



COUNTY GOVERNMENT OF KISII

FINANCE, ECONOMIC PLANNING, AND ICT SERVICES

ANNUAL DEVELOPMENT PLAN (ADP) (FY 2024-25)

"Sustainable Economic development and enhanced socio-economic welfare of citizens".

COUNTY ANNUAL DEVELOPMENT PLAN FOR THE COUNTY GOVERNMENT OF KISII

Vision

To be a prosperous County with a high quality of life for its citizens

Mission

To build a peaceful County that facilitates the realization of each citizen's goals and aspirations through inclusive development.

Core Values

- Integrity
- Equity
- Innovation
- Professionalism
- Customer focused.
- Accountability
- Efficiency

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ABBREVIATIONS AND ACRONYMS

ADP	Annual Development Plan
AI	Artificial Insemination
CA	County Assembly
BETA	Bottom-Up Economic Transformation Agenda
CBEF	County Budget and Economic Forum
CECMs	County Executive Committee Members
CIDP	County Integrated Development Plan
CIMES	County Integrated Monitoring and Evaluation System
COs	Chief Officers
COVID	Corona Virus Disease
EYE	Early Years of Education
FY	Financial Year
HQs	Headquarters
KIHBS	Kenya Integrated Household Budget Survey
KNBS	Kenya National Bureau of Statistics
KShs.	Kenya Shilling
MTP	Medium Term Plan
PFM	Public Finance Management
SDGs	Sustainable Development Goals
VTC	Vocational Training Centres

FOREWORD

This Annual Development Plan (ADP) for the Financial Year 2024/25 implements the second FY of the County Integrated Development Plan (CIDP) 2023-2027 which was prepared, in adherence to the principles contained in national and international development agenda i.e., Kenya Vision 2030, Bottom-Up Economic Transformation Agenda (BETA) and Sustainable Development Goals (SDGs). Kenya Vision 2030 is being actualized through five-year Medium-Term Plans (MTP) and are subsequently implemented through Annual Plans and budgets.

The Annual Development Plan (ADP) is prepared in accordance with section 126 of the Public Finance Management Act, 2012, and section 104 of the County Government Act, 2012 in fulfillment of Article 220(2) of the constitution. The 2024/25 ADP sets out development priorities, which are summarized by programs and sub-programmes in the ten sectors. The Annual Development Plan has been prepared through consultative engagement with county sectors. The targets were obtained from CIDP III which had undergone public participation during its preparation. This ADP, just like the CIDP, focuses on sectors with potential to transform lives and empower residents for economic and social advancement.

This ADP aims to shift development focus from infrastructural investments to economic sector investments (i.e., Dairy improvement and commercialization; Livestock breeds improvement; Cash crop development (nursery development for pyrethrum, coffee, banana; Value addition strategies; Tourism development; Cooperative sub-sector support; Irrigation development through provision of pipes and pumps; Agriculture and livestock extension services) for wealth creation. The focus also is on entrepreneurship and youth empowerment especially capitation initiative for Vocational Training. This ADP also prioritizes the roads infrastructure development and maintenance, extension and maintenance of existing water projects, water infrastructure development across the county. The development programs and projects pursued by this Annual Development Plan are geared towards achieving sustainable economic development and enhanced socio-economic welfare of citizens.

A total of **KShs.17.43 billion** will be required to implement the programmes and projects proposed in this Plan, out of which **KShs.9.725 billion** representing **56 percent** will finance recurrent expenditures (personnel emolument, operation, and maintenance), and **KShs.7.705 billion**, representing **44 percent** will finance development activities. The ratios are compliant with the fiscal responsibilities as provided for under section 107 of the County Government Act, 2012. The County Government and the National

Government will finance programmes and projects to a tune of 73 percent, the remaining 27 percent will be funded by the private sector and Development Partners directly or through government agencies.

Kennedy Okemwa Abincha

County Executive Committee Member (CECM) for Finance, Economic Planning, and ICT Services.

ACKNOWLEDGEMENT

The preparation of the FY 2024/25 County Annual Development Plan (ADP) was carried out through a participatory approach as required under Section 115 of the County Government Act, 2012 in fulfillment of the provisions of the Constitution of Kenya.

I wish to thank H.E Governor Paul Simba Arati, H.E the Deputy Governor Dr. Monda, and the County Executive Committee for guidance throughout the process of developing this Plan. I also thank the County Chief Officers and the staff who work under them for the provision of technical and required information during consultative meetings and throughout the period of formulation.

I especially wish to recognize the technical input provided by H.E the Governor Advisors in the development of this Plan. I also wish to extend special appreciation to the officers in the Division of Economic Planning and ICT Services who worked relentlessly in ensuring that this document is prepared in conformity with the regulations and ensuring that all consultative meetings were conducted without any technical hiccup.

Finally, I thank the members of CBEF and the Honourable Members of the County Assembly for their insightful contributions to the development of this Plan. To all who participated, directly and indirectly, we are grateful.

Cleophas Okioi Chief Officer: Economic Planning, and ICT Services

EXECUTIVE SUMMARY

The FY 2024/25 ADP is the second Plan developed for the implementation of the CIDP 2023-2027. The projects and programmes proposed are in line with the National Government priorities of Bottom-Up Economic Transformation Agenda (BETA).

The priority areas discussed in this Plan were arrived at after wide consultations with the stakeholders as stipulated in the PFM Act, 2012, and the County Government Act, 2012 during formulation of the CIDP III. The main challenges facing the county as identified by stakeholders are high poverty levels, high unemployment rates, poor infrastructure development especially road connectivity and ICT, environmental degradation, and inadequate involvement of the members of the public in county affairs especially in project identification, and implementation. In addressing the challenges, five priorities were identified, namely:

- a) Wealth Creation
- b) Social Development
- c) Sustainable Environmental Conservation
- d) Roads and ICT Infrastructure Development
- e) Devolution and Governance

The priorities are in harmony with MTP IV, Vision 2030, Africa Agenda 2063, and Sustainable Development Goals (SDGs).

This ADP is divided into five chapters: Chapter One presents the County background information in terms of County demographic information, County priorities, and rationale for developing the Plan, and preparation process.

Chapter Two covers the achievements from the previous ADP which was implemented through the FY 2022/23 budget, highlights challenges encountered, lessons learned, and recommendations for successful future implementation of Plans. The FY 2022/23 was implemented during the transition period and thus faced several challenges. Regardless, several key milestones were achieved as highlighted across the sectors:

- i. Achievement in the Executive, Public Service, County Administration, Public Participation and Participatory Development Sector, comprised of provision of essential working tools, equipment and uniforms for enforcement, devolved units and disaster management staff, and successful coordination of County government activities such as national celebrations, stakeholder engagements and public participation fora.
- i. Achievements in Finance and Economic Planning included the development of policy documents in compliance with the PFM Act, 2012. Among the documents

developed include the CIDP III, ADP 2023-24, 2023 County Fiscal Strategy Paper (CFSP), 2023 Debt Management Paper, FY 2021-22 County Budget Review and Outlook Paper (CBROP), FY 2023-24 budget, and C-APR. The department raised a total of KShs.414 million in the FY 2022-23 compared to KShs.404 million raised in FY 2021-22 recording a growth of 2.5 percent. This is the highest ever revenue raised in the County with the advent of devolution. The department increased ICT network through installation of Metro Fibre to Kisii Municipal and SD-WAN to Sub-counties, installed a structured Local Area Network and VOIP at new Public Service Board offices, installed and deployed Enterprise Endpoint Security solution for County ICT Systems

- ii. In the Agriculture Sector, some of the achievements realized include Supply of fingerlings and aqua feeds to farmers, provision of AI services at subsidized rates, operationalization of both the avocado and banana factories at ATC, construction of Marani and Magena Fresh produce markets, purchase, and distribution of Aqua feeds at Fish Multiplication Centre, and provision of extension Services.
- iii. In the Water and Environment Sector, some of the achievements realized include drilling of 13 boreholes, protection of 50 water springs, and distribution of 90 water tanks to various public institutions.
- iv. Achievements realized in the Health Sector include construction of modern infrastructures at Riana and Mosocho level IV hospitals, equipping of all levels 4 hospitals with equipment, and supply of drugs to 161 health facilities.
- v. Achievements in the Trade, Industry, Tourism and Marketing Sector included enforcements of standards through verification of weight and measures equipment to protect consumers, establishment of market committees in major markets and mapping of tourist attraction sites.
- vi. In the Roads, Public Works, and Housing Sector, 105km of roads were graveled, and constructed Getenga footbridge.
- vii. In the Education, Labour, and Manpower Development sector, construction of 58 classrooms were initiated and teaching and learning materials were supplied to both ECD and VT centres.

Chapter three presents the sector/sub-sector strategic priorities, programs, and projects for FY 2024/25. Some of the proposed major projects expected to create an impact on the economy upon completion include:

- i. County Headquarters. The completion of this project will provide a conducive working environment for county staff.
- ii. Houses for vulnerable families. The programme aim is to improve on the standard of living of the elderly and marginalized groups in the society.

- iii. Automation of revenue. Completion of this project will enhance revenue collection.
- iv. Digitization of government services. The completion of the project will enhance access to government services and reduce the cost of operation.
- v. Intensification of extension services. The programme will increase productivity.
- vi. Training and supply of farm input. The project is geared towards increasing productivity and reduction of food insecurity.
- vii. Cancer Center in Health Services. It will be implemented through the support of the World Bank at a cost of KShs. 2.1 billion over a three years period. On completion, the centre will serve the entire Lake Region Economic Block.
- viii. Equipping of level 4 and 3 hospitals. The objective of the project is to increase access to health care.
- ix. Last Mile Connectivity in Water and Sanitation. The objective of the project is to increase water reticulation within Kisii Municipality. Currently, GWASCO is losing an estimated 30 percent of water per day through illegal connections and leakages associated with dilapidated water lines.
- x. Restoration of riparian areas and water catchment areas. This will involve replacing eucalyptus (blue gum) trees along the rivers and wetlands.
- xi. Solid waste management. The aim of the project is to improve sanitation and hygiene.
- xii. ICT infrastructure. The objective of the project is to increase internet connectivity to ease communication and streamline revenue collection.
- xiii. Maintenance of roads. The objective of the project is to increase connectivity.
- xiv. Construction of classrooms and toilets in ECDE centres. The objective of the project is to provide a conducive learning atmosphere the children.
- xv. County Bursary Fund. The objective of the programme is to support needy students.
- xvi. Industrial Park. The objective of the project is to encourage cottage industries and provide a conducive atmosphere to jua kali artisans.
- xvii. County Trade Credit Fund. The objective of the fund is to support MSMEs to boost their business.
- xviii. Spatial Plan. The aim of the project is to have a land use framework in the County.
 - xix. Valuation roll. The aim of the project is to revise and expand valuation roll to cover all areas in the Municipality.
 - xx. GIS. The aim of the project is to capture and organize county data for decision making and communication purposes.
 - xxi. Sporting activities. The aim of the programme is to nurture talents and to keep the youth busy.
- xxii. Cultural activities. The aim of the project is preserved omogusii heritage and to enhance tourism in the county.

xxiii. County Assembly debating chamber. The aim of the project is to provide modern facilities and equipment to improve the efficiency of the County Assembly in the formulation of laws.

Chapter four discusses the resource requirements by sector and program. It also discusses how the County Government is responding to changes in the financial and economic environment. It is estimated to cost KShs. 17.43billion to implement this Plan out of which KShs.7.705billion will cater for development expenses and the balance recurrent expenses. Though, the Plan has a resource gap of KShs.4.7billion that is expected to be filled by development partners through the PPP approach. Departments are therefore required to start engaging development partners in financing some of the development projects to ensure 100% implementation of the Plan.

Lastly, Chapter Five presents the county monitoring and evaluation framework as outlined in the County Integrated Monitoring and Evaluation System (CIMES

CHAPTER ONE: INTRODUCTION

1.1 Overview of the County

i. Location and Population

Kisii County is one of the 47 counties in the Republic of Kenya. It shares common borders with Nyamira County to the Northeast, Narok County to the South, and Homabay and Migori Counties to the West. The County lies between latitude 0° 40′ 38.4″ South, and longitude 34° 34′ 46° 61″ East. The County covers an area of 1,323 km² with an estimated population of 1,370,371 in 2025 comprising of 661,680 males and 670,494 females as presented in Table 1.1. Kisii is one of the highly densely populated Counties in Kenya, it has a density of 958 persons per square kilometer compared to the national average of 82 persons per square kilometer.

Table 1. 1: Distribution of Population by Sub-Counties

	Census (2019)			Projection (2022)			Projection (2025)			Projection (2027)			
Sub- County	Male	Female	Inter sex	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Etago	40,137	43,647	3	83,787	43,840	44,271	88,107	44,831	45,806	90,633	45,372	46,670	92,038
Gucha	39,631	44,108	1	83,740	43,288	44,739	88,057	44,266	46,290	90,582	44,800	47,163	91,987
Gucha South	40,022	43,598	3	83,623	43,715	44,222	87,934	44,703	45,755	90,456	45,242	46,618	91,858
Kenyenya	62,859	68,878	3	131,740	68,659	69,863	138,532	70,211	72,285	142,504	71,058	73,648	144,713
Kisii Central	81,330	85,578	3	166,906	88,834	86,797	175,511	90,842	89,806	180,543	91,938	91,500	188,343
Kisii South	64,514	70,615	5	135,134	70,467	71,625	142,101	72,059	74,106	146,175	72,929	75,506	148,442
Kitutu Central	74,608	79,561	6	154,175	81,492	80,699	162,124	83,334	83,496	166,772	84,339	85,071	169,358
Marani	50,598	56,864	2	107,464	55,267	57,678	113,004	56,516	59,677	116,245	57,198	60,802	118,047
Masaba South	58,143	64,248	5	122,396	63,508	65,167	128,706	64,943	67,426	132,397	65,727	68,698	134,449
Nyamache	62,113	68,782	3	130,898	67,844	69,766	137,647	69,378	72,184	141,593	70,214	73,546	143,789
Sameta	31,829	35,164	4	66,997	34,766	35,667	70,451	35,552	36,903	72,471	35,980	37,599	73,595
Total	605,784	661,043	38	1,266,860	661,680	670,494	1,332,174	676,635	693,734	1,370,371	684,797	706,821	1,396,619

Source: KNBS 2022

By 2025 Kisii Central (Nyaribari Constituency) is estimated to have the highest population of 180,543 while Sameta will have the lowest at 72,471. Kitutu Central (Kitutu Chache South) is the second largest with a population of 166,772 and Kisii South (Bonchari) is the third largest with a population of 146,772. The three sub-counties form Kisii Municipality, thus the reason for high population.

The County is divided into eleven (11) administrative units as illustrated in Figure 1.1 and nine (9) political units (constituencies) which are further divided into forty-five wards as illustrated in Table 1.2.

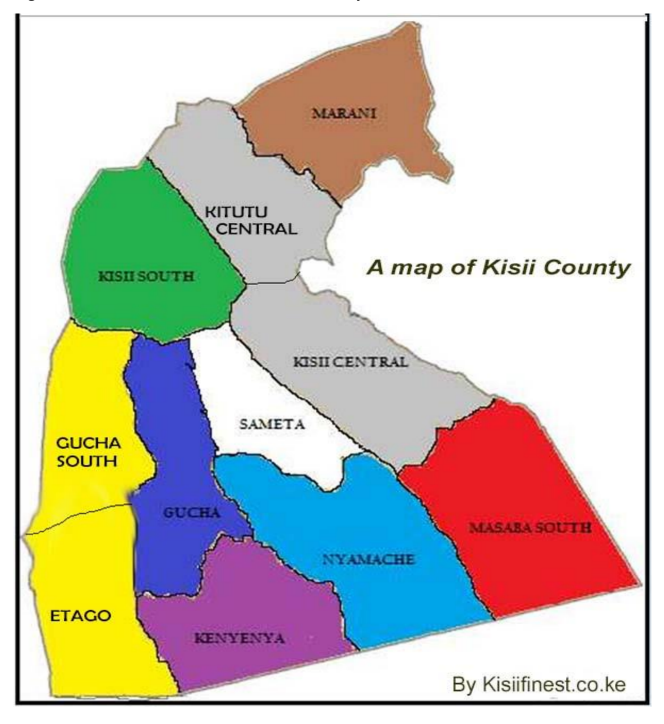


Figure 1. 1: Administrative areas in Kisii County

Table 1. 2: Population, Registered Voters, Area, and	
Density by Wards	

Sub-county	Number	Ward name	Population 2019		Registered	Area	Density	
	of		Total	Male	Female	Voters	Sq.KM	, i
	wards					2022		
Bonchari	4	Bomariba	24,168	11,449	12,719	11,167	15	1,611.2
		Bogiakumu	34,357	16,658	17,696	17,744	22.1	1,554.6
		Bomorenda	28,616	13,647	14,969	17,363	23	1,244.2
		Riana	47,993	22,760	25,231	18,356	21	2,285.4
South	6	Tabaka	34,650	16,691	17,959	16,395	33	1,050.0
Mugirango		Boikang'a	17,504	8,345	9,158	10,127	22	806.6
		Bogetenga	27,615	13,151	14,464	14,408	34.4	802.8
		Borabu Chitago	40,109	19,085	21,021	17,760	18	2,228.3
		Moticho	21,524	10,398	11,126	12,699	14	1,537.4
		Getenga	16,535	7,943	8,592	7,615	21.8	758.5
Bomachoge Borabu	4	Bombaba Borabu	27,422	13,174	14,248	12,474	25	1,114.7
		Boochi Borabu	16,137	7,703	8,434	8,650	16	1,008.6
		Bokimonge	35,929	17,265	18,663	18,795	42	849.4
		Mageche	33,143	15,637	17,505	17,072	36	925.8
Bobasi	8	Masige West	19,407	9,163	10,244	12,614	27.7	700.6
		Masige East	20,010	9,463	10,547	11,667	22.3	897.3
		Basi Central	24,683	11,825	12,857	13,122	31.5	783.6
		Nyacheki	31,962	15,181	16,780	16,988	42.3	755.6
		Basi bogetaorio	34,836	16,481	18,354	16,319	39	893.2
		Bobasi Chache	31,659	15,015	16,643	12,997	34.8	909.7
		Sameta Mokwerero	27,570	13,205	14,364	11,884	29.6	931.4
		Bobasi Boitangare	21,038	9,979	11,057	10,469	26.1	806.1
Bomachoge	3	Mojoge Basi	25,139	11,791	13,347	13,016	27.3	920.8
Chache		Boochi/Tendere	38,933	18,495	20,438	17,987	31.2	1,248
		Bosoti/Sengera	19,108	9,080	10,028	18,298	23.1	827
Nyaribari	5	Ichuni	42,547	20,310	22,234	15,662	52.6	808.9
Masaba		Nyamasibi	21,866	10,471	11,393	11,782	29.9	731.3
		Masimba	60,366	28,448	31,918	14,188	87.1	693.1
		Gesusu	29,022	13,666	15,356	14,569	35.5	817.5
		Kiamokama	26,734	14,316	12418	12,392	30	891.1
Nyaribari Chache	6	Bobaracho	41,813	20,792	21,021	19,235	26.8	1,560.1
		Kisii Central	49,641	24,481	25,160	24,550	19	2,612.7
		Keumbu	20,832	9,824	11,008	10,022	20	1,041.6
		Kiogoro	17,083	8,216	8,867	10,510	19	899.1
		Birongo	15,513	7,498	8,015	11,320	20	775.7
		Ibeno	22,024	10,519	11,505	12,916	31.1	708.2
	4	Monyerero	28,724	13,459	15,265	15,350	38.7	742.2
		Sensi	28,179	13,290	14,955	15,165	35.6	791.5

Sub-county	Number	Imber Ward name Population 2019			.019	Registered	Area	Density
	of wards		Total	Male	Female	Voters 2022	Sq.KM	
Kitutu		Marani	29,881	14,132	15,749	15,466	33.1	902.7
Chache North		Kegogi	20,678	9,717	10,961	10,989	21.2	975.4
Kitutu	he	Bogusero	29,668	14,107	15,561	12,271	32.5	454.4
Chache		Bogeka	15,954	7,693	8,261	7,774	13.7	582.3
South		Nyakoe	29,836	14,404	15,432	12,178	25.4	587.3
		Kitutu Central	95,887	47,018	48,869	24,345	21.7	2209.4
		Nyatieko	22,434	10,829	11,605	10,340	18.7	599.8

Source: County Planning Office, 2022.

Kitutu Central ward in Kitutu Chache South has the highest population of 95,887 while Birongo ward in Nyaribari Chache has the lowest population of 15,513. Masimba ward in Nyaribari Masaba is the largest with an area of 87.1 square kilometers while Bogeka ward in Kitutu Chache North is the smallest with an area of 13.7 square kilometers.

ii. Socio-economic

The food poverty level in the County is placed at 44.5 percent compared to the national poverty index which is at 32 percent (2015/16 KIHBS) making Kisii County one of the poorest counties in Kenya. Life expectancy is estimated at 61 years compared to the National indicator of 62 years, and the literacy level, on the other hand, is estimated at 90.8 percent compared with that of the national level estimated at 84.5 percent.

iii. Climate

The County exhibits a highland equatorial climate resulting in a bimodal rainfall pattern with an average annual rainfall of 1,500mm. The long rains are between March and June, while the short rains are received from September to November; with the months of January and July being relatively dry. The maximum temperatures in the County range between 21°C and 30°C, while the minimum temperatures range between 15°C and 20°C. The high and relatively liable rainfall patterns coupled with moderate temperatures are suitable for growing crops like tea, coffee, pyrethrum, maize, beans, and bananas as well as dairy farming. However, due to climate change, rainfall patterns are likely to be unpredictable in the future.

iv. Topographical features

Kisii County is characterized by a hilly topography with several ridges and valleys divided into three main topographical zones. The first zone covers areas lying below 1,500m above sea level located on the western boundary and include parts of the Suneka, Marani, and Nyamarambe Divisions. The second zone covers areas lying between 1,500 -1,800m above sea level located in the

Western parts of Keumbu and Sameta Divisions, Eastern Marani, and Gucha River basin. The third zone covers areas lying above 1,800m above sea level in parts of the Eastern and Southern Keumbu, Masaba, and Mosocho Divisions.

The most notable features of these topographical zones are the hills of Nyamasibi (2,170m), Sameta (1,970m), Kiamwasi (1,785m), Kiong'anyo (1,710m), Kiongongi, Kiombeta, Sombogo, Nyanchwa, Taracha and Kegochi among others. The general slope of the land is from east to west with depressions and valleys.

Seventy-five percent of the County has red volcanic soil (nitosols) which are deep in organic matter. The rest of the County has clay soils that have poor drainage (phaezems); red loams; and sandy soils. In the valley bottoms, there exist black cotton soils (verisols) and organic peat soils (phanosols). The growth of cash crops such as tea, coffee, pyrethrum, and subsistence crops such as maize, beans, and potatoes are supported by the red volcanic soils.

The County is traversed by permanent rivers which flow westwards into Lake Victoria and among the notable ones are the Gucha, Mogusii, Riana, Mogonga, Chirichiro, and Iyabe Rivers that can be a good source of water to households for irrigation, and domestic use.

1.2 Rationale for Preparation of ADP

The FY 2024-25 County Annual Development Plan (ADP) is prepared in line with Section 126 of the Public Finance Management (PFM) Act, 2012, and Section 104 of the County Government Act, 2012. The Plan contains programs and projects to be considered for budgetary allocation in the FY 2024-25. The projects/programmes are aimed at addressing developmental challenges in the county as highlighted in the CIDP 2023-27 as well as implementing the Bottom-Up Economic Transformation Agenda (BETA) in the realization of the Kenya Vision 2030, and Sustainable Development Goals (SDGs) aspirations.

1.3 County priorities

The County Government has continued to initiate programmes and projects geared towards creating jobs and increasing agricultural productivity all aimed at reducing poverty levels. In 2013, the food poverty level in the county was estimated at 52 percent. This has since then declined to 44.5 percent compared to the national average of 32 percent according to the 2015/16 Kenya Integrated Household and Budget Survey report. This figure is still high, therefore, there is a need to come up with strategies to reduce the food poverty index to less than 30 percent over the planned period 2023-2027. Some of the factors considered contributing to the high poverty index in the county include low agricultural productivity due to land segmentation, inadequate extension

services, over-reliance on rain-fed agriculture and poor marketing strategies; high unemployment levels among the youth due to few industries; environmental degradation because of high population and urbanization; poor road network and market infrastructure hampering trade; and high cost of accessing health services.

The aspiration of the County Government of Kisii in the FY2024/25 is to improve the livelihood of the County residents through investments in key priority areas that support a healthier workforce, job creation, and increased earnings from agricultural production which is the backbone of the Kisii economy. The County aspiration of prosperity for all as envisioned in the CIDP 2023-2027 will be realized through the proposed five priority areas, namely:

- a) Wealth Creation
- b) Social Development
- c) Sustainable Environmental Conservation
- d) Road and ICT infrastructure Development
- e) Devolution and Governance

1.4 Preparation process of the Annual Development Plan

Preparation of the Plan was done through a participatory approach as required under Article 220 of the Constitution. The departments through the sector working groups prepared sector reports that were compiled by the directorate of economic planning. The draft was then subjected to public participation in consultative meetings conducted on 22nd August 2023 in all the sub-counties (separate report is available for reference). Views of the stakeholders who submitted memoranda through sub-county administrators, ward administrators and through e-participation portal were incorporated after which the document was adopted by the County Executive Committee and approved by the County assembly. In coming up with this Plan, departments referenced to the CIDP 2023-2027 that implements H.E the Governor's Manifesto, MTP IV that implements the Bottom-Up Economic Transformation Agenda (BETA) in realization of the Kenya Vision 2030 and SDGs.

CHAPTER TWO: REVIEW OF THE IMPLEMENTATION OF THE PREVIOUS ADP FY 2022/23

2.1 Overview

Proposed programs and projects in FY 2022/23 were implemented during the transition period following the August 2022 general election. As a result, implementation was slow due to uncertainties. Most projects did not take off or the implementation process started late and therefore were not completed as scheduled. Most of these projects were carried forward to FY 2023-24 as ongoing works. The FY 2022/23 ADP had a total cost of KShs.13.708 billion however, KShs.11.113billion was available for budgeting representing 81.07 percent financing.

2.2 Sector Achievements and challenges by sector in the Previous Financial Year (FY 2022/23).

The ADP 2022/23 proposals were implemented across the 10 departments and County Assembly.

2.2.1: Executive, Public Service, County Administration, Public Participation and Participatory Development.

The sector oversees general administration, coordination of government functions, enforcement services, civic education, and coordination of public participation in the County. Over the review period, the sector targeted various activities among them completion of the Governor's residence, renovation of the Governor's office, completion of ward and sub-county offices, provision of working tools and uniform to enforcement officers. The proposed activities in the Plan had a cost of **KShs.329million** for development activities but only **KShs.112million** was available for budgeting representing 34 percent of funding. Despite the low financing, the sector achieved the following under the review period:

- i. Provided essential working tools, equipment and uniforms for enforcement, devolved units, and disaster management staff.
- ii. Successfully coordinated County government activities such as national celebrations, stakeholder engagements and public participation fora.
- iii. Actively facilitated in the local revenue collection through enforcement and compliance.
- iv. Actively facilitated mobility of county officers through the fleet management services.

2.2.2 Finance, Economic Planning, and ICT Services.

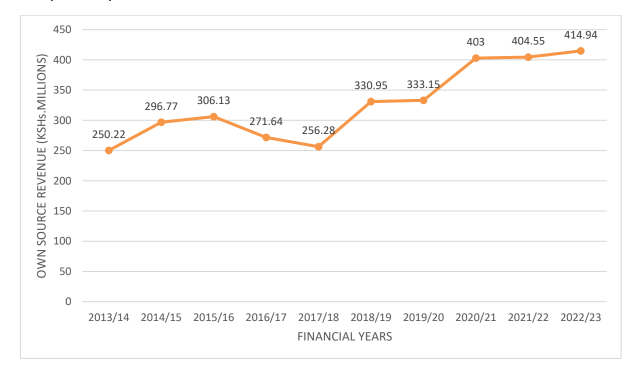
The Sector derives its mandate from Section 103 of the Public Finance Management (PFM) Act, 2012, in furtherance of Article 225(2) of the Constitution of Kenya, 2010 which states that Parliament shall enact legislation to ensure both expenditure control and transparency in all governments finance management and establish mechanisms to ensure their implementation. Additionally, the functions

and obligations of the department are drawn from Section 105 of the County Government Act, 2012, and Executive Order No.1 of 2023. Section 104 of the PFM Act, 2012 further indicates that subject to the Constitution, a County Treasury shall monitor, evaluate, and oversee the management of public finances and economic affairs of the county government.

During the review period, the sector was KShs.104 million for development out of the planned KShs.370million representing 28 percent level of funding. The following milestones were realized during the review period:

 The county generated a total of KShs 414.93 million in the FY 2022/2023 as Own Source Revenue. This amount represented an increase of 2.5 percent compared to Kshs.404.55 million realized in FY 2021/2022.Figure 2.1 shows the trends in own source revenue.

Figure 2. 1: Trends in Own Source Revenue 2013/14-2022/23



Source of Data: County Treasury report, 2023

- Prepared policy and strategic documents including the CIDP, C-ADP, CFSP, CBROP, Budget estimates for the FY 23/24, and Finance Bill among others in compliance with the PFM Act 2012 and County Government Act 2012.
- iii. Developed and deployed County Asset Inventory management system.

- iv. Installed Metro fiber to Kisii Municipality and SD-WAN to Sub counties.
- v. Installed a structured Local Area Network and VOIP at new Public Service board offices.
- vi. Installed and deployed Enterprise Endpoint Security Solution for County ICT Systems.
- vii. Conducted monitoring and evaluation fieldwork exercise for preparation of the C-APR FY 2022/23.

2.2.3 Agriculture, Livestock, Veterinary Services, Fisheries, and Cooperative Development

The sector comprises two divisions, namely, Agriculture and Cooperative Development plus Livestock, Fisheries and Veterinary Services, and four Directorates: Crops, Livestock, Fisheries and Cooperative Development. Under the review period, a total of **KShs.406 M** was provided for development activities in the budget against a target of **KShs.797 M** proposed in the ADP, representing 51 percent funding. The sector achieved several milestones including:

- i. Established the 200,000 avocado nursery structure and initiated Nursery certification process.
- ii. Conducted farmer Training and provided extension through societies.
- iii. Completed a modern zero grazing unit at KATC.
- iv. Supplied dairy feeds at ATC.
- v. The ponds and hatchery at the County Fish multiplication and Training centre were reticulated and solar power installed.
- vi. Over 70,870 County subsidized tilapia fingerlings were propagated and supplied to 99 farmers.
- vii. A total of 848 bags of Aqua feed were purchased for utilization at Fish multiplication center.
- viii. Procurement and distribution of Vaccines, items/equipment and drugs done: 77,398 cattle and 92,144 poultry vaccinated; 3,458 movement permits issued,17,434 bovine and 22,452 caprine and 7039 ovine carcasses inspected.
 - ix. Audit and supervision fees raised KShs. 302,900 with Audit and supervision fees paid to National Government KShs. 90,870 and Audit and supervision fees paid to Kisii County Government KShs. 212,090.
 - Under the Aquaculture Business Development Programme (ABDP) 13 PRAs were conducted, involving 390 programme beneficiaries. Thirty-Five (35) Smallholder Aquaculture Groups in the working area were trained on organizational skills.
 - xi. Phase II of a perimeter wall was done at ATC.
- xii. Cabro paving and kitchen renovation at ATC was initiated.
- xiii. Environmental Impact Assessment for sewerage connectivity was done to the Agroprocessing zone at ATC.

During the year, the sector faced several challenges that hindered service delivery including:

- i. Lack of lease/ title for the County Fish Multiplication and Training Centre (CFMTC) exposing the sector to the threat of losing the parcel of land where CFMTC sits.
- ii. Inadequate technical staff and an ageing staff.
- iii. High cost of labour and other farm inputs.
- iv. Rising unpaid debts/pending bills especially at ATC.
- v. Prolonged dry spell that affected agricultural output-effects of climate change.

Recommendations

- i. The County Government to hasten the acquisition of title/ lease from the Commissioner for lands for the CFM&TC.
- ii. Recruitment of more technical staff as per indents submitted and as per authorized staff establishment.
- iii. Adopt and implement an Aqua feed subsidy that makes this input affordable and available to the producer.
- iv. More allocation of funds and priority to payment of pending bills.
- v. Adoption of climate smart Aquaculture practices.

2.2.4 Energy, Water, Environment, and Natural Resources

The sector is responsible for ensuring the availability and sustainable management of water and sanitation for all as envisioned under SDG 6. It is also coordinating the mitigation of climate change impact as provided for under SDG 3. In realizing this objective, the sector planned to construct water schemes, drill boreholes, protect water springs, and tree nurseries establishment, plant trees, and clean rivers. The sector was allocated **KShs.286million** out of **KShs.2.0 billion** proposed in the Plan representing a **14 percent** level of funding. Some of the proposed activities that did not get funding include Mokubo water project, and the Kiareni water scheme at KShs.750million and KShs.800million respectively. The sector achieved the following during the review period:

- i. Spring protection To improve the quality and quantity of water available to residents and secure water sources for future expansion and reticulation, the department protected over 50 water springs benefiting an estimated 5,000 households in the county.
- ii. Drilling of boreholes To increase access to safe, clean water for residents and support agriculture, the county drilled 13 boreholes were drilled as presented in Table 2.1.

<u>No.</u>	Item	Ward	Sub-County
1	Ndonyo Secondary Borehole	Moticho	South Mugirango
2	Eburi borehole	Bosoti Sengera	Bomachoge Chache

Table 2. 1: Boreholes drilled in FY2022/23:

3	Nyankongo Borehole	Kitutu Central	Kitutu Chache South	
4	Ibacho Borehole	Kiamokama	Nyaribari Masaba	
5	Kenguku Borehole	Birongo	Nyaribari Chache	
6	Construction of Kiabigori Borehole	Bogetenga	South Mugirango	
7	Nyakoora borehole	Kegogi	Kitutu Chache North	
8	Moremani Secondary Borehole	Kiamokama	Nyaribari Masaba	
9	Gionsaria Borehole	Bassi Bogetaorio	Bobasi	
10	Entanda Dispensary Borehole	Monyerero	Kitutu Chache North	
11	Nyangiti Borehole	Bomorenda	Bonchari	
12	Driling B/H at Gusii stadium	Kitutu central	Kitutu Chache South	
13	Drilling of Borehole at Rioma market	Sensi	Kitutu Chache North	

Source: Water and Sanitation report (2023)

- iii. Roof harvesting To increase access to potable water and reduce the distance covered to access water, the county distributed 90 water tanks to various public institutions.
- iv. The department managed to establish a tree nursery at sewage treatment site in Bonchari.
- v. The department carried out awareness on climate change and established climate change committees in all wards.
- vi. To keep the markets across the County clean, the department carried out cleaning exercises across the major markets in the county.
- vii. The sector oversaw the planting of 300,000 new trees to increase vegetation cover and protect forests and to replace the Eucalyptus trees along rivers and other water catchment areas.
- viii. To keep surface sources of water clean, buildings along riparian areas we removed, and raw sewer discharge into rivers stopped, this was a step forward in reducing waterborne diseases.
 - ix. The department of climate change met the minimum access conditions to access Financing Locally Led Climate Action (FLLOCA) funds.

The department encountered several challenges which affected service delivery as presented below:

- i. High cost of constructing or maintaining water schemes across the County.
- ii. High costs of electricity bills in water schemes.
- iii. Vandalism and in operationalization of water schemes.
- iv. Drying up of water schemes and boreholes due to effects of climate change.
- v. Running of the county drilling rig at sub-optimal/ below optimal.

To ensure effective service delivery, the following recommendations are proposed:

i. Payment of pending bills/electricity bills for water schemes as a priority.

ii. Adoption of a county drilling rig policy.

2.2.5. Medical Services, Public Health, and Sanitation.

The Department of Health is charged with the responsibility of providing and promoting quality curative and preventive healthcare services that are responsive, accessible, and affordable to the county citizens. The sector is comprised of two sub-sectors: Public Health and Medical Services.

Access to affordable Primary Healthcare was one of the key priorities in the FY 2021-22 ADP. In a bid to improve the outlook, the scope of services, and quality of care; and thus, improve access to primary healthcare services in various facilities, the Health Sector prioritized infrastructural improvements in both Primary and Secondary Level (Hospital) Facilities ranging from construction of maternity wings, theatres/casualty wings, civil works, and other new services. In addition to the infrastructural projects, implementation also targeted increasing immunization for under 5-year-olds, improving skilled delivery, reduce mortalities, and morbidities resulting from Malaria, HIV/AIDS, T.B, and other communicable and non-communicable diseases.

To implement development activities, the Department was allocated **KShs. 2.2 billion** in the ADP, and **KShs.715 M** in the budget, representing 33 percent financing. During the period under review, twenty-eight (28) capital projects were completed, and others are at different levels of completion. The achievements include:

- i. Construction of maternity wings at Nyakwana Dispensary and Boige Health Centre.
- ii. Construction of Staff houses at Mochorwa, Nyamasege Dispensary, and Matongo Health Centre.
- iii. Construction of Outpatient wings at Omobera, Gesabakwa Rikendo, Riotachi, and Machongo Dispensary among others.
- iv. Infrastructure improvement at Riana Health Center.
- v. Mosocho Market Health Center done up to 45% level of completion.
- vi. The Mother -Child Hospital at KTRH was done to 85% level of completion.
- vii. The Amenity Wing at KTRH was renovated and operationalized.
- viii. One Hundred and Fifty-Six (156) Health facilities were supported for non-pharmaceuticals, pharmaceutical and laboratory reagents.
 - ix. A total of 48 facilities were supported in the use of Kenya EMR-an electronic HMIS system for collection and reporting of HIV services data (37 facilities out of the 48 now use cloud storage and 6 facilities are being upgraded to cloud storage).
 - x. Attained the 95:95:95 HIV/AIDS management cascade on PMTCT, with the second 95% of the 95:95:95 for the proportion of HIV positive pregnant women who are currently on ART

now at 96.1% as at the end of June 2023, while the positivity rate among the general population stood at 2.36%.

- xi. TB treatment success rate (all forms of TB) fluctuated from 87% in June 2020 to 42% in April 2022. The number of notified TB cases reduced from 18,811 in April 2021 to 378 in April 2023.
- xii. The incidence of Malaria with case positivity rate of 12% per 1,000 of OPD visits in 2022/23.
 An estimated 34,954 LLTINs were distributed which is 77.3% of the target among pregnant mothers and in children < 1 year, 32,510 nets were distributed which is 94.6% of the target.
- xiii. The percentage of children under one year who are fully immunized stood at 81.2% while 1.2% of the under 5yrs attending Child Welfare Clinics were underweight as at the end of June 2023.
- xiv. On Family Planning, the department aimed at achieving 80% usage of contraceptives but achieved 25.6% among women of reproductive age.
- xv. The number of mental health cases per 1,000 OPD visits averaged 5, so mental health needs to be addressed urgently. The number of road traffic injuries (facility) per 1,000 OPD visits was 5, an increase from 4 in FY 2021/22.
- xvi. There was an average of 1 case of Gender Based Violence per 1,000 OPD visits.
- xvii. On NCDs, there were 7,840 new cases diagnosed with Diabetes which makes up 0.3% of the outpatient workload, and 16,597 with Hypertension (1%of the total outpatient workload.).

Service provision was hindered by several challenges. Most of these challenges relate to but are not limited to the resources available for implementing programs and projects and include:

- i. Stifled and inadequate resources for capacity building health workforce.
- ii. Budgetary constraints that limited the scope and number of projects undertaken during the implementation period.
- iii. Delays of disbursements that affect not only development but also recurrent items like staff emoluments.
- iv. Erratic claiming and receipt of NHIF reimbursement affecting project implementation.

v. Lack of a digitized project management system and committee to track project progress.

To improve service delivery, the following recommendations are proposed as follows:

i. Explore new funding models and partners to bridge funding gaps-PPPs, development and implementing partners.

- ii. Resource consolidation-The sector to work on partner management to ensure there is a joint County and implementation partner implementation of programs to supplement the sharable revenue and reduce duplication of project and funding efforts.
- iii. To bridge the budgetary constraints at the County, Phased implementation of high-impact flagship projects that can be supported within the available resource basket.
- iv. Streamlining the NHIF claim and reimbursement process, including having a County Focal Person dedicated to NHIF.
- v. Install and implement a project management system and committee (PMC) to track and report on project implementation.

2.2.6 Roads, Housing and Public Works

The Department of Infrastructure, Roads and Public Works is expected to develop and maintain efficient and effective road networks to spur economic growth and provide efficient and costeffective services in designing, implementing, and supervising infrastructure works within the County. Road infrastructure is an enabler of the performance of other sectors. Good road connectivity facilitates the transportation of agricultural produce to the market, patients to hospitals, and students to schools, and goods from factories to the market. In the review period, the sector targeted to gravel 200km of roads and construct footbridges to connect communities. For the implementation of the projects/programs, the sector was allocated **KShs.779million** in the budget against a target of **KShs.1.040billion** in the Plan representing 75 percent financing. During the period under review, the department:

- i. Opened 8 kilometers of roads.
- ii. Maintained 105 kilometers of road.
- iii. Constructed Getenga footbridge.
- iv. Constructed Kiamogore Mbanda Drainage works.
- v. Prepared BoQs for various county projects.
- vi. Approved plans for construction.

However, the implementation of these projects experienced several challenges which affected service delivery as presented below:

- i. High equipment and plant maintenance cost.
- ii. Large unsettled pending bills.
- iii. Unfavourable climate conditions, especially heavy rains and bad terrain that affects construction of road infrastructure.

iv. Encroachment of road reserves by the public.

To ensure proper execution of projects and enhanced services delivery, the following recommendations are suggested:

- i. There is a need to create a County Roads Maintenance Fund like the national Road Maintenance Levy Fund.
- ii. Need to create a Mechanical Fund.
- iii. There is a need to formulate a Road Maintenance Policy.

2.2.7 Education Labour and Manpower Development

The sector comprises of Early Year of Education (EYE) and Vocational training. The former lays the ground for children's development and the latter provides artisans that are key to industrial development. Some of the activities lined up for implementation in the review period included construction of classrooms and toilets in the ECD centres, construction of workshops and dormitories in VTC. In implementing these projects, the sector was allocated **KShs.146 million** in the budget against **KShs.182 million** proposed in the Plan, representing 80 percent financing. In the FY2022/23, various programs and projects were initiated during the period under review and the following are the achievements:

- i. Initiated construction of 58 ECDE classrooms.
- ii. Supply of teaching and learning materials to VTCs.

The challenges encountered included:

- i. Delays in processing BoQs for construction of ECDE classrooms and child-friendly latrines.
- ii. Inadequate funds to support sectoral projects and programs, especially completion of ECDE classes, latrines, and recruitment of ECDE teachers/caregivers.

For proper execution of projects and programs, it is recommended that Public Works process BoQs in the first quarter for contracting to be completed and works to commence early.

2.2.8 Trade, Tourism, and Industry

The sector is comprised of: Trade, Tourism, and Industry sub-sectors. The sector's mandate is to promote both domestic and international trade, tourism, and industry in the County by creating an enabling business and investment environment. The sector is key in realizing SDG 11 which requires governments to make cities and human settlements inclusive, safe, resilient, and sustainable. In achieving this goal, the sector planned to construct market shades and toilets in various urban centers. The sector had proposed activities worth **KShs. 506 M** in the previous ADP,

of which only **KShs. 131 M** was funded, representing 26 percent of funding. In FY2022/23, the department achieved the following:

- i. Conducted market elections in 10 markets: Daraja Mbili, Keroka, Keumbu, Nyamache, Nyakoe, Mosocho, Kenyenya, Kegogi, Gesero and Sengera.
- ii. Commissioned works in 8 markets: Motonto market shed, Nyamaiya toilet, Ochodororo market shed, Geteri toilet, Kionyo market shed and toilet, Gesero market shed, Mogweko market and Misesi market shed.
- iii. Verified: 3,132 weights; 813 counter machines; 528 fuel dispensers; 20 mechanical platform machines; six 50 ton electronic way bridges; 108 electronic counter scales and two-ton electronic platform machines.
- iv. Collected KShs. 1,608,310 through the Directorate of Weights and Measures.
- v. Mapping of tourist sites within the county like Nyangweta forest, Ekeera kia Nyakwana, Itumbe forest, Manga ridge, and Tabaka Soapstone carvings.
- vi. Participated in the Agricultural Society of Kenya (A.S.K) show.

The sector was unable to meet its targets due to several challenges that are summarized below:

- i. Lengthy procurement and payment process that resulted in late delivery of projects and payment of contractors.
- ii. Inadequate technical staff to oversee projects.
- iii. Inadequate funds to establish market committee in place for prosper management of markets.
- iv. Solid waste management at markets hindering Own Source Revenue Collection in major markets.
- v. Scarcity of Land in some areas which were identified for development hence limiting project magnitude. The county has small roadside markets that do not have sufficient land for development. For instance, the case of Nyamarambe Market, where the designated market area has been encroached upon.
- vi. Inadequate technical staff to oversee programmes such as the County Trade Credit Scheme, market development, Alcoholic Drinks Control, and county weights and measures unit. This reduced the department's ability to actualize programs and projects in the sub-counties.
- vii. Accumulation of Pending Bills hindered the inclusion of projects in the Development plans into the budget for implementation.
- viii. Increase in departmental wage bill reducing funds available for expenditure on development projects.

- ix. Inadequate legislative framework to support activities in gaming and betting, Alcoholic Drinks Control, Tourism, weights and measures, and market development.
- x. Limited office space hinders proper service delivery to the public.

To improve services in the sector, the following recommendations are suggested:

- i. Procurement and payment processes need to be streamlined, with priority given to pending bills.
- ii. To set aside funds to purchase lands for markets development to promote trade and improve revenue collection.
- iii. Transfer of solid waste management functions in Markets to the Department of Trade.
- iv. Prioritizing markets with adequate land for development.
- v. Engaging stakeholders and Development Partners to reduce project funding inadequacies.
- vi. Engagement with the County Public Service Board and County Executive to deploy technical staff to the department. There is also a need to train staff to sharpen their skills for proper service delivery.
- vii. Completion of ongoing projects in the FY 2022/2023 so that they do not spill over to the Implementation period of this ADP.
- viii. In liaison with the County Public Service Board, enhance the proper deployment of staff to the right directorates to enhance effectiveness.
 - ix. Preparation of relevant policies and legislation to facilitate directorate operations.

2.2.9 Culture, Youth, Sport, and Social Protection

The sector is key in the realization of global SDGs, Kenya Vision 2030, especially the social pillar and the County's key priority areas. The priority areas in the FY 2022-23 ADP were construction of sporting facilities, social halls, libraries, and support to People Living with Disabilities. To implement these projects, the sector was allocated **KShs.104 million** against **KShs.350 million** proposed in the Plan representing 30 percent financing. In collaboration with stakeholders, the department achieved several milestones as presented below:

- i. The department in partnership with Red Cross, AJIRA, LVCT Health and BMC conducted a sensitization campaign on youth and menstrual hygiene, HIV/AIDs and risk behaviors, youth and talent for wealth and employment creation, and youth and mental health.
- ii. In collaboration with the State department for Culture and Heritage successfully completed the first phase of Documentation, Digitization and Preservation of Indigenous Knowledge.
- iii. Supported 24 children's homes with foodstuff.
- iv. County participated in the 9th edition of KICOSCA games.
- v. Supported football clubs such as Shabana FC by providing Gusii Stadium as a home field.

- vi. Conducted Rapid Results Initiative activity for children to raise sensitization on children rights.
- vii. In partnership with Ajiry, Tribus and MasterCard Foundation established the Ajiry Recording Studio and Ajiry ICT Laboratory.
- viii. Procured reading materials and ICT accessories to Ogembo Library.
- ix. Conducted one capacity building workshop for visual and performing artists in collaboration with Kenya Film Commission.
- x. Held 50 Herbal and traditional medicine fora.
- xi. Completed Leveling, podium construction and chain link Installation at Marani stadium.

2.2.10 Lands, Physical Planning and Urban Development

The sector is responsible for urban planning and development. The sector planned various activities that were geared towards making urban centers and human settlements inclusive, safe, resilient, and sustainable as envisioned in SDG 11. Some of the planned projects included: the opening of roads, the construction of a drainage system, and construction of urban infrastructure. The cost of the activities and operational cost in the Plan was proposed at **KShs.639 million**, and the sector was allocated **KShs.369 million** in the budget representing 58 percent financing. In the previous ADP, the sector achieved the following:

- i. Classified Ogembo urban area as a municipality with a charter.
- ii. Decommissioned Nyambera Landfill.
- iii. Cleaned and collected solid waste in nineteen urban areas.
- iv. Mapped markets plot ready for demarcation.
- v. Surveyed roads within Ogembo municipality.
- vi. Opened 16Kms of roads within Ogembo municipality.
- vii. Installed black surface on 0.8 Kms within Ogembo municipality.
- viii. Purchased solid waste management equipment.
- ix. Public participation on land (land clinics and public lands).
- x. Construction of Rangi Mbili-Elimu Umoja Road.
- xi. Augmentation of Huduma Centre-Kisii Hotel Drain and Associated Works.
- xii. Decommissioning of Nyambera dumpsite.
- xiii. Cleaning of Nyanchwa, CBD, Jogoo, Mwembe, Nyamataro areas within the municipality.
- xiv. Development of the Kisii Municipality Integrated Strategic Urban Development plan.

2.2.11: County Assembly

The assembly is responsible for legislation and oversight of the executive. To provide an

environment that enables the Honourable members to perform their roles effectively, under the review period five ward offices were constructed and handed over (Bomariba, Bobaracho, Bogeka, Bassi Central and Bogiakumu), debating chamber was renovated and the new main administration office block was completed.

2.3 Challenges

This section shows the challenges experienced by the county during the implementation of the previous plan. These challenges are as described below:

- i. Inadequate technical staff to facilitate project implementation, especially public works and engineers. It took unnecessarily too long to get BoQs from public works. Some of the projects budgeted for did not take off completely due to a lack of BoQs.
- ii. Delay by Contractors to commence work due to lack of LSOs. In some cases, some contractors did not take sites due to fear of a change of offices.
- iii. Lack of operational budgets to the facilitate implementation of development projects.
- iv. Funding of many small projects leading to thinned spreading of development funds with little impact
- v. Lack of a data management framework which is necessary for a good data/indicator baseline appropriate project targeting, reporting, and decision making.
- vi. Lack of a functional M&E system to uniformly track achievements against set targets. The County Government should develop an integrated M&E system to track and communicate on all development projects in the county.
- vii. Inadequate budget to facilitate M&E activities.
- viii. Pending bills. The bulk of the money was used to pay for the pending bills as opposed to initiating new projects.
 - ix. Delay in disbursements of funds by the exchequer affected operations.
 - x. Inadequate space for public utility amenities.
 - xi. Encroachment of public lands.
- xii. Inadequate development partners to fill the resource gap. Most of the items in the Plan were not budgeted for.
- xiii. Vandalism of public properties like water pipes, streetlights, and roads by members of the public

2.4 Lessons learned, and recommendations.

There were key lessons learned from the implementation of the previous plan and proposed recommendations for improvement. These are:

i. Adoption of Good governance is key as it forms the basis for sustainable development.

- ii. Need to establish a development forum at the county level for all stakeholders for appropriate coordination and synergy.
- iii. There's a need to guide citizens to appreciate the linkage between physical infrastructure and the 'software' requirements in the forms of technical and capacity considerations.
- iv. All development projects should have adequate M&E budgets which will be consolidated and managed independently by M&E Unit
- v. Citizen engagement through dialogue platforms for joint planning, monitoring, and evaluating is critical for ownership of projects and promoting accountability and delivery of results.
- vi. Look for development partners to fill the resource gap.
- vii. Clear pending bills to unlock funds for new projects.
- viii. Check the wage bill to ensure adequate funds for the development.

CHAPTER THREE: COUNTY STRATEGIC PRIORITIES, PROGRAMMES, AND PROJECTS

3.1 Overview

This section presents a background summary of the sectors, development needs, strategic priorities, and strategic intervention to be implemented per sector. It also gives the sector stakeholders, sector programmes/projects, and cross-sectoral implementation considerations.

3.2 County Priorities

The priorities outlined in this document are consistent with the aspirations of Kenya Vision 2030 [MTP IV: whose theme is Bottom-Up Economic Transformation Agenda (BETA)], the Governor's manifesto and the County Integrated Development Plan (2023-2027). The National Government has identified key priorities under Bottom-Up Economic Transformation Agenda (BETA) that are meant to drive economic change for the next five years. The BETA Plan focuses on five pillars, namely: Agricultural Transformation and Inclusive Growth; Micro, Small, Medium and Enterprises (MSMEs); Affordable Housing (Housing and Settlement); Healthcare; and Digital Superhighway and Creative Industry. Under Agricultural Transformation and Inclusive Growth, the government has nine key value chains identified for growth. They include leather, cotton, dairy, edible oils, tea, rice, blue economy, natural resources including minerals, forestry, and building materials.

In Micro, Small, and Medium Enterprises (MSMEs) pillar, the government is banking on Youth Enterprise Development Fund, Women Enterprise Fund, Hustler Fund, and funding to SMEs in the manufacturing sector to rejuvenate MSMEs growth and increase informal sector employment. On Housing and Settlement, the affordable housing programme seeks to offer over 100,000 Kenyan youths with jobs while constructing houses. Under Health, the government aims at mainstreaming the Universal Health Coverage programme. On the Digital Superhighway and the Creative Economy pillar, initiatives in the Information, Communication, and Technology sectors will be funded to reduce reliance on formal employment by the youth and reduce unemployment.

At the County level, the development agenda is aligned to the Governor's manifesto as captured in the CIDP III towards meeting the National Government's BETA Agenda.

i. Wealth Creation

Poverty levels in the County continue to be high, with food poverty standing at 36.3% against the national average of 32%, hardcore poverty at 4.9% vis-à-vis 5.8% at the national level, and overall poverty standing at 38.7% at the National and 41.7% in Kisii County (KNBS, 2020)

To bridge the poverty gaps, the County commits to pursue economic empowerment programs geared towards poverty eradication and improved livelihood. This will be primarily driven through an agricultural economy, with emphasis on value addition in agriculture production. The county is predominantly dependent on agriculture, with over 85% of the population relying directly or indirectly on agriculture as a source of livelihood. However, productivity remains a challenge. It is estimated that 71 percent of the households purchase what they consume while only 29 percent consume what they produce (KNBS, 2020).

The county, therefore, shall look at making agriculture more attractive for the youth to increase the growth trajectory since the sector is the largest contributor to our GCP. The cottage industry shall be supported and cash crop farming for crops like pyrethrum, coffee and tea revamped. A value addition to bananas, avocados, sugarcane, pineapples, and pyrethrum shall also be funded. The cooperative movement shall be strengthened, and farmers linked to the world markets to enjoy higher farm gate value for their produce. Small holder farming shall be supported, and farmer producer groups strengthened, with farmers equipped with modern techniques that can withstand the effects of climate change (climate smart agriculture). Farmers will also be provided with high quality subsidized inputs and be trained in effective land use management to reduce further land defragmentation.

Besides agriculture, trade and industry will be a major driver towards wealth creation. The County shall look at expanding domestic tourism, working with alternate sectors like urban planning and land to operationalize a 24-hour economy in the municipalities and townships and encouraging investment in the retail and hospitality services. The trade sector shall operationalize the trade credit scheme to promote growth of MSMEs and promote *jua kali* industry as well as establish business innovation and incubation centres that promote entrepreneurship. Similarly, the County shall work with the National Government to expand access to markets and marketing through the establishment of industrial parks and aggregation centres, restructuring and development of markets to support *mama mboga* as envisioned in the BETA Strategy.

ii. Social Development

Investment in social development is key in realizing Vision 2030 and the SDGs. Focus of this pillar involves investment in Early Childhood Development Education (ECDE), and Vocational Training Centres (VTC) through infrastructure development, equipping the centers with modern state-of-the-art facilities, and providing a County Bursary Scheme.

To improve access to health services, treatment of prevalent diseases will be subsidized through

the UHC program and medical insurance provided for indigents (NHIF for indigents). The County shall also provide essential medicine, construct standardized health infrastructure, and pay stipend to community health promoters among other key interventions under the health sector.

Water is an essential component of society. Water contributes to a wide variety of natural productive processes, which includes productive activities such as drinking, cooling, food production and manufacturing operations. There is therefore a need to provide clean, safe, and reliable water for domestic, urban, agricultural, and industrial use. Lack of water is a barrier to sustainable socio- economic development. The provision of safe water is critical in fighting infectious diseases through hand washing and improved sanitation. Therefore, scarcity of water and lack of collection and distribution systems can be costly. To address water issues, the County shall protect springs; drill and reticulate boreholes; construct and rehabilitate water schemes; and supply water tanks to institutions.

To reduce vulnerabilities among society members and support the poor, the County shall enhance social protection programmes by constructing or renovating houses for vulnerable families, eliminating grass-thatched houses and dilapidated structures. The County will also promote construction of reliable rural housing schemes and new urban housing schemes. Social welfare programmes for the elderly, orphans and vulnerable children will be supported. To nurture talent development, investments will be made in sports and arts.

iii. Sustainable Environmental Conservation.

The County is facing the harsh reality that climate change is now affecting our environment, with floods, landslides and erosion becoming more rampant by the day. The dry spells are getting longer and the agricultural produce diminishing over the years.

In the recent past, Kisii County has experienced a decline in water levels and a change in rain patterns due to climate change. More than half of the boreholes sunk over the last seven years are either dry or have a low discharge making reticulation impossible. Many springs are now dry and the volume of water in rivers has greatly reduced, hindering the execution of economic activities like farming, and even making water for domestic use expensive.

The decline of water in rivers and drying of springs is largely attributed to the planting of eucalyptus trees (blue gum) which are known for high consumption of water in wetlands. River degradation has led to an extensive loss of habitats and additional pressures on the aquatic and terrestrial species that use them. It also affects the quality of our drinking water, resilience to

climate change, and ability to store and hold back flood water. Damage to river systems has been so extensive that an urgent need has emerged, not only to conserve but to restore these systems. Best practice river and catchment restoration can deliver multiple benefits including improvements to water quality, biodiversity, water supply security, and reductions in flood risk and pollution.

The County shall work towards sustainable environmental management, support planting of indigenous trees that are friendly to other land use practices, reclaim and protect riparian land, wetlands, and conserve forests. Drainage systems in various areas shall also be improved to prevent soil erosion and run-offs.

iv. Enablers (road infrastructure and ICT Services)

The three pillars of the Kenya Vision 2030 are anchored on enablers, largely on road infrastructure. A good road network is very important for realizing a better and business-friendly environment and realizing economic development. Roads link producers to markets, workers to jobs, students to school, and the sick to hospitals.

The County Government realizes the vital role roads play in its development agenda and has over time doubled the number of graveled roads since the start of devolution. In collaboration with the National Government, the kilometers of roads paved have also increased tremendously. However, the need for roads remains immense as one third of classified roads need either reconstruction or rehabilitation. Over the medium term, the County Government will continue to invest in road infrastructure by completing all roads under construction. It will also prioritize upgrading and maintaining rural access roads.

For the County to realize fast-paced growth, ICT is now becoming a very important enabler. Appropriate, low-cost, effective technology needs to be integrated into government processes for ease of business as well as a tool for learning in ECDE and Vocational training centers. ICT can also afford our youth a lot of online employment opportunities and reduce unemployment. In the FY 2024-25 and over the medium term, the County Government will also digitize and automate all critical Government processes in the County, with a view to bringing at least 80 percent of all Government services online at greater convenience to citizens.

v. Devolution and Governance

Under this pillar, the County will work on deepening and further decentralizing the structures of governance and empowering the community by establishing ward level and village level structures. This will encourage more participation by citizens in determining their own development as well

as safeguarding this development. The county will then be able to offer efficient and proximate services that are people driven. The county leadership will take the lead to ensure public participation is entrenched and prioritization premised on citizen views.

3.3 Strategies Programmes and Projects

The priorities will be realized through the implementation of projects in the ten (10) departments, the Governor's office, County Assembly, and in the two municipalities as discussed below.

3.3. 1: Executive (Office of the Governor and CPSB)

The Office is responsible for setting the County's Development Agenda (Policy and Strategic direction) and ensuring that the agenda is clearly understood and owned by stakeholders (especially the citizenry) and implemented in an efficient, effective, and responsive manner, by various County Departments. It comprises of the Office of the Governor, Deputy Governor, County Secretary, Advisors to the Governor and the County Public Service Board (CPSB).

Vision

A people-centered County governance.

Mission

Create and sustain governance arrangements for an enabling environment for economic growth, job creation, service delivery and social development.

Goal

To ensure compliance with all legal requirements in pursuit of progressive and sustainable service delivery.

3.3.1.1 Executive Development needs, Priorities, and Strategies

The Priority in the executive (office of the Governor) is to provide a conducive working environment for the County sectors to deliver their mandate in providing services to the public and to provide governance structures. The Office plays a major role in supervising and oversight all the departments in the county to ensure effective and efficient service delivery. Strategies to actualize these priorities are presented in Table 3.1.

Table 3. 1: Office of the Governor Priorities andStrategies

Priorities	Strategies			
Improve working environment	Renovation of offices			
	Provision of tools and equipment			
	Construction of County Head quarters			
	Construction/completion of the Governor's residence			
	Construction of Deputy Governor's residence			
	Enhancement of security.			
Improve governance	Provide policy direction.			
	Develop governance structure.			
	Create village councils.			
	Decentralize services to devolved units.			
	• Comply with provisions of the Constitution, County Government Act,			
	2012 and other laws.			

3.3.1.2 Stakeholders in the Executive Office of the Governor

The Office of the Governor will work with different stakeholders as presented in Table 3.2 to deliver the strategies.

Table 3. 2: Stakeholders in the Office of theGovernor

Stakeholder	Role		
National Government & MDAs	Maintaining security in the county		
	National Policy direction across various sectors.		
Private sector	Compliment county government development efforts		
	Investment within the county		
Contractors	Deliver quality works and services		
Suppliers	Supply quality goods on a timely basis		
Community/Citizens	• Active participation in development and decision making and		
	enhance sustainability of projects and programmes		
Civil Society Organizations -CBOs,	Complement the government's development agenda. –		
NGOs, SHGs	• Creation of awareness on rights and privileges of the public.		
	Promotion of good governance.		
Police	Provide security to the citizens and government installations		
Development partners	Compliment the County Government activities and projects		

3.3.1.3 Programmes and Projects in the Executive Office of the Governor

To enhance governance and coordination at the county, the office of the Governor will implement the various projects as presented in Table 3.3.

Table 3. 3: Programmes and Projects in the Officeof the Governor

Sub- program/project	Key outputs	Key performance indicators	Baseline	Planned targets	Resource required. (KShs. millions)
Programme: Manag	ement and Administration of C	County functions			
Objective: To provid	le support to the ten sectors to o	deliver their mandate	2		
Outcome: Improved	l service delivery				
Infrastructure Development	Completed, fenced with ample parking, and equipped Governor's residence	Level of completion (%)	0	100%	30
	Completed, equipped, and operational County Headquarters	Level of completion (%)	0	100	300
	Completed Deputy Governor's residence	Level of completion	0	100	30
Grand Totals Executive					

Source of Data: Sector Working Group Report, 2023

3.3.1.4 Cross-Sectoral Implementation Considerations the Executive Office of the Governor

For successful implementation of programmes, there is a need to encourage synergies and mitigate adverse cross-sectoral impacts of projects as presented in Table 3.4.

Table 3. 4: Governor's Office Cross SectoralImpact

Programme Name	Sector	Cross-sector Impact			Measures to Ha Mitigate the Im	
		Synergies	Adverse Impacts	Impact		
Administration and Planning Services	All Sectors	Political goodwill			Provide direction	Policy

3.3.2 Public Service, County Administration, Public Participation and Participatory Development

The Sector is comprised of Eight (8) sub-sectors or programmes namely: General Administration and Support Services, Devolved Services, Enforcement Services, Disaster Management, Public participation and Civic Education, Human Resource Management, Fleet Management, and Special Programmes.

Vision

To be a leading department in the provision of efficient and effective administrative services for quality service delivery in the County.

Mission

To provide overall leadership in policy direction in administration and management for quality public service delivery.

Goal

To coordinate the provision of responsive and effective services to the public.

3.3.2.1 Public Service, County Administration, and Public Participation Sector Priorities and Strategies

The mandate of this sector is to institutionalize governance structures, coordinate County Government functions and public service management. Table 3.5 presents the sector priorities and strategies for effective service delivery.

Table 3. 5: Public Service, CountyAdministration, and Public Participationpriorities and Strategies

Priorities	Strategies
Improved working conditions	Renovation of county government office blocksConstruction of county headquarters

	 Operationalization of county communication center Construction/completion of sub-county administrators' offices Construction/completion of ward administrators' offices Construction of toilets at sub-county and ward offices
	• Roof water harvesting at sub-county and ward offices. Equipping offices
	Fencing sub-county and ward officesPurchase of motor vehicles
Improved disaster preparedness,	Equipping and operationalization of Fire station and firefighters
response, and mitigation of risk	Purchase of Fire engines and backup vehiclesEquipping firemen
	Training of fire brigades and disaster rescue team
	Establishment of disaster academyInstallation of fire hydrants in county offices
	Establishment of disaster management Operations Kitty
	Formulation of Disaster Management policy
Improved human resource	Staff training needs assessmentDevelopment of scheme of services
	 Capacity Building of county staff
	Staff appraisal
T 1 1 1 1 1 1 1 1 1 1	Automation of HR services
Improved people's inclusivity in decision making	 Conduct stakeholder mapping Poll out of online public participation and angagement platform
	Roll out of online public participation and engagement platform.Conduct civic education barazas.
	Conduct public participation fora.
	Online public participation platform
	Update of stakeholders register.
	Finalization of public participation policy
	Developing public participation structure at ward level
Efficient enforcement services	Paramilitary training for enforcement officers
	Provision of vehicles, uniforms, and other toolsFormulate enforcement regulatory policies
Enhanced dissemination of	Operation of Communication Centre
information	 Production of Monthly County Magazines detailing achievements
	 Holding regular public barazas
Reduce vulnerabilities in the society	Support the vulnerable families

3.3.2.2 Stakeholders in the Public Service, County Administration, and Public Participation Sector

The Public Service, County Administration, and Public Participation Sector will work closely with various stakeholders to ensure smooth implementation of the strategies proposed herein. Table 3.6 presents the stakeholders and the role they play.

Table 3. 6: Stakeholders in the Public Service,
County Administration, and Public
Participation Sector

Stakeholders	Role		
Civil Society	Facilitate public participation activities		
Private sector	Seek services from the government offices		
Roads, Public Works, and Transport	Provide technical services, BoQs, and supervision		
Sector			
Ministry of Lands	To issue title deeds		
Contractors	To do quality work		
Suppliers	To supply quality items and on timely basis		
County Treasury	To provide funds		
Community and Non state Actors	To do oversight and take part in public participation		
Police	Provided security		
Development partners	Compliment the County Government activities and projects in		
	financing		

3.3.2.3 Public Service, County Administration, and Public Participation Sector Programmes and Projects

The sector will achieve the objective through the implementation of projects in various programs as presented in Table 3.7.

Table 3. 7: Summary of Sector Programme inPublic Service, County Administration,Participatory Development

Sub Programme/ Project	Key Outputs	Key performance indicators	Baseline (Current status)	Planned Targets	Resources Requirement (KShs) Million
Programme Name: Manag	ement of County Affair	s – County Administrati	on		
Objective: To provide a conducive environment for service delivery					
Outcome: Efficient service delivery					

Sub Programme/	Key Outputs	Key performance	Baseline	Planned	Resources	
Project		indicators	(Current status)	Targets	Requirement (KShs) Million	
Completion of sub-county headquarter offices	Complete and operational office	Number of offices in use	2	1	20	
Equipping of Sub- County and ward offices: Furniture and fittings	Offices equipped	Number of offices equipped	-	18	36	
Construction/Completion of ward offices including electricity and water connectivity	Complete and operational offices	Number of offices in use	16	5	21	
Construction of pit latrines and roof water harvesting and connectivity at Sub County offices	Complete and operational latrines	Number of pit latrines in use	-	2	2	
Construction of pit latrines in ward offices	Complete and operational latrines	Number of pit latrines in use	21	10	10	
Fencing of Sub County and ward offices	Offices fenced	Number of offices fenced	-	10	20	
Renovation of Ward offices	Renovated offices	Number of offices renovated	-	6	12	
Sub-Total for Management of county affairs						
Programme Name: Disaster M	lanagement					
Objective: To mitigate risks						
Outcome: Increased responses	s to calamities					
Construction of fire hydrants	Fire hydrants Completed	Level of completion	-	2	2	
Installationofthunderarrestorsinpublicinstitutions	Thunder arrestors installed	Number of thunder strikes prevented	10	10	1	
Acquisition of fire engines	Functional fire engines	Number of fire engines purchased	1	2	50	
Sub-Total for Disaster management						
Programme name: Special programmes						
Objective: To help the marginalized and vulnerable groups in a bid to alleviate poverty.						
Outcome: Improved livelihoo	ds					
Houses for the vulnerable families	Complete and equipped Houses	Number of houses built	0	225	50	

Sub Programme/ Project	Key Outputs	Key performance indicators	Baseline (Current status)	Planned Targets	Resources Requirement (KShs) Million
	built for vulnerable				
	families				
Subtotal for special programm	nes				50
Public Service, County Administration, Participatory Development Sector					

Source of Data: Sector Working Group Report, 2023

3.3.2.4 Cross-Sectoral Implementation Consideration in Administration and Stakeholders Management Sector

For successful implementation of programmes, there is need for cross sectoral linkage, collaboration, and mitigation of adverse cross-sectoral impacts of projects as presented in Table 3.8.

Table 3. 8: Cross-Sectoral Impacts in the Administration and Stakeholders Management Sector

Programme Name	Sector			Measures to Harness or Mitigate the Impact
		Synergies	Adverse Impact Impacts	
Enforcement and Compliance Services	All	Enforced County Laws		 Strong linkages and collaborations especially in enforcing National and County laws.
County Administration Services	All	Efficiency in service delivery		Formulation of PoliciesEnforce laws and regulations
Stakeholder Management and Civic Education	All	People Inclusivity in decision making		 Mapping of stakeholders
Disaster Management	All	Proper disaster management		 Training on disaster preparedness Establish disaster management infrastructure
Human Resource Development	All	Efficiency in the public sector		Development of Schemes of Service

3.3.3 Finance, Economic Planning, and ICT Services

The Department derives its mandate from the Kenya Constitution, 2010 and other applicable Laws of Kenya. It is responsible for coordinating the County's development agenda, as well as resource mobilization and management of public finances. It has nine (9) directorates namely: Revenue; Finance; Accounting Services; Information Communication Technology (ICT) services; Economic Planning, Budgeting; Supply Chain Management; Monitoring and Evaluation; and Internal Audit Services.

Vision

To be a leading sector in the formulation of economic policy and provision of prudent public financial management services in the County.

Mission

To provide overall leadership and policy direction in planning, resource mobilization, management, and accountability for quality public service delivery

Goal

The goal of the department is to ensure transparency and accountability in the management of public resources.

Objectives

- i. To increase local revenue from KShs.414M to KShs.800 M in FY2024-25 net of revenue from health sector.
- ii. To prudently manage resources and get an unqualified audit report at the end of the year.
- iii. To comply with PFM Act, 2012.
- iv. To attract external funding through proposal writing.

3.3.3.1 Finance, Economic Planning, and ICT Services Strategic priorities and interventions

The department of Finance, Economic Planning and ICT services plays a key role in facilitating other sectors to execute their respective mandate. Table 3.9 presents the development priorities and interventions the sector needs to address during the implementation period.

Table 3. 9: Strategic Priorities/issues andinterventions in Finance, Economic Planning,and ICT Services Sector

Priorities	Strategies
Increase Own Source Revenue	 Formulation of revenue policy Renewal valuation roll Formulation of Revenue Acts e.g., Finance Act, Disposal Act, Cess Act Digitalize all revenue streams. Enforcement of Finance Acts Enhance mobility
Provision of efficient and effective procurement services	 The use of e procurement platforms Comply with the Public Procurement Oversight Authority regulations. Digitize procurement services. Decentralize procurement services to sub counties
Public financial management	 Expansion of IFMIS services to all County government entities Compliance with Public Financial Management (PFM) Act, 2012. Continuous review of County cash flow requirement Digitalize the asset register. Cash flow management
Reduced losses and risks	 Develop a risk management policy. Conduct risk-based audits Train staff on risk mitigation Adopt a risk prevention policy
Enhanced tracking of project implementation	 Regular project inspection Adopt and encourage the use of CIMES in project management. Development of an M &E system Institutionalize Project Management Committees to enhance project quality and management. Developing M&E projects reports Strengthening M&E capacity across the department.
Enhanced policy formulation	 Policy formulation Strategic planning Participatory planning Enriched sectoral information sharing. Training planners on policy formulation and proposal writing Formulation of a balanced budget Management of County Statistics
Increase adoption of e-services	 Expansion of ICT infrastructure county wide Upgrading and maintenance of ICT infrastructure. Upgrading of MPLS to SD WAN Liaising with national government to leverage on NOFBI. Establishment of a county Data recovery site

Priorities	Strategies
	 Establishment of a county ICT governance framework to spearhead IT strategic direction. Establish incubation hubs. Equip VTCS with ICT equipment. Collaborate with other development partners to roll out digital programs. Digitalize the county government services. Enhance security surveillance. Purchase of end user devices Creation of ICT awareness
External finance mobilization	Proposal writingDevelopment of PPP framework

3.3.3.2 Stakeholders in the Finance, Economic Planning, and ICT Services Sector

In executing its facilitative role, the department will work closely with various stakeholders as presented in Table 3.10.

Table 3. 10: Stakeholders in Finance andEconomic Planning and their roles

Stakeholder	Role
National treasury	Release funds on timely basis
Banks	Facilitate payments
Auditor general office	• Audit County accounts on timely basis and advise accordingly
Controller of Budget	Approve county requisitions on timely basis
CRA	Provision of County Allocation of Revenue Act
Contractors and Suppliers	 Provide quality goods and services.
	 Supply items promptly and of good quality
Traders, merchants, and suppliers	Provide domestic revenue to finance projects.
Financial institutions	 Process funds promptly
	Facilitate payments
Development Partners	Provide financial support
Community	 To provide manpower and manage the projects.
	 Participate in project identification.
	 Ensure project ownership and sustainability.
KNBS	Provision of official statistics
	Conducting surveys

Stakeholder	Role
KIPPRA	Analysis of County policies
	 Training of staff on policy formulation
Universities	• Training
	• Research
Ministry of Interior and National Government Coordination	 Mobilization of stakeholders in public participation.

3.3.3.3 Sector Programmes in the Finance, Economic Planning, and ICT Services Sector

The sector will implement various sub-programmes/projects as presented in Table 3.11.

Table 3. 11: Sector programmes and projects inFinance, Economic planning, and ICT services

Sub Programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
Programme:	Own Source Re	venue Management			
Objective:	To enhance reve	enue collection			
Outcome	Increased reven	ue			
Revenue automation	Increased	Amount of revenue	414	800	30
	revenue	raised in millions			
Total for Own Source Re	evenue Managem	ent			30
Programme Name: Info	rmation Commur	nication Technology Services			
Objective: To increase ad	Objective: To increase adoption of e-services				
Outcome: Automated ge	overnment servic	es			
Expansion of WAN	SD WAN	Number of connected	5	10	10
and LAN		sites			
Deployment of ICT	equipped	Number of facilities	0	10	50
Infrastructure for	facilities	connected			
HMIS implementation					
Health information	operational	Number of hospitals	0	10	50
system management	HMIS system	covered			
Automation of key	operational	Number of systems	5	4	30
government systems	systems	implemented			
Installation of solar	Fully	Number of sites installed	1	5	20
backup solution	functional				
	solar backup				
Installation of CCTV	Fully	Number of points	6	10	20
at key service points	functional	installed			

Sub Programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
	CCTV				
	installation				
Establishment of	fully equipped	Number of centers	4	10	25
digital innovation	innovation	established			
center	center				
Equipping officers	fully equipped	Number of officers	500	100	15
with end user devices	officers	equipped			
Establishment of Free	Towns with	Number of hotspots	0	30	20
Wi-Fi in major towns	Free Wi-Fi hot	created			
	spots				
Total for ICT Services			240		
Grand total for Finance, Economic Planning, and ICT Services			270		

3.3.3.4 Cross-Sectoral Implementation Consideration in Finance, Economic Planning, and ICT Services Sector

3.3.4 Agriculture, Livestock, Fisheries and Cooperative Development

The sector comprises of the following Directorates: - Agriculture (Crop Development); Livestock; Fisheries; Veterinary Services; ATC, Agri-business, and Value Addition; and Cooperative Development.

Vision

To be a modern, innovative, diversified, market-focused and profitable agricultural sector.

Mission

To promote a highly productive agricultural system that is efficient in resource management and guarantees food security, income generation and employment creation.

Goal

To ensure that the County is food-secure, and residents are economically empowered.

Mandate

To promote, regulate and facilitate agricultural sector productivity for socio-economic development and Agro-industrialization.

Objectives

- i. To increase production and productivity of medium and small-scale producers
- ii. To increase agribusiness, market access and competitiveness of agricultural produce
- iii. To enhance County agricultural information and knowledge management
- iv. To strengthen institutional capacity to coordinate, formulate and implement sub sectors policies, strategies, and investment programme.
- v. To assist smallholder farmers to adopt modern agricultural engineering technologies. vi. To revive, establish and strengthen strategic cooperative societies and organizations.
- vi. To strengthen capacity for good corporate governance in the County cooperative societies
- vii. To strengthen policy, regulatory and legal framework for cooperative development.

3.3.4.1 Strategic priorities and interventions in Agriculture, Livestock, Fisheries and Cooperative Development

Agriculture is the backbone of the Kisii economy, accounting for 85% employment opportunities directly and indirectly (Kisii County Development Profile). The programmes under this sector contribute to SDG (Sustainable Development Goals) 1 on ending poverty and SDG 2 on ending hunger, achieving food security, improved nutrition, and promotion of sustainable agriculture. It contributes enormously to food security and nutrition and achieving inclusive growth, which is one of the priorities of the National Government and consequently, it is one of the five County priorities under wealth creation. Table 3.13 presents issues and proposed interventions in the sector.

PrioritiesStrategiesEnhanced Crop production,Upscale agricultural extension services	
	prities
productivity, and profitability Promote and monitor the provision of quality farm inputs.Pest and disease controlPromotion of pre & post -harvest management technologiesEnhancing farmer access to affordable inputs and creditPromotion of Agro-processing, value addition & marketingPromotion of Agro-Ecology & biodiversityPromotion of sustainable Agriculture/climate smart agriculturePromotion of orphan/ traditional high value cropsPromotion of Agro-forestryPromotion of urban & peri-urban agriculture	

Table 3. 13: Agriculture, Livestock, Fisheries, and Cooperative Development Sector Priorities and Strategies

Priorities	Strategies
	 Revival of pyrethrum through provision high quality farm inputs, capacity building and market linkage Revival of coffee through provision high quality farm inputs, capacity building, Agro-processing infrastructure, and market linkage Enforcement of Tea policies & regulations Revival of sugarcane through provision high quality farm inputs, reduction of pre & post-harvest loses, capacity building, Agro-processing infrastructure & market linkage. Promotion of Banana & Avocado through provision high quality farm inputs, capacity building, and reduction of pre- and post- harvest loses through Agro-processing infrastructure and market linkage. Promotion of sunflower, mustard seed, and groundnut farming.
Improved livestock production, productivity, and profitability	 Placement of superior dairy animals, Upgrading of local animals through AI services Distribute local poultry to farmers. Supply of beehives Farmer trainings, demonstrations, and field days Establishment and conservation of fodder Linkages with markets and Provision of market information Increase the number of technical staff. Increase the number of vehicles and motorcycles. Provision of milk coolers markets Agribusiness development Promotion of emerging livestock production methods
Improved fish production, productivity, and profitability	 Domesticate National Aquaculture policy, National Aquaculture strategy and laws. Conduct farm visits. Conduct farmer group training and on-site demonstrations. Establish Aquaculture Field Schools (AFS) Revive/ Strengthen Fish farming cooperative societies. Construction of fishponds Linkage with processors Modernization and equipping of fish multiplication centers. Distribution of inputs (certified fingerlings, subsidized Aqua feed and predator control kits) to farmers. Establish fish farming demonstration sites. Construction of climate smart units Training of farmers
Enhanced livestock and human health Breed improvement	VaccinationsVeterinary clinical services

Priorities	Strategies
	 Construction and completion of slaughterhouses
	• Baiting of stray dogs
	Artificial Insemination
	Meat inspections
	• Disease surveillance
	• Quality assurance
	 Construction of dips and spray races
Empower and strengthen cooperative	Promotion and registration of cooperatives
movement	Revival of cooperatives
	 Empowering members economically through affordable credit facilities.
	 Promote a saving culture and establish a member owned
	county micro finance.
	• Streamlining governance and financial management in
	cooperatives.
	• Promote value addition and marketing for Agro based co-
	operatives,
	• Promote a saving culture and establish a member owned
	county micro finance.
	Rehabilitate, modernize, and digitize coffee factories.
	 Establishing pyrethrum nurseries/farms in all dormant cooperative societies
	 Hold annual cooperative events.
	 Streaming governance
	 Carrying out Spot checks and inspections
	 Facilitation of strategic plans, business plans, code of conduct
	and relevant policies in cooperative societies
	 Link cooperatives with markets and value addition
	 Diversification into other cooperative ventures
	Market research and information
To improve on Training	Fencing
environment at ATC	Construction of 3 gates and 2 barriers
	CCTV and streetlights
	Digitize the institution.
	Road tarmacking and cabro pavement
	Construction and renovation of staff houses
	• Equipping the facility.
	Acquire high yielding dairy breeds.
	Construction of a conference complex
	Roof catchment water harvesting

Priorities	Strategies
	Sink borehole and reticulate water.
	Seedlings Nursery, agroforestry, apiculture, and aquaponics
	Biogas production
	Policy framework development
	Recruit technical staff

3.3.4.2 Stakeholders

In implementing the above projects and programmes that are geared towards addressing the food production, the department will collaborate with other stakeholders presented in Table 3.14.

Table 3. 14: Stakeholders and their roles inAgriculture Livestock, Fisheries and CooperativeDevelopment

Stakeholder	Roles
State Department for Fisheries, Aquaculture,	 Policy and capacity building and development.
and the Blue Economy (SDFABE); Kenya	Competent Authority
Fisheries Service (KeFS)	
Aquaculture Association of Kenya (AAK)	 Market linkages, Advocacy, lobbing and capacity building.
Development Partners (Aquaculture Business	• Extend financial and technical support for the Sub sector.
Development Programme ABDP - IFAD)	
Regional Authorities (Lake Basin Development	Accelerate development in catchment regions
Authority - LBDA)	
Training institutions (Kisii University, Kisii	 Capacity building, research, and consultancy services.
Polytechnic, Ramogi Institute of Technology,	
Kenya Wildlife Service Training Institute -	
KWSTI)	
Parliament/ County assembly	 Offer legislative support and advocacy
Financial service providers (Agriculture	• Extend affordable credit for upstart and insurance packages for
Finance Cooperation - AFC, Equity Bank,	the enterprise.
Kenya Commercial Bank - KCB and	
Underwriters)	
Green Technology service providers (National	Promotion of climate smart aquaculture technologies.
Aquaculture Research and Development	
Training Centre - NARDTC, Sagana and	
Tembo liners)	

Stakeholder	Roles
Small and medium enterprises (Rio Fish, Unga feeds, Sigma feeds and Hatcheries)	 Marketing outlets, input supply and other actors in the value chain besides the producers
Kenya Industrial Research and Development Institute (KIRDI); Kenya Agriculture and Livestock Research Organization (KALRO); Kenya Marine and Fisheries Research Institute (KMFRI)	 Research, capacity building, fingerlings production and Value addition Technology.
County assembly	Offer legislative support and advocacy
Kenya Bureau of Standards (KEBS)	Products and process certification
State Department for Cooperatives	 Development of National Cooperative Policies and compliance procedures
Cooperative societies	Production, processing & marketingMobilization of resources
Development Partners (NGOs, Private sector, Banks EU, USAID)	 Provide financial and technical support
Input suppliers and Merchants	Provide certified inputs
Private Investors	Invest in various activities
Banks and other financial institutions	Provide financial assistance to farmers

3.3.4.3 Programmes and Projects in Agriculture, Livestock, Fisheries and Cooperative Development Sector

The sector will implement projects as presented in Table3.15.

Table 3. 15: Summary of Sector Programme in Agriculture, Livestock, Fisheries and Cooperative Development Sector

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
Programme: Crop Deve	lopment				
Objective: Crop product	ion and productivity				
Outcome: Increased crop	p production and productivity				
Urban and Peri-urban	Increased production	Number of	-	5,000	30
Horticulture and Crop		technologies			
Production		disseminated, and			
Technologies		number of			

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
		households reached			
Promotion of pyrethrum	Increased production	Increased production Number of 40 272 farmers supplied with pyrethrum splits/ seedlings		60	
Promotion of African indigenous Vegetables	Increased production	Number of farmers supported	-	225	3
Promotion of cassava farming	Increased income	Number of farmers supported with high yielding seedlings		9,000	50
Farm Input subsidy	Increased production	Number of beneficiaries	-	9,000	200
National Agricultural Value Chain	Increased production	Number of farmers supported	-	10,000	250
Development Project (NAVCDP)		Number of value chains supported	5	5	
Crop protection services	Pest and diseases controlled	Number of farmers reached	-	8,000	4.5
Revitalization of agriculture extension	Staff trained and equipment repaired	Number of staff trained	-	50	22.5
services		number of equipment repaired	-	10	
Total Crops Developme	nt				620
0 0 1	essing, Marketing and Value Ac	ldition			
Objective: Increased far					
-	-harvest losses and environmer				
Organic Fertilizer Processing Plant- avocado, banana etc.	Processing plant established	Level of completion	0	100	50
Rural Sunflower Cottage Industry	Increased production of sunflower oil	Number of farmers supported with oil extraction equipment	0	17	5

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
Bee products value addition	Bee products value addition No. of honey value addition activities processed		0	100	2
Sub-Totals Agro-proces	sing, Marketing and Value Add	ition	1		57
Programme: Promotion	of cooperative societies				
Objective: Strengthening	g of cooperative societies				
Outcome: Improved coo	operative performance				
Establishment of blue mountain coffee Seedlings nurseries in the societies	Increased coffee seedlings	Number of societies with mountain coffee Seedlings nurseries	0	8	2
Sub-Totals Co-operative	2S	1			2
Programme: Kisii Agric	ultural Training Centre				
Objective: To provide qu	uality training services and facil	ities for enhancing agi	riculture and	developmen	t
Outcome: Increased pro	ductivity, food security and inc	reased household inco	ome among th	e farming co	ommunity
Complete perimeter fence and gates	Enhance security	Number of meters of perimeter wall constructed	585m	2500m	40
Dairy improvement	Improve dairy unit yard	Number of dairy units constructed	1	1	5
Purchase of Poultry	Increased eggs production	Number of chicken purchased and raised	0	5,000	5
Cabro pave road from Kisii-Keroka main road through ATC to the banana factory	All weather road with improve drainage and transport efficiency	All weather road with Number of KM of roads cabro paved		1 km	30
Renovate and furnish hostels, classrooms and Admin block	50 modern rooms renovated and fully furnished with Wi- Fi and TV	Number of rooms renovated	0	50	12
Renovate and extend dining hall	Dining hall renovated and equipped with modern facilities including chairs and tables	Level of completion	0	100	4
Install streetlights & CCTV cameras	Improved security and surveillance	Number of streetlights & CCT	0	10	3

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
		cameras installed			
		at strategic points			
Procure 2 sets of biogas production system	40m3 biogas system installed	Number of biogas installed	1	2	1
Purchase of farm tools, equipment, and accessories	Increased efficiency and increased production	Number of equipment procured	0	10	5
Water System Development and Reticulation	Established a water reservoir for ATC	Number of water reservoir established	0	1	6
Plant commercial agroforestry trees in 2 plots and wind rows	Agroforestry trees planted and secured	rees planted Number of trees 0 6000 planted		6000	1
Vegetable Production	Green houses renovated and functional	0		20	1
Establish apiculture	A fully equipped apiary of 50 hives established.	Yield of 30kg/hive /year (1500 Kgs) worth Ksh1,500,000.00	7	50	3
Sub-Totals Kisii ATC			1	1	116
Programme name: Mana	agement of irrigation schemes				
	anagement of irrigation scheme	S			
Outcome: Sustained eco	nomic productivity				
Construction of underground water tanks	Complete and operational	No. of water catchment developed and implemented	0	15	5
Green house farming	Increased vegetable production	-Number of farmers supported with green houses	7	22	5
Sub-Totals Irrigation					10
Programme: Livestock F	Production				
Objective: Enhanced for	d security, increased income				
Outcome: Increased pro	ductivity, household incomes a	nd nutrition			
Livestock Value Chain Support Program	Increased dairy cows yield	Number of beneficiaries	0	450	40

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
Commercial dairy goat farming targeting women and youth groups	Increased and sustainable Dairy Goat Production	Number of beneficiaries from dairy goats' project	230	900	27
Chick's support	Improved Food and economic security, increased availability of day-old chicks	Number of beneficiaries from distribution of Improved Kienyeji Chicken	900,000	1,200,00 0	20
Mobilization, establishment of feed centres for poultry	High quality feeds at affordable prices	Number of centres established	0	9	20
Establish Poultry multiplication centres	Established improved Kienyeji chicken multiplication and learning centres	Number of centers of improved Kienyeji chicken multiplication and learning centres Established	0	9	45
Commercial apiculture	promotion of bee keeping	Number of farmers supported	1120	2000	3
Promotion of productivity enhancing technologies	Increased production	Number of farmers supported with modern technology	250	300	13
Sub-Total Livestock Pro			1	1	168
Programme: Veterinary					
	tock production and productivi ome of farmers and improved a		lth		
Subsidized Artificial	Increase in number of high	Number of	23,000	31,500	50
Insemination Programme	yielding breeds. Sufficient milk available for collective marketing. Reduce breeding diseases. Genetic quality maintained and enhanced.	beneficiaries/Ani mals served.			

Sub programme	Key outputs	Key performance Indicators	Baseline Planned (Current targets status)		Resource required (KShs) Million
Animal Diseases control and surveillance programme	Improved animal health, Increased productivity of livestock. Reduced disease outbreaks. Reduced morbidity and mortality of stock.	Number and manifests of animals vaccinated/ treated.	77,398	119,000	50
Veterinary public health	Enhanced meat and meat product safety and quality assurance at all stages of the value chain. Zoonotic diseases cases reduced.	Level of compliance	60	100	5
Renovation of Ogembo slaughterhouse	Improvement in infrastructure	Status report	N/A	100%	3
Supply and Equipping of Veterinary laboratory and Clinic	Wider scope of tests done Improved accuracy of tests and results	No. of items and equipment purchased. Inventory record	N/A	100%	11
Hides and Skin Processing	Construction of hides and Skin Banda for aggregation, preservation, and marketing of hides/ Skin	Level of completion	N/A	100%	4
Renovation of Kisii Main Slaughterhouse	Improved structure and cold storage	Level of completion	N/A	100%	3
Sub-Totals Veterinary So Program Name: Fisherie Objective: To increase fit Outcome: Increased hou	es Services sh Productivity				126
1. Sustainable Aquaculture development	Sub sector policy and laws domesticated	Number of Sub sector policies and laws domesticated	0	2	5
	Extension, advisory services, and outreach undertaken	Number of farmers reached, trained and knowledge imparted	4,000	5,000	38

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
	Strengthened and revitalized Fish farmers cooperative societies	Number of fish farmers' cooperative societies revived/ strengthened.	0	3	6
	Equipped and modernized Fish multiplication centres.	Number of fish multiplication centres Equipped	1	3	9
	Completed 1 st floor of the training hall.	Level of completion of training hall and offices in the 2 nd phase.		100%	10
	Completed perimeter wall at the upper perimeter of the CFMTC	Level of completion.	0	100%	8
	Plastered concrete ponds at the CFMTC	Number of ponds rehabilitated. Handing over report.	0	18	5
	Repaired fence, replastered ponds, constructed reservoir and slab base for nestable tanks. Connection to utilities.	Level of completion. Handing over report	0	1	4
	Subsidized Fingerlings supplied	Number of subsidized Fingerlings supplied.	70,870	200,000	40
	Subsidized Aqua feeds supplied	Number of Subsidized bags of Aqua feeds supplied	848	8,000	40
	Constructed Climate smart Aquaculture	Number of climate smart Aquaculture holding units (Urban/ Peri- urban) constructed	0	45	15

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
	Fish inspection for product safety and quality assurance along the value chain	Number of inspections undertaken	52	104	11
	Fish, fishery products and fish feed sample analysis for safety and quality assurance.	Fish, fishery products and fish feed sample analysis for safety and quality assurance.	16	20	7
	Procurement of tilapia and Catfish brood stock for the multiplication centres.	Number of tilapia and Catfish brood stock procured and delivered at the multiplication centres.	4,300	2000	1
2. Aquaculture Business Development Programme	Workshop/Consultation with Communities at Sub- County Level held	Number of workshops held	75	22	5
	Participatory Needs Assessment/Consultation conducted	Number of Needs Assessment meetings conducted	35	35	2
	Formation of Smallholder Aquaculture Groups	Number of Groups formed	32	23	3
	SAGs trained on Organizational Skills	Number of Organizational Skills Trainings held	127	25	3
	Annual County Aquaculture Day Celebrations	Number of County Aquaculture Days	3	1	1
	Environmental Assessment of Existing/new Ponds/reservoirs carried out	Number of assessment trips	0	3	3
	Feed Cottage Operators trained	Number of Feed Cottage Operators trained	0	1	0.1

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million
	Fingerling producers on hatchery management trained	Number of fingerling producers trained	0	1	0.3
	Social Behaviour Change Fish Events held	Number of SBCC events held	8	4	2
	Communication Materials in Communities Produced	Number of communication materials produced	3	1	0.25
	Household Methodology & Nutrition (study on Nutrition-Gender Nexus conducted	Number of trainings conducted	0	1	0.9
	Advocacy (Workshops, Policy Briefs, etc.) workshops held	Number of workshops held	1	1	0.9
	Improvements-Market and Other Public Infrastructure	Number of markets improved	1	1	0.25
	Programme Management, Monitoring and Evaluation meetings and workshops held	Number of meetings/worksho ps held	12	8	1.5
3. Riverine and dam fisheries	Baseline line survey of number of fisher folk undertaken	Baseline line conducted and baseline report prepared	0	1	1
	Riverine species of commercial importance surveyed and identified	Number of species identified, and catalogue prepared	2	4	2
	Fisher folk supported with fishing gears and capacity building	Number of fisher folk supported with fishing gears and capacity building	0	50	15
	Catchment management committees formed, and	Number of catchment management	0	5	10

Sub programme	Key outputs	Key performance Indicators	Baseline (Current status)	Planned targets	Resource required (KShs) Million		
4. Monitoring and evaluation.	management plans formulated Build capacity on M&E, conduct regular M&E, manage knowledge generated	 committees formed, and management plans formulated M&E capacity built, Number of M&E activity conducted, Reports generated, and knowledge generated disseminated/ managed 	1	4	6		
Grand Totals Agricultur	Grand Totals Agriculture, Livestock, Fisheries, and Cooperative Development Sector						

Source of Data: Sector Working Group Report, 2023

3.3.4.4 Cross-Sectoral Implementation Consideration in Agriculture, Livestock, Fisheries, and Cooperative Development Sector

There is need for the sector to provide synergies and mitigate adverse cross-sectoral impacts of projects and implement programmes successfully, as presented in Table 3.16.

Table 3. 16: Cross-Sectoral Impacts inAgriculture, Livestock, Fisheries, andCooperative Development Sector

Programme Name	Sector	Cross-sector Impact			Measures to Harness or Mitigate the Impact	
			Synergies	Adverse	Impact	
				Impacts		
Crop Development	Trade Industry	and	Enhanced production of goods and raw materials			Increase production
Livestock Development	Trade Industry	and	Increased production of livestock products for sale			Increase production
Fisheries Development	Trade Industry	and	Marketing of produce			Increase production

Veterinary	Health and		Solid and liquid	Proper waste
Services	Environment		waste disposal in	management and
			the environment	disposal
Cooperatives	Trade and	Marketing and value		Facilitate registration of
Development	Industry,	addition and		more SACCOs and thus
	Agriculture	Funds mobilization		increased membership

3.3.5 Water, Environment, Energy and Climate Change

This sector comprises of Water and Sanitation; Environment; Energy; Natural Resources; and Climate Change sub-sectors. The Sector's mandate is to ensure adequate, clean, and reliable supply of water, effective and efficient sewerage services, expansion of electricity supply and adoption in usage of renewable sources of energy, and protection of environment from all forms of pollution and destruction.

Vision

To be a leading Sector in the conservation, management and development of Energy, Water, Environment and Natural resources for sustained development and enhanced climate resilience.

Mission

To provide coordination for sustainable water resources management and energy reticulation through enhanced sector performance which ensures access to safe water, reliable sanitation, protection of the environment, use of green energy and climate smart innovations in creation of wealth and employment.

Goal

The goal of the sector is to reverse the declining trend of water availability, increase access to clean water and sanitation, ensure access to affordable, reliable, sustainable, and modern energy for all, enhance climate change adaptation and mitigation and conserve the environment for sustainable development.

Objectives

- i. To provide policy direction and effective supervision for the water sector by putting in place mechanisms for continuous development and review of policies
- ii. To provide an enabling environment for sustainable management of national and transboundary water resources
- iii. Enhanced guidance for effective and sustainable resource utilization in the sector

- iv. To formulate more effective legislation, policy, and strategies for targeted interventions
- v. To develop water harvesting policies, guidelines, and legislations
- vi. To develop and sustain equity and inclusiveness in all the departments operations and services. Mainstream cross cutting issues in all the department's operations.
- vii. Attain and maintain institutional financial adequacy and sustainability.
- viii. To mobilize adequate funding for investment in water infrastructure (water, sewerage, and storage).

3.3.5.1 Strategic priorities and interventions in the water and environment sector

This is one of the four County Priority areas. The sector is directly responsible for the realization of SDG number 6. Table 3.17 presents the sector priorities and the strategies to realize these developmental needs.

Table 3. 17: Strategic issues and interventions inWater, Environment, Energy, and ClimateChange Sector

Priorities	Strategies
Increase accessibility to affordable and safe drinking water 2.Increase sewer coverage.	 Rehabilitation and construction of water schemes Drilling and reticulation of boreholes Rainwater harvesting Protection of water springs Protection of water catchment areas Establishment and implementation of Water policy and Kisii County water Act, Surveying and Mapping of water resources Commercialize the rig to drill more boreholes. Purchase of water testing laboratory equipment Rehabilitation/expansion of sewer lines and treatment plant Construction of more sewerage plants
	Sensitization on improved sanitation
Enhance awareness on improved sanitation.	 Sensitization on improved sanitation EstablishmentandimplementationofRuralwasteserviceprovisionpo licy
Environmental protection, management, and conservation	 Enforcement and compliance Afforestation, reafforestation of Nyangweta, Insaria, Keboye, Ritumbe, Sombogo, Taracha Hill, Nyanturago swamp, Emborogo, nyakeiri Ngeri forests.
	 Eucalyptus removal from riparian areas, catchment, and wetlands

Priorities	Strategies
THOMAES	Strategies
	 Establishment of institutional woodlots Drafting bills, policies, regulations, and forest management plans Employ proper solid waste management system. Environmental and social impact assessment Environmental audit and screening Policy, laws, and regulations Solid waste management Guiding county development and investments Public participation and awareness creation Establishment of soapstone and granite value addition entrées Rehabilitation of degraded sites Waste recycling Decommissioning Nyambera dump site and Nature Park establishment Establishment of waste holding points Development of composite manure fertilizer plant Purchase of solid waste management equipment -tractors and compactors Establishment of urban green spaces and urban forestry Marking International Day of Forests Development of ecotourism sites Participate in the Kisii agricultural show. Creation of awareness on waste recycling and eucalyptus
Enhancing access to affordable, reliable, sustainable, and modern energy services	 removal Increasing connection to electricity Increasing electricity generation from mini-hydro and solar mini- grids Promoting adoption of solar and wind energy Encourage adoption of biogas energy Statutory energy planning documents (CEP, Energy policy, Energy Act and Regulations) Promotion of energy savings Legislating and enforcing energy auditing and management for public premises and institutions Promotion of energysavingtechniquesthroughsocialandmainstrea mmedia. Promotion of recycling of waste

Priorities	Strategies
Climate Change Action through mitigation and adaptation geared twatbresilient population	 Provision of downscaled weather information Establishment of Weather stations Train farmers on changing weather patterns and ideas seasonal crops Develop Climate Information System and Centre Farmers practicing climate smart agriculture. Introduction of drought resilient crops and animals Creation of awareness in reduction of over reliance on rain fed agriculture through water harvesting and irrigation. Diversification of crops and animals Enhance Afforestation and reforestation of degraded forests. Promoting Agro-forestry and farm forestry Develop forest management plans. Gazettement of community forests Adoption of green energy Climate Smart innovations

3.3.5.2 Stakeholders in the Sector of Water, Environment and Climate Change

Issues to do with the provision of clean water and environmental conservation require synergy from many players. Therefore, in ensuring quality delivery of services, the department will work closely with other stakeholders in implementing its activities in FY 2024-25. Table 3.18 presents the stakeholders and their respective roles in the department.

Table 3. 18: Stakeholders and their roles in the
Water, Environment and Climate Change Sector

Stakeholder	Role
County Government (Water Department)	 Construction of water and sanitation infrastructure services i.e., water and sanitation. Funding In collaboration with stakeholders maintain water infrastructure
National Water Conservation and Pipeline Corporation	 Provide enabling policy environment for the development of water resources. Maintain pumping schemes, supplement community activities in water springs protection.
GWASCO	To supply clean water

Stakeholder	Role
Development Partners (NGOs, Private	Provide financial and technical support
sector, Banks)	
Kenya Power	Ensure regular supply of power to water schemes
Community	• To provide manpower and manage the projects.
	Participate in project identification.
	Ensure project sustainability
Merchants	Provide quality goods and services
NEMA	Licenses / regularity
KFS	Plant and conserve trees
WRMA	Riparian land conservation
Department of public works	Preparing designs

3.3.5.3 Sector Programmes and Projects

The sub-programmes in the sector are geared towards the realization of the County priority of increasing water reticulation and environmental management, which is key in achieving the SDGs. Table 3.19 presents the summary of the sector programmes.

Table 3. 19: Summary of Sector Programme inWater and Environment Sector

Sub- programme/ project	Key outputs	Key performance indicators	Baseline (status)	Planned targets	Resources required (KShs) million
Programme Name: Wat	er and sanitation				
Objective: To provide ad	ccessible, clean portable and	affordable water			
Outcome: Reduced case	s of water borne diseases and	l reduced distance to wa	ater points		
Water schemes	Reduced distance to the nearest water point	Number of water schemes constructed	35	10	85
		Number of water schemes rehabilitated	15	10	60
	Survey and digital mapping of sanitation infrastructure	Number of surveys conducted	0	1	5

Sub- programme/ project	Key outputs	Key performance indicators	Baseline (status)	Planned targets	Resources required (KShs) million
Boreholes	Boreholes operationalized	Number of boreholes drilled and equipped with solar pumps	24	10	50
Spring protection	Availability of clean water	Number of springs protected	675	90	27
Roof water harvesting	Conserved water	Number of tanks supplied and installed to public institutions	225	180	22
Sanitation services	Improved hygiene	Number of kilometers of sewer line rehabilitated/extend ed	-	10	40
Last mile connectivity (GWASCO)	Homestead connected with GWASCO water	Number of new connections	-	1,000	50
Total for water and sani	tation services				339
Programme Name: Envi	ronment and Natural Resou	rce Management			
Objective: to conserve th	ne environment				
Outcome: clean and safe	environment				
Kisii Geographical indication and branding for soapstone	Intellectual property rights	No. of trade registrations done	0	1	5
Land Reclamation/Rehabilit ation	Rehabilitated abandoned quarry sites and restructuring of active dangerous quarry sites	Number of dangerous abandoned quarry sites rehabilitated	0	5	5
Soil erosion control and gulley stone pitching at Daraja Mbili Secondary School	Soil erosion control and gulley stone pitching at Daraja Mbili Secondary School	No. of meters of gulley stone pitched and drainage line done	0	30m	5
Riparian land management	Replacement of eucalyptus tree species along rivers and springs	Acreage of riparian land reclaimed	1	5	10

Sub- programme/ project	Key outputs	Key performance indicators	Baseline (status)	Planned targets	Resources required (KShs) million	
Protection of	Protection of Nyanturago	Acreage of swamp protected	2	40	5	
Nyanturago swamp Protection of wetlands	swamp	Acreage of wetlands protected	1	3	3	
Ecosystem conservation and	Ecosystems conserved and restored	No. of ecosystems conserved	-	1	5	
restoration (Afforestation services)	Increased vegetation cover	Number of trees planted.	-	1 M	5	
Fencing of Keboye forest	Keboye forest Fenced.	No. of forests fenced	-	1	5	
Establish tree nurseries	Tree Nurseries established per ward	No. of nurseries established	2	1	2	
Cleaning of rivers	Clean rivers	No of rivers cleaned	-	5	10	
Purchase of environmental monitoring and compliance gadgets	Improved compliance	No. of gadgets purchased	-	2	5	
Promotion of Propagation of bamboo	Training of the youth groups on trees management/ Increased awareness			9	2	
	Establishment and maintenance of bamboo nursery			1	10	
Development of natural resources atlas	Natural resources atlas developed	Natural resources atlas developed and validated		1	10	
Total for Environment and natural resources						
Programme: Energy Ser	vices					
Objective: To promote u	Objective: To promote use of green energy and increase electricity coverage					
Outcome: Increased acco	ess to clean energy services					
Electricity reticulation	Institutions connected with electricity	Percentage of government institutions	50	75	5	

Sub- programme/	Key outputs	Key performance	Baseline	Planned	Resources
project		indicators	(status)	targets	required (KShs) million
		connected to electricity			
Promotion of solar energy	Solar home systems purchased	Number of institutions installed with solar	1	10	50
Construction and installation of biogas demonstration plants in schools	Biogas demonstration plants constructed	No. of biogas demonstration plants constructed	-	3	2
Energy saving efficiency promotion through demonstrations	Increased energy saving efficient technologies	No. of households adopting the energy saving efficiency technology	-	45	13.5
Total for Energy Service	es	0,7	1		70.5
Programme Name: Clir	nate Change Action				
strategies	limate change awareness and mate resilient livelihoods and	-			J
circular economy	mate resilient inventioous and	d economy of the Count	y by adopting	green grown	1 4110
Strengthen the Climate change directorate	Established Kisii County Climate Change and Sustainability Resource Centre (KCCSRC)	Level of operation	0	100	11
Re-afforestation and afforestation of County managed forests	Approved forest management plans	Number of forest management plans developed	0	1	2
Promotion of green energy	Installed solar panels in institutions, boreholes, and water schemes	Number of institutions and facilities installed with solar panels	2	10	50
		Number of markets and hospitals installed with solar	1	10	50

Sub- programme/	Key outputs	Key performance	Baseline	Planned	Resources
project		indicators	(status)	targets	required (KShs) million
		powered cold storage facilities			
Climate Change awareness campaigns	Improved education, awareness-rising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning	Number of awareness campaigns conducted	0	45	25
Provide Real-time and early warning climate information for advisory support for	Climate centres and weather stations established	Number of weather stations established and equipped with modern equipment	0	2	50
key economic sector		Level of dissemination of information materials (%)	10	100	5
Green financing	Access to green financing	Number of entrepreneurs accessing green financing	0	45	5
Green building	Increased roof harvesting	Number of water harvesting, and storage projects completed	0	10	50
Training and capacity building on climate change aspects to	Training and capacity buildings conducted	Number of trainings and capacity buildings conducted		10	10
Construction and equipping of Kisii County Climate Information services Centre at Kiamoiro, Bonchari	Kisii County Climate Information services Centre constructed and equipped at Kiamoiro, Bonchari	Level of establishment and operation		50	30
Construction of an observatory (synoptic	Synoptic station constructed	Level of establishment and operation		50	12.5

Sub- programme/ project	Key outputs	Key performance indicators	Baseline (status)	Planned targets	Resources required (KShs) million
station) at Riambase,					
Bobasi					
Purchase and installation of solar panels in county offices at Kisii Head Quarters (executive and water/public works)	Solar panels purchased and installed at county headquarters	Number of solar panels purchased and installed.		1	25
Total for Climate Change Action					325.5
Grand Total for Water, Energy, Environment and Climate Change Sector				822	

3.3.5.4: Cross-Sectoral Implementation Consideration in Water, Environment, Energy, and Climate Change Sector

For successful implementation of programmes, there is a need for sectors to create synergies and mitigate adverse cross-sectoral impacts of projects as presented in Table 3.20.

Table 3. 20: Cross-Sectoral Impacts in Water, Environment, Energy, and Climate Change Sector

Programme Name	Sector	Sector Cross-sector Impac		Measures to Harness or Mitigate the Impact
		Synergies	Adverse Impact Impacts	
Water Services	Agriculture	Facilitate irrigation		Installation of greenhouses
	Trade	Industrial use		Construction of packaging plants at sources to package water from springs
	Health	Reduced water-borne diseases		Continuous treatment of water
Energy Services	Trade	Reduced cost of production		Increase production of commodities

Programme Name	Sector	Cross-sector Impact		Measures to Harness or Mitigate the Impact
		Synergies	Adverse Impact Impacts	
Environmental Management	Health	Improved hygiene		Encourage recycling of solid waste
	Agriculture	Increased soil productivity		Practicing agroforestry
Natural Resources	Trade	Increased employment		Encourage establishment of cottage industries
	Agriculture		Dilapidation of arable land	Backfilling quarries after use

3.3.6 Medical Services, Sanitation and Public Health

The mandate of the Kisii County Health Sector is to support the attainment of the highest attainable medical care and sanitation services that will improve lives of the Kisii county population at all levels of healthcare delivery. The sector oversees and coordinates the overall health service delivery systems by all health service providers within the County. The Department is focused on attaining the goal of "health for all, by all" working with both the duty bearers and rights holders alike through a Primary Health Care (PHC) approach. This approach embraces curative and rehabilitative care concurrently with preventive and promotive care, a continuum of care through the populations' life cycle and integrated people-centered health care system from households.

Vision

An efficient and high-quality health care system that is accessible, equitable and affordable for every resident of Kisii County.

Mission

To promote and participate in the provision of integrated and high quality promotive, preventive, curative, and rehabilitative health care services to all residents of Kisii County.

Mandate

The broad mandate of the health sector is articulated in Chapter 4 of the Kenyan Constitution (2010) under the Bill of Rights, which recognizes health as an economic and social right noting that: "every person has the right to the highest attainable standards of health, which includes the right to health care services including reproductive health." Accordingly, the mandate of the sector includes the following:

- i. Delivering services to all health facilities (levels1-5) and pharmacies.
- ii. Promoting primary healthcare.
- iii. Providing leadership and stewardship for overall health management in the County.
- iv. Mobilizing resources, strategic and operational planning, support supervision, and monitoring & evaluation of health services in the county.
- v. Strengthening ambulance services and establishing mechanisms for the referral function within and between the counties and the different levels of the health system in line with the sector referral strategy.
- vi. Licensing and control of undertakings that sell food to the public.
- vii. Management of cemeteries, funeral parlors, and crematoria.
- viii. Refuse removal, refuse dump management, and solid waste disposal.
- ix. Providing a linkage and platform for collaboration with the national Ministry responsible for health, with State and Non-state Stakeholders at the County and between counties through various health stakeholder forums (CHMB, FBOs, NGOs, CSOs, development partners' forums).
- x. Capacity-building and training of Healthcare Workers through OJTs, CMEs, and other fora.
- xi. Maintaining quality control and adherence to guidelines.

Goal

Ensure healthy lives and promote well-being for all at all ages.

Objectives

- i. Increase equitable access to health services.
- ii. Improve the financing of the Health Sector.
- iii. Improve the quality and responsiveness of services in the Sector.
- iv. Improve the efficiency and effectiveness of service delivery.

- v. Conduct research aimed at providing solutions for the reduction of disease burden in Kenya.
- vi. Enhance the regulatory capacity of the Sector.
- vii. Foster partnerships in improving health and delivery services.

3.3.6.1 Strategic priorities and interventions

The sector will focus on strengthening service delivery with an emphasis on quality improvement and adherence to standards. This will be realized through specific priorities and strategies as highlighted in Table 3.21 in realization of SDG 3 of ensuring healthy lives and promoting well-being for all at all ages.

Table 3. 21: Strategic priorities and interventionsin Medical Services, Sanitation, and PublicHealth Sector

Priorities	Strategies
Improved access to Health Savies	 Construction of a specialized cancer center Construction of mini laboratories Procurement and supply of pharmaceutical and pharmaceutical products to health facilities Purchase of Laboratory supplies Procuring essential equipment for facilities Digitalization of all medical health facility service points (web-based system, HMIS) Implementation of UHC
Improved access to Primary Health Services	 Infrastructural improvement and refurbishment of health facilities Implement Reproductive, Maternal, Adolescent, Child Health interventions. Implementation of the Community Strategy and Stipend payment to CHPs Construction of the Cancer Center Mainstreaming infection prevention and control strategies to address infectious diseases. Disease surveillance interventions Implementing UHC, with NHIF for indigents to be operationalized Nutrition management HIV/AIDS management Anti-malaria campaigns Mental health interventions Implementation of the expanded program for immunization

3.3.6.2 Stakeholders in the Health Sector

In realizing its objectives and delivering its mandate, the department will work with various stakeholders as presented in Table 3.22.

Table 3. 22: Role of Stakeholders in Health
services department

Stakeholder	Role
Ministry of Health	 Provide preventive, curative, and rehabilitative health care services.
	 Policy dissemination, implementation, and coordination.
	 Undertake health surveys and disseminate health information to the Public.
County Government	 Provide financial support for program and project implementation.
National AIDS Control	 Coordination of HIV/AIDS activities and mobilization of funds.
Council	
NGOs/ CBOs	 Advocacy on health issues including health advocacy, health.
	 education and promotion, community health system strategy, HIV
	 programs for AYPs, AGYW, home-based care for HIV/AIDS patients
Development partners	 Support in project design and funding of projects.
Private sector	 Provide preventive, curative, and rehabilitative health services
National Treasury	 Provide budgetary support for operation and maintenance
County Public service	 Employment, placement, and promotion of health workers and
Board	 Providing schemes of service for career development
National Health	 Provide funds to hospitals through medical insurance cover for its
Insurance Fund (NHIF)	• Members
Community	 Provide ownership and management support through health facility.
	Committees.
	 Seek and access health services in the facilities.
Public works	 Seek and access health services in the facilities. Technical advice.
department	Quality control and supervision of works.
	 Provide quality goods and services.
suppliers	

3.3.6.3 Sector Programmes and Projects in the Medical Services, Sanitation, and Public Health Sector

The sector will implement projects in the two Programmes as presented in Table 3.23.

Table 3. 23: Summary of Sector Programme in the Medical Services, Sanitation, and Public Health Sector

Sub-Program/Project	Key Output	Key Performance	Baseline	Planned	Amount	
		Indicators	(Current	Targets	(KShs)	
			Status)			
Programme Name: Administration and Support Services						
Objective: To have eff	ective and efficient staff					
Outcome: Improved se	ervice delivery					
Construction of	Completed Cancer	Percentage completion of	1%	50%	700	
Cancer Centre	Centre	Cancer Centre				
Purchase of drugs	Facilities supplied with	Order refill rate	64%	70%	300	
and non-	drugs and non-					
pharmaceuticals	pharmaceuticals					
Purchase of medical	Level IV facilities	Number of Level IV	-	21	60	
diagnostic equipment	supplied with medical	facilities supplied with				
	diagnostic equipment	medical diagnostic				
		equipment				
Purchase of	Facilities supplied with	Number of facilities	161	161	30	
Laboratory supplies	Laboratory supplies	supplied with Laboratory				
		supplies				
Construction of Mini-	Mini-Laboratories	Number of Mini-	16	5	25	
Laboratories	constructed in Level III	Laboratories constructed in				
	facilities	Level III facilities				
Removal &	Facilities with asbestos	Number of Facilities with	3	3	10	
replacement of	removed, disposed &	asbestos removed, disposed				
Asbestos roofs (phase	replaced	& replaced				
II)						
Assorted Medical	Facilities supplied with	Number of Facilities	-	161	36	
Equipment &	Assorted Medical	supplied with Assorted				
Reagents	Equipment & Reagents	Medical Equipment &				
		Reagents				
Purchase of HMIS	Facilities installed with	Number of Facilities	-	10	55	
	HMIS	installed with HMIS				
Sub-Totals General A	dmin.				1216	
Programme Name: Cu	rative & Rehabilitative He	alth Services				
Objective: To offer con	mprehensive curative & rel	habilitative health services				
-	-	ative & rehabilitative health s	ervices			
Infrastructural	Level IV Facilities	Number of Level IV	3	9	150	
improvement and	improved	Facilities improved				
refurbishment in						
level IV facilities						

Sub-Program/Project	Key Output	Key Performance Indicators	Baseline (Current Status)	Planned Targets	Amount (KShs)
(Hospital Level Services)					
Infrastructure development in primary health facilities (Level 2 & 3)	Level II & III Facilities improved	Number of Level II & III Facilities improved	45	45	121
Sub-Totals Medical Se	ervices				271
Programme Name: Pu	blic Health and Sanitation	Services			
Objective: To provide	efficient & efficient prever	ntive and promotive health in	terventions a	cross the co	ounty
Outcome: Reduced inc	cidences of diseases				
Reproductive, Adolescents, Maternal Neonatal Child Health (RAMNCH) Services	Wards reached with RAMNCH Services	Number of Wards reached with RAMNCH Services	45	45	10
Anti-malaria	Wards reached with	Number of Wards reached	45	45	3
campaign	Anti-malaria awareness campaigns	with Anti-malaria awareness campaigns			
HIV/AIDS control programme	Sub-counties reached/covered by the HIV/AIDS control programme	Number of Sub-counties reached/covered by the HIV/AIDS control programme	9 Sub- counties	9 Sub- counties	4
TB Control Interventions	Sub-counties reached by TB Control Interventions	Number of Sub-counties reached by TB Control Interventions	9	9	3
Disease Surveillance and Control, including Infection Prevention & Control interventions	Wards reached with Disease Surveillance and Control & IPC interventions	Wards reached with Disease Surveillance and Control & IPC interventions	45	45	11
Immunization Services (EPI)	Wards reached with immunization campaigns & Outreaches	Number of Wards reached	45	45	2
Nutrition Services	Wards reached with Nutrition Services	Number of Wards reached	45	45	5
School Health Interventions	Wards reached with Nutrition Services	Number of Wards reached	45	45	2

Sub-Program/Project	Key Output	Key Performance Indicators	Baseline (Current Status)	Planned Targets	Amount (KShs)
SGBV & Mental Health	Wards reached with School Health Interventions	Number of Wards reached	45	45	8
NCDs control	Wards reached with NCDs control Services	Number of Wards reached	45	45	17
Community Led Total Sanitation (CLTS)/WASH/ Hygiene promotion	Wards reached with WASH Services	Number of Wards reached with WASH Services	45	45	10
Universal Health Care (UHC)	Wards reached with UHC Services	Number of Wards reached with UHC Services	45	45	65
Community Health – Level 1 Interventions	Community unit coverage	Percentage of County community unit coverage	100%	100%	70
Sub-Totals Public Health					210
Grand Total Medical Services, Public Health & Sanitation					1,697

3.3.6.4: Cross-Sectoral Implementation Consideration

For successful implementation of Programmes, there is a need for the sector to synergize and mitigate adverse cross-Sectoral impacts of projects as presented in Table 3.24.

Table 3. 24: Cross-Sectoral Impacts in theMedical Services, Sanitation and Public HealthSector

Programme:	Linked Sector(s)	Cross Sector Imp Synergies	oact: Adverse Impacts	Measures to Harness or Mitigate the Impact
Public Health	Education	Reduced morbidity rates		Increase health education campaigns in schools. Conduct immunization outreach programmes in schools
	Agriculture	Healthy and nutritionally sound population	Increased morbidity and mortality	Increase collaboration between the two sectors to ensure uptake of healthy food

Programme:	Linked	Cross Sector Imp	oact:	Measures to Harness or
	Sector(s)	Synergies	Adverse	Mitigate the Impact
			Impacts	
Curative Services	All	Healthy		Increase health up take
		workforce		
Sanitation	Environment	Improve	Environmental	Increase waste collection and
Services	department,	d	diseases	disposal
	Lands, and	sanitatio		
	physical	n and		
	planning,	hygiene		
	Municipality			

3.3.7 Infrastructure and Public Works Sector

The sector is an enabler to the Kisii County economy. It facilitates the growth and performance of other sectors. Improved road infrastructure is one of the five county priorities. The sector comprises three directorates namely: Roads; Public Works; and Mechanical. The Roads department is responsible for the opening, rehabilitation, and maintenance of County roads; Public Works department is responsible for the designing and supervision of infrastructural development; Mechanical and Transport department is responsible for the provision of road construction equipment and maintenance of County motor vehicles.

Vision

To be the leading provider of cost-effective infrastructure facilities and services in the County.

Mission

To provide efficient, affordable, and reliable infrastructure facilities and services for sustainable economic development. Goal To develop and maintain infrastructure within the County for sustainable economic growth and development.

Mandate

The mandate of the department is to provide and manage engineering works and services within the jurisdiction of the County. These works and services include development and maintenance of infrastructure, maintenance of motor vehicles and heavy equipment, licensing of public motor vehicles and development control.

Objectives

- i. To develop and maintain efficient and effective road networks to spur economic growth.
- ii. To provide efficient and cost-effective services in designing, implementation and supervision of infrastructure works within the County.
- iii. To provide decent and affordable housing facilities.

3.3.7.1 Strategic priorities and interventions in Roads, and Public Works Sector

The sector supports the performance of other sectors. Its strategic issues and interventions are presented in Table 3.25.

Table 3. 25: Strategic issues and intervention inRoads, and Public Works Sector

Priorities	Strategies
Improved road network	Regular maintenance of roads
	Upgrading to bitumen standard
	Opening access roads
	Construction of drainage structures
	Collaboration with KeRRA, KURA, KeNHA in construction of
	roads
	Sensitization on road asset management
	Approval for roads side development.
	Completion of all roads under construction
Standardization, quality, and compliance	Policy formulation
of structures	Regular inspections
	• Training of contractors and suppliers in 128 Priorities Strategies
	collaboration with National Agencies
	Ensuring strict adherence to approved plan
Maintenance and management of motor	Regular maintenance of plant and machinery
vehicle, plant, and machinery	Purchasing of plant and machinery
	Inspection
Improved Transport services	Construction of bus parks and terminal

3.3.7.2 Stakeholders in Roads, and Public Works Sector

Activities in this sector require a lot of resources and technical expertise. Therefore, in ensuring quality services, the department will work closely with stakeholders presented in Table 3.26.

Table 3. 26: Stakeholders and their roles in Roads, Public Works Sector

Stakeholder	Role plays
Department of infrastructure, roads, and public	Construction and maintenance of rural access roads.
works	Preparation of bill of quantities
	Provision of funds
Development Partners	Provide funds and technical support
Community	• To provide manpower and manage the projects.
	Participate in project identification.
	Ensure project ownership and sustainability
Contractors and Suppliers	Provide quality goods and services
National Government	Construct classified roads within the County.
(KEERA, KURA, KENHA, NG-CDF)	Provision of funds.
	• Technical advice, Quality control and supervision of
	works

3.3.7.3 Sector Programmes and Projects in Roads, Public Works Sector

Sub-programmes in the sector are geared towards the achievement of County priority of increased road network and improved urban infrastructure in realization of SDG 11. The sector will implement programmes and projects as presented in Table 3.27.

Table 3. 27: Summary of Sector Programme in Roads, and Public Works Sector

Sub programme/Project	Key outputs	Key performance Indicators	Baseline	Planned target	Resources required (KShs. M)
Programme: Roads Develo	pment				
Objective: To develop and	maintain efficient a	and effective road networks t	o spur econon	nic growth	
Outcome: Ease of accessibi	lity				
Road Maintenance Construction of new roads	Motorable roads Improvement to gravel roads	Number of kilometers of roads maintained Number of kilometers constructed	105 8	400 100	500
TOAUS	to graver roads	constructed			
Reclaiming of road reserves	Beautified environment	Number of kilometers of road reserve reclaimed	0	10	1
Total for Roads development					681
Programme: Public Works Services					

Sub programme/Project	Key outputs	Key performance Indicators	Baseline	Planned target	Resources required (KShs. M)
Objective: To provide efficient and cost-effective services in specification, designing, approval and					
supervision of infrastructur	e works within the	e County			
Outcome: Safe and secure in	nfrastructure				
Construction of bus-parks	Operational	Level of completion	0	1	30
	bus parks				
Construction of	Operational	Number of bridges	1	5	30
footbridges	bridges	constructed			
Fencing of public works	Complete and	Level of completion (%)	0	50	15
office and gate	operational				
Total for Public works services					75
Programme: Mechanical Engineering					
Objective: To service county	y vehicles and mac	hinery			
Outcome: Improved transport services					
County Garage	Operational	Level of completion	40	100	50
	and spacious				
Total for mechanical engineering				50	
Total for infrastructure, roads, and public works				806	
ource of Data: Sector Working Group Report 2023				I	

3.3.7.4: Cross-Sectoral Implementation Consideration

For the successful implementation of programmes, there is a need for sectors to provide synergies and mitigate adverse cross-sectoral impacts of projects as presented in Table 3.28.

Table 3. 28: Cross-Sectoral Impacts on Roads, and Public Works

Programme:	Linked	Cross Sector Impac	t:	Measures to Harness or
	Sector(s)	Synergies	Adverse	Mitigate the Impact
			Impacts	
Roads	Agriculture	Improved access		Improve road network
Development	Trade	to markets		
	Education	Enhanced		Improve road network
	Health	accessibility to		
		public		
		institutions		

3.3.8 Education, Technical Training, Innovation and Manpower Development

This sector comprises of two directorates: Early Childhood Development Education (ECDE) and Vocational Training. The ECDE lays the ground for children's development and the VTCs provide artisans that are key to industrial development. It also provides educational support through disbursement of bursaries to needy students. The Sector will play a key role in the realization of modern housing and manufacturing under BETA through training of artisans. This will go a long way towards reduction of unemployment in the County.

Vision

To be a leading County in the provision of holistic early childhood education and vocational training for sustainable development.

Mission

To provide and promote an integrated education and training system for sustainable socioeconomic development.

Goal

To promote access to quality education and relevant training through provision of educational infrastructure and strengthened strategic partnerships and linkages.

Objectives

- i. To increase enrolment in VTCs
- ii. To produce competitive artisans
- iii. To increase enrolment in Public EYE centres

3.3.8.1 Strategic priorities and interventions

The sector has identified development needs in each sub-sector clearly outlining priority areas and key strategies to be undertaken as shown in Table 3.29.

Table 3. 29: Strategic priorities/issues and interventions in the Education, Technical Sector

Priorities	Strategies
Improved access to early Childhood quality education	 Construction of classrooms. Construction and completion of child-friendly toilets. Provision of water. Purchase of teaching and learning materials. Purchase of tools and equipment. Provision of capitation grant. Repair of ECDE classrooms and toilets Promote digital learning by purchasing digital gadgets e.g., TVs, Kids Tablets, and training teachers/caregivers. Introduction of school feeding Programme. Recruitment of ECDE teachers. Training of teachers on the new Competence Based Curriculum (CBC).
Improved access to quality technical training	 Construction/completion/equipping workshops. Construction/completion/equipping of hostels. Construction/completion/equipping of digital ICT centres. Establishment of VTCs centres of excellence. Establishment of Digital Skills innovation hubs, training, and business centres Purchase tools and equipment Purchase of teaching/training materials Provision of capitation to Vocational Training Centres Recruitment of VTC Instructors. Establishment of production units in Vocational Training Centres.
Improved retention of students in schools	 Establishment of Kisii County Education Endowment Fund (KCEEF) Provision of bursaries

3.3.8.2 Stakeholders in Education, Technical Training, and Innovation

The Department will collaborate with stakeholders in Table 3.30 to realize the objectives of the department through initiation of various programmes and projects.

Table 3. 30: Role of Stakeholders in Education, Technical Training, and Innovation

Stakeholders	Role
Ministry of Education, Science, and Technology	To provide policy guidelines.To develop education infrastructure.
County Government	 Provide funds. Provide supervision
Development partners	 Cost share in some of the projects and programmes
Community/Parents	Take children to school

3.3.8.3 Sector Programmes and Projects in Education, Technical Training, and Innovation

The sector is responsible for manpower development, which is a key component in production. Programs and Sub-programmes in the sector will create an environment for realizing SDG5. Table3.31 presents the summary of sub-programmes in the sector.

Table 3. 31: Summary of Sector Programme in Education, Technical Training, and Innovation Sector

Sub- Programme /Project	Key outputs	Key Performance Indicators	Baseline (Current Status)	Planned Targets	Resources Required (KShs) Million
Programme Nam	e: Early Childhood Ed	lucation (ECDE)			
Objective: To enh	nance access to quality	ECDE			
Outcome: Improv	ved Quality of education	on and Training in ECDE			
Infrastructural	ECDE	Number of ECDE	233	46	42
Development	classrooms	classrooms			
	constructed	constructed			
	Toilets constructed	Number of ECDE child friendly toilets	90	23	16
	Renovationofclassrooms&Toilets	Number of centres, Classrooms & Toilets repaired	0	177	50
Learning materials and	Learning materials and equipment	Number of Centre supplied with	706	706	10

Sub-	Key outputs	Key Performance Indicators	Baseline (Current	Planned	Resources Required
Programme /Project		mulcators	(Current Status)	Targets	(KShs) Million
equipment	supplied	Learning. Materials			
		Number of Centres supplied with fittings and Equipment	0	706	10
Capitation	Kids benefitted with the capitation	Number of kids given grant	0	61,500	4
Digital Learning	Digital gadgets supplied	Number of centres supplied with operational Digital. Gadgets	0	706	60
	ECDE teachers/caregiver s trained on ICT	Number of teachers Trained	156	353	10
Total for Early Ch	ildhood Education (EC	DE)			202
U	e: Vocational Training	·			
	rove access to quality tr	-			
Infrastructure	manpower for economi Worksho	c empowerment Number of	30	12	27
Development	ps constructe d	workshops Constructed	30	12	27
	Hostels constructed. Manyansi and Nyandusi	Number of hostels constructed	20	2	6
	Workshops & Hostels repaired	Number of Workshops & Hostels renovated	0	59	15
Business/I nnovation entrées	Established digital centres	Number of digital Centre established. and functional	4	2	10
Learning materials and equipment	VTCs supplied with learning tools and equipment	Number of VTCs supplied with learning tools and equipment	30	59	7

Sub- Programme /Project	Key outputs	Key Performance Indicators	Baseline (Current Status)	Planned Targets	Resources Required (KShs) Million	
	Digital centres	Number of Digital	0	2	10	
	equipped	centres equipped				
Capitation	Students	Number of	4,832	5,000	70	
	benefited from	students				
	capitation	benefitting from				
		capitation				
Total for Vocational Training						
Grand Total for Education, Technical Training, Innovation and Manpower						
Development						
Courses of Datas Co	ource of Data: Sector Working Crown Report 2023					

3.3.8.4: Cross-Sectoral Implementation Consideration

For the successful implementation of programmes, there is a need for sectors to provide synergies and mitigate adverse cross-Sectoral impacts of projects as presented in Table 3.32.

Table 3. 32: Cross-Sectoral Impacts in theEducation Sector

Programme Name	Sector	Cross-sector Impact		Measures to Harness or Mitigate the Impact
		Synergies	Adverse	
			Impact	
Vocational	All	Increased		Provide more training opportunities
Training	sectors	acquisition of		
		skills		
ECDE	Health	Improved		Increase budgetary allocation to enable purchase of
		nutrition		supplementary

3.3.9 Trade, Industry, Tourism and Marketing

The sector is comprised of Trade, Tourism, and Industry sub-sectors. It is one of the largest sectors in the Kisii economy employing over 60 percent of the workforce mainly in Jua Kali sub-sector. The mandate of the sector is to promote both domestic and international trade, tourism, and industry in the County through creation of an enabling business and investment environment.

Vision

To be a leader in promoting competitive domestic trade, tourism destination and Industrial hub in region.

Mission

To promote, coordinate and implement Trade, Tourism and Industrialization policies and programmes.

Goal

To enhance economic growth of the local economy by developing trade, enterprises, tourism, and industrialization while protecting consumers against unfair trading practices.

Objectives

- i. To provide environment conducive for business
- ii. To support MSMEs
- iii. To promote tourism activities in the county
- iv. To ensure compliance with standards
- v. To ensure safety and security for traders and property

3.3.9.1 Strategic priorities and interventions

The sector is responsible for creating jobs and alleviating poverty in the County. Table3.33. presents sector development needs, priorities, and strategies in realization of the sector's vision.

Table 3. 33: Strategic priorities/issues and interventions in Trade, Industry, Tourism and Marketing Sector

Priorities	Strategies
Human resource development	Training/capacity building
Provide a conducive business	Construction of sheds
environment	Construction of retail markets, Market rehabilitation
	Construction of toilets,
	• Fencing of markets,
	Enforcing standards • Trade exhibitions

Priorities	Strategies
Promotion of industrialization	 Promotion of industrial investment opportunities, Industrial infrastructure development Support research and innovation, Establish institutional policy and regulatory framework
Development of entrepreneurial skills	Training on business management and technical skillsEstablishment of internship and mentorship Program.
Enhanced access to affordable credit	 Establishment of County Trade Credit Schemes, Establishment of trader SACCOs. Linking traders to financial services.
Enhanced tourism	Protection of tourism heritage sites.Development of entry sites.Hold tourism promotion activities.

3.3.9.2 Stakeholders in Trade, Tourism, Industry, and Marketing

The department will partner with stakeholders to deliver its mandate. Table 3.34 presents some of the partners the department will work closely with and their respective roles.

Table 3. 34: Key Stakeholders and their roles in Trade, Tourism, Industry, and Marketing

Stakeholders	Role
Roads, Public Works, and Transport Sector	Provide and maintain infrastructure.
Survey Office	 Produce geographical data about public land for establishment of market centres
Physical Planning	 Prepare physical development framework (Plans) for market centres.
Development Partners	Provide financial and technical support
Ministry of Transport and Infrastructure	Provide and maintain market infrastructure
Ministry of Industrialization and Enterprise Development	Promote trade and Industry; Formulate policies.
Ministry of Interior and Coordination of National Government.	Maintain law and order.
NGOs/CBOs	Assist communities to start income generating activities.Provide training for communities.
Jua Kali Association and Kenya Chamber of Commerce and Industry	Assist investors by providing marketing information
Community	Establish businesses.
	Provide membership to the societies.

3.3.9.3 Sector Programmes and Projects in Trade, Industry, Tourism, and Marketing Sector

Sub-programmes in this sector are geared towards achieving the county priority of improving urban infrastructure in realization of SDG 11. Table 3.35 presents the summary of sub-programmes in the sector.

Table 3. 35: Summary of Sector Programme in Trade, Industry, Tourism, and Marketing Sector

Sub- programme/project	Key outputs	Key performance indicators	Baseline (status)	Planned targets	Resources required (KShs) million		
Programme Name: Trade Development							
Objective: To spur we	alth creation						
Outcome: Conducive	trading environment a	nd organized trading cer	ntres to improve live	elihood			
Infrastructure	Improved trading	Number of retail	1	1	30		
Development	environment	markets constructed					
		Number of market	2	9	45		
		sheds constructed					
		Number of markets	1	9	27		
		leveled and graveled					
		Number of toilets	0	9	7		
		constructed					
County Trade credit	Improved access to	Number of traders	0	1500	50		
Scheme	cheaper credit	linked to MSME					
		loans					
Total for Trade Develo	opment				159		
Programme Name: In	dustrialization and Ent	erprise Development Sei	rvices				
Objective: To promote	e value addition and ma	anufacturing					
Outcome: Wealth crea	tion for sustainable dev	velopment					
Industrial	Operational	Number of	0	1	10		
Development	industrial zones	constituency					
		industrial					
		development centres					
		operationalized					
		Number of jua kali	0	1	5		
		shed constructed					

Kenya Industrial	Rehabilitated,	Level of completion	0	50	50
Estate	expanded and				
	equipped industrial				
	Estate at Daraja				
	Mbili (motor				
	vehicles repair and				
	welding sections)				
Industrial	Operational	Number of industrial	0	1	250
aggregation centres	industrial parks	parks constructed,			
		equipped, and			
		operationalized			
Total for Industrialization	ation				315
Programme Name: To	ourism Promotion Servi	ices			
Objective: To promote	e and develop tourism	for increased economic g	rowth		
Outcome: Increased e	arnings and wealth crea	ation			
Promotion of	Increased domestic	Number of sites	0	1	5
Tourism	tourism	protected or			
		preserved			
		Number of tourism	1	2	4
		entry points			
		developed			
		Number of tourist	1	1	8
		expositions and			
		festivals held			
Total for Tourism Promotion Services					17
Grand Totals Trade,	Tourism, Industry and	Marketing			491

3.3.9.4 Cross-Sectoral Implementation Consideration

For successful implementation of Programmes, there is a need for sectors to provide synergies and mitigate adverse cross-Sectoral impacts of projects as presented in Table 3.36.

Table 3. 36: Cross-Sectoral Impacts in Trade, Industry and Tourism Sector

Programme Name	Sector	Cross-sector	Impact	Measures to Harness mitigated. Impact
		Synergies	Adverse Impact	
Trade	Environmen		Solid	Proper waste disposal.
Development	t		waste menace	Public sanitization on environmental issues

Programme	Sector	Cross-sector	Impact	Measures to Harness mitigated.
Name		Synergies	Adverse Impact	Impact
Services				
Industrial and Enterprise	Agriculture	Value addition		Increase production
Development Services	Environmen t		Liquid waste menace	Proper waste disposal

3.3.10 Youth, Sport, Culture, and Social Services

The sector comprises of five departments namely: - Culture and Arts; Sports; Youth, gender and Social Services; Gaming, Betting and Lotteries; and liquor Licensing. Activities in this sector are run by both the National and County Government. However, devolved functions include Library services, Museums, Sports and cultural activities and facilities. The major focus of the sector is to work towards empowering women, youth, children, and vulnerable members of the society, to promote and preserve culture and to promote sporting activities.

Vision

To be a leading department in the promotion of cultural and sporting activities and empowerment of youth and women for sustainable socio-economic development

Mission

To promote and revitalize Kisii County's rich cultural diversity while empowering marginalized and vulnerable men, women, and children.

Goal

To promote socio-economic development in communities with emphasis on disadvantaged members of society, protect and safeguard the rights and welfare of children, promote cultural heritage and sporting activities.

Objectives

- i. To protect and safeguard the rights and welfare of vulnerable groups which include children, People Living with Disabilities (PLWDs), youth, and women.
- ii. To promote and preserve the Omogusii culture and heritage.
- iii. To nature and promote talents in sports and arts.
- iv. To enhance consumer protection and ensure compliance with competitive standards.

3.3.10.1 Strategic priorities and interventions

The strategic issues and interventions of the sector are presented in Table 3.37.

Table 3. 37: Strategic issues and interventions in the Youth, Sport, Culture and Social Services Sector

Priorities	Strategies
1. Increase sporting activities in the County	 Completion of Gusii Stadium Establish and effectively manage County sports talent academy, sub-county stadia, sports centers, and playgrounds. Training of coaches and referees Conduct sporting events. Offer sponsorship to sportsmen, sportswomen and sports talent
	Organize and coordinate research for sports programs
2.Increase PLWD participation in socio- economic development	 Operationalize PLWD Fund Provision of assistive devices to needy PLWDs Increase involvement of PWD in decision making structures and development initiatives Mapping of PLWDs Capacity building Construct PLWD resource centre Create structures and systems to ensure PLWD access information

Priorities	Strategies
3. Promote gender equality and women empowerment	 Operationalize Affirmative Fund Equipping GBV centre Enhancement of Women Enterprise Fund Enhancing understanding of gender roles in the community Construct a crèche facility. Build capacity for gender mainstreaming in all county development programmes. Strengthen community outreach and strategies of anti-FGM committees to avert S/GBV and FGM Strengthen reporting mechanism to support women and girls at risk of GBV, FGM and child marriage. Enhance community capacity building and sensitization on S/GBV, FGM and child marriage
4. Reduce youth unemployment	 Construct youth empowerment center Training the youth on employability, entrepreneurship skills, financial literacy, value addition and formation of Sacco Promote affirmative policy of awarding thirty percent contracts to youth-led organizations. Strengthen the management of youth fund disbursements. Support youths to participate in sports and cultural events
5.Promote and preserve positive aspects of our culture and heritage	 Construct and equip cultural centres. Construct and equip community libraries. Establish a museum and galleries. Document and digitize the various Intangible Cultural Heritage (ICH) Identify and honor Heroes and Heroines Promote and preserve traditional medical practice and Herbal medicines. Promotion of indigenous nutrition and traditional culinary (traditional foods) Ekegusii language preservation through media and council of elders Establishment of herbal gardens
6. Promote creative and performing arts	 Preservation and development of visual art and artifacts (material culture) Acquisition of theatre, arts, and sound film system Promotion of cottage industry (pottery, basketry, and soapstone)

Priorities	Strategies
7.Improve child protection mechanisms	• Enhance coordination and accountability mechanisms for effective implementation of child protection programs.
	• Review of county child protection laws, policies, structures, and systems
	• Establish children officer/child protection desk at the Sub Counties
	• Strengthen the capacity of families to care of orphans and vulnerable children.
	• Strengthen responsive services for children in need of care and protection.

3.3.9.2 Stakeholders

For effective delivery of services, the department will work closely with key stakeholders both in government, NGOs, and the private sector. Table 3.38 presents the various stakeholders that the department will engage and their respective roles.

Table 3. 38: Role of Stakeholders in thedepartment of Youth, Sports, Culture, and SocialServices

Stakeholders	Role
National and County Governments	 Provide funds to roll out the programmes. Promote and preserve the heritage of the communities in the County through establishment of cultural centers and County archives. Provide political leadership. Formulate policies
Gender department	To ensure gender equityFacilitate development forums for women in the County.Implement policies
Children and Social Development Department	Promote the rights of OVCs and their welfare in the County.Identify NHIF beneficiaries.Implement policies
Special Programmes Department	 Coordinate and implement disaster management policies. Establish and strengthen institutional frameworks for disaster management
Youth Affairs and Sport Department	 Promote sporting activities among the youth in the County. Promote enrolment in youth polytechnics

Stakeholders	Role
Development Partners	Compliment government efforts through funding of development of education infrastructure and programs
NGOs/CBOs	Train on skill development.Provide financial assistance

3.3.10.3 Sector Programmes and Projects

The sector will implement various sub-Programmes/projects as presented in Table 3.39.

Table 3. 39: Summary of Sector Programme in Youth, Sports, Culture and Social Sector

Sub- programme/project Programme Name: C	Key Outputs Fulture and Arts Development	Key Performance Indicators	Baseline (Baseline status)	Planned Targets	Resource Required (KShs Million)
Objective: To Identify	, map, promote and preserve pos	sitive aspects of our cultu	re and herita	age	
Outcome: Preserved	Omogusii culture				
Culture infrastructure	Equipped county libraries	Number of libraries equipped	3	3	15
Development	Completion of Library	Level of completion (%)	50	100	10
	Library centers established	Number of libraries constructed	3	1	20
	Cultural and social hall established	Number of cultural and social halls constructed	3	1	20
	Equipped and in use cultural halls	Number of cultural halls equipped	-	2	10
Total for Culture and	Arts Development				75
Programme Name: Se					
	e gender equality and empower w	women			
Outcome: Reduced v					
Social welfare protection	PLWD supported with assistive devices	Number of beneficiaries		500	2
	Operational GBV center	Level of completion of GBV Center (%)	-	60	20
	An operational rehabilitation center	Number of street children rehabilitated		60	1

Sub- programme/project	Key Outputs	Key Performance Indicators	Baseline (Baseline status)	Planned Targets	Resource Required (KShs Million)		
Programme Name: Culture and Arts Development							
Total for Social Services							
Programme Name: Sp	ports Development						
Objective: To identify	and develop sports talents in the o	county					
Outcome: Sports talen	ts developed and nurtured						
Sports infrastructure development	Complete and in use stadia	Number of sub- county stadia constructed	1	2	100		
		Number of sports centers constructed	-	1	2		
		Number of public playgrounds upgraded	45		45		
		Level of completion of Gusii stadium (%)		100	50		
Sporting activities	Talents identified and natured	Number of sporting events conducted	0	5	50		
Sports Academy	Complete and in use academy	Level of completion of academy (100%)	0	100	25		
Total for Sports Development					272		
Grand total for Youth, Sports, Culture, Arts and Social Services							

3.3.10.4 Cross-Sectoral Implementation Consideration

For successful implementation of Programmes in the sector, various synergies and cross sector linkages will play a major part, with measures in place to harness or mitigate on the impact of projects as presented in Table 3.40.

Table 3. 40: Cross-Sectoral Impacts in Youth,Sports, Culture and Social Services Sector

Program	Sector	Cross-sector Impact		Measures to Harness or Mitigate the		
me Name		Synergies Adverse		Impact		
			Impact			
Cultural Services	Education	Improve		 Construct and equip more 		
		Literacy level		libraries with relevant reading		
		, , , , , , , , , , , , , , , , , , ,		materials.		

Program	Sector	Cross-sector Imp	pact	Measures to Harness or Mitigate the
me Name		Synergies	Adverse	Impact
			Impact	
Sport	All	Talent		Construction of more stadia
Development	Departments	development		 Introducing and positively promoting sports development programmes Provision of sporting equipment
Social Services	Health	Reduced		• Provision of safety nets such as,
		vulnerability		Cash transfers, Affirmative Fund and Disability Fund.
	Trade	Access to		Increase the budget allocation on
		credit		Trade credit facility.
	Education	Improve		Maintain and equip the existing
		literacy level		libraries with relevant reading/
				learning material.
				• Equip and maintain ECDE classes with relevant learning materials
Gender Services	Trade	Access to		Increase the budget allocation for
		credit		credit facility.
				 Maintain and equip the existing markets.
Youth	Trade	Access to		Increase budget allocation for
Development		credit		credit facility
	Education	Access to		Maintain and equip the existing
		information		youth polytechnic to the
				required standards.

3.3.11 Lands, Physical Planning Housing and Urban Development

This sector comprises of four directorates namely: - Lands; Physical Planning; Housing; and Urban Development.

Vision

To be the leading sector in land use planning and management for sustainable development.

Mission

To promote an integrated planning framework in land resource management for socioeconomic and environmental well-being.

Goal

The goal of the priority is to make Kisii County competitive and a hub for investment. Good infrastructure in urban areas will attract private investors who will create jobs and consequently reduce poverty.

Objective(s)

- i. To sustainably aid administration, access, tenure, and management of land resources.
- ii. To build resilient urban areas for Economic growth and development.
- iii. To upscale cleaning services in urban centres.
- iv. To increase road network in urban areas.

3.3.11.1 Strategic priorities and interventions

The department implements its mandate through different Programmes. Table 3.41 presents the sector development needs, priorities and strategies.

Table 3. 41: Strategic Priorities and intervention in Lands, Physical Planning, Housing, and Urban Development Sector

Priorities	Strategies
To guide land use planning for sustainable development	Completion of the county spatial plan.Carry out key thematic plans.Update of outdated PDPs
To provide urban infrastructure	 Construction and maintenance of urban roads. Construction and maintenance of bus parks. Construction and maintenance of pedestrian walkways. Construction and maintenance of drainage systems. Installation and maintenance of streetlights. Construction and maintenance of urban green spaces. Provision of solid waste management facilities. Provision of disaster management facilities.
To provide clean and safe urban environment	 Collection of solid waste Proper segregation and management of solid waste Purchase of solid waste management equipment.
Urban governance	Classification of urban areas.

Priorities	Strategies		
	Installation of urban management bodies.		
Improve Government housing infrastructure.	Renovation of Government houses.		
	 Provision of water and sewerage systems 		
	Securing of the housing units.		

3.3.11.2 Stakeholders

In achieving the goal, the department will work closely with other stakeholders to synergize. Table 3.42 presents the stakeholders and roles in the sector.

Table 3. 42: Stakeholders and their roles in Lands, physical planning, Housing, and Urban Development

Stakeholder	Roleplays
County Government (Lands Department)	 Provision of urban infrastructure services i.e., roads and street lighting Funding Maintenance of infrastructure
National Government	Provision of fundsUrban Infrastructure development
Development Partners (NGOs, Private sector, Banks, EU, World Bank)	Provide financial and technical support
KURRA, KENHA	To provide space and technical inputs
Community	Participate in project identification.Ensure project ownership and sustainability
Merchants	Provide quality goods and services

3.3.11.3 Sector Programmes and Projects

Sub-programmes in this sector are in line with the County's priority of improving urban infrastructures in realization of SDG 11. Table 3.43 presents the Programmes that will be implemented during the Plan period.

Table 3. 43: Summary of Sector Programme in Lands, Physical Planning Housing and Urban Development Sector

Sub-programme/project	Key Outputs	Key Performance Indicators	Baseline (Baseline status)	Planned Targets	Resource Required (KShs Million)				
Program Name: Physical planning									
Objective: Reduce conflict of	Objective: Reduce conflict of land use								
Outcome: Sustainable planning/land use.									
County spatial plan	Complete spatial Plan	Level of development/ completion	0	100	57				
Urban Infrastructure	Access roads	Number of KMs of urban roads done	34	17	80				
	Green spaces	Number of urban areas covered	-	2	20				
	Pedestrian walkways	Number of KMs done	14	7	9				
	Drainage works	Number of Kms done	3	1	15				
	Street lighting	Number of poles installed	230	200	50				
		Number of urban areas covered	36	45					
	Foot bridges	Number of footbridges installed	7	3	15				
Housing	Improved staff houses.	Number of houses renovated	-	30	30				
	New houses constructed	Number of new houses constructed	-	10	30				
Sub-Totals Physical Planning	- - -	·			306				
Programme Name: Urban D	evelopment								
Objective: Livable urban area	IS								
Outcome: Create resilient urbanization									
Solid waste management	Clean urban areas	Number of cleaned urban areas	19	25	55				
	Purchase and maintenance of solid waste equipment	Number of equipment	3	5	15				

	Establishment of	Number of holding areas	-	10	3
	temporary holding	created			
	areas				
	Establishment of	Number of urban areas	4	9	5
	Town management	classified to town status.			
	committees				
Sub-Totals Urban Development					78
Grand Totals Lands, Physical Planning Housing and Urban Development Sector					412

Source of Data: Sector Working Group Report, 2023

3.3.11.4 Cross-Sectoral Implementation Consideration

For successful implementation of Programmes, there is a need for sectors to provide synergies and mitigate adverse cross-sectoral impacts of projects as presented inTable3.44.

Table 3. 44: Cross-Sectoral Impacts in Lands, Physical Planning and Urban Development Sector

Programme	Sector	Cross-sector Impact		Measure to Harness or
		Synergies	Adverse	Mitigate the Impact
			Impact	
Urban	Trade	Enhanced security.		Installation of more
Development				streetlights
Services		Improved mobility		Enhance mobility of goods and
		of commodities and		services.
		labor.		
Solid Waste	Health	Improved		Reduced incidences of illness.
Management		Hygiene		
Physical	All sectors	Proper land use and		Develop County Spatial Plan
Planning		management		

3.3.12 Kisii Municipality

Kisii municipality is a semi-autonomous entity that comprises of three sub sectors namely: Administration and finance services, Municipal services, and municipal planning.

Functions of Administration and support services:

- i. To provide administrative support services to the Municipality to facilitate proficient administrative procedures.
- ii. To render human resources management and support services to the Municipality that will sustain the optimum utilization of the Municipality's human capital.
- iii. To coordinate public participation processes associated with the delivery of plans and programs to promote and achieve sound public participation objectives.
- iv. To render management and line functions executive support services.

Functions of Municipal Services:

- i. To manage the rendering of cleaning and sanitation services in accordance with applicable legislation, by-laws, and standards
- ii. To manage the rendering of efficient and sustainable traffic, and law enforcement services to all road users and public and administer law enforcement to ensure compliance regarding municipal legislation.
- iii. To manage the provisioning and maintenance/ operation of markets, abattoirs, cemeteries, sports fields, commonage, public amenities, and street families.
- iv. To ensure a clean, healthy, and safe environment free from health hazards that can compromise the health, safety, and well-being of the communities, with greater emphasis on prevention of diseases, monitoring of quality of water, ensuring wholesome foods, pollution, and hazard free environments.
- v. To perform environmental management through related plans and strategies that will ensure the integrity and preservation of the natural and cultural environment through sustainable use and development in support of a quality living environment.

Vision

A well-planned, managed, livable and economically vibrant city that promotes inclusive, sustainable and climate resilient development for all.

Mission

Maximize social and economic development opportunities while retaining an attractive, sustainable, and secure environment to improve the quality of life of Municipality residents through rendering of efficient, effective, and affordable services.

Goals

The Municipality has the following goals.

- i) To provide good quality infrastructure services in urban areas by making them attractive to investors; and promote good access to residents in a manner that integrates transport and land use for an inclusive and sustainable urban development.
- ii) To preserve open spaces, farmlands, sensitive environmental areas i.e., rivers, water catchments and ridges.
- iii) To promote green development and moderate climate change.
- iv) To promote well planned, zoned, and integrated development through a polycentric development proposal that ensures good spread of activities.
- v) To create a vibrant and diverse economy, population, and employment opportunities to the youth.
- vi) To promote a sustainable municipality that is livable and inclusive, and supportive of compact growth that fosters healthy and resilient communities.

3.3.12.1 Departmental Priorities and Strategies

The Kisii Municipality priorities and Strategies are presented in Table 4.45.

Table 3. 45: Priorities and Strategies in the Kisii Municipality

Priorities	Strategies
1.Improved Urban Infrastructure	 Installation of high masts & solar streetlights Upgrading of urban roads to bitumen standards Construction and maintenance of urban roads Non-motorized transport Construction and maintenance of carparks Construction of recreational parks Construction and maintenance of storm water drains Establishment of <i>Bodaboda</i> facilities

Priorities	Strategies
	Development of markets
2. Slum upgrading	Infrastructure development
2. Siuni upgraunig	 Highrise and high-density housing
3. CBD upgrading	Upgrading of main bus park
5. CDD upgrading	Upgrading of Kisii Municipal market
	Urban beautification
4. Solid waste management	Establishment of a waste recycling plant
E Improved working	Construction of government offices
5.Improved working environment	Capacity building of staff
	Purchase of office vehicles

3.3.12.2 Programmes and Projects

Over the plan period, the strategies will be implemented through various programmes to actualize the priorities as presented in Table 4.46.

Table 3.45: Programmes and Pro	jects in Kisii Municipality
--------------------------------	-----------------------------

Sub-program	Key Output	Key Performance indicator	Baseline (Current status)	Planned Targets	Resources required (KShs million)
Regeneration	Improved	Number of Km of roads tarmacked		0.5	30
of Nubia	connectivity				
Solid waste	Tractors and	Number of	0	2	8
management	tipping	Tractors and tipping trailers purchased			
	trailers				
CBD	Complete	Number of carparks constructed		3	5
streetscape	and				
upgrade.	operational				
	car				
	parks				
	Functional	Number of Km of pedestrian		2	15
	walkways				
	Trees	Number of tree		100	1
	planted	seedlings planted			
Roads	Motorable	Number of Km of roads expanded and		4	160
development	roads	rehabilitated			

Green spaces	Complete	% of completion	100%	60
	and			
	operational			
	greenspace			
Toilets	Improved	Number of toilets with bathrooms	2	8
	hygiene	constructed		
Development	Complete	% of completion	100	30
of markets	and			
	operational			
	market			
Grand Total Kisii Municipality			317	

3.3.13 Ogembo Municipality

Ogembo municipality is a semi-autonomous entity that comprises of three sub sectors namely: Administration and support services, Municipal services, and municipal planning.

Functions of Administration and support services:

- i. To provide administrative support services to the Municipality to facilitate proficient administrative procedures.
- ii. To render human resources management and support services to the Municipality that will sustain the optimum utilization of the Municipality's human capital.
- iii. To coordinate public participation processes associated with the delivery of plans and programs to promote and achieve sound public participation objectives.
- iv. To render management and line functions executive support services.

Functions of Municipal Services:

- i. To manage the rendering of cleaning and sanitation services in accordance with applicable legislation, by-laws, and standards
- ii. To manage the rendering of efficient and sustainable traffic, and law enforcement services to all road users and public and administer law enforcement to ensure compliance regarding municipal legislation.

- iii. To manage the provisioning and maintenance/ operation of markets, abattoirs, cemeteries, sports fields, commonage, public amenities, and street families.
- iv. To ensure a clean, healthy, and safe environment free from health hazards that can compromise the health, safety, and well-being of the communities, with greater emphasis on prevention of diseases, monitoring of quality of water, ensuring wholesome foods, pollution, and hazard free environments.
- v. To perform environmental management through related plans and strategies that will ensure the integrity and preservation of the natural and cultural environment through sustainable use and development in support of a quality living environment.

Functions of Municipal Planning:

- i) To ensure the functional and pro-active planning and implementation of the municipality's constitutional obligations pertain to land use planning, economic development, human settlements, and integrated development planning.
- ii) To manage infrastructure services provisioning to ensure the rendering of sustainable and affordable services to the community.

Vision

A people centered socio- economic development and environmentally friendly service delivery municipality.

Mission

The Municipality of Ogembo shall provide an enabling environment for sustainable development, create opportunities for gainful employment for its constituents, adopt programs that shall promote economic stability, deliver social service effectively and efficiently through the coordinative effort from all sectors of the community which shall endeavor to protect and maintain a well-balanced environment."

Goals

The goals of the municipality are:

- i. To improve local economy and increase sustainable industrial, commercial, and business activities.
- ii. To provide public safety, peace and order, and justice in the entire municipality
- iii. To provide a more efficient system for the movement of people, services, goods, information, and technology
- iv. Improve good governance and deepen community involvement in the affairs of the municipality.
- v. Make certain that all programs and projects are environmental-friendly and supportive of environmental protection and preservation.

3.3.13.1 Priorities and Strategies

The Ogembo Municipality priorities and strategies are presented in Table 3.46.

Table 3. 46: Priorities and Strategies in the

Ogembo Municipality

Sector Priorities	Strategies
Improved Urban Infrastructure	 i. Installation of high masts & solar streetlights. ii. Upgrading urban roads to bitumen standards. iii. Construction and maintenance of urban roads. iv. Non-motorized transport. v. Establishment of green spaces vi. Establishment of a cemetery vii. Construction and maintenance of bus and parks viii.vi. Construction and maintenance of storm water drains ix. Establishment of boda boda facilities x. Development of markets construction of fire station
Improved sanitation	i. Construction of washroomsii. Construction of safe water pointsiii. Establishment of asewer treatmentplant
Solid waste management	i. Purchase of waste management equipmentii. Acquisition of waste management sites
Improved working environment	i. Capacity building of staff Purchase of utility vehicles
Urban planning	i. Development of an ISUDP

3.3.13.2 Programmes and Projects

Over the plan period, the strategies will be implemented through various programmes to actualize the priorities as presented in Table 3.47.

Table 3. 47: Sector Programmes in the OgemboMunicipality

Sub-Program/ Project	Key outputs	Key Performanc e Indicators	Baseline (Current Status)		Planned Targets	Resources Required (KShs) Million
Program Name:	Program Name: Infrastructure development					
Objective: To pr	ovide efficient service	es to the residents				
Outcome: Enhan	nced safety and sustai	nable developme	nt			
Road	Motorable roads	Number of KN	M of	5	10	10
development		roads expande rehabilitated	ed and			
Transport management	Complete and operational bus park	Number of car parks construct		1	1	10
Storm water management	Constructed drainage system	Number of KM of storm water drainage constructed		0	0.5	10
Market development	Operational market sheds	Retail Market01Constructed		1	10	
Total for infrastructure development					40	
Grand total for Ogembo municipality				40		

3.3.14 County Assembly

This is an independent arm of County Government responsible for legislation, representation, and oversight over the executive whose goal is to promote political and socio-economic development through legislation; oversight; and effective representation of Kisii County residents.

The CA will contribute to the realization of the five County Strategic Priorities through legislation of relevant laws and approval of budgets and plans to enable smooth execution of projects and programmes. In addition, it will provide oversight to ensure accountability and transparency in implementation of projects.

Vision

To be the leading institution in the provision of legislative, representation and oversight services in the Country.

Mission

To facilitate political and socio-economic development of the County through effective legislation, oversight, and representation.

Goal

To promote political and socio-economic development through legislation; oversight; and effective representation of Kisii County residents.

3.3.14.1 Strategic priorities and interventions

Strategic issues and intervention in the County Assembly are presented inTable3.48.

Table 3. 48: Strategic issues and intervention in
the County Assembly

No	Strategic priorities/issues	Interventions/strategies			
1	Human resource development	Staff training			
2	Improve working environment.	Purchase of motor vehicles			
		Purchase of ICT equipment			
		Construction of modern Library and ICT Centre			
		Construction of the Speaker's			
		residence			
3	Enactment of laws	 Build the capacity of MCAs on the legislation process. 			
		Construction of new debating			
		• chambers			
4	Project implementation	Capacity building of County Assembly			
		Members on oversight			
		 Involvement of MCAs in project Identification 			
		• Ensure that the executive complies with			
		set policies and regulations			
5	Stakeholder involvement in	Public participation fora			
	decision making	Construction of offices for MCAs at wards			
		Civic education			

3.3.14.2 Stakeholders

The CA will partner with other stakeholders in ensuring value for money as illustrated in Table 3.49.

Table 3. 49: County Assembly Stakeholders andtheir roles

Stakeholders	Role
Roads, Public Works, and	Provide technical services, BoQs, and supervision.
Transport Sector	
National treasury	Release funds on a timely basis.
Contractors	To do quality work.
Public	Participation in public fora.
Commission for Revenue	Allocation of funds
Allocation	
Attorney General's Office	Auditing of County books

3.3.14.3 Sector Programmes and Projects

The sector will implement projects as presented inTable3.50.

Table 3. 50: Summary of Sector Programme in theCounty Assembly

Sub- Programme/ Project	Key outputs	Key Performance Indicators	Baseline (Current Status)	Planned Targets	Resources Required (KShs) Million
Programme Nat	me: Legislation Service	S			
Objective: To pro	ovide legislation suppor	t necessary for effective and effic	cient service deli	very	
Outcome: well-o	coordinated County Go	overnment functions			
Infrastructure development	Improved working environment	Level of completion of the new debating chamber	50	100	100
		Level of completion of the Speaker's residence	50	100	20
		Number of ward offices completed	15	8	64
Total for legislati	ion services				184

3.3.14.4 Cross-Sectoral Implementation Consideration

For successful implementation of programmes, there is need for sectors to provide synergies and mitigate adverse cross-sectoral impacts of projects as presentedinTable3.51

Programme Name	Sector	Cross-sector Impact		Measures to Harness or
		Synergies	Adverse	Mitigate the impact
			Impact	
Oversight	All	 Proper project 		 Involvement of MCAs in project
Services	sectors	management		identification
				 Enhancing the capacity of MCAs to
				execute their constitutional mandate.
Legislation	All	 Sustainable 		 Enacting laws that promote
Services	sectors	development		sustainable development
		• Proper coordination of		
		County Government		
		functions		
Representation	All	 People inclusivity 		Involve the people in decision making
	sectors			

Table 3. 51: Cross-Sectoral Impacts in County Assembly

CHAPTER FOUR: RESOURCE REQUIREMENTS

4.1 Overview

The successful implementation of this Plan will require a total of **KShs. 17.43 billion** of which **KShs. 7.705 billion** Representing 44 percent of the Plan cost, will finance development projects while the balance of **KShs.9.725 billion** will finance recurrent expenditure (personnel emolument, operation, and maintenance)

The development and recurrent ratios comply with Section 107 of the PFM Act, 2012, which requires at least 30 percent of the proposed budget to finance development activities.

4.2 Sources of Funds

Proposed projects and Programmes in this Plan will be financed by the County Government of Kisii in partnership with the National Government Agencies and development partners directly or through the PPP approach. The Plan has a resource gap of **KShs. 4.7 billion** accounting for 27 percent of the total cost of the Plan. The gap is expected to be filled by the development partners and the private sector. Departments are therefore encouraged to engage development partners to ensure 100% project financing. Table4.1presents the summary of sources of funds.

No.	Sources	FY2023/24 Appro ved budget (Baseline)	FY 2024/25 proposed Amount (KShs) in million	Percentage of the total propose d revenue
1	Equitable share	9,248	9,248	72.6
2	Conditional Shares NG	1,039	1,150	9.0
4	Own Source Revenue	650	800	6.3
5	Loans and Grants	522	600	4.7
6	Unspent balances	2350	945	7.4
	Total	13,809	12,743	100

Table 4. 1: Proposed sources of funds

4.3 Proposed funds allocation by departments/sectors

The programme and projects in sectors guide the allocation of resources in realizing objectives in the five pillars, namely: Wealth Creation; Social Development; Sustainable Environmental Conservation; Enablers (Roads and ICT); Devolution, and Governance. Other programmes that are not necessarily related to the five priorities but facilitate the execution of the priorities will be allocated funds as well. Table 4.2 presents the summary

of resource allocation by the department.

Table 4. 2: Proposed funds allocation bysector/department

No	Sector/Department	Development allocation (KShs)	Operation and Maintenance (KShs)	Personnel emoluments (KShs)	Total (KShs)	Percentage to total plan cost
1	Executive Office of the Governor	360	200	270	830	4.76
2	PublicService,CountyAdministration,andPublicParticipation Sector	224	150	500	874	5.01
3	Finance, Economic planning, and ICT services	270	700	550	1,520	8.72
4	Agriculture,Livestock,FisheriesandCooperativeDevelopment	1,365	100	400	1,865	10.70
5	Water, Energy, Environment and Climate Change	822	100	75	997	5.72
6	Medical Services, Sanitation, and Public Health	1,697	400	3,000	5,097	29.24
7	Infrastructure, and Public Works	806	70	150	1,026	5.89
8	Education, Technical Training, Innovation and Manpower Development	347	500	700	1,547	8.88
9	Trade, Industry and Tourism	491	90	80	661	3.79
10	Youth, Sports, Culture, Arts and Social Services	370	100	90	560	3.21
11	Lands, Physical Planning Housing and Urban Development	412	100	100	612	3.51
12	Kisii Municipality	317	100	70	487	2.79
13	Ogembo municipality	40	20	10	70	0.41
14	County Assembly	184	400	700	1,284	7.37
	Total	7,705	3030	6,695	17,430	100

4.4 Financial and Economic Environment

The County Government has allocated more resources to physical infrastructure improvement to stimulate economic performance while addressing the real issues affecting the lives of the county residents. Further, the County will be collaborating with development partners to ensure that adequate resources are put in priority areas. The County Government will further maximize revenue mobilization by strengthening and reforming revenue administration and collection processes and re-engineering various ongoing reforms.

4.5 Risks, Assumptions, and Mitigation measures

Table 4.3 summarizes the range and types of risks the County anticipates during the implementation of this Annual Development Plan and how the County intends to mitigate the risks.

Risk	Assumption	Mitigation
Underperformance in Own Source revenue collection	The County has the potential to collect KShs.2.0 billion	Enhance revenue collection by Broadening the base and sealing leakages through automation
County's high wage bill	The current wage bill is unsustainable.	Implement the recommendations of the CARPs Programme and the SRC's job evaluation.
Overreliance on National Government transfers	The County can finance its budget by 15%	Increase internal revenue, cost- effective measures to reduce expenditure, and embrace the PPP approach
The heightened expectation of the	There should be no hindrance to	Continuous information,
departments to solve all development challenges	the implementation of development projects.	dissemination, and communication to the public.
Bureaucracies' procedures that lead to delays and inefficiencies	There should be no delays in the execution of projects and program	Continuous strengthening of implementing institutions at all levels of government. Departments to prepare procurement plans and other Documents earlier.

Table 4. 3: Risks, Assumptions, and Mitigation Measures

Poor flow of information	Information is supposed to	Continuous enhancement of
	flow freely.	Communication channels at all
		levels of departments

CHAPTER FIVE: MONITORING AND EVALUATION

5.1 Overview

This chapter discusses the county monitoring and evaluation framework outlined in the County Integrated Monitoring and Evaluation System (CIMES). It focuses on developing a monitoring and evaluation framework for specific projects and programs for the departments that will be implemented during the planning period. The Chapter also specifies the objectively verifiable indicators that shall be used to monitor projects/programs implemented by the various departments.

5.2 Kisii County Institutional Monitoring and Evaluation Framework.

The Department of Finance, Economic Planning, and ICT services, where the Monitoring and Evaluation directorate is domiciled, will adopt the County Integrated Monitoring and Evaluation System (CIMES). Under the system, all monitoring systems will be incorporated into the national system; the monitoring systems at the sub-county levels will feed into the County level, which will, in turn, feed into the national system. County Assembly Committees, County M&E committee (CoMEC), Monitoring and Evaluation (M&E) directorate, and Departmental Monitoring and Evaluation Committees (DMEC) will conduct continuous monitoring throughout the plan period.

The CoMEC will ensure that the County Executive Committee (CEC) and County Assembly have good-quality information to make decisions. To undertake this, the CoMEC will provide quality assurance by verifying whether the M&E information given in the reports and the underlying data collection and analysis processes are of the needed quality and conform to the M&E requirements outlined.

The CoMEC will also oversee the overall County compliance and results of projects implementation and service delivery within the third CIDP and ADPs. The CoMEC will be charged with preventing duplication and wastage and providing the evidence base for policymaking and management.

5.3 Data Collection, Analysis, and Reporting

5.3.1 Data collection mechanism

Data collection methods will depend on the kind of indicators. The most common data to be collected will be qualitative and quantitative data. The mechanisms that will be used for data collection include:

- i. Field observation visits.
- ii. Stakeholder meetings (barazas)
- iii. Feedback/suggestions.
- iv. Interviews.

- v. Other M &E tools e.g., project management software.
- vi. Department reports, agency reports, project records, statistical records and.
- vii. Surveys, questionnaires.

5.3.2 Data analysis Mechanisms

Analysis of the data collected will be done to give meaningful results. Content analysis will identify and organize information to understand new opportunities. Secondly, the triangulation method will collect data, find themes and codes, and compare data from other sources.

5.3.3 Reporting Mechanisms

The County will be required to have a strategic reporting system that will enable information to be retrieved quickly and easily. The County M&E Directorate will be an essential player in producing M&E information. The County Integrated Monitoring and Evaluation System (CIMES) will be adopted, and the reports generated will be submitted to the Chief Officer of Economic Planning and Development and the County Executive Committee Member (CECM) for Finance and Economic Planning for onward transmission to CoMEC quarterly. The discussed quarterly progress reports by CoMEC shall be forwarded to the County Assembly for deliberations, adoption, and decision-making.

5.4 Mechanism of Data Dissemination

Data will be disseminated through the publication of reports, county meetings, workshops, Barazas, or the County website. Where possible, progress reports will be available in an electronic format and will combine data and associated narratives and evidence.

5.5 Monitoring and Evaluation Matrix

Table 5. 1: Monitoring and Evaluation

IVIALITA								
Sub	Output	Performance	Baseli	Target	Data	Frequency	Responsible	Reporting
Program	-	Indicator (s)	ne	Ū.	source	of	Agency	frequency
Ŭ						monitoring	<u> </u>	
Program Nar	ne: Manag	ement of County	Affairs					
Objective: To	provide a	n environment co	nducive to	o service d	lelivery			
Outcome: Eff	ective serv	vice delivery						
Constructio	Compl	Level of	50	100	M&E	Monthly	Public	Quarterly
n of the	ete and	completion			reports		Works	
County	operati							
Headquarte	onal							
rs	offices							
Completion	Compl	Level of	70	100	M&E	Monthly	Public	Quarterly
of the	ete and	completion			reports		Works	
Governor's	in Use	_			-			
residence								

No.	Programme	Project name	Key performance indicators	Targets	Estima ted cost (KShs)	Source of funding	Ward
1.	Information communica tion	Expansion of WAN and LAN	Number of connected sites	10	10	CGK	Headqua rters
2.	services	Deployment of ICT Infrastructure for HMIS implementation	Number of facilities connected	10	50	CGK	
3.		Health information system management	Number of hospitals covered	10	50	CGK	
4.		automation of revenue collection	Number of streams automated	10	30	CGK	Headqua rters
5.		Automation of key government systems	Number of systems implemented	4	30	CGK	Headqua rters
6.		Installation of solar backup solution	Number of sites installed	5	20	CGK	Headqua rters
7.		Installation of CCTV at key service points	Number of points installed	10	20	CGK	Headqua rters
8.		Establishment of digital innovation center	Number of centers established	10	25	CGK	
9.		Equipping officers with end user devices	Number of officers equipped	100	15	CGK	Headqua rters
10		Establishment of Free WI-FI in major towns	Number of hot spots created	30	20	CGK	

Annex I: Finance, Economic Planning, and ICT Services

Annex II: Hospital Level/Level IV Infrastructural Projects Proposals

		Sub-County Hospitals							
	Programme Nat	ne: Curative Serv	ices						
	(a) Project I	Proposals							
N o:	Project Name	Location	Description of Activities	Cost (KShs Milli ons)	Source of funding	Implement ing Agency	Remarks		
1	Construction/ Completion/R ehabilitation of Standard OPDs	Iranda, Kenyenya, Ogembo, Gesusu	Constructio n & civil works	15	KCG/GoK /Develop ment Partners	County Health Services	To be done phases to reach all Level IVs		

2	Construction of Standard Maternity Wing/MCH	Marani, Nduru, Nyamache, Iyabe, Keumbu, Isecha	Constructio n, civil works & Procuremen t of equipment	25	KCG/GoK /Develop ment Partners	County Health Services	To be done phases to reach all Level IVs
3	Newborn Units	Iranda, Kenyenya, Keumbu, Gesusu, Nyamache, Riana,	Constructio n, civil works & Procuremen t of equipment	8.7	KCG/GoK /Develop ment Partners	County Health Services	To be done phases to reach all Level IVs
4	Theatres	Iranda, Iyabe, Masimba, Etago,	Constructio n/Renovatio n, civil works & Procuremen t of equipment	40	KCG/GoK /Develop ment Partners	County Health Services	To be done in phases
5	Construction of Inpatient wards	Iranda, Kenyenya, Nyamache, Ogembo, Gesusu, Iyabe, Keumbu	Constructio n, civil works & Procuremen t of equipment	30	KCG/GoK /Develop ment Partners	County Health Services	Done in phases to cover Iranda, Kenyenya, Nyamache, Ogembo, Gesusu, Iyabe, Riana, Keumbu
6	Construction of modern Kitchen(s)	Gesusu, Keumbu, Masimba, Etago, Riana,	Constructio n, civil works & Procuremen t of equipment	6	KCG/GoK /Develop ment Partners	County Health Services	To be done phases to reach all Level IVs
7	Segregated Medical Waste collection units Purchase of medical waste collection truck	Iranda, Kenyenya, Nyamache, Ogembo, Gesusu, Keumbu, Masimba,	Constructio n, civil works & Procuremen t of equipment	10 30	KCG/GoK /Develop ment Partners	County Health Services	Done in phases
8	Water Harvesting & reticulation	Iranda, Ogembo, Gesusu,,Keum bu, Masimba, Etago, Ibacho, Nyacheki,	Constructio n, civil works & Procuremen t of equipment	16	KCG/GoK /Develop ment Partners	County Health Services /Dept. of Water, Environme nt & Energy	Dept of Water, Environme nt & Energy to take lead and ensure all facilities have

							adequate water supply
9	Boreholes	Iranda, Ogembo, Gesusu,,Keum bu, Masimba, Etago, Ibacho, Nyacheki, Isecha	Drilling & equipping	27	KCG/GoK /Develop ment Partners	County Health Services /Dept. of Water, Environme nt & Energy	Dept of Water, Environme nt & Energy to take lead and ensure all facilities have adequate water supply
1 0	Physiotherapy centers	Marani, Nduru, Nyamache, Ogembo, Gesusu, Iyabe, Keumbu, Etago,	Constructio n, civil works & Procuremen t of equipment	7	KCG/GoK /Develop ment Partners	County Health Services	
11	Diagnostic Equipment-x- ray & uItra sound	Masimba, Etago, Ibacho, Nyacheki, Isecha, Ibeno, Kiogoro, Kenyenya	Constructio n, Purchase/Pr ocurement, delivery, installation	30	KCG/GoK /Develop ment Partners	County Health Services	
1 2	Design, development & implementatio n of Hospital Management Information System (HMIS) architecture	All level 4 HFs	Design of HMIS architecture	4.5	KCG/GoK /Develop ment Partners	County Health Services	
13	Modern Staff Quarters	All level 4 HFs	Constructio n works & civil works	50	KCG/GoK /Develop ment Partners	County Health Services	To be done in phases
15	Drug store at sub county level	All sub-county referral hospitals- Iranda, Marani, Nduru, Kenyenya, Nyamache, Ogembo, Gesusu, Iyabe, Keumbu	Constructio n works & equipping	5	KCG/GoK /Develop ment Partners	County Health Services	To be done in phases to cover all Facilities listed

1 6	Solar lighting	All level 4 HFs	Procuremen t & installation	60	KCG/GoK /Develop ment Partners	County Health Services /Dept. of Water, Environme nt & Energy	Dept of Water, Environme nt & Energy to take lead To be done in phases
17	Generators	All level 4 HFs	Procuremen t & installation	25	KCG/GoK /Develop ment Partners		Dept of Water, Environme nt & Energy to take lead. To be done in phases
18	Morgues	All subcounty referral hospitals without morgues	Constructio n works, equipping & civil works	23.62	KCG/GoK /Develop ment Partners	County Health Services	To be done in phases to cover all Facilities listed
19	Toilets & latrines	Iranda, Nduru, Kenyenya, Iyabe, Keumbu, Masimba, Etago, Ibacho, Nyacheki, Riana, Isecha, Misesi, Ibeno, Kiogoro	Constructio n works & civil works	8	KCG/GoK /Develop ment Partners	County Health Services	To be done in phases to cover all Facilities listed
2 0	Assorted Medical Equipment	All level 4s	Procuremen t & installation	90	KCG/GoK /Develop ment Partners	County Health Services	Supply in phases
	Totals (Ksh)*			510.82			

* Cost excludes cost of Assorted Medical Equipment already included in the Administration & Planning proposals

Annex III: Primary Level Services/ Level II & III Infrastructural Projects Proposals

		Level II & IIIs											
	Programme	Programme Name: Public Health Services											
			(a) Project Pi	roposals								
No	Project Name	i i i i i i i i i i i i i i i i i i i											
1	Establishm ent of Psychiatric Centre	Kiogoro	Constructio n & civil works	5	KCG/GoK/ Developme nt Partners	County Health Services	To start with fencing and design and services to include						

							rehabilitati on & counselling services (Total cost estimated 325M) To be done
2	Removal & replacemen t of Asbestos roofs	All facilities with Asbesto s	Removal, proper disposal & replacemen t	5.6	KCG/GoK/ Developme nt Partners	County Health Services	in phases for All facilities with Asbestos
3	Constructio n/ Completion /Rehabilita tion of standard OPDs	All Level III & II Facilitie s	Constructio n & civil works	23.7	KCG/GoK/ Developme nt Partners	County Health Services	Completion of these projects will reduce distance of seeking health services
4	Constructio n of standard Maternity Wing/MC H	All Level III Facilitie s	Constructio n & civil works	20.5	KCG/GoK/ Developme nt Partners	County Health Services	Reduce maternal/c hild mortality
5	Placenta pits	All Level III & II Facilitie s	Constructio n & civil works	6.8	KCG/GoK/ Developme nt Partners	County Health Services	Done in phases for All Level III & II Facilities to be covered
6	Septic tanks	All Level III & II Facilitie s	Constructio n & civil works	11.6	KCG/GoK/ Developme nt Partners	County Health Services	
7	Diagnostic Equipment- uItra sound	All Level III Facilitie s	Purchase/P rocurement , delivery, installation	2.7	KCG/GoK/ Developme nt Partners	County Health Services	
8	Design, developme nt & implement ation of Hospital Manageme nt Informatio n System (HMIS) architecture	All Level III & II Facilitie s	Design of HMIS architecture	3.2	KCG/GoK/ Developme nt Partners	County Health Services	Done in phases for All Level III & II Facilities to be covered

9	ICT Equipment	All Level III & II Facilitie s	Procureme nt & installation	2	KCG/GoK/ Developme nt Partners	County Health Services	
10	Modern Staff Quarters	All Level III Facilitie s	Constructio n works & civil works	10.5	KCG/GoK/ Developme nt Partners	County Health Services	Done in phases for All Level III & II Facilities to be covered
11	Water harvesting & Reticulatio n	All Level III & II Facilitie s	Procureme nt & installation	4.2	KCG/GoK/ Developme nt Partners	County Health Services /Dept. of Water, Environment & Energy	Dept of Water, Environme nt & Energy to take lead and ensure all facilities have adequate water supply
12	Solar lighting & alternative energy	All Level III & II Facilitie s	Procureme nt & installation	11	KCG/GoK/ Developme nt Partners	County Health Services /Dept. of Water, Environment & Energy	Dept of Water, Environme nt & Energy to take lead and ensure all facilities have adequate water supply
13	Toilets & latrines	All Level III & II Facilitie s	Constructio n works, equipping & civil works	8	KCG/GoK/ Developme nt Partners	County Health Services	Done in phases for All Level III & II Facilities to be covered
14	Assorted Medical Equipment	All Level III & II Facilitie s	Procureme nt & installation	30	KCG/GoK/ Developme nt Partners	County Health Services	
15	Burning Chambers	All Level III & II Facilitie s	Constructio n	7	KCG/GoK/ Developme nt Partners	County Health Services	
16	Mini- Laboratorie s	All Level III & II	Constructio n works, equipping	11	KCG/GoK/ Developme nt Partners	County Health Services	Done in phases for All Level

	Facilitie s	& civil works			III & II Facilities to be covered
Totals (KShs)*			162.8		

Annex IV: Trade, Industry Tourism and Marketing

Programme	Project Name	Project details	Key Performanc e	Targets	Estimated Cost (KShs)	Source of Financi ng	Ward
Trade development	Mogonga retail market	Constructi on of retail market	Level of completion	100%	20,000,000	CGK	Bombaba
Trade development	Gesusu Market	Constructi on of market shed		100%	5,000,000	CGK	Gesusu
	Etago market shed			100%	5,000,000	CGK	Chitago Borabu
	Nyabisabo market shed			100%	5,000,000	CGK	Ibeno
	Itibo market shed			100%	5,000,000	CGK	Sameta Mokwerero
	Kenyenya market shed			100%	5,000,000	CGK	Bokimonge
	Iranda market shed			100%	5,000,000	CGK	Bogeka
	Nyamira market shed			100%	5,000,000	CGK	Riana
	Maroba market Shed			100%	5,000,000	CGK	Tendere Boochi
	Misesi Market shed			100%	5,000,000	CGK	Majoge Bassi
Trade development	Nyamache market toilet	Constructi on of toilet	Level of completion	100%	1,000,000	CGK	Masige East
	Bobaracho market toilet			100%	1,000,000	CGK	Bobaracho
	Ikoba market toilet			100%	1,000,000		Getenga
	Menyinkwa market toilet			100%	1,000,000	CGK	Kisii Central
	Nyabera market toilet			100%	1,000,000	CGK	Moticho
	Itumbe market toilet			100%	1,000,000	CGK	Bassi Central
	Motonto market toilet			100%	1,000,000	CGK	Bomorenda
	Ochodororo market shed			100%	1,000,000	CGK	Moticho

	Mogonga market toilet			100%	1,000,000	CGK	
Trade development	Itumbe market	Markets leveled and graveled	Level of completion	100%	3,000,000	CGK	Bassi Central
	Nyakoe market			100%	3,000,000	CGK	Kitutu Chache South
	Birongo market			100%	3,000,000	CGK	Birongo
	Etago market			100%	3,000,000	CGK	Chitago Borabu
	Gesusu market			100%	3,000,000	CGK	Gesusu
	Kegogi market			100%	3,000,000	CGK	Kitutu North
	Mogonga market			100%	3,000,000	CGK	Bobamba
	Sengera market			100%	3,000,000	CGK	Bosoti Sengera
	Riana market			100%			
	Total for leveling and graveling	302,000,000					
2.1. Industrializati on and Enterprise Development Services	Kisii County Industrial Park and Aggregation Centre	Constructi on of an industrial park and aggregatio n centres	Level of completion		250,000,000	Nationa 1 govern ment/C GK	Bokimonge

Annex v: Culture

Programme	Project Name	Project details	Key Performan ce Indicator(s)	Targets	Amount (KShs)	Source of financing	Ward
Culture and arts development	Equipping of Sameta Library	Installation of ICT equipment, internet and reading materials	Level of completio n (%)	100	10	KCG	Sameta Mokwerero
	Construction of library center	Erection of library building	Number of libraries constructed	1	20	KCG	
	Construction of cultural/social hall	Erection of cultural/social hall building	Number of cultural and social halls constructe	1	20	KCG	

			d			
			u			
	Equipping	Installation	Number	2	10	
	of cultural	of sound	of			
	hall	system	cultural			
			halls			
			equippe			
C · 1 ·			d L	(00/	20	
Social services	Construction of GBV center	Erection of	Level	60%	20	
	of GDV center	building	of			
			Completion			
			of GBV			
			Center (%)			
	Construction	Erection and	Level of	60%	3	
	of crèche	equipping of	completi			
	facility	creche facility	on of			
			crèche facility			
			(%)			
	Equipping		Level of	100%	10	
	of		completion			
	rehabilitatio					
	n center					
	Construction	Constructi	Level	50%	10	
	of Childcare	on of Childcare	of			
	facility	facility	Completion			
		building	completion			
		2 4114111.6	of Childcare			
			facility (%)			
Sports	Construction	Installation of	Number of	2	100	
development	of sub county	perimeter wall	sub- county			
	stadia	and leveling	stadium			
		of football pitch	constructed			
	Upgrading	Leveling of	Number		45	
	of public	football	of public		10	
	playgrounds	pitch	playgroun			
			ds			
			upgraded			

ANNEX VI (a): Administration Sector-Development Activities

Sub Programme/ Project	Project Name	Project details	Key performanc e indicator(s)	Target s	Estimated Cost (KShs)	Source of financing	Ward
Management of County Affairs – County Administrati on and Devolved	Completio n of sub- county headquart er offices	Constructi on of Bomachog e Borabu Sub- County Hqs	Number of offices in use	1	20	CGK	Bokimin ge
units	Constructi on/Compl etion of ward offices including electricity and water connectivi ty	Constructi on to completio n of ward offices: Boikang'a ward, Bogiakum u Ward, Tabaka ward, Nyacheki ward and Masimba	Number of offices in use	5	21	CGK	- Boikang' a ward - Bogiaku mu -Tabaka - Nyacheki - Masimba
	Electrical works	Installatio n of electricity to ward offices listed in last column			7	CGK	- Bimariba -Boochi Tendere - Machoge Bassi - Bombaba -Boochi Borabu -Bogeka - Nyatieko -Nyakoe - Bobarach o -Kiogoro -Kisii central -Sensi -Ichuni -Birongo

	Constructi on of pit latrines and roof water harvesting and connectivi ty at Sub county and Ward offices	Constructi uon of pit latrines at ward and sub- county offices listed in last column	Number of pit latrines in use	12	12	CGK	-Sameta Mokwere ro - Bombaba - Nyamasi bi -Ichuni -Nyakoe -Boochi Borabu - Boikanga - Boikanga - Bogiaku mu -Kitutu Chache North SC HQ -Kitutu Chache South SC HQ
	Fencing of Sub county and ward offices	Fencing	Number of offices fenced	10	20	CGK	
Disaster Management Services	Constructi on of satellite fire station	Constructi on of satellite fire stations at	Percent completion	1	50	CGK	
	Constructi on of fire hydrants	Constructi on and rehabilitati on of hydrants	Level of completion	2	2	CGK	-Kisii municipa lity -Ogembo Municipa lity
	Installatio n of thunder arrestors	Installatio n of thunder arrestors in public institution s	Number of thunder strikes prevented	10	10	CGK	

	Acquisitio n of fire engines		Number of fire engines purchased	2	50	CGK	
Special Programmes	Simba Shelter care	Constructi on of houses to vulnerable families	Number of houses built	225	45	CGK	All 45 wards
Total for Deve	lopment				237		

Annex vii: Water Sector

Program me Bobasi	Project Name	Project details	Key performanc e indicator(s)	targets	Estima ted cost (Kshs) in millio ns	Source of financin g	ward
Water and sanitation	Riontweka water scheme	Rehabilitation	No of water connections	100%	4	KCG	Bassi Bogetaorio
	Rigena b/h water	Construction	No of water connections	100%	4	KCG	-
	Rionyingwa water scheme	Construction	No of water connections	100%	4	KCG	
	Ikenye pri b/h water scheme	Construction	No of water connections	100%	4	KCG	
	Borangi PAG b/h water scheme	Reticulation	No of water connections	100%	4	KCG	
	Enchoro water scheme	Construction	No of water connections	100%	4	KCG	
	Masisi water scheme	Construction	No of water connections	100%	4	KCG	
	Protection of water springs at Riamitanya, Riaragira, Riamagare and Riaongera	Spring protection	No. of springs protected	Provide water to 1000 households	1.2	KCG	
	Rianyachuba water scheme	Construction	No of water connections	100%	4	KCG	Bassi Boitang'are

T	a . a . a				1 .		
	ochi b/h er scheme	Construction	No of water connections	100%	4	KCG	
	guku water me	Rehabilitation	No of water connections	100%	4	KCG	
	i water	Construction	No of water connections	100%	4	KCG	
wate	magwa er scheme	Construction	No of water connections	100%	4	KCG	
sprir Tent ongo waya ngau ngau		Protection	No. of springs protected	100%	2.7	KCG	
	o ph II er scheme	Construction	No of water connections	100%	4	KCG	Bassi Chache
sche	ity water me	Construction	No of water connections	100%	4	KCG	
	ægogi er scheme	Construction	No of water connections	100%	4	KCG	
	noindi er scheme	Construction	No of water connections	100%	4	KCG	
Itege schei	e water me	Construction	No of water connections	100%	4	KCG	
wate at Riab Rian Riak ngak onto nga,J ro,Ri ,Riat	ection of er springs ogendo, yanchiri, eraa,Rio ci,Riamot ,Riabicha Riamago iamagata inega,Ri ga,Nyam na	Protection	No. of springs protected	100%	3.3	KCG	
	er tanks enyoro	Supply, installation	No. of tanks	supply and install	0.3	KCG	

health center		augustic d	102			
and Motonto		supplied and	10m3 storage			
dispensary		installed	plastic			
1 5			tanks to the			
			public			
			institutions			
Omosaria	Construction	No of water	100%	4	KCG	Masige east
water scheme		connections	1000/			
Kionyo water	Construction	No of water	100%	4	KCG	
scheme		connections				
Turwa b/h	Reticulation	No of water	100%	4	KCG	_
water scheme	Reficultion	connections	10070	1	nee	
Igoma b/h	Rehabilitation	No of water	100%	4	KCG	
water scheme		connections				
Mokubo	Construction	No of water	100%	4	KCG	
gravity water		connections				
 scheme Protection of	Corrin ~	No. of	Provide	1.5	KCG	_
water spring	Spring protection	springs	water to	1.5	NG	
at Itibo,	Protection	protected	1000			
Riamoginda,		riotecteu	households			
Anate,						
Nyabikondo						
and Nyabina						Masige west
Omosaria	Construction	No of water	100%	4	KCG	
water scheme		connections				
Mosora ph iii	Construction	No of water	100%	4	KCG	
 water scheme Omosaria	Duilling and	connections No of water	100%	4	KCG	_
dispensary	Drilling and reticulation	No of water connections	100%	4	KUG	
b/h	renculation					
~/ 11						
Protection of	Protection	No. of	Provide	0.6	KCG	
water springs		springs	water to			
at Omosocho		protected	400			
and Riabwori			households			
Water tanks	Supply	No. of	supply and	0.15	KCG	
to Giasaiga		tanks	install			
primary		supplied	10m3			
a cha c 1			storage	1		
school			0			
school			plastic			
school			plastic tanks to the			
school			plastic			
school Tukia mwana	Consruction	No of water	plastic tanks to the public	4	KCG	Nyacheki
	Consruction	No of water connections	plastic tanks to the public institutions	4	KCG	Nyacheki
Tukia mwana	Consruction Rehabilitation		plastic tanks to the public institutions	4	KCG KCG	Nyacheki

[]	Diamora h /1-	Consticution	No of water	100%	4	KCG	
	Riomoro b/h	Consruction	No of water connections	100 %	4	NG	
	Naikuru/Ny	Consruction	No of water	100%	4	KCG	-
	acheki water	Constuction	connections	100 %	4	KCG	
	scheme		connections				
		Comercetion	No of water	100%	4	KCG	-
	Nyabiosi b/h	Consruction		100%	4	KCG	
			connections	1000/	0.6	KCC	-
	Protection of	Protection	No. of	100%	3.6	KCG	
	water springs		springs				
	at Getiongo,		protected				
	Mosobeti						
	,Rianyaore,						
	Riongangi,Ri						
	ongwesi,						
	Mokubo,						
	Riakonga,Rio						
	mbana,Rioke						
	nye,Riamasa						
	gege,						
	Riabundi,						
	Rianyanguru.						
	Water tank to	Supply,	No. of	supply and	0.3	KCG	
	Itibo Eramani	installation	water tanks	install			
	dispensary,		supplied	10m3			
	Ebiosi		and	storage			
	dispensary		installed	plastic			
				tanks to the			
				public			
				institutions			
	Getacho	Consruction	No of water	100%	4	KCG	Sameta
	water scheme		connections				Mokwerero
	Obuya b/h	Consruction	No of water	100%	4	KCG	
	water scheme		connections				
	Rigo water	Consruction	No of water	100%	4	KCG	
	scheme		connections				
	Protect the	Protection	No. of	Provide	4.5	KCG	1
	existing		springs	water to			
	springs:		protected	3000			
	riang'ong'a,		1	households			
	riakarancha,						
	keongo,riajoh						
	n, riantumi,						
	riamoraa,						
	getacho,						
	chimoti,						
	riamomanyi,						
	riamosero,						
	riorenge,						
	riomari,				1		

	wine also les				1		
	rionchoke,						
	riamuma,						
	kiongo.			<i>c i</i>	0	KOO	D 1 1
	Completion	Construction	No. of	Connect	8	KCG	Bassi central
	of Iranga		water	500			
	water project		connections	households			_
	Construct	Spring	No. of	Provide	3	KCG	
	and renovate	protection	springs	water to			
	springs at:		protected	1200			
	riotinta,			households			
	riaburana,						
	riokemwa,						
	riarieko,						
	riabituka,						
	nyamware,						
	riayagacha,						
	kirimoye,riay						
	aben morasi,						
	rianyoriro						
	supply water	Supply,	No. of	supply and	0.3	KCG	4
	tank at	installation	water tanks	install	0.0		
	ikenye and	instantation	supplied	10m3			
	itibonge		and	storage			
			installed	plastic			
	primary schools		instaneu	tanks to the			
	schools						
				public institutions			
Bomachoge	Borabu			Institutions			
Domachoge	Kenyenya	Consruction	No of water	100%	4	KCG	Bokimonge
	market b/h	Constuction	connections	100 /0	7	RCG	Dokinionge
	water scheme		connections				
	water scheme						
	Kiango water	Consruction	No of water	100%	4	KCG	-
	scheme	Constuction	connections	100 /0	4	KCG	
	scheme		connections				
	Endereti ph II	Consruction	No of water	100%	4	KCG	-
	-	Construction	INO OI Water	100 /0	4	КСG	
	water achama						
	water scheme	Dohohilitation	connections	100%	4	VCC	-
	Riokindo	Rehabilitation	connections No of water	100%	4	KCG	
	Riokindo water scheme	and extension	connections No of water connections				-
	Riokindo water scheme Protection of		connections No of water connections No. of	Provide	4 1.5	KCG KCG	
	Riokindo water scheme Protection of water springs	and extension	connections No of water connections No. of springs	Provide water to			
	Riokindo water scheme Protection of water springs at	and extension	connections No of water connections No. of	Provide water to 1000			
	Riokindo water scheme Protection of water springs at Rianyakeyo,	and extension	connections No of water connections No. of springs	Provide water to			
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama,	and extension	connections No of water connections No. of springs	Provide water to 1000			
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama, Riomwacho,	and extension	connections No of water connections No. of springs	Provide water to 1000			
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama, Riomwacho, riamanono	and extension	connections No of water connections No. of springs	Provide water to 1000			
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama, Riomwacho, riamanono and	and extension	connections No of water connections No. of springs	Provide water to 1000			
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama, Riomwacho, riamanono and Rianyakundi	and extension Protection	connections No of water connections No. of springs protected	Provide water to 1000 households	1.5	KCG	
	Riokindo water scheme Protection of water springs at Rianyakeyo, riakiama, Riomwacho, riamanono and	and extension	connections No of water connections No. of springs	Provide water to 1000			

Metembe pri,		supplied	10m3			
Kerongorori pri, Etono pri and Kebabe		and installed	storage plastic tanks to the			
pri			public institutions			Bombaba
Igorera borehole	Drilling	No of water connections	100%	3.5	KCG	
Magena Bombaba water scheme	Rehabilitation	No of water connections	100%	4	KCG	
Mogonga mkt b/h	Drilling and reticulation	No of water connections	100%	4	KCG	-
Riamongoina water supply	Construction	No of water connections	100%	4	KCG	_
Rehabilitatio n of water springs at(Riontarige, Riayienda,Ri okemwa,Ria mesa,Rioncha ri nyantika,Rio nyoni,Getare, Riobuba,Ria mirieri, Riomari,Rion yando,Riojosi ah, Rianyamboga ,Riagwaro, Riamasaba and Rioroni.)	Protection	No. of springs protected	Provide water to 1000 households	5.4	KCG	Boochi Borabu
Riamagoma/ Suguta water scheme	Construction	No of water connections	100%	4	KCG	
Magena water scheme	Construction	No of water connections	100%	4	KCG	
Nyamesocho phII water scheme	Construction	No of water connections	100%	4	KCG	
Nyamisaro b/h water scheme	Construction	No of water connections	100%	4	KCG	

-				1000/	1.0	TKOO	-
	Protect water	Protection	No. of	100%	1.8	KCG	
	springs at:		springs				
	Riomogunde		protected				
	water spring		-				
	and						
	Riaturungi						
	0						
	spring,						
	Rianyamaru						
	spring						
	Rigo/Riasiob	Construction	No of water	100%	4	KCG	Magenche
	e water		connections				0
	scheme						
	Mobirona	Rehabilitation	No of water	100%	4	KCG	_
		Reliabilitation		100 /0	7	KCG	
	water scheme		connections				
	Riamanoa	Construction	No of water	100%	4	KCG	
	water project		connections				
	Rianyanga'au	Construction	No of water	100%	4	KCG	
	/Riabidelis		connections			_	
	water project		connections				
		Canal	NIa - Caral	100%	4	VCC	4
	Mokubo	Construction	No of water	100%	4	KCG	
	water scheme		connections				
	Construction	Protection	No. of	To supply	1.8	KCG	
	of water		springs	the			
	springs:		protected	community			
	Itibonge,Rian		protected	with clean			
	yakara,			water			
	Riamogei,						
	Riangisa,						
	Rianyambaso						
	, Riabogesi						
Bomachoge							
Domachoge	Machongo	Drilling	No of water	100%	3.5	KCG	Boochi Tendere
		Diming		100 /0	5.5	KCG	
	borehole		connections				
							1
	Kerongo	Construction	No of water	100%	4	KCG	
	water scheme		connections				_
	Nyansara sec	Drilling and	No of water	100%	4	KCG	
	b/h water	reticulation	connections	100 /0	1		
		renculation	connections				
	scheme						_ _
	Nyaburumba	Drilling and	No of water	100%	4	KCG	
	si b/h water	reticulation	connections				
	scheme						
	kenama	Drilling and	No of water	100%	4	KCG	1
	water scheme	reticulation	connections		1		
				1000/	1 -	KCC	4
1	10 schools	Supply	No. of	100%	1.5	KCG	
1							
			tanks				
			tanks supplied				
	Nyarenda	Construction		100%	4	KCG	Bosoti Sengera
		Construction	supplied	100%	4	KCG	Bosoti Sengera

NT.	D 111 1		1000/		KCC	
Nyansara sec water scheme	Drilling and reticulation	No of water connections	100%	4	KCG	
Sengera market borehole	Drilling and reticulation	No of water connections	100%	4	KCG	
Nyangundo water scheme	Construction	No of water connections	100%	4	KCG	
Itare water scheme	Drilling and reticulation	No of water connections	100%	4	KCG	
Nyamantitira water spring protection, Mogambi spring protection, Nyamiobo spring protection, Ibencho spring protection, omachoka spring, itibonge spring, bwongayo spring, mosobeti spring	Protection	No. of springs protected	Provide water to 1,400 households	2.1	KCG	
Supply of tanks at Nyabioto.	supply, installation	No. of tanks installed	supply and install 10m3 storage plastic tanks to the public institutions	0.15	KCG	
Baraine water scheme	Construction	No of water connections	100%	4	KCG	Majoge Bassi
Mekenene water scheme	Rehabilitation	No of water connections	100%	4	KCG	
Buyonge b/h water scheme	Construction	No of water connections	100%	4	KCG	
Misesi b/h water	Construction	No of water connections	100%	4	KCG	

	Nyamocha b/h water scheme	Construction	No of water connections	100%	4	KCG	
Bonchari							
	Nyakeniongo ria gravity water scheme	Construction	No of water connections	100%	4	KCG	Bogiakumu
	ekerore b/h	Drilling and reticulation	No of water connections	100%	4	KCG	
	Kirwanda b/h	Drilling and reticulation	No of water connections	100%	4	KCG	
	10 No. springs	Protection	No. of springs protected	100%	2.5	KCG	
	Provision of tanks to Mosando, Bogiakumu and Ekerero schools	supply, installation	No. of tanks supplied	100%	0.45	KCG	
	Gesero water scheme	Construction	No of water connections	100%	4	KCG	Bomariba
	Nyabieyo water scheme	Construction	No of water connections	100%	4	KCG	
	Matongo water scheme	Rehabilitation	No of water connections	100%	4	KCG	
	Construction of springs at Mosobeti, Rianyanuga, Rianyariki, Riarabugo, Riamagige primary, Ebate. Riori, Kibwezi, Mwamoseti and Edip water springs.	Protection	No. of springs protected	100%	3	KCG	
	Provision of tanks to Ebate,Isamw era and Riamage primary school.	Supply	No. of tanks supplied	100%	0.45	KCG	
	Bonyaoro water scheme	Construction	No of water connections	100%	4	KCG	Bomorenda

	Suneka	Construction	No of water	100%	4	KCG	
	borehole	construction	connections	100 /0	т	RCO	
	water scheme		connections				
	water scheme						
	Itibo market	Drilling and	No of water	100%	4	KCG	
	b/h	reticulation	connections				
	,						
	Isaria b/h	Drilling and	No. of	100%	4	KCG	
		reticulation	water				
			connections				
	Nyakeogiro	Drilling and	No. of	100%	4	KCG	
	b/h	reticulation	water				
			connections				
	Protection of	Protection	No. of	100%	3.6	Protecti	
	the following		springs			on	
	springs:		protected				
	Rianyanteri,						
	Riaroga,						
	Raizakayo,						
	Riondara,						
	Irongo,						
	Riagwaro,						
	Riamakori,						
	Riokindo,						
	Riosoro,						
	Riokari,						
	Riasigora and						
	Rianyangoto						
	Nyasagati	Drilling and	No. of	100%	4	KCG	Riana
	borehole	reticulation	water				
			connections	1000/		KOO	
	Getionko,	Protection	No. of	100%	5.7	KCG	
	Riokimara,		springs				
	Riamiyaba,		protected				
	Riamabeche,						
	Riamonandi,						
	Riayieko,						
	Riorina, Eturoti pri						
	Etureti pri., Gesebe,						
	Gesebe, Nyabikondo,						
	Riongori,						
	Mogonchi,						
	Rioroo suku,						
	Getone,						
	Riamogire,						
	Nyamatwoni,						
	Onura						
	(Otweyo),						
	Marindi,						
	Nyamasege,						
L	,	l		1	1		

	Riamaiso,						
	Nyankoro,						
	Riamocha,						
	Mekoyo						
	Sugunana	Supply	No. of	100%	0.3	KCG	_
	primary	Supply	tanks	100 %	0.5	KCG	
Kitutu Cha	(2No. tanks)		supplied				
Kitutu Cila	Omokonge	Construction	No. of	100%	4	KCG	Vagagi
	water scheme	Construction		100%	4	KCG	Kegogi
	water scheme		water				
	<u>C</u> 1 1 :		connections	1000/	1	KCC	_
	Charachani	Construction	No. of	100%	4	KCG	
	water scheme		water				
			connections				_
	Nyakeyo	Rehabilitation	No. of	100%	4	KCG	
	market		water				
	(borehole)		connections				
	water scheme						
	Chiriba,	Protection	No. of	100%	2	KCG	
	Rioganda,		springs				
	Nyabirecha,		protected				
	Getugi,		_				
	Kanyimbo						
	riorito,						
	Nyabioto,						
	Rigoma						
	bwoobwori,						
	Rianyarusa						
	ECDE	Supply	No. of	100%	1.5	KCG	
	institutions	cappi	tanks	20070	1.0	1100	
	(Tambacha,		supplied				
	Metembe,		Supplied				
	Nyakoora,						
	Nyansakia,						
	Omoenga,						
	Mesaria,						
	Itumbe,						
	Nyakeyo,						
	Riragi)			1000			
	Rosiaga/Kio	Construction	No. of	100%	4	KCG	Marani
	moncha		water				
	water scheme		connections				
	Views	Canalausti	No (1000/	000	KCC /	4
	Kiareni water	Construction	No. of	100%	800	KCG/	
	scheme		water			Donor	
			connections				4
	Irianyi b/h	Drilling and	No. of	100%	4	KCG	
		reticulation	water				
			connections				

Itongo b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	
Nyakome b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	-
Eware, Getiongo, Rosiaga, Ochwando, Riantantika, Irianyi, Nyabione, Ensegesa, Riasiro, Riamageto,	Protection	No. of springs protected	To supply the community with clean water	3	KCG	
6No. Tanks	Supply	No. of tanks supplied	100%	0.75	KCG	
Isecha borehole	Drilling	No. of water connections	100%	3.5	KCG	Monyerero
Itibo water scheme	Construction	No. of water connections	100%	4	KCG	
Nyabinyinyi water scheme	Construction	No. of water connections	100%	4	KCG	
Itibo pri b/h water scheme	Rehabilitation	No. of water connections	100%	4	KCG	
Spring protection at: Riotachi, Nyamoeneno , Ria'Joseph, Riabuga, Riagesimba,R iamogeni,Ria bosibori,Riab ogonko,Engo so,Rianyabw ari,Riagisaina ,Riogise, Nyabinono 7 No. Tanks	Protection	No. of springs protected	To supply the community with clean water 100%	2.2 0.7	KCG KCG	
Getobo water	Construction	tanks supplied No. of	100%	4	KCG	Sensi
scheme		water connections	10070			

						I	
	Getenga (St.	Construction	No. of	100%	4	KCG	
	Ann's		water				
	borehole)		connections				
	Sombogo	Construction	No. of	100%	4	KCG	
	borehole		water				
	water scheme		connections				
		Canalanatian		1000/	4	VCC	-
	Nyamokomb	Construction	No. of	100%	4	KCG	
	a water		water				
	scheme		connections				
	Omosasa	Protection	No. of	To supply	6.9	KCG	
	spring,		springs	the			
	Riabochere		protected	community			
	spring,		I	with clean			
	Nyaora			water			
				water			
	spring,						
	Kiengere						
	spring,						
	Riopenda						
	spring,						
	Ngure						
	spring,						
	Rianyasuguta						
	spring,						
	Nyantaro						
	spring,						
	Riamiyienda,						
	Nyangoso I						
	& II, Mugori						
	A & B,						
	Nyagoto,						
	Rosiaga,						
	Nyatieko,						
	Rwombori,						
	Riabakungu,						
	Riamakambo,						
	Riomwenga,						
	Rianyabute,						
	Riomokaya,						
	Riakerongo,						
	Riagetate,						
	Riandika						
Vitato Cl							
Kitutu Cha				1000		1165	D 1
	Ititi water	Construction	No. of	100%	4	KCG	Bogeka
	scheme		water				
			connections				
	Nyaore ph II	Rehabilitation	No. of	100%	4	KCG	
	water scheme	and extension	water				
			connections				
	Diotore	Rehabilitation		100%	4	VCC	4
	Riotero water		No. of	100%	4	KCG	
	scheme	and extension	water				
			connections				

Spring protection; Riambaire, Rionsoti, Riorondo, Riabichanga, Riamenya, Riamaeba, Riogachi, Soko, Rioyari, Riamariko, Riosoro, Riobondi and Rianyambori	Protection	No. of springs protected	100%	3.9	KCG	
Ong'incha b/h water scheme	Construction	No. of water connections	100%	4	KCG	Bogusero
Mochengo water scheme	Construction	No. of water connections	100%	4	KCG	
Nyamatuta borehole	Drilling	No. of water connections	100%	3.5	KCG	
Matieko b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	
Spring protection; Nyamagoma, Riobwangi, Riamogaka, Riaomoindi, Rianyangáu, Rianyagisend a, Riongubo, Kosieri, Sori and Ongicha	Protection	No. of springs protected	Provide water to 2000 households	3	KCG	
Supply of Water tanks to Nyamondo and Ongicha schools for water harvesting	supply,installa tion	No. of tanks supplied and installed	supply and install 10m3 storage plastic tanks to the public institutions	0.3	KCG	
Nyakobaria water scheme	Construction	No. of water connections	100%	4	KCG	Kitutu Central

L = -						
Nyamoro water scheme	Construction	No. of water connections	100%	4	KCG	
Kiamwasi water scheme	Construction	No. of water connections	100%	4	KCG	
Kiamwasi borehole	Drilling and reticulation	No. of water connections	100%	4	KCG	
Nyabikondo, Riaencha, Nyamiobo, Gechengi, Mosasa, Mabondo, Riamageto, Geterere	Protection	No. of springs protected	100%	2	KCG	
Gekona gravity water scheme	Construction	No. of water connections	100%	4	KCG	Nyakoe
Iranda b/h water scheme	Construction	No. of water connections	100%	4	KCG	
Siara/magen a b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	
Kiombeta b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	
Spring protection at; Gekona, Riamatundur a, mogonchoro, morimato and Riobutu	Protection	No. of springs protected	Provide water to 1000 households	2	KCG	
Mwechobori water Scheme	Construction	No. of water connections	100%	4	KCG	Nyatieko
Kiogo Water Scheme	Construction	No. of water connections	100%	4	KCG	
Kiogo b/h	Drilling and reticulation	No. of water connections	100%	4	KCG	
Nyatieko water scheme	Rehabilitation and extension	No. of water connections	100%	4	KCG	

	Protect the	Protection	No. of	100%	3	KCG	
	following		springs				
	water		protected				
	springs:						
	Omosochon,						
	Bomobea,						
	Riaoganda,						
	Riongoto						
	Nyatieko,						
	Getiongo						
	Riakerandi						
	Kanyimbo,						
	Nyamong'an						
	yi Kanyimbo,						
	Riamokono/						
	Riakombo,						
	Nyabinyinyi						
	Borangi,						
	RioRucho						
	Moneke,						
	Riobaga						
	Gesarara						
Nyaribari C							
Nyaribari C	chirichiro	Construction	No. of	100%	4	KCG	Pirongo
		Construction		100 %	4	NCG	Birongo
	water scheme		water				
	TT 1 1 /1	D '11' 1	connections	1000/	4	VCC	
	Taracha b/h	Drilling and	No. of	100%	4	KCG	
	water scheme	reticulation	water				
	D: 1.	D '11' 1	connections	1000/	4	KCC	
	Birongo mkt	Drilling and	No. of	100%	4	KCG	
	borehole	reticulation	water				
			connections		1.0		
	Spring	Spring	No. of	To supply	1.8	KCG	
	protection at	protection	springs	the			
	Rionchweri,		protected	community			
	Riamachoka,			with clean			
	Riamichoma,			water			
	Riamoseti,						
	Riabochanga,						
	Riamayore						
	Provide to	Supply,	No. of	supply and	0.6	KCG	
	Keoke,	installation	tanks	install			
	Kionate,Tarac		supplied	10m3			
	ha and		and	storage			
	Riondonga		installed	plastic			
	~			tanks to the			
				public			
				institutions			
	Nyanko	Rehabilitation	No. of	100%	4	KCG	Bobaracho
1 1							
	water scheme		water				

Kiong'anyo b/h water scheme	Rehabilitation	No. of water connections	100%	4	KCG	
Nyakome water scheme	Rehabilitation	No. of water connections	100%	4	KCG	
Getacho water scheme	Rehabilitation	No. of water connections	100%	4	KCG	
Nyankoba b/h water scheme	Drilling and reticulation	No. of water connections	100%	4	KCG	
Metobo, Maili Mbili, Rianyangoso Riamogire, Riochanda, Riothomas, Rianyarige, Riokongo	Protection	No. of springs protected	To supply the community with clean water	2.4	KCG	
Provision of water tank at Nyanko sec	supply, installation	No. of tanks supplied	To encourage roof harvesting and supply public institutions with clean portable water	0.15	KCG	
Nyabisabo water scheme	Construction	No. of water connections	100%	4	KCG	Ibeno
Kerera water scheme	Construction	No. of water connections	100%	4	KCG	
Ibeno mision water scheme	2	No. of water connections	100%	4	KCG	
Kabobo water scheme		No. of water connections	100%	4	KCG	
Kabosi borehole	Reticulation	No. of water connections	100%	4	KCG	
Riantaboga Getugi, Getacho Riamagembe Rionguti,	Spring protection	No. of springs protected	To supply the community with clean water	4.8	KCG	

Mwaisaboke, Nyaora Riamoibi, Riomoke Nyangororo, Riotundo Daudi, Riamandevu, Getiongo Riagake, Ramosera Omoke, Gesere Pry Kimang'a, Riagetate, Rioigo, Riaragira Kerera						
Provision of water tank at Kirwa sec school	Supply, installation	No. of tanks Supplied, installed	supply and install 10m3 storage plastic tanks to the public institutions	0.15	KCG	
Chindwanyi borehole	Drilling	No. of water connections	100%	3.5	KCG	Keumbu
Ritaro b/h water scheme	Rehabilitation and reticulation	No. of water connections	100%	4	KCG	
Amasago b/h water scheme	Extension	No. of water connections	100%	4	KCG	
Rionsembe water scheme	Construction	No. of water connections	100%	4	KCG	
Riondimu, Getungurum u, Riakirotwa, Riasiocha, Karusani, Riagietienyi, Riamagoma, Riamanyara getacho, Riamitonga, Egetai, Mosobeti,	Spring protection	No. of springs protected	To supply the community with clean water	4.5	KCG	

 D' 1			1			
Riosebe, Rionono, Rianyandema						
5No. Tanks	Supply	No. of tanks supplied	100%	1.6	KCG	
Riangombe water scheme	Construction	No. of water connections	100%	4	KCG	Kiogoro
Boronyi b/h water scheme	Construction	No. of water connections	100%	4	KCG	
Matunwa b/h water scheme	Construction	No. of water connections	100%	4	KCG	
Otamba mission b/h water scheme	Construction	No. of water connections	100%	4	KCG	
Nyaora, Riazacharia, Riateri, Mosobeti, Riasamson, Riakenyatta, Kegati, Nyabiuto, Nyaboterere, Rianiunda, Rianyamwey a, Riotote, Omokubo/Ri osora, Riakerecha, Riangando, Rianyareso, Riotenyi, Kiemeguba, Riamogire, Riakerubo/R iaminyega, Bworiosa, Ekona,Rioga nda	Spring prrotection	No. of springs	To supply the community with clean water	4.5	KCG	
Water tank at Boronyi Pry	Supply, installation	No. of tanks supllied and installed	supply and install 10m3 storage plastic tanks to the	0.15	KCG	

			public			
			institutions			
WSP (v suface provid GWAS connec	er) CO	y water connections	100%	20	KCG	Kisii Central
Nyansa boreho	ancha Drilling an		100%	4	KCG	
Nyanci boreho			100%	4	KCG	
Kiamal boreho		n No. of water connections	100%	4	KCG	
Riamad Rianya Rianya Riamat Riombo Riamat Riombo Riakarn Riombo Riakarn Riakarn Riakarn Riamol Riamol Riamol Riamol Riamol Riamol Riamol Riamol Riamol Riamol Riamol Riaonya Riasese Nyaura Riasese Nyaura Riakeri Riapata Rianya Rianya o, Riam Riange mangit Inaga	ngau, protection hias, ese, geto, e, ci, 1, 2, chama, bute, tso, a, a Pry, nte, ege, e, a disp, ndo, cicia, togo, nga, mong takori, so,Ria	No. of springs protected	To supply the community with clean water	2.25	KCG	
2No. T	anks Supply	No. of	100%	0.25	KCG	
		tanks supplied				
Nyaribari Masaba	I	1 PP	1	I		l
Riatirir boreho	0		100%	4	KCG	Gesusu

					1		1
	Gesusu sec.	Drilling and	No. of	100%	4	KCG	
	borehole	reticulation	water				
			connections				
	Kiomiti	Drilling and	No. of	100%	4	KCG	
	borehole	reticulation	water				
	borenoie	reticulation	connections				
	D'a sur si s	Carriera		Т1.	8.7	KCG	-
	Riamarario,	Spring	No. of	To supply	0.7	NG	
	Riamatongo,	protection	springs	the			
	Rianyoti,		protected	community			
	Riabosire,			with clean			
	Riaondo,			water			
	Riasamarere,						
	Riamasamba,						
	Riakanoti,						
	Rianyabuto,						
	Riabuuta,						
	Riamatara,						
	Riaongeri,						
	Riondoro,						
	Rinyamali,						
	Riasiaga,						
	Riamagoma,						
	Riamosomi,						
	Riaonchuru,						
	Rionyangi,						
	Riamagwaro,						
	Rianyangau,						
	Egetai,						
	Rigesare,						
	Riombongi,						
	Riakeburi,						
	rianyakundi,						
	riamasore,						
	riamochama,						
	riamogaka.						
	Supply of	Supply,	No. of	То	0.3	KCG	1
	water tanks	installation	tanks	encourage	0.0		
	to kiomiti	nominition	supplied	roof			
	D.O.K		Supplied				
				harvesting			
	primary			and supply			
	school and			public			
	kiomiti			institutions			
	school for			with clean			
	blind			portable			
				water			
	Nyamoiseke	Rehabilitation	No. of		4	KCG	Ichuni
	Muya water		water				
	scheme		connections				
		Construction	No. of	100%	4	KCG	4
	Itangi/Ichuni	Construction		100 /0	4	NUG	
	water project		water				
		1	connections	1			

Giensembe borehole	Drilling and reticulation	No. of water	100%	4	KCG	
		connections				
Chitago borehole	Drilling and reticulation	No. of water connections	100%	4	KCG	
Rianuri, Rimosiori, Riomwenga, Riangongo, Rianyasinga, Riasiteki, Riamosoti, Kebuse, Rionyiego, Riobwoge, Riaond, Ebachwa	Protection	No. of springs protected	100%	3.6	KCG	
Water harvesting and tanks at Nyamoiseke muya primary , Kiamirega, Nyamoiseke Muya	supply, installation	No. of tanks supplied	supply and install 10m3 storage plastic tanks to the public institutions	0.75	KCG	
Mogweko health centre borehole	Drilling and reticulation	No. of water connections	100%	4	KCG	Kiamokama
Masabo b/h	Rehabilitation and extension	No. of water connections	100%	4	KCG	
Marimba borehole	Drilling and reticulation	No. of water connections	100%	4	KCG	
Mobamba b/h	Rehabilitation and extension	No. of water connections	100%	4	KCG	
Protect Riamaaga, Riamayose,Ri oobwege, Rianyarangi, Riamariko, Riamichieka, Riomosoti and Rioobonyo water springs	Protection	No. of springs protected	Provide water to 1600 households	2.4	KCG	

Water tank at Ibancho ECDE	Supply, installation	No. of tanks supplied	supply and install 10m3 storage plastic tanks to the public	0.15	KCG	
Riabigutu water scheme	Construction	No. of water connections	institutions 100%	4	KCG	Masimba
Emborogo borehole	Drilling	No. of water connections	100%	3.5	KCG	
St. Mark sec. borehole	Drilling and reticulation	No. of water connections	100%	4	KCG	
Getunwa/ Ramasha water project	Rehabilitation and extension	No. of water connections	100%	4	KCG	
Riachange water project	Rehabilitation and extension	No. of water connections	100%	4	KCG	
Enchoro, Suguta, Getacho, Riabiroti, Riakeraka, Riamogusu, Riosoro, Riasani, Riaenchoro, Riagwako, Getacho Rianyandege, Riagwako, Riaomae, Riaomae,	Protection	No. of springs protected	Provide water to 2800 households	4.2	KCG	
Supply of water tank to Rioira primary school, Riamichoki Pri. And dispensary, Riabigutu pri., gekonge pri for ECDE	Supply, installation	No. of tanks supplied / installed	supply and install 10m3 storage plastic tanks to the public institutions	0.75	KCG	

	Sosera water scheme	Rehabilitation	No. of water	100%	4	KCG	Nyamasibi
			connections				
	Nyamasibi/It angi water project	Rehabilitation	No. of water connections	100%	4	KCG	
	Ikorongo b/h water project	Rehabilitation and extension	No. of water connections	100%	4	KCG	
	Gotinyago b/h water project	Rehabilitation and extension	No. of water connections	100%	4	KCG	
	Nyanturago, Moremani, Ikorongo, Nyagancha, Nyambogo, Riatwani	Protection	No. of Springs protected	100%	1.5	KCG	
	4 No. Tanks	Supply	No. of tanks supplied	100%	0.5	KCG	
South Mug	girango	1	1 11 -	ı	1	1	J
	Bogetenga Lower water scheme	Construction	No. of water connections	100%	4	KCG	Bogetenga
	Nyankononi gravity water scheme	Construction	No. of water connections	100%	4	KCG	
	Kiambori b/h water scheme	Construction	No. of water connections	100%	4	KCG	
	Riosiri b/h water scheme	Construction	No. of water connections	100%	4	KCG	
	Gotichoki b/h water scheme	Construction	No. of water connections	100%	4	KCG	
	Nyamarambe water scheme	Rehabilitation and extension	No. of water connections	100%	4	KCG	
	Spring protection of; Riango, Tambatito, Riokasore, Bwokari, Bwonserio, Mosancha, Omonyansoti , Mosege, Ong'ésa,	Spring protection	No. of springs protected	1000 households	3.6	KCG	

r	1		1	1	1		
	Omoruri						
	Mogeni and						
	Magara						
	Orogio,						
	Provision of	Supply and	No. of	supply and	0.3	KCG	
	water tanks	installation of	tanks	install 10m ³			
	at Riosiri and	tanks	supplied	storage			
	Mosache			plastic			
	Primary			tanks to the			
	Schools.			public			
				institutions			
	Giasobera/N	Construction	No. of	100%	4	KCG	Boikang'a
	yakembene		water				0
	gravity water		connections				
	scheme						
	Riokeri	Drilling and	No. of	100%	4	KCG	-
	borehole	reticulation	water				
			connections				
	Omogonchor	Drilling and	No. of	100%	4	KCG	
	0	reticulation	water	10070	-		
	0	reticulation	connections				
	Kogonikoro	Construction	No. of	100%	4	KCG	-
	gravity water	Construction	water	100 %	7	RCG	
	scheme		connections				
		Construction	No. of	100%	4	KCG	_
	Nyarogoma	Construction		100 %	4	NCG	
	gravity water		water				
	scheme		connections	1000/	0.0	KCC	
	Riobure ,	spring	No. spring	100%	0.9	KCG	
	Riogero and	protection	protection				
	Riakenyanya						
	water						
	springs.						
	Nyachenge	Drilling	No. of	100%	3.5	KCG	Tabaka
	borehole		water				
			connections				
	Amaiko	Drilling and	No. of	100%	4	KCG	
	borehole	reticulation	water				
			connections				
	Iringa water	Rehabilitation	No. of	100%	4	KCG	
	scheme		water				
			connections				
	Ramoya	Construction	No. of	100%	4	KCG	
	water scheme		water				
			connections				
	Nyachenge/	Construction	No. of	100%	4	KCG	
	Nyango		water				
	water scheme		connections				
	Water	Protection of	No. of	Provide	1.5	KCG	
	springs at	water springs	springs	water to			
	Omosasa,ong	in the springs	protected	1000			
	uti,john		Freedow	households			
L			L	1040010140	L	1	1

morara,						
riobara,Riami						
songo and						
Riobara						
 springs. Monianku	Construction	No. of	100%	4	KCG	Borabu/Chitago
water scheme	Construction	water	100 %	4	KCG	Dorabu/ Crittago
water seneme		connections				
Nyamaiya	Construction	No. of	100%	4	KCG	
water scheme		water				
 		connections		_		-
Nyamondo	Rehabilitation	No. of	100%	4	KCG	
water scheme		water connections				
Ekona	Rehabilitation	No. of	100%	4	KCG	
market water		water		_		
		connections				
Water	Protection of	No. of	Provide	1.5	KCG	
springs at	water springs	protection	water to			
Rianyokangi,			1000 households			
keera, Kiabagaka,			nousenolas			
Riosano,						
Riomundu,						
Riogonda,						
Egetonkono,						
Riantabo,						
Riamoreka,						
Riakibiego. Ikoba	Supply and	No. of	supply and	0.15	KCG	-
secondary	installation of	tanks	install 10m ³	0.10	Red	
school.	water tank	supplied	storage			
			plastic			
			tanks to the			
			public			
Cotongo	Drilling	No. of	institutions 100%	3.5	KCG	Cotongo
Getenga borehole	Drilling	No. of water	100 %	3.5	NG	Getenga
DOICHUIE		connections				
Metaburo	Rehabilitation	No. of	100%	4	KCG	
water scheme		water				
		connections				
Maroo/Esind	Drilling and	No. of	100%	4	KCG	
e borehole	reticulation	water				
Nuaronuo	Construction	connections No. of	100%	4	KCG	
Nyaronyo borehole	Construction	No. of water	100 /0	4	NG	
water scheme		connections				
Rionsanse	Construction	No. of	100%	4	KCG	1
water scheme		water				
		connections				

	Bosaga water springs, Muma water springs, Rigena water springs, Nyabiosi spring Provision of a water reservoir tank at Gekong'o.	Rehabilitation	No. of springs protected No. of tanks supplied	Provide water to 600 households Connect 400 households	6	KCG KCG	
	Openda borehole water scheme	Construction	No. of water connections	100%	4	KCG	Moticho
	Moticho borehole	Drilling	No. of water connections	100%	3.5	KCG	
	Ndonyo/Ote nda water scheme	Rehabilitation	No. of water connections	100%	4	KCG	
	Nyabera mkt b/h water scheme	Construction	No. of water connections	100%	4	KCG	
	Ayora b/h water scheme	Construction	No. of water connections	100%	4	KCG	
	Riametobo, Riombongi	Spring protection	No. of springs protected	Connect 600 households	0.6	KCG	
Environ ment and natural resources	Restoration of water catchment areas	Cutting of eucalyptus trees along riparian areas and wetlands - Mapping of wetlands Fencing of wetlands -Protection of wetlands			10,000, 000	KCG &NG and will be continu ous	All Sub-Counties
	Afforestation Services	Establishment of tree nurseries			10,000, 000	KCG&N G/Partn ers	All Sub-Counties

		Replacing of Eucalyptus trees with indigenous trees along water catchment areas in all sub-counties -Fencing of wetlands -Protection of			15,000, 000	KCG&N G/Partn ers	All Sub-Counties
	Rehabilitatio n of degraded sites	wetlands. Back-filling of exhausted quarries across the county			12,000, 000	G/Partn ers	All Sub-Counties
	Green spaces	Establishing green spaces			16,000, 000	G/Partn ers	Across major towns in sub- counties
	River cleaning	River cleaning Services			10,000, 000	KCG	Nyaribari chache, Bobasi, Bogiakumu/ Bomorenda ward
	Natural Resources Management - Mapping	Mapping at Nyangweta forest			8,000,0 00	KCG	Nyangweta forest
	Waste management	Plastic recycling plant.			20,000, 000	KCG	Plastic recycling plant.
		Decommission of nyambera dumpsite Waste management source landfill.			8,000,0 00		Nyambera dumpsite
Energy	County Energy Plan 2023-2026	Formulation and enactment of Kisii County Energy Plan	Approved Kisii County Energy Plan 2023- 2026	1	10	SETA/K CG	Kisii County
	Construction and installation of biogas demonstratio	Biogas demonstration plants construction	Number of biogas demonstrat ion plants constructed	3	1.8	KCG	-

n plants in schools						
Installation of solar PV demonstratio n systems	Solar PV demonstration systems installed	Number of solar PV demonstrat ion systems installed	10	50	KCG	-
Promotion of Solar Energy	Solar home systems purchased by households	Percentage (%) No. of households using solar energy	35	5	KCG	-
		Number of institutions installed with solar	10	50	KCG	-
Electricity Reticulation	Increased electricity connectivity	Percentage of households connected to electricity	45	90	KCG	-
	Institutions connected with electricity.	Percentage of governmen t institutions connected to electricity (%)	70	5	KCG	-
Conduct training on Energy efficiency, management, and auditing and licensing of trained officers	Training on Energy efficiency, management, and auditing and licensing of trained officers conducted.	Number of trainings licensed officers	3	0.6	KCG	-
Develop energy Policy, Act and regulations	Energy Policy, Act and regulations developed	Number of Energy Policy, Act and regulations developed and implemente d	3	6	KCG	-

Energy	Increased	Percentage	13.5	45	KCG	-
saving	energy saving	(%) No. of				
efficiency	efficient	households				
promotion	technologies.	adopting				
through	Ũ	the energy				
demonstratio		saving				
ns.		efficiency				
		5				