analysis presented below enables TWWDA to understand its stakeholders, their needs and develop strategies to meet stakeholder expectations.

Table 12:Stakeholder Analysis

S. No	Stakeholder	Role	What they expect from TWWDA	TWWDA Expectations
1	The National Treasury	• Funding	 Timely reporting Prudent use of allocated resources Compliance with set guidelines 	Capacity buildingPPP facilitationBudgetary allocationPolicy guidance
2	MoWSI (GoK)	• Regulation	 Implement policies with deadline Prudent use of resources Timely and accurate reporting Participate and contribute to planning processes Good governance 	 Budgetary allocation Policy guidance Feedback Facilitation of bilateral and multi-lateral engagements

3	Board	Corremana	Time-1- and ating	Tandamahin and anidama
3	Doaru	• Governance	Timely reporting	• Leadership and guidance
		and	 Professionalism and 	Policy approvals
		Leadership	integrity	 Lobbying and advocacy
			• Data/information	
			provision	
4	County	 Partnership 	 Technical support 	Collaborations
	Governments	and	 Capacity building 	Ready to take over the
		collaboration	 Hand over quality water/ 	projects
			sewerage infrastructures	 Provision of
			Participation	data/information
			 Develop water works 	Proper management
			projects	and maintenance of the
			• Consensus in resource	projects
			sharing	Assume liabilities for the
			5	projects
5	Water Service	• Customer	 Technical support 	Collaboration
	Providers		 Capacity building 	Ready to take over the
	(WSPs)		 Development of water 	projects
	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		works infrastructures	• Provision of
			• Participation in planning	data/information
			and design of projects	Proper management and
			0 '0 1 ' 1 11'	
			Swift complaint handling	
				projects
				Assume liabilities for the
	C	C	G(1 1 11 · · · · 1	projects
6	Community	• Consumer	• Stakeholder involvement	• Proper care of the
			• Proper compensation	infrastructures
			• Development of quality	• Provision of data on water
			water works	Provision of land
			• Technical	/wayleaves
			support/capacity building	
			• Prioritization of	
			community needs	
			 Swift complaint handling 	
7	Development	Funding.	Timely reporting	• Resources
	Partners		 Compliance with 	allocation/funding
12 A			guideline	 Capacity building
			• Participation of proposal	Support of our agenda
			for funding	
		STATE OF THE STATE	Proper project	
K.			management and	
1			implementation and	
			administration	
			WALLEY OF THE PARTY OF THE PART	

8	Other	Doute anglein	Evaluação of Imagailadas	Easter empreyals of
O	Government	 Partnership and 	• Exchange of knowledge /sharing	 Faster approvals of TWWDA request
	Institutions	collaboration.	0	C 1:
	mstitutions	(Collaboration,		CompliancePrompt payment of
			engagementsSwift complaint handling	fees/levies
			• Swift complaint handling	• Provision data
				0 11 1 1 1 1 1 1 1
9	Cumplions	D C	D	
9	Suppliers	• Provision of	• Prompt payments	Quality services and
		goods and	 Fair evaluation and award of 	product
		services		Time delivery of
			tenders	services/products
			• Swift complaint handling	
			Give feedback on	price of
			outcome	service/products • After sale
				support/Technical sup-
				port for equipment
				Goodwill/rapport/good
				working
10	C 11 1	G 1	P 0 : 1:	relationship
10	Consultants	• Consultancy	Professionalism	Goodwill/rapport/good
		and	• Integrity	working
		facilitation.		relationship
				Data/information
				• Prompt payments
				• Timely and quality output
- 344				Effective contract
11	M. P.	Duaga	C-11-1	management
11	Media	• Press	CollaborationAccurate information	Proper and accurate
12	Staff/	coverage		reporting
14	Employees	• Execution of	Proper remuneration	Improved performance Let CC
	Employees	Agency's mandate.	Proper working conditions	• Improved staff
		mandate.	T 1 . CC 1C	engagement and
				commitment to work
			Training and empowerment	Professionalism and integrity (compliance)
			 Coaching and mentorship 	integrity (compliance) Retention
			Coaching and mentorshipProfessional	• Retention
			development	
	200		• Recognition and	
			motivation	
			• Promotions	
		The second second	• 1 TOTHOUGHS	

CHAPTER FOUR: STRATEGIC ISSUES, GOALS AND KEY RESULT AREAS

4.0 Overview

This chapter outlines TWWDA's approach to addressing key strategic issues, achieving targeted goals, and focusing on critical result areas. By identifying and tackling strategic challenges, setting clear objectives, and prioritizing key areas of impact, we aim to drive transformative growth and establish ourselves as sector leaders over the next five years.

4.1 Strategic Issues

- Water coverage: The provision of water services remains a national duty while distribution of the same is a county responsibility. Hence, the need to formulate appropriate strategies to enable the development of sustainable water works that would lead to an increase in water service coverage.
- 2. Sanitation Coverage: Ensuring sanitation services is a collective responsibility at the national level. Therefore, it is essential to devise effective strategies for constructing resilient infrastructure, fostering a rise in sanitation coverage.
- 3. **Research, innovation and technology**: The fast pace of technological advancements can lead to obsolescence of existing solutions. Therefore, it is necessary to invest in agile technologies, and foster a culture of innovation
- 4. **Limited Brand visibility:** Restricted exposure of a brand poses a challenge in effectively conveying the mission, securing financial support, and broadening the reach to individuals who stand to benefit from our initiatives.
- 5. Financial sustainability: The Agency bears the exclusive responsibility of ensuring the sustainable provision of infrastructure for water treatment and distribution as well as sanitation services in the area of jurisdiction. Enhancing revenue for financial sustainability is crucial to enabling the Agency to operate independently, facilitating the successful execution of all planned projects/programs with reduced reliance on the Exchequer.
- 6. Partnership and Collaborations: While partnerships are a core aspect of our strategy, issues related to effectiveness, synergy, and mutual benefit in existing collaborations would arise. Addressing this issue requires a critical assessment of our current collaborative

practices, identifying areas for improvement, and implementing strategic adjustments to foster more meaningful and impactful partnerships moving forward.

- 7. **Stakeholder participation and engagement:** This issue poses a risk to effective collaboration, transparency, and the alignment of our actions with the diverse needs and perspectives of our stakeholders. Addressing this issue necessitates a reevaluation of our engagement strategies, the implementation of inclusive decision-making mechanisms, and the cultivation of a culture that encourages and values the contributions of all stakeholders throughout the organization's strategic endeavors.
- 8. Service delivery: While our organization is committed to providing high-quality services, disparities may emerge in the delivery standards among different units. This inconsistency may pose a risk to our overall reputation, customer satisfaction, and the achievement of organizational objectives. Addressing this issue requires a systematic review of service delivery processes, the standardization of operational procedures, and the implementation of measures to ensure uniform excellence in services across all units.
- 9. **Institutional sustainability:** Despite the goal to enhance human resource capacity, we may encounter challenges related to the misalignment between the skills our workforce possesses and those required for current and future needs. This gap can pose a risk to our organizational effectiveness, innovation, and competitiveness. To address this involves a comprehensive strategy to identify skill deficiencies, implement targeted training programs, and foster a culture of continuous learning to ensure our workforce is well-equipped for the evolving demands of our organization.

4.2 Strategic Goals

In the dynamic landscape of water management and infrastructure development, the role of TWWDA is pivotal in ensuring sustainable access to clean water and sanitation services for communities. Through this strategic plan, we aim to not only meet the current challenges of water management but also to proactively address future needs, fostering resilience and progress within our area of jurisdiction.

The following are our strategic goals:

- 1. **Increased Access to Quality Water:** Prioritizing initiatives to broaden community access to clean and quality water, emphasizing public health and well-being.
- 2. **Increased Access to Sanitation Services:** Ensuring that all communities under our care have access to proper sanitation facilities, promoting hygiene and environmental wellbeing.
- 3. Enhanced Uptake of Innovative Technology: Integrating and adopting innovative technologies to optimize operational efficiency and effectiveness in water and sanitation services.
- 4. **Improved Brand Visibility:** Implementing strategies to enhance the agency's visibility, building trust, and fostering community engagement and support.
- 5. **Improved Financial Sustainability:** Focusing on prudent fiscal practices and financial strategies to ensure the long-term sustainability of water and sanitation services.
- 6. Enhanced Partnership and Collaborations: Actively seeking and fostering partnerships and collaborations to amplify the agency's impact and benefit from diverse expertise.
- 7. Maintain Robust Stakeholder Relationships: Establishing and nurturing strong relationships with stakeholders to ensure mutual understanding, support, and shared objectives.
- 8. Efficient, Effective, and Customer-Focused Service Delivery: Developing and maintaining a service delivery system that is efficient, effective, and centered around meeting customer needs.
- 9. Enhanced Human Resource Capacity: Prioritizing continuous training and development initiatives to enhance the skills and capacities of the agency's human resources.

4.3 Key Result Areas

In the commitment to advancing water and sanitation services, our strategic focus revolves around three key result areas: Excellent Water and Sanitation Infrastructure, Strategic Partnerships, and Operational Excellence. These key result areas encapsulate our dedication to building robust and accessible infrastructure, fostering collaborative partnerships, and ensuring operational efficiency. Together, these areas form the cornerstone of our strategic plan, guiding our efforts to provide quality water and sanitation services, forge meaningful partnerships, and operate with excellence in every facet of our mission.

Table 13:Strategic Issues, Goals and KRA

S.No	Strategic Issue	Goal	KRAs
1	Water coverage	Increased access to quality water services	
2	Sanitation Coverage	Increased access to sanitation services	Excellent water and
3	Research, innovation and technology	Enhanced uptake of innovative technology.	Sanitation Infrastructure
4	Limited Brand visibility	Improved brand visibility	
5	Financial sustainability	Improved Financial sustainability	
6	Partnership and collaborations	Enhanced partnership and collaborations	Strategic Partnerships
7	Stakeholder participation and engagement	Maintain a robust and mutually beneficial relationship between the Agency and its stakeholders.	
8	Service delivery	Efficient, effective and customer- focused service delivery system	
9	Institutional sustainability	Enhanced human resource capacity	Operational Excellence

CHAPTER FIVE: STRATEGIC OBJECTIVES

5.0 Overview

This chapter serves as a detailed guide, outlining the strategic objectives and corresponding strategies designed to meet our identified strategic goals and key result areas (KRAs). Within these objectives and strategies lie the actionable steps and initiatives that will drive our organization toward the achievement of its mission. By aligning these strategic elements with our overarching goals and key result areas, we aim to provide a clear and strategic roadmap for the successful implementation of our organizational vision.

5.1 Strategic Objectives

- i. Increase access to quality water services from 57.8% to 90% by 2027;
- ii. Increase access to sanitation services from 8.1% to 30% by 2027;
- iii. Enhance research, innovation and uptake in technology;
- iv. Improve the customer satisfaction index from 88% to 90% by 2027;
- v. Enhance financial sustainability;
- vi. Enhance partnership and collaborations;
- vii. Enhance stakeholder participation and engagement;
- viii. Improve service delivery; and
- ix. Enhance human resource capacity;

Table 14: Outcomes Annual Projections

Strategic	Outcome	Outcome	Projection	ıs			
Objective		Indicator	Year 1 (22/23)	Year 2 (23/24)	Year 3 (24/25)	Year 4 (25/26)	Year 5 (26/27)
KRA 1: EXCEL	LENT WATER	AND SANITAT	TION INFR	ASTRUCT	TURE		
Increase access to quality water services from 57.8% to 90% by 2027	Increased access to quality water services	Percentage population connected to water services	57.8	63	72	81	90
Increase access to sanitation services from 8.1% to 30% by 2027	Increased access to sanitation services	Percentage population connected to sanitation services	8.1	13	19	25	30

Enhance research, innovation and uptake in technology.	Enhanced uptake of innovative technology.	No. of innovations adopted /Implemented	-	1	1	1	-1
Improve the customer satisfaction index from 88% to 90% by 2027.	Improved brand visibility	% increase in customer satisfaction index	88	89	-	90	-
	EGIC PARTNEI						
Enhance financial sustainability	Improved Financial sustainability	Amount of funds raised (Kshs. Mn)	3,987	4,522	16,625	18,061	21,912
Enhance partnership and collaborations	Enhanced partnership and collaborations	No. of active partnerships	2	4	6	8	10
Enhance stakeholder participation and engagement	Robust and mutually beneficial relationship between the Agency and its stakeholders.	Perception index	-	Baseline (X)	-	X +2	-
KRA 3: OPERA	TIONAL EXCE	LLENCE					
Improve service delivery	Efficient, effective and customer- focused service delivery system	% Level of compliance	100	100	100	100	100
Institutional sustainability	Enhanced human resource capacity	Employee Satisfaction index	-	Baseline (x)	X+5	-	X+10

5.2 Strategic Choices

Strategic choices are the pivotal decisions made by the Agency to chart its course and achieve its long-term objectives. These choices encompass a range of critical decisions, including market selection, competitive positioning, resource allocation, and innovation focus. It's about selecting the most promising paths that align with the organization's mission and vision while considering potential risks and trade-offs. Making well-informed and agile strategic choices is essential to navigate uncertainty, adapt to change, and secure a prosperous future for the Agency.

To effectively achieve the Agency's defined strategic objectives, it is imperative to implement a set of well-defined strategies. These strategies will serve as the actionable roadmap, guiding the efforts towards the fulfillment of the strategic goals. Each strategy has been carefully crafted to align with specific objectives, ensuring a synchronized approach towards Agency's success.

Table 15: Strategic Objectives and Strategies

KRAs	STRATEGIC OBJECTIVES	STRATEGIES
	 Increase access to quality water services from 57.8% to 90% by 2027 Increase access to sanitation services from 8.1% to 30% 	Develop water and sanitation infrastructure.
KRA1: Excellent water and Sanitation Infrastructure	• Enhance research, innovation and uptake in technology.	 Investment in research and development that is able to increase corporate research output. Foster an innovative ecosystem within the agency to enhance research, drive innovation and facilitate effective uptake of technology.
	• Improve the customer satisfaction index from 88% to 90% by 2027.	Improve customer relations, satisfaction and perception.

KRAs	STRATEGIC OBJECTIVES	STRATEGIES
	Enhance financial sustainability	 Diversify sources of finances Improve effectiveness and efficiency in service delivery.
KRA2: Strategic Partnerships	Enhance partnership and collaborations	 Strengthen partnerships and collaborations with stakeholders Diversify sources of funding Enhance financial sustainability.
:	Enhance stakeholder participation and engagement	 Enhance stakeholder confidence Enhance capacity for networking and advocacy. Facilitate collaborations with county governments and institutions to enhance knowledge sharing in the sector.
KRA3: Operational	Improve service delivery	 Enhance continuous process improvement and quality assurance Operationalize integrated and automated systems
excellence	Enhance human resource capacity	 Cultivate a dynamic and empowered workforce Enhance performance management Strengthen change management

CHAPTER SIX: IMPLEMENTATION AND COORDINATION FRAMEWORK

6.0 OVERVIEW

This Chapter serves as the backbone for successful execution of the Agency's activities. It incorporates several key components that collectively ensure strategic goals become actionable realities. The implementation matrix delineates key activities, expected output, budget, timelines, and responsibilities, ensuring alignment with strategic objectives. The costed annual workplan provides a practical financial roadmap, guiding resource allocation for strategic initiatives. A performance contract formalizes commitments, enhancing accountability and monitoring of goal attainment. The coordination framework establishes collaboration mechanisms among teams and stakeholders for seamless execution. Lastly, the risk management framework identifies and addresses potential obstacles, fortifying the Agency's ability to adapt and succeed. Together, these components foster efficient strategic plan execution, driving TWWDA towards its envisioned future.

6.1 Implementation Plan

The implementation plan outlines how the Agency intends to bring its strategic goals to fruition. It consists of essential elements such as the implementation matrix, which breaks down objectives into specific tasks, responsibilities, and timelines; the annual workplan and budget, which allocates financial resources to support these initiatives and the performance contract, which formalizes commitments and accountability measures. This plan serves as the operational blueprint, ensuring that strategic objectives are translated into practical actions and financial allocations, facilitating effective monitoring, and ultimately driving successful goal achievement.

6.1.1 Action Plan

The action plan constitutes Strategic Issues, Strategic Goals, KRA, Outcomes, Strategic Objectives, Strategies, Key Activities, Expected Outputs, Output Indicators, Annual Targets, Annual Budgets, and Responsibility for the execution of the activities.

Table 16:Implementation Matrix

Strateg	Key	Expected	Output	Ta	Taroet	+	THE STATE OF		Ruc	Jant (IV	DC Mai			_	.1 110.
^		Onfront	Indicator	100	9	-	H	+	+	Ti jagr	3			Kesponsibility	Sibility
		indino.	The care of the ca	for for year	Z	× ~	<u> </u>	Y 4 X	<u>x</u>	22	K3	X4	X 2	Lead	Support
Strotonic	I Icanos Wotan			rs											
Strategi	c Issue: water a	Strategic Issue: Water and sanitation coverage	rerage												
Strategi	c Goal: Increase	Strategic Goal: Increased access to quality water and sanitation services	ty water and san	uitation	service	100									
KRA: E	xcellent water a	KRA: Excellent water and Sanitation Infrastructure	rastructure												
Outcom	e: Increased acce	Outcome: Increased access to quality water and sanitation services	er and sanitation	n servic	es										
Strategic	: Objective: Inc	Strategic Objective: Increase access to quality water services from 57.8% to 90%, and sanitation services from 8 1% to 30% by 2027	uality water serv	rices fro	m 57.8	% to 9	0%. a	nd sani	tation se	rvices f	rom & 1º	% to 30% h	7007 V		
	Develop	Completed	No. of	20	4	4	4	4 4	0	c	0009	7 000	8 000	CWTC	NATA/T
	Water and	water and	completed							•)))	200,	2,00	CIVID	WD
	sanitation	sanitation infrastructur	water and sanitation												MSCM
Derrolon	Infrastructur	Ð	infrastructur												ISM
water	Ð		,												
and	Develop	Approved	No. of	S	0			7	0	0	9	12	12	CMTS	E C
sanitatio	Masterplans.	Masterplans.	Approved Masterplans.								1	!]		1
n infrastru	Implement projects in	ę	No. of projects implemented	46	0	4	14 4	41	6,50	6,5	6,500	6,800	9,700	CMTS	MWI, MSI & MD
cture	the Master Plan	masterplan	from the Masterplan												
	Develop a ground water	Approved ground water exploitation plan.	No. of approved ground water exploitation plan.	1	0	0	0	0	T	10	ı	i	ı	CMTS	MD
			pian.				-	-							

sibility	Support		AWI, MSI & MD	& MD	MR&P
Responsibility	Lead		CMTS	CMTS	CMC P
	YS		250	15	7
	Y4		250	15	7
S. Mn)	K3		200	15	2
Budget (KES. Mn)	X2		300	15	2
Budg	X		1	15	7
	YS		10	n	-
	> 4		1 0	εn .	н
	X3		10	<u>د</u>	Н
get	7 ×		0 0	ε e	-
Target	Y1		0	ε.	_
Ta	rge t for 5 yea rs		40	15	w
Output	Indicators		No. of Projects implemented from the ground water exploitation plan.	No. of Design Works implemented that are inclusive of last mile connectivity	No. of Annual Water and Sanitation Survey Reports.
Expected	Output		Projects implemented from the ground water exploitation plan.	Implemented design Works that are inclusive of last mile connectivity.	Annual Water and Sanitation Survey Report.
Key	Activities	exploitation plan.	Implement ground water exploitation plan.	Develop and implement design works that are inclusive of last mile connectivity (connect the end user)	Undertake annual water and sanitation
Strateg	A				

Strated	Кеу	Expected	Onthint	Та	Target	+				Budget (KES. Mn)	KE	. Mn)			R	Responsibility	ibility
Å	Activities	Output	Indicators	rge t for 5 yea rs	Y1	2 ×	K 3	Y 4	YS	X	X2	X3	X4	X5		Lead	Support
	situation survey																
Strategic	Strategic Issue: Research, innovation and technology	1, innovation and	l technology														
Strategic	Strategic Goal: Enhanced uptake of innovative technology	d uptake of inno	vative technolog	×													
KRA: Ex	KRA: Excellent water and Sanitation Infrastructure	d Sanitation Inf	rastructure														
Outcome	Outcome: Enhanced uptake of innovative technology.	ke of innovative	technology.										7				
Strategic	Strategic Objective: Enhance research, innovation and uptake in technology.	ance research, ir	movation and up	take ir	techno	logy.											
S	Develop and	Approved and	% implementati	100	0	2 %	25	2 25	2		2	7	1		<u> </u>	CMC P	MR&P
ent in	implement a	lemented	on of														
research	knowledge	Knowledge	Knowledge Management														
and	management		Strategy.														
develop	strategy						,	-									
ment	Undertake	Bi-annual	No. of Bi-	2	0	1	0	1 0	0	_	_	0		0	Ξ_	MICT	MICT
that is	automation	Automation Assessment	annual Automation										-			2	
able to	assessment		Assessment														
increase	(every two		reports.				2										
corporat	years)																
e	Build		No. of	30	9	9	9	9 9	3	1,5	10	2	2	2	5	CMTS	MWI, MSI
output	capacity	Employees	Skilled Employees														& MICT,
1	(training and		using CAD														MSCM,
Foster	tools) on		software.											1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			CD,
an	computer																MBWS

Þ	Activities		-		Inigut	בנ				Budge	Budget (KES. Mn)	S. Mn)			Respo	Responsibility	
		O. thurt	Indianton.		0	,	1	-		2		Contraction of			dean	Justiniuc,	
		Output	Indicators	rge t for 5 yea rs	Ş.	× ~	K3	> 4	Y5	Y1	Z Z	X	Y 4	K	Lead	Support	oort
lovati	aided design																
	software		8														
ecosyste	Develop and	Active	Active	10	2	4	9	∞	10	_	1	_	1	ı	CMC	1	&P
	implement		par mersmps and												4	MRM	7
within	partnership	collaboration	collaboration														
the	and																
agency	collaboratio																
to	n framework																
enhance 1	for research																
research	in the water							s									
, drive s	sector																
innovati	Benchmark	.Ä	No. of	17	2	8	3	4	5	5	5	S	5	5	CMC	MR&P.	¿P.
on and a	and research	ng and Research	Benchmarki												Ь		`_ ^
facilitat	on emerging		Research													MD (All	All
e i	innovation	emerging	Reports on emerging													HODs)	s)
effectiv a	and		innovation				7										
e uptake t	technology	technology.	and technology														
of o	on water and	D															
technols	sanitation.																
ogy.	Uptake of	Smart meters installed	% Uptake of smart meters	100	0	6 N	45	7 1	100	0	3	3	3	en en	CMTS	MWI, SI, MD,	, SI,
																MWUL&	JL&

100 0 1.5 1.5 1.0 1.0 1.0 2 1.		Expected		Ta	Target	t			Budget (KES. Mn)	t (KES	. Mn)			Responsibility	ibility
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100 7 2 2 2 2 CMTS	Installation Smart Air % 1 of smart air Valves installation of smart air installed of smart air valves in bulk water valves bulk water supply supply supply projects projects projects	t air t air oulk		001	0	4 0			C	1.5	1.5	1.5	1.5	CMTS	MWI, MSI, MD, MWUL& CD MBWS MICT
1 - 10 2 2 2 MICT	Map water Mapped % of mapped 10 and sanitation water and sanitation sanitation e infrastructur e e e	% of mapped water and sanitation infrastructur e.	19		30	90			7	2	2	2	2	CMTS	MWI, MSI MD, MWUL& CD MBWS MICT
from 88% to 90% by 2027.	ImplementUnifiedNo. of5unifiedcommunicatiUnifiedcommunicaton andcommunicatiion andcollaborationon andcollaboratiosystemscollaborationn systemssystems	No. of Unified communicati on and collaboration systems.			1	-		1		10	2	7	2	MICT	MICT
x from 88% to 90% by 2027.	ited Brand visibility	1													
tfrom 88% to 90% by 2027.	Strategic Goal: Improved brand visibility	ity	1												
ex from 88% to 90% by 2027.	KRA: Excellent water and Sanitation Infrastructure	nfrastructure													
x from 88% to 90% by 2027.	Outcome: Improved brand visibility														
	Strategic Objective: Improve the customer satisfaction index from 88% to 90% by 2027.	mer satisfaction index	63	c fro	%88 m	to 90	% by 2	2027.							

Strateg	Key	Expected	Output	La	Target	+				Budget (KES. Mn)	(KES	. Mn)			Responsibility	sibility
Å	Activities	Output	Indicators	rge t for 5 yea rs	X1	> ~	X3	× 4	X2	X	X2	X3	¥4	Y5	Lead	Support
Improve	Undertake customer satisfaction survey and implement recommenda tions.	Customer satisfaction Surveys.	Customer satisfaction Index.	06	88	∞ <i>Q</i>	0	0 6 0		0.5	1.5	0.5	1.5	0.5	&PR	MCC&PR MSCM
r relation S, satisfact ion and	Operationali ze Customer Relationship Managemen t System	Functional Customer Relationship Management System.	% implementati on of CRMS.	100	0	4 0	09	8 0	100	15	П	1	1	-	MCC &PR	MCC&PR MICT MSCM
percepti on	Undertake Corporate Social Responsibili ty initiatives	CSR Initiatives.	No. of CSR Initiatives.	25	8	S	5	5 5		10	10	10	10	10	M,CC &PR	MCC&PR MSCM CMTS
	Develop and implement a communicat ion strategy (includes branding and image strateov)	Approved Communicat ion Strategy.	% compliance to the approved communicati on strategy.	100	20	4 0	09	8 0	8		9	9	9	9	MCC &PR	MCC&PR
Strategic	Strategic Issue: Financial sustainability	l sustainability														

1 1 1 0 2 1 1 1 CEO 1 1 1 1 0 0.2 0.2 CMTS 2 40 8 100 4 2 2 2 2 2 CMCS	KeyExpectedOutputTaTActivitiesOutputIndicatorsrgeY	d Output Ta	Ta			Target Y1	Y	Y3		Y5 ,	Budget (KES. Mn) Y1 Y2 Y3	t (KES	S. Mn) Y3	Y4	Y5	Responsibility Lead Supp	ibility Support
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1 1 1 0 2 1 1 1 CEO 1 1 1 1 0 0.2 CMTS 2 40 8 100 4 2 2 2 2 CMCS	Strategic Goal: Improved Financial sustainability	ed Financial sustainability	inability														
1 1 1 0 2 1 1 1 CEO 1 1 1 0 0.2 0.2 0.2 CMTS 40 8 100 4 2 2 2 2 CMCS	KRA: Strategic Partnerships	ships															
0 1 1 1 1 0 2 1 1 1 CEO 0 1 1 1 1 1 0 0.2 0.2 0.2 CMTS 0 2 40 8 100 4 2 2 2 2 CMCS	Outcome: Improved Financial sustainability	nancial sustainability	lity														
0 1 1 1 1 0 2 1 1 1 0 CEO 0 1 1 1 1 1 0 0.2 0.2 0.2 CMTS 0 2 40 8 100 4 2 2 2 2 CMCS	Strategic Objective: Enhance financial sustainability	hance financial sustainability	ustainability														
0 1 1 1 0 0.2 0.2 0.2 CMTS 0 2 40 8 100 4 2 2 2 2 CMCS	Lobby and Approved No. of 4	Approved No. of Tariff and approved		4		0	_		1 1		0	2	_	1	1	CEO	CMTS CMF&R
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0 2 40 8 100 4 2 2 2 CMCS	Establish Bulk Water No. of bulk 4	ter No. of bulk		4		0		-	1 1		0	0.2	0.2	0.2	0.2	CMTS	MWI,
2 40 8 100 4 2 2 2 CMCS 0 0 0	Suppry License.	Suppry License.	Supply													·	MD,
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0	Develop and Approved % 100	% F	-	100	†	0		-		-	4	2	2	2	2	CMCS	MRM
	implement resource implementati mobilization on of RM	ion	implementati on of RM				0										CMIS
	resource strategy. strategy.		strategy.														
	mobilization																
	strategy.																

Strateg	Key	Expected	Output	Ta	Target	et				Budge	Budget (KES. Mn)	Mn)			Resnonsihility	ihility
٨	Activities	Output	Indicators	rge t for 5 yea rs	V1	> n <	K3	> 4	S	Y1	X2	K3	¥4	YS	Lead	Support
	Develop and implement a master plan	Approved Masterplans.	No. of Approved Masterplans.	SO.	0	-	1	П	7	Refer t	o Budge and sani	et to Str itation c	Refer to Budget to Strategic Issue Water and sanitation coverage above	sue above	CMTS	MWI, MSI MD MFA MRM
	Build capacity on PPP execution	Skilled Employees on PPP Execution.	No. of Skilled Employees on PPP Execution.	12	9	9	0	0	0	4	4	0	0	0	CMF &RM	CMTS MSI, MWI, MD MRM MSCM CS &MLS
Strategic	Issue: Partnersl	Strategic Issue: Partnership and collaborations Strategic Goal: Enhanced martnership and collaborations	ations 1 collaborations												5	
KRA: Str	KRA: Strategic Partnerships	ips	a contabolations													
Outcome:	Enhanced parti	Outcome: Enhanced partnership and collaborations	borations													
Strategic	Objective: Enh	ance partnership	Strategic Objective: Enhance partnership and collaborations	ons												
Strength en partners hips and	Build capacity on proposal writing	Skilled Employees on proposal writing	No. of Skilled Employees on proposal writing	∞	4	4	0	0			0		0	0	CMTS	MWSI MD MRM
collabor ations with	Publish and share the master plan	Published Masterplan	No. of Published Masterplan	w	1	г	1	1		Refer to	Budge nd sanit	t to Stra	Refer to Budget to Strategic Issue Water and sanitation coverage above	ue 1bove	CMTS	MWSI MD MCCPR
stakehol	Develop evidence-	Project financing reports	No. of Project financing reports	4	1	1	1	1 0		Refer to	Budge nd sanit	t to Straation co	Refer to Budget to Strategic Issue Water and sanitation coverage above	ue	CMCS	MFA MRM

Strateg	Kev	Expected	Output	La	Target	t				Budge	t (KE	Budget (KES. Mn)			Responsibility	sibility
y	Activities		Indicators	rge	X1	Y	Y3	X	Y5	YI	X2	X3	¥4	Y5	Lead	Support
				for 5 yea rs		8		4								
	based															
Diversif	reporting on															
y	project					×										
somces	financing															
Jo	Establish	Sage 300	% uptake of	100	80	6	95		100						CMCS	
funding	financial		Sage 300			0		00		Refer delive	to Stra	Refer to Strategic Issu delivery below (ERP)	Refer to Strategic Issue on service delivery below (ERP)	vice		MFA
Enhanc	management										,					
v	system															
financia	Lobby with		Amount in	63.	3.99	4.	16.	-	21.	1	-	-	1		CEO	CMCP
-	the TNT,	allocations	KES Billion raised from	7		2 2		· «	175							CMCS
sustaina	parent		resource	n				. m								
bility.	ministry and		mobilization													
	development															
	partners															
	Undertake	Technical	% of	100	100	(10		100	2	2	2	2	2	CMTS	MWI,
	Technical	services and Capacity	technical services and			0		00								MD,
	services and		Capacity													MWUL&
	Capacity	undertaken on (soft	building requests													3
	building to	ents)	undertaken													
	the		on (soft components)												3-231-17	
	WSPs/stake		ì													

				8	-	7			R	ndget	Rudget (KES. Mn)	(Mn)			Respo	Responsibility	ity
Ctrated	Кру	Expected	Output	I a	larget	_				angna		(24.7	1	r	- manage
	Activities		Indicators	rge t for 5 yea rs	Y1	× ~	KX ,	Y 4	5 Y1		X2	\$	X4	×	Геад		noddno
	holder																
	programmes							,				c	,	c	MCC		MCC&PR
	Build capacity for advocacy and	Skilled staff on advocacy and networking	No. of skilled staff on advocacy and networking	w		Н	Т	-	7		7	٧	۸	1	&PR		
	networking							-	-		,	-	-	-	CMTS	-	CMCP
	Develop concept notes for development	Projects Concept notes	No. of Projects Concept notes	\$5	11		I		 =		-	-	-	-			MD MWI MSI MRM
	programmes)	,	,	+	-		v	v	v	5	5	CEO		HODs/Divi
	Conduct annual water and sanitation situation	Annual water and sanitation situation conference	Annual water and sanitation situation conference	n	-	-	-			0	0	2	7)			sions (MCCPR - Coordinat or)
torio	Isme Stakeho	Stratogic Issue: Stakeholder participation and engagement	in and engageme	int													
ategic	Goal: Maintai	Strategic Goal: Maintain a robust and mutually beneficial relationship between the Agency and its stakeholders.	nutually beneficia	al relat	ionshir	betw	een the	e Agen	cy and	l its sta	akehol	ders.					
A: S	KRA: Strategic Partnerships	ships	d ridonoitolan la	heering	the Ac	rency	and its	stakel	nolders								
tcom	e: Robust and m	Outcome: Robust and mutually beneficial relationship botwood and reserved.	ler participation and engagement	and eng	gageme	'nt										- 1	
Surategia	Develop and	Land		100	0	0	10	П С	100	0	5	0	0	0	CS&C	7.)	MWI MSI
10	implement I and	acquisition	Adherence to the Land			0	>	0 0						_			
Stakenor	-																

oility	Support		MWI MSI MD MWUL& CD	MWUL&	MR&P MWI MSI MTPD	MD MWI MSI
Responsibility	Lead		CMTS	MCC &PR	&CMRS	MCC SPR
	Y5		1	2	5	0
	Y4		1	2	2	0
S. Mn)	¥3		1	7	<i>v</i>	0
Budget (KES. Mn)	X		1	7	v	2
Budg	Y		Т	4	0	0
	YS		100	100	П	0
	> 4		0 0	0 0	н	0
	X3		0 0	10 0	-	0
et	7 7		0 0	0 0	-	-
Target	XI		100	0		0
Ta	rge t for 5 yea rs		100	100	w	1
Output	Indicators	acquisition plan/ strategy	% of Community/ stakeholder requests appraised	% adherence to the Community/ stakeholder engagement strategy	No. of Impact assessment reports	One No. Climate
Expected	Output	plan/ strategy	Community/ stakeholder requests appraised	Community/ stakeholder engagement strategy	Impact assessment reports	Climate change, adaptation
Key	Activities	acquisition plan/ strategy	Undertake community/ stakeholder requests appraisals	Develop and implement Community/ stakeholder engagement strategy	Undertake impact assessments for project implementat ion	Develop climate change,
Strateg	y	der confide nce	Enhanc e capacity for network ing and advocac	y. Facilitat e collabor ations with county govern	ments and instituti ons to enhance knowle dge sharing in the	sector.

sibility	Support	MR&P	MWI MSI MD MWUL& CD						MR&P MD MICT	MR&P MWI MSI MD
Responsibility	Lead		CMTS						CMC P	CMC P
	YS		15						2	1
	Y4		15						0	
Budget (KES. Mn)	Y3		15						7	
et (K)	X2		15						0	3
Budg	X		i					О	7	0
	YS		1		H				100	100
	X 4		н						0 0 0	0 0
	K3				stem				10	10 0
et	7 X		_		ery sy		stem		0 0	0 0
Target	X		1		e deliv		very sy		55	0
Ta	rge t for 5 yea rs		4		servic		ce deli		100	100
Output	Indicators	strategy developed.	No. of Climate change, adaptation and mitigation programmes implemented		ustomer-focused		er-focused servi	ivery	% of processes mapped and re-engineered	% implementati on framework for projects
Expected	Output	and mitigation Strategy.	Climate change, adaptation and mitigation programmes implemented	lelivery	, effective and co	lence	tive and custom	rove service del	Processes mapped and re- engineered.	M&E framework for projects.
Key	Activities	adaptation and mitigation Strategy.	implement climate change, adaptation and mitigation Strategy.	Strategic Issue: Service delivery	Strategic Goal: Efficient, effective and customer-focused service delivery system	KRA: Operational Excellence	Outcome: Efficient, effective and customer-focused service delivery system	Strategic Objective: Improve service delivery	Undertake process flow mapping and reengineering.	Develop and implement an M&E framework for projects.
Strateg	A			Strategic	Strategic	KRA: Oj	Outcome	Strategic	Enhanc e continu ous	improve ment and quality assuran ce

	ort		e,	e.
ibility	Support	MWI MSI MD	MR&P	MR&P
Responsibility	Lead	CMTS	CMC P	CMC P
	YS		1	н
	¥4		1	EI .
S. Mn)	K3	1	1	
Budget (KES. Mn)	X	8	6	
Budg	YI	0	0	
	X2	100	100	m
	> 4	1 0 0	0 0	м
	K3	0 0	0 0	n
et	n <	0 0	0 0 0	К
Target	X	0	0	m
Ta	rge t for 5 yea rs	100	100	15
Output	Indicators	% adherence to the contract management policy contract management policy policy policy policy	% implementati on of the reviewed risk management framework	No. of Audit Reports
Expected	Output	Contract management policy /framework	Reviewed risk management framework	Audit reports
Key	Activities	Develop and implement contract management policy	Review and implement risk management framework.	Undertake regular internal and External quality audits of processes and implement recommenda tions.
Strateg	¥	Operati onalize integrat ed and automat ed systems		

Strateg	Key	Expected	Output	Ta	Target	×				Budget (KES. Mn)	t (KE)	S. Mn)			Responsibility	ibility
y	Activities	Output	Indicators	rge	Y1	Y	Y3	Y	Y5	Y1	Y2	Y3	Y4	Y5	Lead	Support
				for 5 yea		7	7 2 3 4 4									
	Implement	ERP system	%	100	80	6	95	-	100	65	35	5	5	5	MICT	HOD/Divis
	an ERP		implementati			0		00								ions (MICT -
	solution and		solution):								Coordinat
	integration															or)
	of processes.		¥				r.									
Strategic	Issue: Institution	Strategic Issue: Institutional Sustainability	, A													
Strategic	Goal: Enhance	Strategic Goal: Enhanced human resource	e capacity													
KRA: Ol	KRA: Operational Excellence	lence														
Outcome	: Enhanced hum	Outcome: Enhanced human resource capacity	acity													
Strategic	Objective: Imp	Strategic Objective: Improve service delivery	ivery													
Cultivat	Conduct			X +	Bas	ı	-X	i	X+	1	11	2	1	2	MHR	MSCM
e a	employee			vo.	elin		5	_	 0]						M&A	e e
dynami	satisfaction				o 8											
c and	survey(s)		Employee		(X)						c		·			
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red	recommenda tions from	sm vey(s)	muex													
es	employee															
	satisfaction															
Enhanc	survey.															
O	Conduct	Work	Work	X +	Bas	ı	+ X	1) +X	0	_	10	6	7	MHR	MSCM
perform	work	ent	environment	S.	elin		2	_	0						M&A	
ance	environment	survey(s)	ındex (%)		o é											
manage	survey(s)				<u> </u>											
mem	and							-								
Strength	recommenda															
en	tions							\dashv								

ibility	Support	All HoDs/Divi sions (MHRM& A- coordinato r)		All HoDs/Divi sions (MHRM& A - coordinato r)	All HoDs/Divi sions (MHRM& A - coordinato r)
Responsibility	Lead	MHR M&A		MAR M&A	M&A M&A
	YS	1	20	0	-
	¥4	20	τ	0	
S. Mn)	X3		20	0	-
Budget (KES. Mn.	X2	1	20	7	1
Budg	X	20	t.	0	1
	X2	1	35	100	20
	> 4	0	0	0 0	0 0
	X 3	1	35	10	20
et	n ×	0	2 3	0 0	0 0
Target	X	П	0	0	20
Ta	rge t for 5 yea rs	m	105	100	100
Output	Indicators	No. of skills gap analysis/ training needs analysis reports	No. of training conducted from the report	% Compliance to the Succession plan/ guideline	No. of successful mentees
Expected	Output	Skills gap analysis/ training needs analysis reports	No. of training conducted from the skills gap analysis	Succession plan/ guideline	Mentorship and coaching reports.
Key	Activities	Undertake skills gap analysis/ training needs analysis and.	implement recommenda tions from skills gap analysis	Develop and implement succession plan.	Implement mentorship and coaching policy.
Strateg) A	change manage ment			

		= 0 0			d)	
sibility	Support	MHRM& A Performan ce Manageme nt Committee	All HoDs/Divi sions (MHRM& A- coordinato	All HoDs/Divi sions (CMHRM &A - coordinato	CMHRM &A	
Responsibility	Lead	M&A M&A	MARR M&A	MHR M&A	CMH RM& A	62,894.3
Budget (KES. Mn)	YS	v	7	2	2	18,104.
	Y4	S	2	7	2	17,211.2
	X3	Ŋ	2	7	2	12,852. 2
	X2	S	12	7	7	7,03
	Yı	0	0	0	2	6,690
	YS	10	100	100	100	
	> 4	0 0	1 0 0	1 0 0	0	ET
	\$	10	10	10	80	TOTAL BUDGET
et	> ~	1 0	0 0	1 0 0	0	AL B
Target	X	'	0	0	09	TOT
Ta	rge t for 5 yea rs	40	100	100	100	
Output	Indicators	No. of employee rewarded and recognized	% adherence to the Change management framework	% adherence to the reviewed and approved HR	% implementati on of the activities in the staff welfare programme.	
Expected	Output	Employees rewarded and recognized	Change management framework.	Reviewed and approved HR instruments.	Staff welfare programme.	
	Activities	Implement rewards and recognition policy	Develop and implement a change management framework.	Review and implement HR instruments	Develop and implement staff welfare programme.	
Strateg	٨					

6.1.2 Annual Workplan and Budget

An annual workplan and budget serve as the foundational framework for the Agency's activities and financial resources over the course of a year. This essential document provides a roadmap for ensuring that the mission and objectives are translated into actionable plans and financial realities. It serves as a guide for decision-making, resource allocation, and accountability, allowing to track progress, measure outcomes, and make informed adjustments as needed to achieve the strategic goals effectively.

6.1.3 Performance Contracting

Through the prism of performance contracting, the agency not only sets clear expectations but also establishes a robust framework for continuous evaluation, adaptation, and improvement, thereby reinforcing its commitment to transparency, efficiency, and tangible results in the realm of development endeavors.

Annual Performance Contracts for the five-year period will be drawn from the costed annual work plans.

6.2 Coordination Framework

This section describes how the activities and programs that are key in the implementation of the TWWDA strategic plan 2023 - 2027 will be coordinated. It entails the institutional framework; staffing levels; skills set and competences; leadership; and systems and procedures.

6.2.1 Institutional Framework

The Agency plays a pivotal role in developing and managing National Public Water Works within its area of jurisdiction. To effectively implement its strategic initiatives, TWWDA has developed a robust organizational structure, comprehensive policies, and a set of rules and regulations that serve as the backbone of its operations.

6.2.1.1 Organization Structure

To facilitate the implementation of this Plan, the Agency has developed a functional organisation structure that is aligned to the strategies being implemented. The structure will strengthen the Agency institutional capacity and put in place the requisite implementation and co-ordination frameworks for successful implementation of this Plan. The overarching goal of the structure is to align the Agency's functional units and activities with its strategic direction. The Agency is led by

a competent and visionary Board of Directors, with the Chairperson providing strategic direction. The structure has five (5) departments that are charged with the responsibility of ensuring the realization of the Agency's objectives in the implementation of this Strategic Plan namely: (a) Technical Services Department (b) Corporate Planning Department (c) Corporate Services Department (d) Corporation Secretary and Legal Services Department and (e) Human Resource Management & Administration Department as presented in Figure 3.

This hierarchical structure ensures that strategic initiatives are clearly delineated and aligned with the Agency's goals. Each department is tasked with developing and implementing initiatives that correspond to their specific areas of expertise. This structure facilitates efficient decision-making, resource allocation, and accountability, ensuring that strategic goals are met effectively.

1. The Board

The leadership of the Agency is entrusted to the Board headed by the Chairperson. The Board reports to the Cabinet Secretary in charge of the Ministry of Water & Sanitation and Irrigation. The Board Members are responsible for providing strategic leadership and oversighting the management. Specifically, the Board is mandated to undertake the following:

- (i) Provide leadership in the management of the organisation and in particular articulating the goals of the Agency and planning how these goals are to be achieved.
- (ii) Ensure that good corporate governance is integrated at all levels of the organization.
- (iii) Provide guidance to management in the development of policy in Key Result Areas of the organization; approving policy and ensuring management compliance to approved policy.
- (iv) Monitor management and corporate performance against the strategic plan and approved budgets.
- (v) Nurture positive relationship with stakeholders.
- (vi) Oversee compliance to statutory and regulatory frameworks of the organization.

2. The Chief Executive Officer

The day-to-day operation of the Agency is delegated to the Chief Executive Officer who is responsible for providing leadership in formulation, promotion and implementation of strategies and policies of the Agency in line with its mandate. The CEO is supported by departmental heads, divisional managers and officers. The CEO, on behalf of management, reports to the Board. The management has the responsibility of implementing the strategic plan and reporting to the Board on the progress towards the achievement of the planned activities. The management sets the strategic goals of the organization and makes decisions on how the overall organization will operate.

3. The Office of Chief Executive Officer

Under the Chief Executive Office, the following three divisions will report to the Chief Executive Officer;

- i. Supply Chain Management Division: The division is charged with the overall management of the Procurement function, offering technical advice on procurement issues and ensuring compliance with procurement laws, policies and regulations.
- ii. Corporate Communications and Public Relations Division:

The division will be responsible for the management of the corporate communication, public relations and the Agency's branding to enhance quality service delivery.

4. Corporation Secretary and Legal Services Department:

This department serves a dual purpose, acting as the Board's Secretariat in accordance with Clause 1.21 of the Mwongozo Code of Governance for State Corporations and providing Legal Services to the Agency. It is headed by the Corporation Secretary and Chief Manager of Legal Services, who reports to the Chief Executive Officer. The Department comprises two units: Legal Services Division and Board Secretariat Unit.

5. Internal Audit Department

The department is responsible for the provision of independent and objective assurance by bringing a systematic, disciplined approach to evaluation and improvement of the effectiveness of risk management, control and governance process. To maintain independence the Division reports functionally to the Audit Committee and administratively to the Chief Executive officer.

6. Technical Services Department

The Department is headed by a Chief Manager who reports to the CEO on matters of water and sanitation development. The Department exists pursuant to the provisions of Section 68 (a), (b), (c), (d) and (e) of the Water Act, 2016 to plan, develop, operate and maintain water and sanitation infrastructure. The Department also ensures that safeguard standards are adhered to including environment, social, economic, resettlement and Health and safety requirements. Equally, the Department maintains Geographical Information Systems for planning of resource utilization and water services networks. The Department has five (5) key divisions namely; Design Division, Water Infrastructure Division, Sanitation Infrastructure Division, Water Utilities Management, Liaison and Capacity Development Division, and Bulk Water Supply Division.

The functions of these divisions include:

i. Design Division

The overall responsibility of the division is to direct the planning and design of construction works. The division is also responsible for carrying out effective consultation with all key stakeholders at the conceptual and planning stages. It oversees the preparation of water and sanitation infrastructure development plans, investment proposal, feasibility studies, designs and the technical standards of water and sanitation facilities.

ii. Water Infrastructure Division

The division is responsible for directing, coordinating, control and management of Agency's technical operation and ensure good development and maintenance of infrastructure for quality water services.

iii. Sanitation Infrastructure Division

The division is responsible for directing, coordinating, control and management of Agency's technical operation and ensure good development and maintenance of infrastructure for quality sewerage services.

iv. Water Utilities Management, Liaison and Capacity Development Division.

The overall objectives of the division are to ensure proper management of water and sanitation assets. It also develops/adopts technical standards for incorporation into service agreement

with the county government, joint committee, authority of county government or water service providers.

v. Bulk Water Supply Division

The division will be responsible for operation & maintenance of specified public water works and supply of water in bulk to water service providers as shall be guided by the relevant laws. In addition, the division will also be responsible for providing water services in instances when the Agency shall be required to provide reserve capacity after the Regulatory Board orders the transfer of water services functions from a defaulting water services provider to another licensee.

7. Corporate Planning Department

The Department is headed by the Chief Manager who reports to the Chief Executive Officer. The Department will be responsible for spearheading corporate research, corporate planning, resource mobilization, and quality assurance & risk management. The Department has three (3) divisions namely; Research and Planning Division, Resource Mobilization Division, and Quality Assurance & Risk Management Division.

8. Corporate Services Department

The Department will be responsible for providing strategic leadership and direction in the provision of the Corporate Services by co-ordination and management of all activities in the Department to ensure efficient and effective execution of the Agency's objective in line with its Strategic Plan. The Department is headed by the Chief Manager who reports to the Chief Executive Officer. The overall responsibility will be managing the Agency's financial planning, budgeting, debt management, Human Capital and Administration functions and ICT functions of the Agency. performance. The Department has three divisions namely; Finance and Account Division, Human Resource and Administration Division, and Information and Communication Technology Division.

6.2.2.2 Policies that are relevant to the implementation of the Strategic Plan

TWWDA has established a comprehensive set of policies that guide its actions and decisions. These policies cover a wide range of areas, including water management, environmental protection, stakeholder engagement, Human Resource Management, Public Procurement and Disposal, ICT, Risk & compliance, Safety and Health, Resource Mobilisation, Communication

and financial management. These policies serve as a roadmap for the Agency's operations and provide a framework for implementing strategic initiatives.

6.2.2.2 Rules and Regulations

To ensure that strategic initiatives are executed efficiently and in compliance with established standards, TWWDA has a set of rules and regulations in place. The following rules and regulations govern various aspects of the Agency's activities: Public Finance Management Regulation (PFM) 2020, Water Act 2016, Public Service Commission Performance Management Regulation 2021, Environmental Management and coordination Regulation, Public Procurement and Assets Disposal Regulations 2020 and Engineers Rules (Scale of fees for professional engineering services) 2022.

In summary, TWWDA's organizational structure, policies, rules and regulations form a cohesive framework that supports the successful implementation of its strategic initiatives. This framework ensures that the Agency's efforts are coordinated, transparent, and compliant with relevant laws and standards.

6.2.2 Staff Establishment, Skills Set, and Competence Development

The staff establishment is organized on the premise of an inverted pyramid where the first line of service is the five (5) core departments of Technical Services, Corporate Planning, Corporation Secretary and Legal Services, Internal Audit Compliance followed by the support departments of Corporate Services and Finally the overseer, which is the Office of the Chief Executive Officer. It is proposed that recruitment will be done in phases to take care of the expanded mandate and succession management. The proposed staff establishment is summarized in table 17 below.

Table 17: Staff Establishment

S/No	Cadre	Approved Establishm ent (A)	Optimal Staffing Levels (B)	In-Post (C)	Variance D=(B-C)
	Chief Executive Officer's Office	5	5	5	0
1.	Supply Chain Management Division	3	6	3	3
2.	Corporate Communication & Public Relations Division	2	4	2	2
	Internal Audit Department	3	5	3	2
	Corporation Secretary & Legal Department	3	4	2	2
	Technical Services Department (CMTS) Office	5	5	5	0
1.	Design Division	10	32	10	22
2.	Water Development Infrastructure Division	17	11	16	5
3.	Sanitation Infrastructure Development Division	0	11	0	11
4.	Water Utilities Management & Liaison and Capacity Development Division	15	16	11	5
5.	Bulk Water Management Division	0	12	1	11
	Corporate Services Department – Office	2	2	0	0
6.	Finance and Account Division	4	12	4	8
7.	Human Resource Management & Administration Division	17	42	12	30
8.	ICT Division	3	5	3	2
	Corporate Planning Department	2	2	0	2
9.	Research and Planning Division	9	9	1	8
10.	Resource Mobilization Division	2	6	2	4
11.	Quality Assurance & Risk Management Division	3	4	0	4
Total		105	193	80	121

Table 18: Skills Set and Competence Development

S/No	CADRE	SKILLS SET	SKILLS GAP	COMPETENCE DEVELOPMENT
1.	CHIEF EXECUTIVE OFFICER'S OFFICE	 Strategic Leadership Policy formulation Analytical Skills Corporate branding Corporate Planning 	• Internet of Things (IoT)	Internet of Things (IoT) course
i.	SUPPLY CHAIN MANAGEMENT DIVISION	 Report writing Policy/strategy formulation Legal Interpretation 	 Contract Management Cost & Market Analysis Project Monitoring and evaluation 	 Contract Management-KISM Cost & Market Project Monitoring and evaluation-KSG
ii.	CORPORATE COMMUNICATI ON & PUBLIC RELATIONS DIVISION	 Report writing Photography Digital communication Planning & Organizing Content creation Public Speaking Adaptability 	Web analytics Strategic communication	 Video Production course Crisis and Issues communication management course Multimedia certificate Campaigns projects and events management course
2.		T DEPARTMENT		
i.	INTERNAL AUDIT DEPARTMENT	 Auditing Accounting Problem Solving Presentation skills 	 ERP Project planning, management and analysis Legal audit and compliance Conflict management and resolution course 	 Project planning management and analysis course Negotiation
3.		SECRETARY & LEGAL I	DEPARTMENT	
i.	CORPORATION SECRETARY & LEGAL DEPARTMENT	Legal InterpretationMinute writingReport writing	Governance auditMediation skillsCrisis management	Mediation trainingSupervisory skills training.

				•
4.		ECHNICAL SERVICES DE		S OFFICE)
i.	DESIGN DIVISION	 Construction Supervision Technical assessments and appraisals Engineering drawings Environmental assessment GIS Mapping 	 Engineering computer application proficiency Legal Interpretation Survey Works Technology Computer Aided Designs 	 Training on Environmental requirements Law. Legal Interpretation OSHA Training RTK & Drone technology Computer Aided Designs Geospatial Database Management PLUG-IN in Qgis Drone data processing Hydrogeological Analysis
ii.	Water Infrastructure Division Sanitation Infrastructure Division		Project/Contract Management CIVIL 3D AutoCAD software skills Computer-aided design (CAD)	Hydrological Analysis FIDIC Contracts Project management course PPP Project Management Advanced CIVIL 3D design & application Water Analysis
iii.	Water Utilities Management & Liaison and Capacity Development Division	Report writing Capacity gaps analysis Operation and Maintenance of Water Services Technical appraisals	Conflict Management Data analytics Proposals, Report and Minute writing	Conflict Management Data analytics Proposals, Report and Minute writing

			Civil 3d	Civil 3d AutoCAD,
			AutoCAD,	Hydraulic modelling for
			Hydraulic	water &sanitation
			modelling for	QGIS
			water &sanitation	Social negotiations and
			QGIS	persuasions
			Social negotiations	Monitoring and
		4	and persuasions	Evaluation.
			Monitoring and	Presentation skills
			Evaluation.	Development
			Presentation skills	Strategic Leadership
			Development	Course
			Strategic	
		<u> </u>	Leadership Course	
iv.	Bulk Water Supply Division	Project Management Report Writing	Project Management Report Writing	Project Management Report Writing
5.	CORPORATE SE	RVICES DEPARTMENT -		
i.	FINANCE AND ACCOUNT DIVISION	Financial Management Financial Reporting	Risk Management	Tax Administration Strategic Leadership Development Course Risk Management
ii.	HRM & ADMINISTRATI ON	 Payroll Management Report writing Labor laws interpretation Employee Relations Performance Management Training & Development 	 Strategic Leadership Knowledge management Data Analytics Policy formulation implementatio n and analysis Negotiation techniques 	 Strategic Leadership Supervisory skills development course HR Counselling Strategic Human Resource Management ERP/HRIMS

iii.	ICT DIVISION	Computer Networking	 Disaster Recovery & Data Management ICT Project management training 1OT Risk Management Programming skills Relational Database Management training Library (ITIL) Automation Course Programming course CCNA, CCNP
6.	CORPORATE 1	PLANNING DEPARTMEN	T (CMCP)- OFFICE
i.	Research and Planning Division	 Research Skills Policy Formulation Performance Management Presentation skills 	 Research Studies Result Based Monitoring & Evaluation Knowledge management course
ii.	Resource Mobilization Division	 Budgeting & Budget Control 	Proposal writing Resource Mobilization Risk Management Project planning & management Project Appraisal Proposal writing course PPP Strategies and Resource Mobilization

6.2.3 Leadership

This section elaborates the leadership which will be responsible for the execution of the TWWDA Strategic Plan 2023-2027. The Agency has established Strategic Theme Teams aligned to the respective strategic issues for purposes of responsibility and accountability in leading and coordinating the execution of the strategic activities relevant to the KRAs. The strategic theme Teams and their TORs.

Table 19:Strategic Theme Teams and TORs

Strategic Theme	Strategic Issue	Teams	Terms of Reference	Responsible
				Person
EXCELLENT WATER AND SANITATION INFRASTRUCTURE	Water and Sanitation Coverage	Planning & Design Water & Sanitation Infrastructure.	 Develop and implement design works that are inclusive of last mile connectivity (connect network to the end user) Develop Water and Sanitation Infrastructure Develop and implement a master plan Develop and implement ground water exploitation plan 	CMTS
	*	Research & Development	Undertake annual water and sanitation situation survey	CMCP
	Research, innovation and technology	Research & Development Information	 Develop and implement a knowledge management strategy Undertake automation assessment (every two years). Implement unified communication and 	CMCP
		Communication Technology	collaboration systems	MICT
		 Technical Planning & Design Water & Sanitation Infrastructure 	Build capacity (training and tools) on computer aided design software	CMTS

Strategic Theme	Strategic Issue	Teams	Terms of Reference	Responsible
				Person
		• Water	• Map water and sanitation	
	>	Utilities	infrastructure	
		Management,		
		Liaison &		
		Capacity		
		Development		
		Research	• Develop and implement	
		&Development	partnership and collaboration	
			framework for research in the	
			water sector.	
			Benchmark and research on	CMCP
			emerging innovation and	
			technology on water and	
			sanitation.	
			Undertake customer satisfaction	
			survey and implement	
	Limited Brand	Corporate	recommendations	
	visibility	Communication	Operationalize Customer	MCC&PR
		and Public	Relationship Management	
	*	Relations	System	
			• Undertake Corporate Social	
			Responsibility initiatives	
			• Develop and implement a	
			communication strategy	
			(includes branding and image	
			strategy)	

Strategic Theme	Strategic Issue	Teams	Terms of Reference	Responsible
				Person
STRATEGIC	Financial sustainability	 Water & Sanitation Infrastructure Technical Planning & Design 	tariff review • Establish strategies of selling water in bulk • Develop and implement a master plan	CMTS
PARTNERSHIPS		Finance & Resource Mobilization	 Develop and implement resource mobilization strategy Build capacity on PPP execution 	CMCS
	Partnership and collaborations	Finance & Resource Mobilization	 Build capacity on proposal writing Publish and share the master plan Develop evidence-based reporting on project financing Establish proper financial management system Lobby with the TNT, parent ministry and development partners Undertake Technical services and Capacity building to the WSPs/stakeholder programmes Build capacity for advocacy and networking Develop concept notes for development programmes. 	CMCS

Strategic Theme	Strategic Issue	Teams	Terms of Reference	Responsible
				Person
		Research &	• Conduct annual water and	CMCS
		Development	sanitation situation conference	
	Stakeholder		Develop and implement Land	CS&CMLS
	participation	Legal services	acquisition plan/ strategy	
	and engagement		Undertake community/	CMTS
		Technical	stakeholder requests appraisals	
		Services		
		Corporate	• Develop and implement	
		Communication	Community/stakeholder	
		and Public	engagement strategy	
	*	Relations		MCC&PR
			• Undertake climate change,	
			adaptation and mitigation	
		Research &	programmes	CMCP
		Development	Undertake impact assessments for project implementation	CIVICI
		Strategic	Undertake process flow	
		Planning &	mapping and re-engineering	
		Compliance	Review/develop Standard	
	Service	500	Operating Procedures	
	Delivery		• Develop and implement an	
OPERATIONAL			M&E framework for projects	СМСР
EXCELLENCE			• Review and implement risk	
			management framework	
			• Undertake regular and ad hoc	
			quality audits of processes and	-
			implement recommendations	

Strategic Theme	Strategic Issue	Teams	Terms of Reference	Responsible
				Person
		Water &	Develop and implement contract	
		Sanitation	management policy /framework	CMTS
		Infrastructure		
		Information	• Implement an ERP solution and	
		Communication	integration of processes	
		Technology		
				MICT
	Institutional		Conduct employee satisfaction	
	sustainability	8	and work environment survey(s)	3
		х	and implement	
			recommendations	
			• Undertake skills gap analysis/	
			training needs analysis and	
			implement recommendations	
		HRM&	• Develop and implement	MHRM&A
		Administration	succession plan	
			• Implement mentorship and	
			coaching policy	
			• Implement rewards and	
			recognition policy	
			• Develop and implement a	
			change management framework.	
			• Review and implement career	
			guidelines	
			• Develop and implement staff	
			welfare programme.	

6.2.4 Systems and Procedures

This section has described the required internal systems, processes and standard operating procedures that will be required for effective and efficient implementation of the Agency's Strategic Plan 2023 - 2027. To ensure the effective and efficient implementation of the strategic plan for the Agency, a range of internal systems, processes, and standard operating procedures (SOPs) have been established and rigorously followed. These internal mechanisms are essential for aligning resources, managing activities, and monitoring progress towards strategic goals.

Tana Water Works Development Agency (TWWDA) demonstrates a commitment to quality standards, digitalization, and value chain execution as an integral component of its operations for effective national water works infrastructure development through:

1. Adoption of Quality Standards: ISO 9001: 2015 Certification

TWWDA recognizes the importance of adhering to quality standards to ensure the delivery of safe and reliable water access. The agency has integrated quality standards into various aspects of its operations:

TWWDA has pursued ISO 9001:2015 certification, emphasizing quality management systems. This certification demonstrates the agency's commitment to providing high-quality services and processes that meet international standards.

2. Digitalization:

TWWDA has embraced digitalization to enhance its efficiency, data management, and decision-making processes through implementation of:

Enterprise Resource Planning (ERP): TWWDA's adoption of an ERP system has revolutionized its operations in financial management, project management, Board management, supply chain management and data analysis among others. Consequently, the ERP system has enhanced efficiency, transparency, and decision-making capabilities. This technology-driven approach underscores the Agency's commitment to optimizing operations in its area of jurisdiction while aligning with its strategic goals and objectives.

Investment Data-Base Management System (DBMS): The adoption of a DBMS by the Agency has played a crucial role in improving data organization, accessibility, improved data integrity,

data analysis and reporting and decision-making in the context of its mandate. This technology-driven approach underscores Agency's commitment to data-driven decision-making.

Computer Aided Design (CAD): The use of CAD technology by the Agency has brought about significant advancements in the planning, design and implementation of water and sanitation infrastructure. It has improved accuracy, efficiency, collaboration, and stakeholder engagement in the agency's efforts to optimize on its operations.

Geographic Information Systems (GIS): The Agency employs GIS technology to map and analyze spatial data related to its water and sanitation infrastructure. This tool aids in the assessment of water availability, distribution and land use planning.

3. Infrastructure development Value Chain

Infrastructure development value chain in this context implies all the processes and activities involved in; collection, conversion of raw water to portable water and distribution; collection and conversion of raw waste water into environmentally safe water. In our core mandate of developing water and sanitation infrastructure, the Agency has developed and implemented standard operating procedures that guide our processes through the water and sanitation value chain in project lifecycle. The SOPs guide the process of project initiation and conception where problem identification is undertaken in response to stakeholder request. Relevant problem appraisal is done in consultation with the stakeholders to conceptualize a project after which detailed project design is done followed by infrastructure construction.

The water and sanitation infrastructure development value chain incorporates many and diverse players who add value to our processes and products as well as accrue benefits from our engagements. Our activities spur economic growth by promoting livelihoods through job creation, cash flow promotion in land & way leave compensations and promote Small and Midsize Enterprises (SMEs) through market creation for raw materials. Additionally, our processes and products ensure promotion of social welfare by providing adequate and quality water, decent sanitation as well as skills development and capacity building during project implementation.

6.3 Risk Management Framework

The Agency faces potential risks that may hamper successful implementation of the Plan. To ensure effective implementation of the proposed strategies, the Agency has developed and

integrated into the Plan a robust risk management framework. The framework will be useful in ensuring that risks are identified in a timely manner and mitigation strategies promptly implemented to minimize negative impact.

Risk management forms an integrated part of planning, controlling and reporting procedures in the Agency. All programmes and activities will be subjected to risk assessment and appropriate mitigation measures put in place to ensure that risks are effectively managed as per the Agency risk management framework. The Agency will continuously identify the risks, analyze and prioritize them to effectively mitigate on their potential impact. In controlling the risks, the Agency shall act to mitigate the effect of the risks and implement an emergency plan for risks deemed to be significant.

6.3.1 Key risks that could affect the achievement of strategic objectives

The Agency has identified key risks that may affect the achievement of its strategic objectives as stated in the plan. Consequently, the Plan has programmed strategies to be implemented to mitigate on the effects of the identified risks.

Risks have been categorized into three levels: low, medium, or high. Before determining the adequacy of the controls and other measures in place to address the identified risks, the Agency took into account both the potential impact of these risks and the likelihood or probability of their occurrence.

Low-risk category: This pertains to situations where the activity lacks significance or shows minimal indications of risk. These risks can be effectively managed through established routine procedures.

Medium-risk category: This applies when the activity is intrinsically complex, and the risk information, whether considered individually or collectively, indicates a pattern of significant risk. Specific management responsibilities need to be defined.

High-risk category: This is applicable when the activity is inherently complex, and the risk information, whether assessed individually or in combination, indicates the potential for significant risk. This necessitates the direct attention of Top management.

The risks are analyzed in the context of the probability of their occurrence and mitigation strategies as tabulated below:

Table 20:Risk Management Framework

Risk Category	Risks	Risk Likelihood (L)	Severity (S)	Overall Risk Level (L*S)	• Mitigation Strategy(s)
Strategic Risks	Inadequate Funding	Likely (4)	Major (4)	High (16)	 Develop and implement resource mobilization strategy. Engage the private sector in water infrastructure development through PPP, among others to aid in allocation exchequer.
	Emerging legal and statutory framework	Possible (3)	Major (4)	Medium (12)	 Mid-term review of the Strategic Plan to align with any emerging Government policies.
	Gaps in the Water Act, 2016	Likely (4)	Major (4)	High (16)	 Lobby for review of the Water Act, 2016. Enhance stakeholder engagement.
Operational Risks	Unsustainable Project	Unlikely (2)	Catastrophic (5)	Medium (10)	 Enhanced appraisal and implementation process. In-depth analysis of the results of the operations monitoring and learning. Enhanced engagement with communities and stakeholders.
	Inadequate business continuity plan	Unlikely (2)	Major (4)	Medium (8)	Develop and implement business continuity management and disaster recovery strategies.

	Delays in obtaining approvals from Government agencies	Likely (4)	Major (4)	High (16)	 Timely and proper planning of project documents. Enhance collaborations with Government agencies
	Inadequate budget for acquiring land and wayleaves for projects' implementation	Almost Certain (5)	Major (4)	High (20)	 Community engagement. Incorporating cost of land and way leave in the project tender documents. Creating a Resettlement action plan promptly during the design phase. Acquiring land at project inception stage
Financial Risks	Fluctuations in forex, interest rates and material costs	Almost certain (5)	Major (4)	High (20)	 Hedging against future forex fluctuations. Milestone based Contractual
	Price fluctuations of materials cost and supplies	Likely (4)	Moderate (3)	Medium (12)	 Ensure milestone based contractual engagement. Timely application of tax exemption in development partners funded projects. Provide contingencies in the project costs.
	Corruption /forgery	Possible (3)	Major (4)	Medium (12)	Ensure continuous monitoring and review of internal controls.

Technological	Risks Cyber security threats	Likely (4)	Major (4)	High (16)	 Capacity build employees on cybersecurity. Implement network segmentation Application of security firewalls. Develop and enforce policies on unauthorized hardware and software.
Reputation risk	Bad publicity / negative publicity	likely (4)	Major (4)	High (16)	 Timely implementation of projects. Delivery of quality projects. Inculcating high integrity values. Enhance CSR. Clear and efficient communication with relevant stakeholders. Timely resolution of grievances and public complaints.
Environmental	Climate change, Natural calamities (i.e, pandemic and landslides) drought floods Pollution	Likely (4)	Major (4)	High (16)	 Compliance with environmental laws. Insurance against risks. Sensitize the public on environmental issues. Construction of storage facilities i.e dams Employing climate change Resilient infrastructure
Legal Risks	Litigations	Likely (4)	Major (4)	High (16)	• Use Alternative Dispute Resolution (ADR) mechanisms, e.g., negotiation, mediation,

				conciliation, arbitration and negotiations out of court. Conduct legal audits.
Stoppage of Projects/delay of projects	Likely (4)	Major (4)	High (16)	 Promptly address public Complaints. Sensitize Project Affected Persons (PAPs) in a timely manner. Effective contract management Compliance with statutory requirements in construction.

Table 21:Risk Matrix Table

		RISK MA	TRIX TABLE		
Likelihood			Severity (S)		
(L)	Insignificant (1)	Minor (2)	Moderate (3)	Major (4)	Catastrophic (5)
Almost					
Certain (5)	Low (5)	Medium (10)	High (15)	High (20)	High (25)
Likely (4)	Low (4)	Medium (8)	Medium (12)	High (16)	High (20)
Possible (3)	Low (3)	Medium (6)	Medium (9)	Medium (12)	High (15)
Unlikely (2)	Low (2)	Low (4)	Medium (6)	Medium (8)	Medium (10)
Rare (1)	Low (1)	Low (2)	Low (3)	Low (4)	Low (5)

6.3.2 Risk Monitoring and Reporting

The Agency shall monitor the effectiveness of risk management processes by conducting quarterly and annual assessment. The effectiveness will be assessed through ongoing monitoring activities, separate evaluations, or a combination of the two.

The Agency has established an effective reporting mechanism which is well elaborated in the risk management framework.

CHAPTER SEVEN: RESOURCE REQUIREMENTS AND MOBILIZATION STRATEGIES

7.0 Overview

This chapter presents the budget requirements for the identified strategies and initiatives that will be undertaken to realize the strategic objectives over the Plan period.

7.1 Financial Requirements

This Strategic Plan covers a five-year period (2023-2027) and will require approximately **KES** 63.775 billion to implement. The Agency will mobilize resources from Government **KES** 8.554 billion, PPPs **KES** 30.021 billion, Development partners **KES** 21.7 billion and **KES** 3.5 billion from Appropriation in Aid (AIA). The Agency's financial forecast as indicated in the table 22 below:

Table 22: Financial Requirements for Implementing the Strategic Plan

Cost Item	Projected	l Resource	e Requireme	ents (KES B	n)	
	Year 1	Year 2	Year 3	Year 4	Year 5	Total
KRA 1: Excellent	6.569	6.881	12.759	17.116	18.014	61.339
Water and						
Sanitation	8					
Infrastructure						- 101
KRA 2:	0.025	0.05	0.04	0.04	0.04	0.186
Partnerships and						
Collaborations						
KRA 3:	0.097	0.105	0.056	0.058	0.053	0.369
Operational						
Excellence						
	6.691	7.036	12.852	17.211	18.104	61.894
Administrative	0.173	0.213	0.461	0.497	0.537	1.881
Cost	ed 800 \$					
TOTAL	6.864	7.249	13.313	17.708	18.641	63.775

Table 23:Resource Gaps

Financial Year	Estimated Financial Requirements (KES Mn)	Estimated Allocations (KES Mn)	Variance (KES.Mn) (Requirements – Allocations)
Year 1	6,863.50	3,409.72	3,453.78
Year 2	7,249.20	3,801.00	3,448.20
Year 3	13,313.20	3,953.00	9,360.20
Year 4	17,708.20	17,708.20	0.00
Year 5	18,641.20	11,998.30	6,642.90
Total	63,775.30	40,870.22	22,905.08

7.2 Resource Mobilization Strategies

This strategic Plan covers a five-year period (2023-2027) and will require approximately KES. 62.795 billion to implement. The Agency will mobilize the resources from the following avenues:

- 1) Government Grant Under Government funding, the Agency will submit its budget requirements to the Parent Ministry and subsequently to Treasury within the stipulated time. Intense lobbying will be pursued by the Board and Top Management to ensure maximum allocation is given as per the estimated financial requirements.
- 2) Development Partners Currently, the Agency has one Development Partner, African Development Bank, but will pursue other potential Development partners such as UKEF, World Bank, KOAFEC and SWED Fund for potential donor grants or loans.
- 3) Public Private Partnership As the Water Act 2016 is currently being amended to provide for Public Private Partnership in funding of the water sector, the Agency will take advantage of the same and prepare itself for its implementation.
- 4) Appropriation in Aid (AIA) The Agency will explore and pursue other revenue streams. This will include water bowser services and bulk water supply provision.

Table 24: Mobilization of financial requirements gap

Potential Source	Resource 1	Requireme	ent (KES M	n)		
	Year 1	Year 2	Year 3	Year 4	Year 5	TOTAL
Public Private Partnerships	3,453.78	3,448.20	9,360.20	0	6,642.90	22,905.08
Total Resource Gap	3,453.78	3,448.20	9,360.20	,0	6,642.90	22,905.08

7.3 Resource Management

Competition for resources among sectors often undermines rational allocation of resources, and also wastage due to duplication, fragmentation and lack of coordination. In order to mitigate this, and in line with the Bottom-Up Economic Transformation Agenda 2022 – 2027(BETA), a value-chain approach will be adopted in order to utilize the scarce resources on impactful value chain activities to achieve desired outcomes on quick wins, short-term, medium-term and long-term basis. Value chain analysis enables organizations to evaluate business processes so that they can provide the greatest opportunities to reduce operational costs, optimize efforts, eliminate waste, improve health and safety, and increase profitability.

The ultimate goal is to provide water and sanitation services at an affordable cost to the citizenry. This cannot be undertaken without the development of water and sanitation infrastructure. Therefore, the following activities are key in the development of the product (Infrastructure) and offering the service (water and sanitation) and will be given priority in allocation of resources when limited:

- 1. Design of Water and Sanitation Infrastructure
- 2. Procurement of a Contractor(s) and Supervision Consultants.
- 3. Construction of the Water and Sanitation Infrastructure.
- 4. Operate, Maintain and Manage the National Public Water Works.

Various departments have sub activities that contribute to the above key activities and ultimately to the overall organizational value. The BETA Plan also cites that the key issue in the water sector is financing value for money, and that is why as an organization, we aim to mobilize resources through the Public Private Partnership Model in construction of the viable large reservoirs.

CHAPTER EIGHT: MONITORING, EVALUATION AND REPORTING FRAMEWORK

8.0 Overview

The Monitoring and Evaluation (M&E) framework will enable the Agency to identify and manage gaps in implementation. The framework will bring together all Agency's stakeholders to ensure timely implementation of the plan for the desired impacts. A Monitoring and Evaluation system will be put in place to ensure performance is reviewed and analyzed on a regular basis. This will consider the internal and external factors that may affect the implementation of the Plan.

8.1 Monitoring Framework

An annual work plan will be used as a Strategic execution tool to effectively monitor the achievement of the stated strategic objectives.

This Monitoring and Evaluation framework aims at:

- (i) Focusing stakeholders' attention and direct efforts towards the Agency's vision.
- (ii) Informing policymakers about progress towards targets achievement.
- (iii) Providing strategic information to decision-makers to make evidence-based decisions.

8.2 Performance Standards

Key Performance Indicators (KPIs)

Key Performance Indicators provide valuable insights and actionable data to help stakeholders make informed decisions and track progress toward their strategic goals. This section explores the critical KPI's, how they will be measured and how they play a pivotal role in assessing and quantifying the success and efficiency of the Agency's set objectives as outlined below:

KRA 1: Excellent Water and Sanitation Infrastructure

- 1. No. of households connected to water and sanitation services.
- 2. No. of innovations adopted
- 3. % increase in customer satisfaction index

KRA 2: Strategic Partnerships

- 1. Amount of funds raised
- 2. No. of active partnerships
- 3. Perception index

KRA 3: Operational Excellence

- 1. % Level of compliance
- 2. Satisfaction index

8.3 Evaluation Framework

Evaluation Framework structured approach will enable the Agency to assess and analyze various aspects of projects. It will provide a systematic way to measure performance, outcomes, impacts, and effectiveness. This will be essential for making informed decisions, improving processes, and understanding the success or failure of initiatives as shown

Table 25: Outcome Performance Matrix

Key Result Area	Outcome	Outcome Indicator	BASE	LINE	TAR	
Key Result Area	Outcome		Value	Year	Mid – Term Period	End- Term Period
	Increased access to quality water services	Percentage population connected to water services	57.8%	2022	72%	90%
KRA 1: Excellent Water and	Increased access to sanitation services	Percentage population connected to sanitation services	8.1%	2022	19%	30%
Sanitation Infrastructure	Enhanced uptake of innovative technology.	No. of innovations adopted/implemented	-	2022	-	-
	Improved brand visibility	% increase in customer satisfaction index	88%	2022	90%	90%
	Improved Financial sustainability	Amount of funds raised	-	2022		
KRA 2: Strategic Partnership	Enhanced partnership and collaborations	No. of new development partnerships	1	2022	2	3
-	Robust and mutually beneficial relationship	Perception index	-	2022	Baseline (X)	X+2

KRA 3: Operational Excellence	between the Agency and its stakeholders. Efficient, effective and customer- focused service delivery system	Level of compliance	TBE	2022	100%	100%
	Enhanced human resource capacity	Satisfaction index	Baseline (X)	2022	X+5	X+10

8.3.1 Mid-Term Evaluation

The mid-term evaluation assessment will be conducted during the third year of the strategic plan implementation in line with Kenya Evaluation Guidelines 2020 and the Kenya Norms and Standards for M& E. Its purpose will be to gauge progress, identify any issues or challenges that have arisen, and make necessary adjustments to improve the chances of successful completion of the projects and programs.

8.3.2 End-Term Evaluation

The end – term evaluation will be the final or summative evaluation, a comprehensive assessment conducted at the conclusion of strategic plan period in line with Kenya Evaluation Guidelines 2020 and the Kenya Norms and Standards for M& E. It will determine the extent to which the objectives and goals of the initiative have been achieved and to assess its overall impact and effectiveness. End-term evaluations will be conducted to serve as a valuable tool for accountability, learning, and evidence-based decision-making.

8.4 Reporting Framework and Feedback Mechanism

A reporting framework and a feedback mechanism are essential components of project management and organizational processes. This will facilitate the flow of information, transparency, accountability, and continuous improvement.

The Reporting framework will generate the following reports:

Quarterly and Annual Performance Review Reports

At all levels, performance review report will be produced outlining the performance against the Strategic Objectives outlined in this Strategic Plan. Reporting will be done using the templates; *Table 26* (Quarterly progress reporting template) and *Table 27* (Annual progress reporting template).

The Research, Strategy & Compliance will be responsible for the coordination of reporting and monitoring on the progress implementation of this plan. The reports will be discussed by the Steering Committee. The discussion will focus on a review of the findings and the agreed action points. The finalized report will be submitted to the Board and recommendations implemented thereafter.

By analyzing the outcomes and challenges encountered during this Strategic plan's execution, we will gain valuable insights that will guide us in refining future strategies, fostering a culture of continuous improvement, and ensuring that our mission is effectively realized.

Table 26: Quarterly Progress Reporting Template

Quarterly Progress Report

Quarter Ending.....

Remarks Corrective	Intervention			
Remarks			9	
ve to Date		Actual Variance (F-E)		
Cumulative to Date		Actual	(F)	
			Target (E)	
		Target Actual Variance	(C-B)	
or Year		Actual	(C)	
Quarter for Year		Target	(B)	
Annual	larget	(F)		
Output	Indicator			
Expected	Ourput			

Table 27: Annual Progress Reporting Template

Annual Progress Report

Year Ending.....

										ı
ected	Output	Achievement	hievement for Year		Cumulative to Date (Years)	o Date (Years)		Remarks	Remarks Corrective	
Jutput	Indicator								Intervention	
		Target	Actual	Variance	Actual Variance Target (D) Actual (E) Variance	Actual (E)	Variance			
		(A)	B	(B) (B-C)		9	(E-D)			
										1

Table 8.4: Evaluation Reporting Template

Remarks Corrective Intervention		
Remarks		
ars)	Target (A) Actual Variance Target Actual Variance (E- (B) (B-C) (D) (E) D)	
Cumulative to Date (Years)	Actual (E)	
Cumulative	Target (D)	
	Actual Variance Targ (B) (B-C) (D)	
t for Year	Actual (B)	
Achievement for Year	Target (A)	
Output Indicator		
Expected Output		

% population accessing water services services % population accessing services % population accessing services % population accessing services % population accessing services	Activities	TA	NA WATER V ANNUAL Expected Outcomes	TANA WATER WORKS DEVELOPMENT AGENCY ANNUAL WORKPLAN FY 2022/2023 Expected Performance Target R Outcomes Indicators/Output	T AGENC 2023 Target	Responsibilit y	Budge t (Mn)	neline narterly)
% population accessing services % population accessing sanitation 8% CMTS services CMTS CMTS CMTS			ļ	THE STATE OF		THE A CHARLES		1 2 3
% population accessing water services % population accessing sanitation 8% services	KEY RESULT AREA 1: EXCE	EXCE	LLEN	F WATER AND SANITA	NINO	FRASIRUCIO	KE	
% population accessing water services % population accessing sanitation services	Construction of Water supply	ply						
% population accessing water services % population accessing sanitation 8% services	infrastructure:							
% population accessing water services % population accessing sanitation 8% services	Kerugoya Kutus Water							
% population accessing water services % population accessing sanitation 8% services	Supply Infrastructure –		,		28%	Č.		
water services % population accessing sanitation 8% services		Additic	nal	% population accessing		CMIS		
% population accessing sanitation 8% services	^	589,79	33	water services				
% population accessing sanitation 8% services	Infrastructure – 100% People	People						
% population accessing sanitation 8% services		Accessi	ng	y				
% population accessing sanitation 8% services	Infrastructure - 100% sale water	salc war	5					3
% population accessing sanitation 8% services	Construction of sewerage projects:	projects:						
% population 8% services	Kerugoya Kutus Sewerage		,	**				
o o	Infrastructure -100% Additional	Addition	nal	% population	/00	CMTG		
	Chuka Sewerage 539, 131	339, 13 Deonle	_	accessing sanitation	0/0	CIMIS		
	Infrastructure-100% accessing	accessir	16					
	Chogoria Sewerage improved	improve	g q					
	Infrastructure -100% Sanitation	Sanitati	on					
	Meru Sewerage							
	Intrastructure -100%							
	Mandera Sewerage							
	Infrastructure -100%							
	Marsahit Sewerage			2		ie.		
	Infrastructure-100%							

		0 4																				N.			
	Timeline (Quarterly)	Q Q Q 1 2 3																							
	Budge t (Mn)																						1		
CY	Responsibilit y			CMTS							CMTS														
NT AGEN /2023	Target			%05					70%					30%							100%			100%	
TANA WATER WORKS DEVELOPMENT AGENCY ANNUAL WORKPLAN FY 2022/2023	Performance Indicators/Output			% project completion	rate						0/	% population	sanitation services							Ġ k					
NA WATER V ANNUAL	Expected Outcomes							pply Projects:		1															
TA	Activities		Construction of Dams:	Construct Kanjogu	Dam - 50%	Construct Thambo	Dam - 50%	Rehabilitation of Water Supply Projects:	Augmentation and	rehabilitation of Ishiara	Town and Ena Siakago	Water Supply Projects	to 20%	 Construct water 	treatment works and	rehabilitate water	supply pipelines for	Kenyatta National	Hospital - Othaya	Level VI to 30%	 Complete desludging 	of Kiaigi sewage	treatment plant	 Complete relocation of 	Ihwagi water intake for
	Strategic Objectives																								

TANA WATER WORKS DEVELOPMENT AGENCY ANNITAL WORKPLAN FY 2022/2023	Expected Performance Target Responsibilit Budge Timeline V t (Mn) (Quarterly)		rban	y Mathira Sanitation		ater and borehole projects:	lop, test	equip 1 No.	eter high Additional % nopulation	15.000	People		slop, test safe water	equip 1 No.	leter high	orehole in	nuri nex	elop, test	equip 1 No.	n Embu		elop, test	equip 6 No.
TANA WATER WO	Activities Expected 1		Karatina Urban	operated by Mathira Water and Sanitation	Company	Implement water and borehole projects:	• Drill, develop, test	pump and equip 1 No.	Additional			Constituency Accessing		pump and equip 1 No.	large diameter high	yielding borehole in	Timau, Buuri Constituency	Drill, develop, test	pump and equip 1 No.	borehole in Embu	County	• Drill, develop, test	pump and equip 6 No.
	Strategic	Орјеспуез									5									,			

	TA	NA WATER V	TANA WATER WORKS DEVELOPMENT AGENCY ANNIJAL WORKPLAN FY 2022/2023	NT AGENC	X.		
Strategic Objectives	Activities	Expected Outcomes	Performance Indicators/Output	Target	Responsibilit	Budge t (Mn)	Timeline (Quarterly)
							Q Q Q Q Q 1 2 3 4
	Constituency, Nyeri County						
	 Rehabilitation of Endarasha self-help 						
	water project in Kieni Constituency, Nyeri						
	Rehabilitation of					-	
	Kamatongu Water Project in Kieni						
	Constituency, Nyeri County						
	Construction of Ngariama	Njukini Water Project:	Project:				
	 Construct intake 		% population	100%			
	works on Igenda Mbora River to		accessing water services		CMTS		
	100%						
	Construct water			20%			
	treatment plant to 20%						
	Other performance indicat	tors:					
	 Fencing of Maji House: 	Fenced Maji House		100%	CMTS	5	
	Construction of	Offices					
	Perimeter Wall						
	around I w w DA Maii House Nveri						
	,						

		(Quarterly)	1 2 3 4 K																		
X	Responsibilit Budge	y t (Mn)		10	CMTS				CAJCD/MRSP 2				MICT	CMTS 5				!	MRSP 1		
T AGENC	Target			-	•				-	_		-	-	9					12		
TANA WATER WORKS DEVELOPMENT AGENCY	Performance	Indicators/Output		3.7	No. or developed design works					One survey Report			No. of unitied communication and collaboration systems.	✓ No. of skilled	employees using CAD software.		,	No. of new collaborations and	nartnerships	1	
A WATER W	Francted	Outcomes			%	Population	water and	sanitation	services.				Enhanced uptake of innovative	technology.							
TAN		Activities		Other activities:	70	last mile connectivity (connect network to		by	WSPs)	Undertake annual	water and sanitation	situation survey	Implement unified communication and collaboration systems.	D.::14 consocity	(training and tools) on	computer aided design	software	 Develop partnership 	and collaboration	framework for research	in the water sector.
			Objectives										Enhance research, innovation	and uptake	in technology.	3					

	TA	NA WATER V	TANA WATER WORKS DEVELOPMENT AGENCY	NT AGEN	ZX				
		ANNUAL	ANNUAL WORKPLAN FY 2022/2023	72023					
Strategic Objectives	Activities	Expected Outcomes	Performance Indicators/Output	Target	Responsibilit v	Budge t (Mn)	Timeline (Ouarterly)	ne erlv)	
							0 0	30	04
	 Implement partnership 								
	and collaboration								
	framework for research								Ę
	in the water sector.								
	 Benchmark and 		No. of benchmarking	2		5			
	research on emerging		and research reports on						
	innovation and		emerging innovation						
	technology on water		and technology.	,					
	and sanitation.								
	 Map water and 		% Mapped water and	30	CMTS	7			
	sanitation		sanitation						
	infrastructure		ınfrastructure						
	 Implement 		Customer Satisfaction	ı		0.5			
Improve	recommendations of	Improved	Index						
Brand	the customer	brand							
visibility	satisfaction survey	visibility.			MCC&PR				
	7707								
	 Develop Communication 		% compliance to the	8 10		∞			
	strategy (includes branding		approved	12					
	and image strategy).		Communication		2				
	 Implement the 		strategy						
	Communication								
	strategy (includes			¢.					
	branding and image strateov)								
	./(Samps)								

	TA	NA WATER W	TANA WATER WORKS DEVELOPMENT AGENCY	TAGEN	AC AC			
		ANNUAL	ANNUAL WORKPLAN FY 2022/2023	2023	1000	-	Tributa Ita	
Strategic	Activities	Expected	Performance Indicators/Output	Target	Responsibilit y	Budge t (Mn)	(Quarterly)	
Objectives							Q Q Q 1 2 3	04
	Undertake Corporate		No. of CSR initiatives	5		10		
	Social Responsibility initiatives.							
	Operationalize		% implementation of			15		
			customer relationship					
	management system.		management system					
	2	ESULT AREA	2: STRATEGIC PARTNERSHIPS	INERSH	PS			
	Develop RM Strategy		Resource mobilization		CMCP/MRM	4		
		,	strategy.	9				
Improve	 Lobby and participate 	Improved financial	No. of approved tariff	-	CMTS &CMCP			
mancial mobilit	in water tariff review	sustainabilit	Suuceucs		TOTAL OF			
Sustainabilit y	Build capacity on PPP	y	No. of skilled employees on PPP	m	CMCP/MRM	7		
	execution		execution.					
Enhance	Undertake		% Community/	100	CMTS			
stakeholder	Community/	- -	stakeholder requests		&CMCP			
participation	stakeholder requests	Kobust and	appraiseu.					
and	appraisals	heneficial						
engagement	Develop	relationship	% support from	TBA	MCC&PR	4		
	community/stakeholde	between the	community/stakeholde					
	r engagement strategy	Agency and	implementation.					
	(campaigns/meeting)	stakeholders.	4					

	TA	NA WATER V	TANA WATER WORKS DEVELOPMENT AGENCY	VT AGEN	ZX			
		ANNUAL	ANNUAL WORKPLAN FY 2022/2023	/2023				
Strategic Objectives	Activities	Expected Outcomes	Performance Indicators/Output	Target	Responsibilit y	Budge t (Mn)	Timeline (Quarterly)	e rly)
							0 0 0	3 4
	Undertake Impact assessments for project implementation	Adaptation of renewable energy. Ground water exploitation.	Number of project impact assessments reports.	1	CMTS	1	-	
Improve service delivery.	Undertake process flow mapping and reengineering.	7 : 30 H	% of processes mapped and re-engineered.	55	MRSP	2		
	Undertake regular and ad hoc quality audits of processes and implement recommendations	effective and customer-focused service	No. of audit reports.	7		П		
	Implementation of ERP solution and	system.	% Level of system integration.	%08	MICT	65		
	integration of processes.		% of automated processes.	25%				
Enhance human resource capacity.	Conduct employee satisfaction survey	Enhanced Human	Employee satisfaction index.	Baselin e (X)	MHRM & A	1		

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				04					
		ie	erly)						5 (3)
		Timeline	(Quarterly)	Q Q Q Q 1 2 3					
				0 1					
		Budge	t (Mn)		23	20	1	5	
CY		Responsibilit Budge	y						
NT AGEN	/2023	Target			Baselin e (X)	1	40	4	09
TANA WATER WORKS DEVELOPMENT AGENCY	ANNUAL WORKPLAN FY 2022/2023	Performance	Indicators/Output		Work Environment Index	No. of skills gap analysis/training needs analysis report	No. of mentees	No. of employees rewarded and recognized.	% implementation of the activities in the staff welfare programme.
NA WATER V	ANNUAL	Expected	Outcomes		resource capacity				
TA		Activities			Conduct work environment survey	Undertake skills gap analysis/ training needs analysis	Implement mentorship and coaching policy	 Implement rewards and recognition policy Develop and 	implement staff welfare programme
		Strategic	Objectives				,		

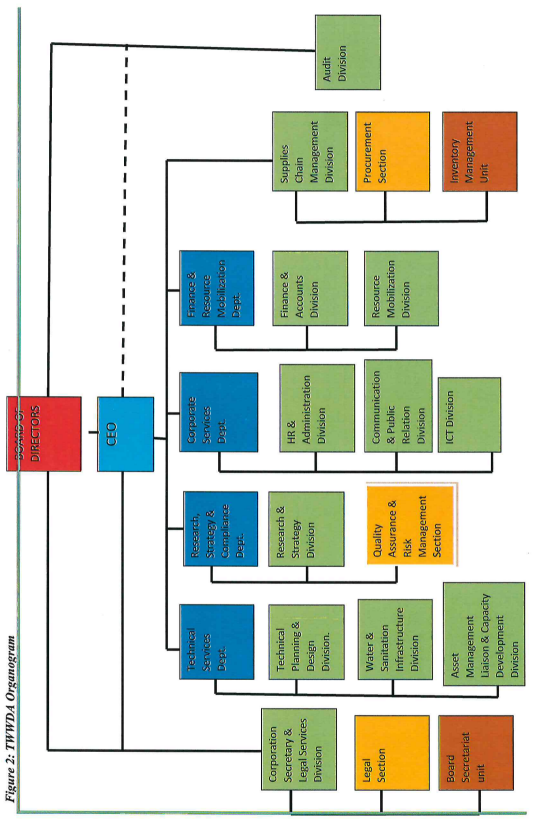


Figure 2: TWWDA Approved Organizational Structure

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TWWDA PROPOSED ORGANIZATION STRUCTURE

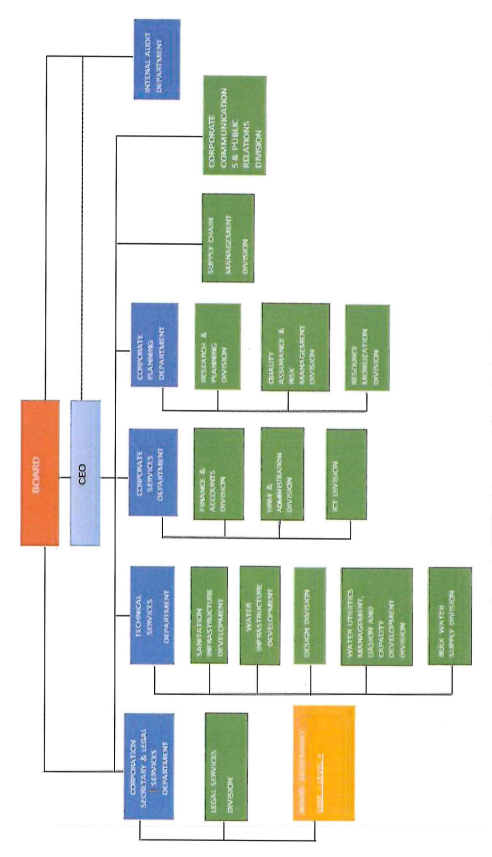


Figure 3: TWWDA Proposed Organization Structure

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