REPUBLIC OF KENYA





COUNTY GOVERNMENT OF LAIKIPIA

ANNUAL DEVELOPMENT PLAN 2025/2026

AUGUST 2024





COUNTY VISION, MISSION AND CORE VALUES

Vision Statement

An inclusive County with sustainable quality life

Mission Statement

Facilitate integrated socio-economic development for the people of Laikipia

Core Values

Synergy

Integrity

Mutual accountability

Servant leadership

Efficiency and effectiveness

Passion

FOREWORD

The Public Finance Management Act (PFMA) 2012, section 126 requires the County Government to prepare a development plan each year as guided by Article 220(2) of the Constitution of Kenya 2010. Further, the County Government Act 2012, section 104 obligates the county government to plan for the county, where no public funds shall be appropriated outside a planning framework developed by the county executive committee and approved by the county assembly.

The County Government of Laikipia continues with implementation of the 5-year County Integrated Development Plan (CIDP 2023-2027) through Annual Development Plans (ADP). The Annual Development Plan 2025/26 captures the aspirations of the people of Laikipia County by outlining the development needs, strategic priorities and proposed interventions to be implemented through programmes and projects during the plan period.

In addition, the ADP captures the description of the County Government planned initiatives in responding to changes in financial and economic environment. Subsequently, the ADP provides information on payments to be made on behalf of the county government, including grants, benefits and subsidies to be issued; and the contribution of the ADP to National, Regional and International concerns. The ADP 2025/26 builds upon the successes of the previous ADP 2023/24 by reviewing its implementation and documenting the achievements made, challenges encountered, lessons learnt and key recommendations.

The preparation of the ADP 2025/26 involved a consultative process which commenced with the constitution of the Sector Working Groups where the departments identified their key strategic priorities and programmes for the 2025/26 FY from the CIDP 2023-2027. This was further supplemented by public engagements on the ADP 2025/26 formulation through public participation forums held in nine venues across the county where citizens identified projects priorities. Online platforms were also held to accommodate the inputs of Laikipia Online users, specifically the X space.

Implementation of the ADP 2025/26 requires enormous resources and this calls for support and contribution from all stakeholders in order to realize substantial resources and fill the gap on county revenue projections. The County government will finance the ADP 2025/26 from the usual sources of county revenue which include the equitable share allocation from the National government; conditional and unconditional grants; Own Source Revenue; and support from development partners. The County government remains fully committed towards "An Inclusive County with Sustainable Quality of Life". The ADP 2025/26 has also been aligned with the new County Government organisation structure which reduced the number of departments from eight to suppose the county of the county o

TREASURY

SAMUEL WACHIRA GACHIGA SIGN.....

COUNTY EXECUTIVE COMMITTEE MEMBER

FINANCE, ECONOMIC PLANNING AND COUNTY DEVELOPMENT

LAIKIPIA COUNTY

ACKNOWLEDGEMENT

The successful compilation of the ADP 2025/26 involved a widely consultative and participatory process which sought inputs from various stakeholders including government, non-state actors, private sector and the community members. This was meant to capture the key strategies priorities towards formulation of an all-inclusive plan that will guide the county development process during the coming financial year.

I express sincere gratitude to H.E the Governor of Laikipia County and H.E the Deputy Governor for providing the overall strategic direction, leadership and invaluable insights to the formulation process. Special thanks to the County Executive Committee Members (CECM) lead by CECM for Finance, Economic Planning, Trade and County Development for providing leadership and policy direction in their respective departments towards the finalization of this plan.

Special recognition to all the departmental Chief Officers for constituting and offering leadership to the Sector Working Groups (SWGs) who contributed immensely to the formulation of this plan. The SWGs identified the departments' strategic priorities, proposed programmes and projects, the estimated budgets, resource mobilization strategies and a clear Monitoring and Evaluation framework which were key towards the finalization of the process.

The preparation of the ADP 2025/26 was led by a dedicated team from Directorate of Economic Planning under the leadership of the Director who played a crucial coordination role and worked tirelessly to ensure the plan was delivered in good time and form. The Economists/ Statisticians in the Directorate were instrumental in collating, reviewing and compiling information from various contributors. I applaud their efforts.

Finally, I thank the community members, Civil Society Organizations and other development actors for their active engagements and specifically during the ADP public participation forums held at the ward level. The participants brought invaluable insights, views and opinions which enriched the process and have been fully incorporated in this plan.

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LAIKIPIA COUNTY

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ABBREVIATIONS AND ACRONYMS

ADP Annual Development Plan

CADP County Annual Development Plan
CBEF County Budget and Economic Forum

IFMIS Integrated Financial Management Information System

CEREB Central Region Economic Bloc

CGA County Government Act

CGL County Government of Laikipia
CHVs Community Health Volunteers

CIDP County Integrated Development Plan

CIMES County Integrated Monitoring and Evaluation System

EDE End Drought Emergencies

FY Financial Year

GIS Geographic Information System

GCP Gross County Product

H/H Household

KNBS Kenya National Bureau of Statistics

KShs Kenya Shillings KM Kilometers

MTEF Medium Term Expenditure Framework

NCDs Non-Communicable Diseases

NTRH Nanyuki Teaching and Referral Hospital

NHIF National Health Insurance Fund

PBB Programme Based Budget

PFMA Public Finance Management Act
PMS Performance Management System
SDGs Sustainable Development Goals

SWGs Sector Working Groups

SOP Standards Operating Procures WRUA Water Resource Users Authority

CONCEPTS AND TERMINOLOGIES

Baseline: An analysis describing the initial stage of an indicator before the start of a project/programme against which progress can be assessed or comparisons made

Bottom-up Economic Transformation Agenda: It is an economic model which aims at economic turnaround and uplifting of the lives and livelihoods of those at the bottom of the pyramid through a value chain approach.

Green Economy: This is an Economy that results in improved human well-being and social equity, while significantly reducing environmental risks and ecological scarcities. The policy framework for the green economy and green growth in Kenya is designed to support a globally competitive low-carbon development path through promoting economic resilience and resource efficiency, Sustainable management of natural resources, development of sustainable infrastructure and providing support for social inclusions. The green economy strategy and implementation plan (GEISP) 2016 aims to guide the National and County government as well as other actors to adapt development pathways with higher and more efficient growth, cleaner environment and higher productivity.

Indicator: Is a sign of progress/change that results from a project. It measures a change in a situation or condition and confirms progress towards the achievement of a specific result. It is used to measure a project's impact, outcomes, outputs and inputs that are monitored during project implementation to assess progress.

Outcome indicator: This is specific, observable, and measurable characteristic or change that will represent the achievement of the outcome. Outcome indicators include quantitative measures. Examples: enrolment rates, mortality rates

Outcome: Measures the intermediate results generated relative to the objective of the intervention. It describes the actual change in conditions/situation as a result of an intervention output(s) such as changed practices as a result of a programme or project.

Outputs: Immediate result from conducting an activity i.e goods and services produced.

Performance Indicator: A measurement that evaluates the success of an organization or a particular activity (Such as projects, programmes, products and other initiatives) in which it engages

Programme: Is a grouping of similar projects and/or services performed by a National /County Department to achieve a specific objective. Programmes must be mapped to strategic objectives

Project: A project is a set of coordinated activities implemented to meet specific objectives within defined time, cost and performance parameters. Projects aimed at achieving a common goal form a programme.

Sectors: Is a composition of departments, agencies and organizations that are grouped according to the services and products they provide. They produce or offer similar or related products and services and share common operating characteristics

Target: Refers to planned level of an indicator achievement.

CHAPTER ONE:

INTRODUCTION

This section presents the overview of the County including the Gross County Product (GCP), administrative units, political units, population, physiographic and natural conditions, Rationale for preparation of the ADP, Preparation process of the ADP and linkages with other plans

1.1: Overview of the county

Laikipia County is one of the 47 counties in the Republic of Kenya and located in the Central Rift Valley region. It is listed in the first schedule of the Kenya Constitution 2010, as County Number 031. The County is cosmopolitan with about 32 communities comprising of Maasai, Samburu, Rendile, Somali, Pokot, Kalenjin, Meru, Kikuyu, and Turkana among others. The County is largely rural in settlement with the main economic activities being crop farming, livestock rearing, tourism, retail and wholesale trade. The County is a member of the Central Region Economic Bloc (CEREB), Cooperation for Peace and Development Project (COPAD) (formerly the Amaya) and affiliated to the Frontier Counties Development Council (FCDC).

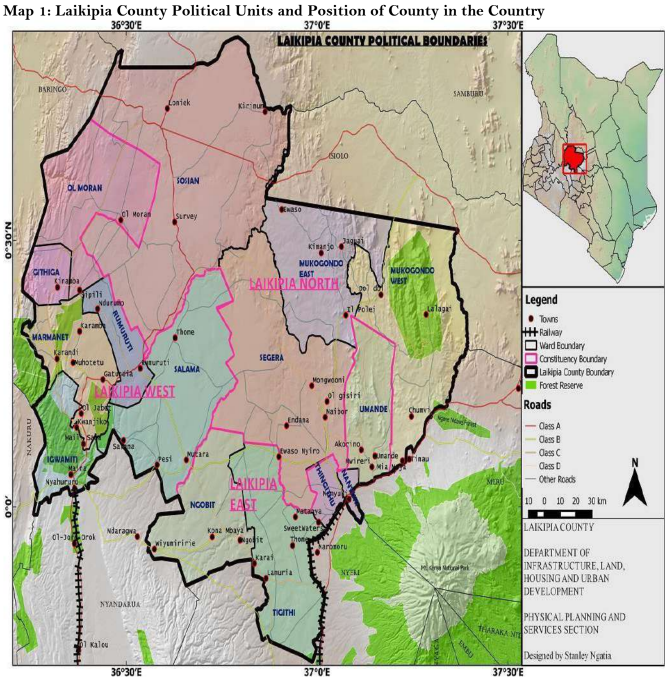
Laikipia borders Samburu County to the North, Isiolo County to the North East, Meru County to the East, Nyeri County to the South East, Nyandarua County to the South, Nakuru County to the South West and Baringo County to the West. According to the Kenya National Bureau of Statistics (KNBS), the County covers an area of 9,532.2 km² and ranks as the 15th largest county in the country by land size.

In 2022, the County recorded an estimated Gross County Product (GCP) of KShs 111.6 billion from KShs 101 billion in 2021 at current prices representing a 10.5% growth. The 2022 and 2021 GCP translates to a per capital GCP of KShs 202,822 and KShs 184,857 which represents a daily per capita GCP of KShs 506.46 and KShs 555.68 in 2021 and 2022 respectively. Agriculture, forestry and fishing remained the key economic activity contributing 26.9% of the GCP with Transport and storage at 14.3% and wholesale, retail and repair of motor vehicles at 10.3% coming at distant second and third respectively.

1.1.1 Administrative Units and Political Units

Laikipia County comprises of six administrative sub counties namely Laikipia East, Laikipia North, Laikipia West, Laikipia Central, Nyahururu and Kirima. The sub county headquarters are at Nanyuki, Doldol, Rumuruti, Lamuria, Nyahururu and Olmoran respectively. The County is further sub-divided into 16 divisions, 57 locations, 115 sub locations and 1,122 villages.

The County has three constituencies namely; Laikipia East, Laikipia West and Laikipia North. There are 15 electoral wards; 5 in Laikipia East (Ngobit, Tigithi, Thingithu, Nanyuki and Umande), 6 in Laikipia West (Olmoran, Rumuruti Township, Githiga, Marmanet, Igwamiti and Salama) and 4 in Laikipia North (Mukogodo East, Mukogodo West, Segera and Sosian) constituencies as shown in Map 1.



1.1.2 Population

According to the 2019 Kenya Population and Housing Census, the total population for the County stood at 518,560 people of which 259,440 were males, 259,102 were females and 18 intersex in 149,271 households. The population was projected to stand at 561,223 and 572,128 persons in 2023 and 2024 respectively. It is further expected to rise to 583,033 in 2025 and 594,400 in 2026 respectively. Over the 2019-2026 period, the County has registered positive growth in her population at varying

growth rates. The highest growth rate was recorded in 2021 at 2.06 per cent, lowest in 2020 at 1.92

per cent and it's projected to be at 1.95 per cent in 2026. Nyahururu Sub County has the highest population at 24% with Laikipia North having the least population at 7% as shown in Figure 1.

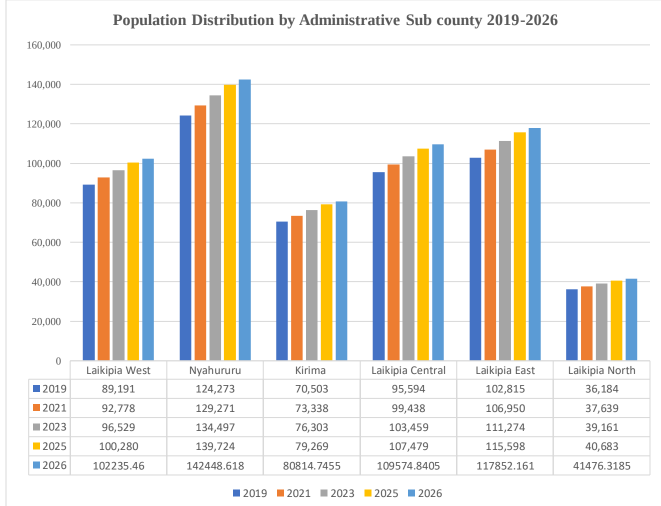


Figure 1: Population by Administrative Sub County 2019-2026

Source: KNBS 2019 Kenya National Population and Housing Census and County estimates

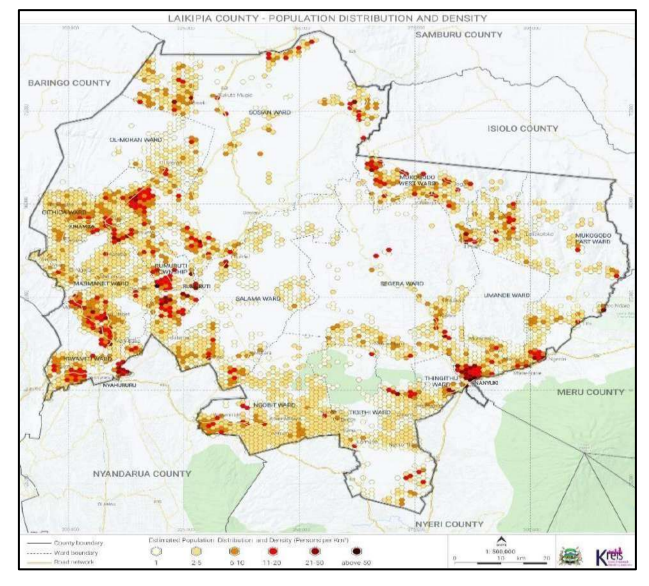
Laikipia West Constituency with the highest number of wards has the highest population standing at 48.9 per cent of the total population. Igwamiti ward is the most populous both in the constituency and the County. Laikipia North Constituency with four wards has the least population at 19.5 per cent of the total population with Mukogodo West Ward being the least populated in the constituency and the County. Laikipia East Constituency with five wards has 31.7 per cent of the total population. The population across the constituencies and the respective wards is as presented in Table 1.

Table 1: County Area and Population distribution by Constituencies and Wards

| Constituency | Ward | Area in Sq | Area in Sq POPULATION PROJECTIONS | | | | | | | |
|-------------------|------------|------------|-----------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Constituency | waru | Km* | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
| Laikipia West | Subtotal | 2,585.00 | 253,384 | 258,245 | 263,574 | 268,902 | 274,230 | 279,559 | 284,887 | 290,442 |
| | Olmoran | 590.6 | 23,330 | 23,778 | 24,268 | 24,759 | 25,249 | 25,740 | 26,231 | 26,743 |
| | Rumuruti | 242.2 | 35,709 | 36,394 | 37,145 | 37,896 | 38,647 | 39,398 | 40,149 | 40,932 |
| | Githiga | 135.6 | 30,407 | 30,990 | 31,630 | 32,269 | 32,909 | 33,548 | 34,188 | 34,855 |
| | Marmanet | 432.4 | 55,928 | 57,001 | 58,177 | 59,353 | 60,529 | 61,705 | 62,882 | 64,108 |
| | Igwamiti | 269.6 | 76,575 | 78,044 | 79,654 | 81,265 | 82,875 | 84,485 | 86,096 | 87,775 |
| | Salama | 914.6 | 31,435 | 32,038 | 32,699 | 33,360 | 34,021 | 34,682 | 35,343 | 36,032 |
| Laikipia East | Subtotal | 1,448.30 | 164,311 | 167,463 | 170,919 | 174,374 | 177,829 | 181,285 | 184,740 | 188,342 |
| | Ngobit | 457.7 | 34,392 | 35,052 | 35,775 | 36,498 | 37,222 | 37,945 | 38,668 | 39,422 |
| | Tigithi | 562 | 35,434 | 36,114 | 36,859 | 37,604 | 38,349 | 39,094 | 39,840 | 40,617 |
| | Thingithu | 103.5 | 37,307 | 38,023 | 38,807 | 39,592 | 40,376 | 41,161 | 41,945 | 42,763 |
| | Nanyuki | 36 | 37,913 | 38,640 | 39,438 | 40,235 | 41,032 | 41,829 | 42,627 | 43,458 |
| | Umande | 289.1 | 19,265 | 19,635 | 20,040 | 20,445 | 20,850 | 21,255 | 21,660 | 22,082 |
| Laikipia North | Subtotal | 5,498.90 | 100,865 | 102,800 | 104,921 | 107,042 | 109,163 | 111,285 | 113,406 | 115,617 |
| | Sosian | 2,203.70 | 39,432 | 40,189 | 41,018 | 41,847 | 42,676 | 43,505 | 44,335 | 45,200 |
| | Segera | 1380 | 20,915 | 21,316 | 21,756 | 22,196 | 22,636 | 23,076 | 23,515 | 23,974 |
| | Mukogodo W | 831.2 | 17,142 | 17,471 | 17,831 | 18,192 | 18,552 | 18,913 | 19,273 | 19,649 |
| | Mukogodo E | 1,084 | 23,376 | 23,824 | 24,316 | 24,808 | 25,299 | 25,791 | 26,282 | 26,794 |
| GRAND | TOTAL | 9,532.2 | 518,560 | 528,509 | 539,414 | 550,318 | 561,223 | 572,128 | 583,033 | 594,402 |

Source: KNBS, KPHC 2019 and County Estimates

The County population density stood at 54 persons per square kilometer in 2019 with Nyahururu administrative sub county being the most densely populated at 190 and Laikipia North administrative sub county being the least at 14 persons per square kilometer. The County population density is estimated to stand at 61 and 62 persons per square kilometer in 2025 and 2026 respectively. Map 2 illustrates the distribution of the population across the County.



Map 2: Laikipia County Population Distribution

Source: KREIS, 2022 (data source - KNBS 2019)

The County's population across the various age groups shows that majority of the people are below 35 years of age. This is evidenced by the fact that 72.9 per cent of the total population are below 35 years in 2025 and 2026. The elderly (over 70 years) on the other hand represents only 3.4 per cent of the total population. The high proportion of the population below 19 years (at 47 percent) together with the elderly population depicts a high dependency rate in the County.

The distribution of the County population projections by the various age groups, over the period 2020-2026 is depicted in Table 2

Table 2: Population distribution by Age Groups 2019-2026

| Age- groups | | 2019 KPHC | | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
|----------------|---------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|
| Years | Male | Female | Total |
| 0-4 | 33,156 | 32,385 | 65,541 | 69,167 | 69,482 | 69,798 | 70,113 | 70,429 | 70,744 | 72,124 |
| 05-09 | 32,430 | 31,814 | 64,244 | 67,778 | 68,083 | 68,388 | 68,693 | 68,999 | 69,304 | 70,655 |
| 10-14 | 33,372 | 31,925 | 65,297 | 66,073 | 66,379 | 66,684 | 66,990 | 67,296 | 67,602 | 68,920 |
| 15-19 | 29,265 | 27,195 | 56,460 | 61,440 | 62,211 | 62,982 | 63,754 | 64,525 | 65,296 | 66,569 |
| 20-24 | 21,069 | 22,501 | 43,570 | 50,758 | 52,680 | 54,602 | 56,525 | 58,447 | 60,369 | 61,546 |
| 25-29 | 18,205 | 19,068 | 37,273 | 42,926 | 44,290 | 45,654 | 47,018 | 48,382 | 49,746 | 50,716 |
| 30-34 | 17,892 | 19,335 | 37,227 | 32,048 | 34,081 | 36,114 | 38,146 | 40,179 | 42,212 | 43,035 |
| 35-39 | 15,676 | 14,944 | 30,620 | 28,595 | 29,156 | 29,717 | 30,278 | 30,839 | 31,401 | 32,013 |
| 40-44 | 13,668 | 13,084 | 26,752 | 25,105 | 25,678 | 26,250 | 26,823 | 27,395 | 27,968 | 28,513 |
| 45-49 | 11,319 | 10,920 | 22,239 | 19,413 | 20,421 | 21,428 | 22,436 | 23,444 | 24,451 | 24,928 |
| 50-54 | 9,179 | 9,081 | 18,260 | 15,858 | 16,427 | 16,997 | 17,566 | 18,135 | 18,705 | 19,070 |
| 55-59 | 7,538 | 7,714 | 15,252 | 13,247 | 13,579 | 13,912 | 14,244 | 14,577 | 14,909 | 15,200 |
| 60-64 | 5,101 | 5,466 | 10,567 | 9,577 | 10,083 | 10,588 | 11,094 | 11,599 | 12,105 | 12,341 |
| 65-69 | 4,059 | 4,505 | 8,564 | 7,979 | 8,063 | 8,146 | 8,230 | 8,313 | 8,397 | 8,561 |
| 70-74 | 3,481 | 3,756 | 7,237 | 7,627 | 7,427 | 7,228 | 7,028 | 6,828 | 6,629 | 6,758 |
| 75-79 | 1,864 | 2,378 | 4,242 | 4,760 | 4,994 | 5,228 | 5,463 | 5,697 | 5,931 | 6,047 |
| 80+ | 2,163 | 3,029 | 5,192 | 6,158 | 6,379 | 6,601 | 6,822 | 7,044 | 7,265 | 7,407 |
| Total | 259,440 | 259,102 | 518,542 | 528,509 | 539,414 | 550,318 | 561,223 | 572,128 | 583,033 | 594,402 |

Source: Kenya National Bureau of Statistics- 2019 KPHC

1.1.3 Physiographic and Natural Conditions

The altitude of Laikipia County varies between 960 m above sea level at Ewaso Nyiro basin in the North to a maximum of 2,620 m above sea level around Marmanet forest. The other areas of high altitude include Mukogodo and Ol Daiga Forests in the eastern part of the County at 2,200 m above sea level. The County consists mainly of a plateau bordered by the Great Rift Valley to the West, the Aberdares Ridge to the South and Mt. Kenya to the South East.

The main drainage feature is Ewaso Nyiro North basin with its tributaries having their sources in the slopes of the Aberdares and Mt. Kenya. These tributaries include Nanyuki, Timau, Rongai, Burguret, Segera, Naromoru, Engare, Moyok, Ewaso Narok, Pesi and Ngobit rivers. The flow of these rivers matches the County's topography, which slopes gently from the highlands in the South to the lowlands in the North. The rivers determine to a large extent livelihood patterns in the County. In addition, there are two major swamps in the County namely; Marura Swamp which runs along the Moyot valley in Ol-Pajeta Ranch and the Ewaso Narok Swamp around Rumuruti town.

The South Western part of the County has the highest potential for forestry and mixed farming due to its favorable climatic conditions. The eastern and northern parts of the County are suitable for grazing while the plateau lying in the central and the northern parts of the County is suitable for ranching. The swamps require appropriate management as encroachment for human settlement and agricultural production poses serious threat to their existence.

The County is endowed with pastureland, rangeland, forests, wildlife, undulating landscapes and rivers among others. The high and medium potential land, which is suitable for crop farming, stands at 3,403.61 Km² and 2,035.61 Km² respectively constituting 57.1 per cent of the total county's land area. The remaining 4,092.98 Km², which translates to 42.9 per cent is low potential and suitable for livestock and wildlife. The major soils in the County are mainly loam, sand and clay. Black cotton soil,

which has inherent fertility, spreads in most parts of the plateau. The dark reddish brown to red friable soils and rocky soils are mainly found on the hillsides.

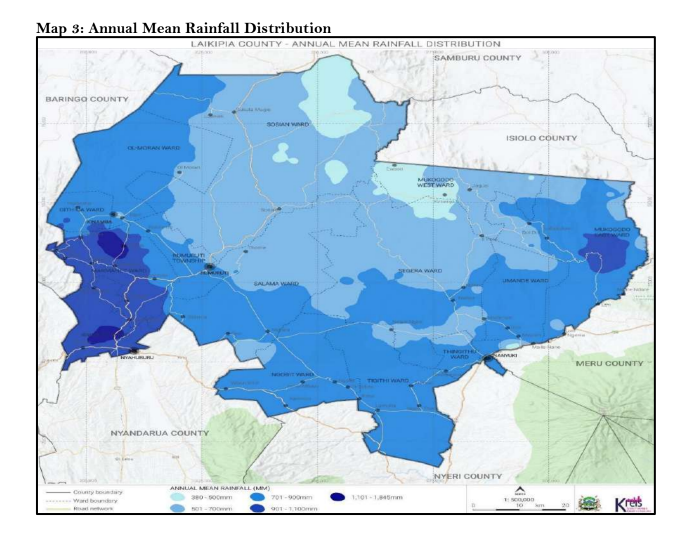
Laikipia County has seven gazetted forests with an area of about 580 km² and 23 non-gazetted forests with a 1km² area. Mukogodo Dry Forest reserve in Laikipia North Sub-County is the main gazetted natural forest and covers a landmass of 301.89 Km² – with a mosaic of closed forest, open forest and open grasslands. It is inhabited by an indigenous and minority community known as the Yaaku. The forest and surrounding group ranches are located in the core of Kenya's Laikipia– Samburu ecosystem; which hosts the country's second highest density of wildlife – including the highest concentration of elephants outside of protected areas. The forest reserve hosts a critical corridor of regular elephant movement between Samburu lowlands, the Laikipia plateau and Mt. Kenya Forest Reserve (LWF, 2020). Other forests in the County include Rumuruti, North Marmanet, South Marmanet, Shamanek, Lusoi Hill and Lariak in Laikipia West.

The forest cover percentage for the County is 6.71%, which is far below the agreed standard forest cover of 10% for the whole country. Vegetation cover in the gazetted forests is distributed as follows:

- a. Indigenous- 407.496 km²
- b. Plantation 19.443 km²
- c. Grassland 34.597 km²
- d. Bush land 83.782 km²

The County experiences a relief type of rainfall due to its altitude and location. The annual average rainfall totals vary between 573mm and 1,138mm. The areas nearest to the slopes of Mt. Kenya and the Aberdare Ranges record a higher annual rainfall. Doldol, which receives the lowest rainfall recorded an average of 573.6mm of rainfall over a period of five years (2018-2022), while Nyahururu which receives the highest rainfall recorded an average of 1,138.9mm over the same period.

The average rainfall distribution in the County for the year 2020 is as shown in Map 3.



The annual average temperatures of the County ranges between 10.2° C and 24.9° C. This is because of relief and trade winds resulting to cooler conditions in the eastern side and hotter in the low-lying areas in the North. The average temperatures in the period 2018-2022 are as depicted in Table 3.

Table 3: Average temperatures 2018-2022

| | Unit | 2018 | 2019 | 2020 | 2021 | 2022* | Average |
|------------------------------|------|------|------|------|------|-------|---------|
| Temperature (annual average | oС | 10.6 | 11 | 7.8 | 10.6 | 10.8 | 10.2 |
| Lowest) | | | | | | | |
| Temperature (annual average | oС | 23 | 24.3 | 25.4 | 25.7 | 25.9 | 24.9 |
| highest) | | | | | | | |
| Temperature (annual average) | °C | 16.8 | 17.7 | 16.6 | 18.2 | 18.4 | 17.5 |

Source: Kenya Meteorological Department, Laikipia County Office

The average duration of sunshine is between ten and twelve hours daily. The average wind velocity is 7.94km/hr. in a general East to West direction.

1.2: Rationale for Preparation of the Annual Development Plan

The preparation of the Annual Development Plan (ADP) is underpinned on various legislations. The Constitution of Kenya 2010, article 220 (2) requires a national legislation to guide on the structure, timing, form and manner of the development plans and budgets of counties to be enacted.

The County Government Act (CGA) 2012, Part XI, on County Planning, highlights the principles, objectives and types and purposes of county plans among other issues. In particular, CGA 2012, section 104 (1), stipulates that no public funds shall be appropriated outside a planning framework developed by the county executive committee and approved by the county assembly.

In accordance with the Public Finance Management Act (PFMA) 2012, section 126, every County Government is required to prepare and submit an Annual Development Plan (ADP) in a prescribed format to the county assembly for its approval, not later than the 1st September in each year.

The ADP is to include:

- (a) Strategic priorities for the medium term that reflect the County Government's priorities and plans;
- (b) Description of how the County Government is responding to changes in the financial and economic environment;
- (c) Programmes to be delivered with details for each programme of—
 - Strategic priorities to which the programme will contribute;
 - Services or goods to be provided;
 - Measurable indicators of performance where feasible; and
 - Budget allocated to the programme;
- (d) Payments to be made on behalf of the County Government, including details of any grants, benefits and subsidies that are to be paid;
- (e) Description of significant capital developments;
- (f) Detailed description of proposals with respect to the development of physical, intellectual, human and other resources of the County, including measurable indicators where those are feasible;
- (f) Summary budget in the format required by regulations; and
- (g) Such other matters as may be required by the Constitution or this Act.

1.3 Preparation Process of the Annual Development Plan 2025/2026

The preparation process of the Annual Development Plan 2025/2026 involved a wide range of consultations and involvement of both the departments and other stakeholders. The departments presented a review of their performance in 2023/2024, their strategic objectives, together with their proposed programmes and projects.

To enhance public participation, the ADP 2025/2026 considered proposals and inputs from members of the public which were collected during public participation forums held at the ward level in all wards on 14th August, 2024. In addition, the Third Generation County Integrated Development Plan (CIDP) 2023-2027 and the 2024 County Fiscal Strategy Paper (CFSP) Public Participation reports which were

developed with wide public consultations and capturing key project proposals were also key reference documents.

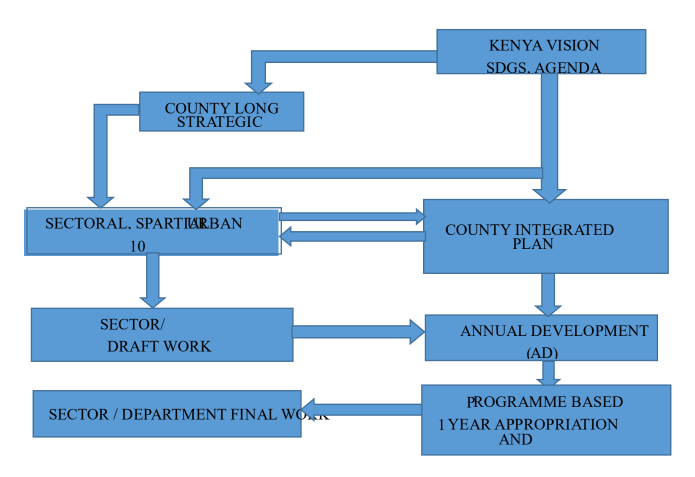
The draft ADP 2025/2026 was subjected to the departmental and County Treasury review processes before being submitted to the County Executive Committee for adoption and onward submission to the County Assembly for approval.

1.4 Linkage of the CADP with CIDP and other Development Plans

The ADP is linked to global (for example the Sustainable Development Goals), regional (for example the agenda 2063 of the Africa Union) and the national planning frameworks. The 5-years national Medium-Term Plans (MTPs) are anchored on the Vision 2030, the Country's long term development blueprint. The County's medium development plan is the County Integrated Development Plan (CIDP) with the current running from 2023-2027. The ADPs are prepared annually and forms the initial basis of preparing the annual Programme Based Budget (PBB) and where departments' annual work plans are drawn from.

The linkage of the ADP with other plans is as depicted in the following flow chart.

Figure 2: Linkage of the ADP with other Plans



CHAPTER TWO REVIEW OF IMPLEMENTATION OF PREVIOUS CADPS

This chapter provides details of what is planned for implementation in the current year (2024/2025) and details of what was planned and achieved by the departments during implementation of 2023/2024 Annual Development Plan. It presents the overall budget in the ADP versus the actual allocation and expenditures as per department, strategic priorities of the sector, and summary of sector/sub sector programmes, analysis of projects of the departments, the challenges experienced and lessons learnt during implementation of the 2023/2024 ADP.

2.1 Analysis of (current ADP) 2024/2025 CADP Allocation against Approved Budget 2024/2025

Table 4: Analysis of (current ADP) 2024/2025 CADP Allocation Against Approved Budget 2024/2025

| Programmes | Amount allocated in ADP FY 2024/2025 | Amount allocated in the budget FY 2024/2025 | Remarks |
|--|--|---|---|
| County coordination Administra | | | |
| County Administration | 787,500,000 | 111,150,000 | Inadequate resources |
| Human Resource Management and Development | 3,812,000,000 | 3,613,060,000 | maacqaate rosoarees |
| Public Safety, Security, Enforcement and Disaster Management | 241,800,000 | 7,900,000 | |
| Public Participation and Civic Education | 44,000,000 | 2,000,000 | |
| Information Communication Technology and E-Government | 19,500,000 | 1,300,000 | |
| Finance, Economic Planning and | County Developmer | nt | |
| Administration and Personnel | 69,000,000 | 514,244,143 | Over allocation due to |
| Services | | | payment of pending bills prioritized at budget level |
| Public Finance Management Services | 45,000,000 | 34,880,212 | Under allocation across the programmes was due to |
| Revenue Management Services | 74, 500,000 | 44,500,000 | shortage of funds at budget |
| Development Planning Services | 38,000,000 | 5,374,000 | level |
| Strategic Partnerships and Collaboration | 20,000,000 | 6,910,951 | |
| Revenue Generation & Resource Mobilization | 74,500,000.00 | 44,500,000 | |
| Strategic Partnerships and Collaborations | 20,000,000 | 6,910,000 | |
| Medical Services and Public Hea | lth | | |
| Curative and Rehabilitative Health | 1,085,000,000 | 18,000,000 | Under allocation across the programmes was due to |
| General Administrative and Planning Services | 944,000,000 | 372,000,000 | shortage of funds at budget level |
| Preventive and Promotive Health | 78,000,000 | 45,010,000 | |

| Programmes | Amount allocated in ADP FY 2024/2025 | Amount allocated in the budget FY 2024/2025 | Remarks |
|---|--|---|---|
| Sub-County Health Management Laikipia West | 0 | 230,420,000 | Programmes not planned for at ADP level budget |
| Sub-County Health Management Laikipia East | O | 331,580,000 | prioritized at budget level |
| Community Health Promoters (CHPs) | 0 | 25,230,000 | |
| DANIDA | 0 | 6,350,000 | Grant |
| Agriculture, Livestock and Fishe | eries | | |
| Administration and support | 125,700,000 | 28,000,000 | Under allocation across the |
| services | | | programmes was due to |
| Crop Development and | 132,000,000 | 13,000,000 | shortage of funds at budget |
| Management | | | level |
| Irrigation Development and | 140,000,000 | 38,150,000 | |
| Management | | | |
| Livestock Resource Development and Management | 145,500,000 | 17,350,000 | |
| Veterinary Services Management | 146,670,000 | 17,850,000 | |
| Fisheries Development and | 103,400,000 | 3,040,000 | |
| Management | , , | , , | |
| Infrastructure, Land, Housing ar | nd Urban Developmen | nt | |
| Administration planning and support services | 22,000,000 | 9,600,000 | Under allocation in the programme was due to shortage of funds at budget level |
| Housing Improvement services | 432,000,000 | 9,500,000 | Although the programme had a deficit of KSh. 422,500,000, this amount included KShs. 400,000,000 planned for the construction of affordable housing units where the project was funded by the National Government |
| Physical planning and Land | 121,200,000 | 22,050,000 | Under allocation across the |
| Survey services | 0.0= 0.00 0.00 | | programme was due to |
| Urban development and management | 237,000,000 | 16,000,000 | shortage of funds at budget level |
| Renewable / Green energy services | 258,500,000 | 20,350,000 | |
| Public Works | 10,000,000 | 3,500,000 | |
| Road network development and maintenance | 420,000,000 | 724,796,042 | The programme received an additional KSh. 235,196,042 |
| Urban Development and Management- Nanyuki Municipality | 4,000,000 | 119,214,879 | The municipality is expected to receive a KSh. 119,214,879 as conditional grant for urban development. |
| Urban Development and Management-Nyahururu Municipality | 0 | 2,000,000 | Programmes not planned for at ADP level budget prioritized at budget level |

| Programmes | Amount allocated in ADP FY 2024/2025 | Amount allocated in the budget FY 2024/2025 | Remarks | | | |
|--|--|---|--|--|--|--|
| Urban Development and | 74,000,000.00 | 7,000,000.00 | Under allocation in the | | | |
| Management- Rumuruti | | | programme was due to | | | |
| Municipality | | | shortage of funds at budget | | | |
| | | | level | | | |
| Education, Youths, Sports, Geno | ler, Culture, Social D | evelopment and Libr | | | | |
| General administration | 6,000,000 | 10,700,000 | Additional activities were | | | |
| Education training and library services | 138,000,000 | 161,410,000 | prioritized at budget level | | | |
| Sports, youths, gender, culture and social services | 22,400,000 | 3,700,000 | Under allocation in the programme was due to shortage of funds at budget level | | | |
| Trade, tourism and cooperative | development | | | | | |
| Trade Development and | 367,150,000 | 6,110,000 | Under allocation in the | | | |
| promotion | | | programme was due to | | | |
| Tourism Development and | 69,000,000 | 5,500,000 | shortage of funds at budget | | | |
| Promotion | | | level | | | |
| Co-operative Development and | 97,800,000 | 24,290,000 | | | | |
| Marketing | | | | | | |
| Administration, planning and | 25,000,000 | 3,400,000 | | | | |
| support services | | | | | | |
| Aggregated industrial park | 0 | 400,000,000 | Prioritized at budget level | | | |
| Water, Environment, Natural Resources and Climate Change | | | | | | |
| General Administration, | 45,000,000 | 8,000,000 | Under allocation in the | | | |
| Planning and Support Services | | | programme was due to | | | |
| Water development | 2,041,500,000 | 42,500,000 | shortage of funds at budget | | | |
| Environment and natural | 1,479,210,000 | 105,100,000 | level | | | |
| resources | | | | | | |

2.2 Financial Performance Review for FY 2023/2024

2.2.1 Revenue Performance

Table 5: Revenue Performance Analysis

| Revenue Source | Target amount (Kshs) A | Actual amount realized | Variance in (KSh) |
|----------------------------------|------------------------|------------------------|-------------------|
| | | (KSh) B | C = B - A |
| Equitable Shares | 5,358,246,532 | 4,929,586,810 | (428,659,722) |
| Opening CRF Bal | 103,993,511 | 103,993,511 | 0 |
| Grants Opening Bal | 42,307,165. | 50,443,235 | 8,136,132 |
| Own source revenue | 1,475,000,000 | 1,072,384,500 | (402,615,500) |
| Equalization Fund | 0 | 0 | 0 |
| Grants | 736,617,621 | 129,693,191 | (606,924,430) |
| Returns to CRF | 180,446 | 276,639 | 96,172 |
| Total Revenue Receivables | 7,716,345,275 | 6,286,377,886 | (1,429,967,390) |



Figure 3 Revenue Performance Analysis 2023/2024

2.2.2. Expenditure Analysis

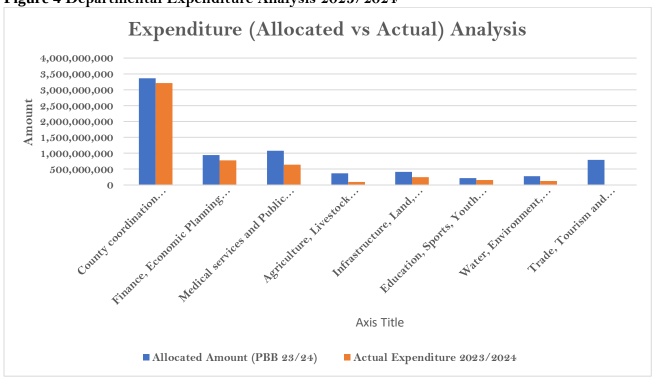
Table 6: Expenditure Analysis 2023/2024

| Programme | Allocated Amount | Actual Expenditure | Absorption Rate | Remarks |
|--------------------------------------|---------------------|-----------------------|--------------------|------------------------|
| | (PBB 23/24) | 2023/2024 | (%) | |
| County coordination Administratio | n, ICT and public s | service | | |
| County Administration | 112,300,000 | 103,590,923 | 92 | Close to optimal funds |
| | | | | utilization achieved |
| Public Safety, Security, Enforcement | 7,900,000 | 5,025,585 | 64 | Above average fund |
| and Disaster Management | | | | utilization |
| Public Participation and Civic | 2,400,000 | 2,397,300 | 100 | Optimal utilization |
| Education | | | | funds achieved |
| Human Resource Management and | 3,239,055,793 | 3,096,365,606 | 96 | Close to optimal |
| Development | | | | utilization funds |
| Information Communication | 3,400,000 | 3,235,880 | 95 | achieved |
| Technology and E-Government | | | | |
| Total | 3,365,055,793 | 3,210,615,294 | 95.41 | |
| Finance, Economic Planning and Co | ounty Developmen | t | | |
| Administration and Personnel | 737,834,756 | 569,641,019 | 77 | The absorption rate |
| Services | | | | across the programmes |
| Public Finance Management | 21,000,000 | 19,954,180 | 95 | was above average with |
| Services | | | | some programmes |
| Revenue Management Services | 79,900,000 | 79,900,000 | 100 | achieving optimal |
| Development Planning Services | 9,000,000 | 7,632,978 | 85 | absorption rates. |

| Programme | Allocated | Actual | Absorption | Remarks |
|---|-----------------------|---|------------|---|
| | Amount (PBB 23/24) | Expenditure 2023/2024 | Rate (%) | |
| Strategic Partnerships and | 10,990,000 | 10,990,000 | 100 | |
| Collaboration | | | | |
| Total | 858,724,756 | 688,118,177 | 80 | |
| Laikipia County Revenue Board | 75,000,000 | 79,500,000 | 106 | Additional amounts |
| | | | | were allocated for revenue automation |
| Strategic Partnership and Collaboration | 10,990,000 | 10,990,000 | 100 | Optimal utilization of funds achieved |
| Medical services and public health | | | | |
| General administration and planning services | 54,832,080 | 43,558,660 | 79 | Achieved above average fund utilization |
| Curative and rehabilitative health | 991,858,500 | 565,796,078 | 57 | |
| Preventive health services | 35,350,000 | 29,892,596 | 86 | |
| Total | 1,082,040,580 | 639,247,334 | 59.08 | |
| Agriculture, Livestock and Fisheric | | , | | |
| Administrative Services | 21,300,000 | 21,104,150 | 99.1 | The sector achieved |
| Crop productivity | 32,990,000 | 24,353,795 | 73.8 | closer to optimal |
| Livestock Production | 12,800,000 | 12,779,668 | 99.8 | budget utilization |
| Veterinary Services | 12,300,000 | 11,589,593 | 94.2 | |
| Fisheries Production | 6,500,000 | 6,489,575 | 99.8 | |
| Total | 85,890,000 | 77,316,781 | 88.9 | |
| Infrastructure, Land, Housing and | | | | |
| Administration planning and | 6,619,610 | 5,688,942 | 85.94 | The sector achieved |
| support services | | | | above average budget |
| Housing Improvement services | 21,000,000 | 1,864,132 | 8.88 | absorption rate of |
| Physical planning and Land Survey | 27,500,000 | 19,616,982 | 71.33 | 54.76%, |
| services | | | | |
| Urban development and management | 15,000,000 | 4,908,071 | 32.72 | |
| Renewable/Green energy services | 42,000,000 | 32,864,192 | 78.25 | |
| Public Works | 3,500,000 | 960,670 | 27.45 | |
| Road network development and maintenance | 317,300,000 | 171,171,424 | 53.95 | |
| Total | 432,919,610 | 237,074,413 | 54.76 | |
| Nanyuki municipality Board | 7,000,000 | 7,000,000 | 100 | Optimal utilization of |
| Rumuruti municipality Board | 7,000,000 | 7,000,000 | 100 | funds was achieved. |
| Education, Sports, Youth and Socia | l Development | | | |
| General Administration | 22,610,000 | 19,408,262 | 85.8 | Above average |
| Education training and library | 156,800,000 | 103,045,447 | 65.7 | utilization of fund |
| services | | | | achieved |
| Youths, sports, Gender, Culture and | 32,700,000 | 27,702,475 | 85 | |
| social development. | 010 110 000 | 150 150 104 | 70.50 | |
| Total Trade Tayrigm and Co Operative | 212,110,000 | 150,156,184 | 70.79 | |
| Trade, Tourism and Co-Operative | _ | 0.401.550 | 00. | A l |
| Administration, planning and support services | 9,600,000 | 8,491,750 | 88.5 | Above average utilization of fund |
| Co-operative Development | 8,800,000 | 7,233,740 | 82.2 | achieved |

| Programme | Allocated | Actual | Absorption | Remarks |
|---|-----------------------|--------------------------|-------------|---|
| | Amount (PBB 23/24) | Expenditure 2023/2024 | Rate (%) | |
| Trade and Investment | 372,000,000 | 78,703,551 | 21.2 | Low absorptions rate attributed to non- remittance of bigger chunk of CAIP funding Ksh.342,000,000- |
| Tourism development and Promotion | 5,400,000 | 2,607,087 | 48.3 | Below average fund utilization |
| Total | 395,800,000 | 97,036,128 | 24.5 | |
| Water, Environment, Natural Reso | urces and Climate | Change | | |
| General Administration, Planning and Support Services | 27,000,000 | 26,883,506 | 99.6 | Close to optimal utilization of fund achieved |
| Water development | 14,280,000 | 9,651,198 | 67.6 | Above average utilization of fund achieved |
| Environment and natural resources | 233,320,000 | 83,618,932 | 35.8 | Low absorptions attributed to non- release of bigger chunk of Ksh.159,500,000- FloCCA funding |
| Total | 274,600,000 | 120,153,636 | 43.76 | |

Figure 4 Departmental Expenditure Analysis 2023/2024

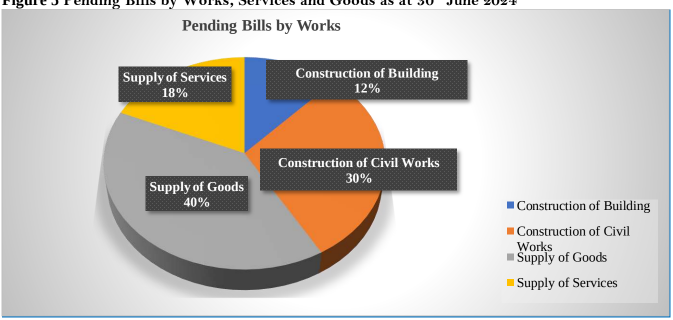


2.2.3 Pending Bills

Table 2.4: Pending bills per Sector as at 30th June 2024

| Department | Construction of Building | Construction of Civil Works | Supply of Goods | Supply of Services | Departmental Totals |
|--------------------------|--------------------------|-----------------------------|--------------------|-----------------------|------------------------|
| County coordination | 43,468,694 | 39,957,347 | 29,571,278 | 183,540,585 | 296,537,904 |
| Administration, ICT and | | | | | |
| Public service | | | | | |
| Finance, Economic | 2,967,534 | 12,216,119 | 8,158,023 | 74,338,299 | 97,679,975 |
| Planning and County | | | | | |
| Development | | | | | |
| Medical Services and | 58,352,003 | 6,937,312 | 617,023,909 | 22,826,167 | 705,139,392 |
| Public Health | | | | | |
| Agriculture, Livestock | 191,432 | 5,893,016 | 9,624,106 | 335,400 | 16,043,954 |
| and Fisheries | | | | | |
| Infrastructure, Land, | 1,795,587 | 318,478,408 | 47,678,315 | 56,230,455 | 424,182,766 |
| Housing and Urban | | | | | |
| Development | | | | | |
| Education, Sports, Youth | 78,043,167 | 6,164,009 | 27,137,773 | 6,847,986 | 118,192,935 |
| and Social Services | | | | | |
| Trade, Tourism and | 59,211,228 | - | - | 10,169,048 | 69,380,275 |
| Cooperative | | | | | |
| Development | | | | | |
| Gender | _ | _ | 4,563,900 | 2,999,080 | 7,562,980 |
| Water, Environment, | - | 215,621,213 | 70,595,527 | 19,327,523 | 305,544,263 |
| Natural Resources and | | | | | |
| Climate Change | | | | | |
| Total | 244,029,645 | 605,267,424 | 814,352,831 | 376,614,543 | 2,040,264,443 |

Figure 5 Pending Bills by Works, Services and Goods as at 30^{th} June 2024



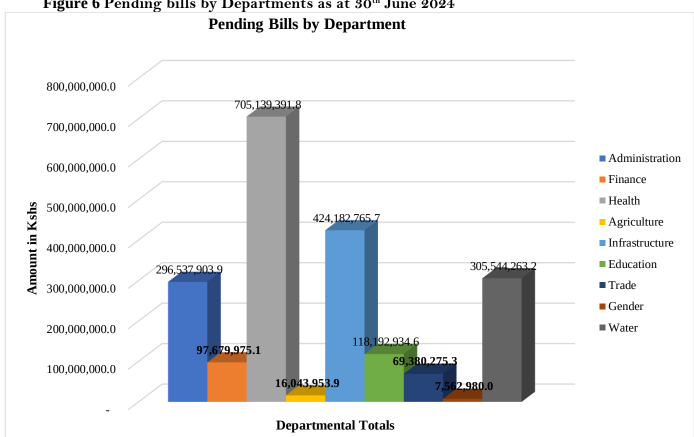


Figure 6 Pending bills by Departments as at 30^{th} June 2024

2.3 Sector Achievements in the previous FY 2023/24

2.3.1 County coordination Administration, ICT and public service

2.3.1.1 Sector Programmes Performance

Sector Programmes Performance

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks* |
|-----------------|-------------------------|---------------------------------------|----------|--------------------|---------------------|--------------------------|
| | | cement and Disaster Risk Manageme | | | | |
| · · | | ment and Disaster Risk Management | <u> </u> | | | |
| Outcome: Enhanc | | and disaster risk reduction | | | | |
| Public Safety, | Enhancement of security | Percentage level of implementation | 50% | 60% | 68% | Task relies on joint |
| Security, | services | of County Security Oversight | | | | working between |
| Enforcement and | | Committee resolutions | | | | security institutions |
| Disaster Risk | Well-equipped and | Percentage level of Enactment of the | 40% | 60% | 48% | |
| Management | Coordinated | Enforcement Legislation | | | | affecting implementation |
| | Enforcement unit | | | | | |
| | Finalized County | Percentage level of development of | 90% | 100% | 88% | Plan development and |
| | emergency contingency | the County emergency contingency | | | | implementation in |
| | plan | plan | | | | progress |
| | Well-coordinated | Percentage implementation levels of | 60% | 60% | 87% | Some natural factors are |
| | disaster response | disaster risk reduction interventions | | | | unavoidable |
| | Well-coordinated | Percentage collaboration levels on | 10% | 10% | 10% | Collaborations with |
| | collaboration with | Ending Drought Emergencies | | | | national government |
| | National government | | | | | |
| | agencies on Ending | | | | | |
| | Drought Emergencies | | | | | |
| Fire Response | Efficient responses to | Percentage reduction level of time | 50% | 55% | 85% | Service Delivery on |
| Services | fire incidences | taken to respond to fire incidences | | | | Track |
| Alcohol Control | Regulated liquor | Proportion of licensed liquor outlets | 70% | 70% | 91% | Liquor Licensing is an |
| Programme | industry | • | | | | ongoing control process |
| | Counseling and | No. of individuals recommended and | 10% | 20% | 0% | No individual |
| | Rehabilitation programs | rehabilitated | | | | recommended for |
| | on drug abuse for both | | | | | rehabilitation |
| | staff and public | | | | | |
| | • | | | | | |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Planned | Achieved | Remarks* | |
|-------------------------|--|---|--------------|--------------|----------------|---|--|
| | | | | Targets | Targets | | |
| | ic Participation and Civic | | | | | | |
| U | | the public in decision making and ow | mership of o | ounty progra | ms and project | s implementation | |
| | | g and an informed citizenry | | | | | |
| Civic Education | Informed citizenry on | Proportions of participants in | 40% | 50% | 40% | Resource Constrain | |
| | county governance | training programmes | | | | | |
| | Collaboration with Civil | Proportions of citizens participation | 40% | 50% | 100% | Process ongoing | |
| | Society Organizations (CSOs) | in sensitization fora | | | | | |
| Public Participation | Increased public participation in county development processes | Proportion of citizens participation in public participation fora | 40% | 40% | 54% | Resource constraints affecting implementation | |
| Grievance Redress | 1 1 | Proportions of complaints solved | 40% | 100% | 47% | Low complaints received | |
| Mechanism | complaints raised | 1 reperence of complaints served | 1070 | 10070 | 1,70 | 20 W Complanies Toolives | |
| (GRM) | complaines raisea | | | | | | |
| \ / | nty Administration | | | | | | |
| | prove access to governme | nt services | | | | | |
| | ntly and effectively coord | | | | | | |
| Decentralized | Improved access to | Levels of operationalization of county | 100% | 100% | 100% | Service Delivery on | |
| Administration | government services | decentralized service units | | | | Track | |
| Support Services | 0 | | | | | | |
| 11 | | Levels of operationalization of town | 100% | 100% | 88% | Nanyuki is now fully | |
| | | management committees/boards | | | | functional municipality | |
| | | | | | | and Nyahururu is in the | |
| | | | | | | process of acquiring a | |
| | | T 1 C C.1 | ~ 0/ | ~ ~ O/ | 0/ | Town Board | |
| | Relocation of the County | Level of operationalization of the | 0% | 50% | 90% | County HQ fully | |
| | Headquarters to | Official County Headquarters at | | | | functional | |
| | Rumuruti | Rumuruti | | | | | |
| Fleet | Effective and efficient | Percentage level of maintained fleet | 100% | 100% | 90% | Continuous repair and | |
| Management | management of County | | | | | maintenance of vehicles | |
| | fleet | | | | | | |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks* |
|--|--|--|----------|--------------------|---------------------|---|
| County Service Delivery and Result Reporting | County Service Delivery and result reporting | Score card reports | 1 | 1 | 85% | Work in progress |
| Executive Support Services | Well-coordinated service delivery systems | 100% of Executive orders/resolutions | 100% | 100% | 100% | Service Delivery on Track |
| | Well-coordinated Intra and Inter Government relations | 100% of resolutions | 100% | 100% | 100% | Work in progress |
| | Improved Amaya Triangle | 30% of resolutions | 20% | 30% | 70% | Work in progress |
| | intergovernmental development initiatives | No of approved grants agreements | 5 | 5 | 65% | process ongoing |
| Legal Services | Digitized legal records | 20% of county legal records | 10% | 20% | 80% | work in progress |
| | Drafted laws and amendments | 10 laws/amendments | 5 | 10 | 11 bills | Target achieved |
| | Public engagement fora on legal services | 41% of county citizenry | 30% | 50% | 85% | public is receptive to public participation |
| | Disputes/cases resolved through Alternative Dispute Resolution (ADR) methods | 20 disputes/cases | 15 | 20 | 18 Disputes | ADR gaining acceptance as a way of dispute resolution |
| Intra and Inter Governmental | Grants and transfers to | 5 committees | 5 | 5 | 65% | process ongoing |
| Relations | county government entities | 15 departments/offices | 15 | 15 | 65% | process ongoing |
| | | Гесhnology & E-Government | | | | |
| | ved connectivity and ICT | | | | | |
| | | , innovation, connectivity | | | | |
| ICT & EGovernment Services | Increased access to information | Percentage functionality level of the county e-government system | 30% | 50% | 85% | Work in progress |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks* |
|----------------------------------|--|---|----------|--------------------|---------------------|---|
| | Continuous support of ICT System and infrastructure | Completion certificate | 20% | 30% | 95% | ICT system and Infrastructure in place and functional |
| | Efficient and effective E- government service delivery | Number of public service systems operationalized | 0% | 0% | 70% | Ongoing |
| | Increased global presence | Number of Business Process Outsourcing (BPO) engaged | 3 4 | | 30% | Budget constraints affecting implementation |
| | | nt and Development Strategy | | | | |
| | vely and efficiently mana | | | | | |
| Human Resource Management and | Staff development | Percentage of employees trained annually. | 19% | 30% | 30% | Resource constraints affecting implementation |
| Development Strategy | Staff remuneration | Percentage Levels of annual Remuneration | 100% | 100% | 80% | Work in progress |
| | Motivated and productive work force | Percentage Job Satisfaction levels | 30% | 35% | 60% | Resource constraints affecting implementation |
| | Improved Employee welfare | Percentage of staff on car and mortgage arrangements | 1% | 1% | 20% | sensitization on board to create awareness to concerned party |
| | | Percentage of staff insured | 100% | 100% | 95% | Health insurance renewed |
| | | Percentage of staff on pension scheme | 100% | 100% | 98% | Service Delivery on Track |
| | Internship program | No. of interns trained through program | 0 | 100% | 10% | Resource constraints affecting implementation |
| County Public Service Board | County Organizational Structure | Percentage implementation level of the county Organizational structure | 80% | 100% | 80% | Process Ongoing |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks* |
|-----------------|--------------------------|--------------------------------------|----------|--------------------|---------------------|-------------------------|
| | Improved staff | Implementation levels of boards | 80% | 85% | 87% | Implementation still in |
| | performance, job | decisions/resolutions | | | | the process |
| | satisfaction and | Percentage implementation level of | 60% | 75% | 85% | Work in progress |
| | adherence to the | work load analysis | | | | 1 |
| | principles of the public | , | | | | |
| | service | | | | | |
| | Efficient and effective | Percentage of staff on performance | 80% | 100% | 40% | Budget constraints |
| | management of staff | management system | | | | affecting |
| | performance | | | | | implementation |
| Information and | Effective management | Percentage level of record | 0% | 0% | 30% | Budget constraints |
| Records | of administrative | digitization | | | | affecting |
| Management | records | | | | | implementation |
| | Establishment of | Percentage of records archived | 0% | 0% | 70% | Work in progress |
| | archives and archival | | | | | - 0 |
| | records | | | | | |
| | Records management | Percentage level of | 0% | 0% | 20% | Budget constraints |
| | through | Operationalization of an Information | | | | affecting |
| | records information | and records management system | | | | implementation |
| | management system | (IRMS) | | | | |

2.3.1.2 Status of Projects Status of Projects

| Project Name/ | Description of | Target | Achievement | Contract | Actual | Status | Remarks |
|--------------------------|----------------|----------------------|--------------|------------|------------------------|----------|-----------------|
| Location | activities | | | sum | Cumulative Cost | | |
| Completion of the County | Construction | County headquarters | County | 13,000,000 | 11,547,000 | Complete | Project in use |
| Headquarters | | | headquarters | | | | |
| County Hall | Furnishing and | 1 County | 1 County | 0 | 0 | Complete | Project done in |
| | equipping | hall | hall | | | | 2022/2023 |
| Governor's | Extra | 1 | 1 | 0 | 0 | Complete | Project done in |
| Residence | refurbishment | Refurbished | Refurbished | | | | 2022/2023 |
| | works | Governor's Residence | Governor's | | | | |
| | | | Residence | | | | |

| Project Name/ | Description of | Target | Achievement | Contract | Actual | Status | Remarks |
|------------------------------|----------------|---|--|----------|------------------------|----------|---------------------------|
| Location | activities | | | sum | Cumulative Cost | | |
| Nanyuki Governor's Office | Renovation | 1 Renovated Nanyuki Governor's Office | 1 Renovated Nanyuki Governor's Office | 0 | 0 | Complete | Project done in 2022/2023 |
| County Secretary's office | Renovation | 1 Renovated County Secretary's Office | 1 Renovated County Secretary's Office | 0 | 0 | Complete | Project done in 2022/2023 |
| Governor's boardroom | Remedial work | 1 Complete Nanyuki Governor's boardroom | 1 Complete Nanyuki Governor's boardroom | 0 | 0 | Complete | Project done in 2022/2023 |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|--|--------------------------------|---|---|-----------------|------------------------------|--|---------------------------|
| Nanyuki Deputy Governor's Office | Renovation works | 1 Renovated Nanyuki Deputy Governor's Office | 1 Renovated Nanyuki Deputy Governor's Office | 0 | 0 | Complete | Project done in 2022/2023 |
| County fleet | Procurement and Maintenance | County fleet | County fleet | 0 | 0 | Ongoing | Work in progress |
| Ward offices in Segera, Rumuruti, Thingithu, Umande wards | Construction works | 4 ward offices | Designs ready | 0 | 0 | Designs ready Awaiting procurement process | Budget constraints |
| Laikipia East Subcounty Offices | Refurbishment works | Laikipia East Sub County offices | Work in progress | 0 | 0 | ongoing | Budget constraints |
| Survey Police Line | Construction works | 1 Complete Police Line | 1 Complete Police Line | 0 | 0 | Complete | Project done in 2022/2023 |
| Police post at Mlima Njangiri | Construction works | 1 Complete Police Post | Not delivered | 0 | 0 | Not done | Budget constraints |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|--|--|--|--------------|-----------------|------------------------------|--|---|
| Nyahururu fire station | Rapid response to fire outbreaks | 1fire station | Design ready | 2,000,000 | 0 | Design ready Awaiting procurement process | Budget constraints |
| Construction of ICT Hubs at Rumuruti and Nyahururu | Construction works | 2 ICT Hubs | 2 ICT Hubs | 0 | 0 | Complete | Project in use |
| County Service Delivery and result reporting County wide | Monitoring, evaluating and reporting on County projects Preparing performance score card | 1 Annual Citizen Score Card Report | 85% | 1,000,000 | 1,000,000 | Continuous | Inadequate budgetary allocation hindered the realization of the targets |
| ICT System and infrastructure | Continuous support of ICT System and infrastructure | 30% | 95% | 1,600,000 | 1,513,000 | Continuous | |
| Enhancement of security services County wide | Enhancement of security services | 1 County Security, Oversight Committee resolution | 68% | 4,900,000 | 4,107,000 | Continuous | |
| Well-equipped and Coordinated Enforcement unit | Equipping and coordination | 1 Enforcement legislation | 48% | | | 1 Enforcement Bill prepared | repared allocation hindered the realization of the targets |
| Finalized County emergency contingency plan | Finalization of County emergency contingency plan | 1 County emergency contingency plan | 88% | | | Continuous | |
| Well-coordinated disaster response | Disaster response | 65% Disaster risk reduction interventions | 87% | | | Continuous | |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|--|--|--|--------------------------------------|-----------------|------------------------------|------------|---|
| Well-coordinated collaboration with National government agencies on Ending Drought Emergencies | Collaboration | 15% Collaboration on Ending Drought Emergencies | 10% | | | Continuous | |
| Informed citizenry on county governance | Training citizenry on County governance | 60% of county citizenry | 40% | 2,400,000 | 2,397,000 | Continuous | |
| Collaboration with Civil Society Organizations (CSOs) | Collaborating with Civil Society in conducting public sensitization meetings | 60% of county citizenry | 90% | | | Continuous | |
| Increased public participation in county development processes | Organizing and conducting public participation meetings on various county development issues | 45% of county citizenry | 54% | | | Continuous | Inadequate budgetary allocation hindered the realization of the targets |
| Efficient redress of all complaints raised | Solving complaints | 91% of Complaints raised | 47% of complaints addressed | | | Continuous | |
| Improved access to government services | Access to government services | 100% Operationalization level | 100% Operationalizati on level | 49,000,000 | 45,289,000 | Continuous | Inadequate budgetary allocation |
| | | 100% Operationalization level | 88% | | | Continuous | hindered the realization of the targets |
| Relocation of the County Headquarters to Rumuruti | Operationalizing of the official County HQ at Rumuruti | 70% Operationalization level | 90% | | | Continuous | |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|--|---|--|--|-----------------|------------------------------|------------|---|
| Effective and efficient management of County fleet | Procure and Maintain County fleet | 100% of County fleet | 90% | 800,000 | 640,000 | Continuous | |
| Well-coordinated service delivery systems | Implementation of Executive orders/resolutions | 100% | 100% | 5,000,000 | 4,662,000 | continuous | On track |
| Well-coordinated Intra and Inter Government relations | Implementation of intra and intergovernmental relations resolutions | 100% | 100% | 1,050,000 | 690,000 | continuous | On track |
| Improved Amaya Triangle intergovernmental development initiatives | Implementation of Amaya triangle resolutions on 6 thematic areas | Implementation levels of Amaya triangle resolutions on 6 thematic areas | 70% | 1,050,000 | 1,050,000 | continuous | Inadequate budgetary allocation hindered the realization of the |
| Digitized legal records | Digitization of legal records | 20% of county legal records | 80% | 4,900,000 | 4,314,000 | continuous | targets |
| Drafted laws and amendments | Drafting of laws and amendments | 10 laws/amendments | 11 laws/amendmen ts | | | continuous | |
| Public engagement fora on legal services | Public engagement | 50% Proportions of citizens participation in public fora | 85% Proportions of citizens participation in public fora | | | continuous | |
| Disputes/cases resolved through Alternative Dispute Resolution (ADR) methods | Cases resolution | 20 disputes/cases | 18 disputes/cases resolved | | | continuous | Inadequate budgetary allocation hindered the |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|--|--|--|---|-----------------|------------------------------|------------|---|
| Grants and transfers to county government entities | Grants and transfers | 5 Operational committees, 15 offices and departments | 5 Operational committees, 15 offices and departments | 1,050,000 | 1,050,000 | continuous | realization of the targets |
| Efficient responses to fire incidences | Responding to fire incidences in the shortest time possible | 55% reduction level of time taken to respond to fire incidences | 85% reduction level of time taken to respond to fire incidences | 4,900,000 | 4,900,000 | Continuous | |
| Regulated liquor industry | Receiving liquor license applications, inspecting and licensing liquor outlets | 75% of liquor outlets licensed | 91% of liquor outlets licensed | | | Continuous | |
| Counseling and Rehabilitation programs on drug abuse for both staff and public | Identifying and recommending individuals for counselling and rehabilitation | 10 Individuals recommended for rehabilitation | 0 | | | Continuous | Budget constraints |
| Increased access to information | Enhancing functionality of the County e-government system | 50% Functionality level of the County e-government system | 85%Functionalit y level of the County e- government system | 400,000 | 400,000 | Continuous | Inadequate budgetary allocation hindered the realization of the |
| Efficient and effective E- government service delivery | Operationalization of E-government service delivery systems | 2 Operational E- government systems | 70% | 2,400,000 | 2,400,000 | Continuous | targets |
| Increased global presence | Engage Business Process Outsourcing | 2 Business Process Outsourcing engaged | 30% | | | Continuous | |

| Project Name/ Location | Description of activities | Targets | Achievement | Contract sum | Actual Cumulative Cost | Status | Remarks |
|---|---|--|---|-----------------|------------------------------|------------|---|
| Staff development | Staff Capacity Building | 40% of staff Capacity build | 30% of staff Capacity build | 3,226,955,000 | 3,085,191,000 | Continuous | Inadequate budgetary |
| Staff remuneration | Processing of employee's remuneration | 100% Annual remuneration levels | 80% Annual remuneration levels | | | Continuous | allocation hindered the realization of the targets |
| Motivated and productive work force | Productive work force | 40% Staff Job Satisfaction level | 60% Staff Job Satisfaction level | | | Continuous | |
| Improved Employee welfare | Providing staff with car and house mortgage | 1% of staff on car and house Mortgage | 20% of staff on car and house Mortgage | | | Continuous | |
| | Procuring staff insurance | 100% of staff insured | 95% of staff insured | | | Continuous | |
| | Pension scheme | 100% of staff on pension schemes | 98% of staff on pension schemes | | | Continuous | |
| Internship program | Providing internship opportunities | 60 Interns trained | 10% | | | Continuous | |
| County Organizational Structure | Implementing the County Organizational Structure | implementation level of County Organizational structure | 80% implementation level of County Organizational structure | 14,500,000 | 13,572,000 | Continuous | Inadequate budgetary allocation hindered the realization of the |
| Improved staff performance, job satisfaction and | Implementing boards decisions/resolutions | 90% of board decisions/resolution s | 90% of board decisions/resolut ions | | | Continuous | targets |
| adherence to the principles of the public service | Conducting work load analysis | 80% of Work load analysis | 85% of Work load analysis | | | Continuous | |
| Efficient and effective management of staff performance | Staff performance | 100% of staff on performance | 40% of staff on performance | | | Continuous | |

| Project Name/ | Description of | Targets | Achievement | Contract | Actual | Status | Remarks |
|-----------------------|--------------------|--------------------|-------------------|---------------|---------------|------------|-------------|
| Location | activities | | | sum | Cumulative | | |
| | | | | | Cost | | |
| | | management | management | | | | |
| | | system | system | | | | |
| Effective management | Records management | 0% of County | 30% of County | 2,000,000 | 2,310,000 | Continuous | |
| of administrative | | records | records | | | | |
| records | | | | | | | |
| Establishment of | | 0% of County | 70% of County | | | Continuous | Budget |
| archives and archival | | records | records | | | | constraints |
| records | | | | | | | |
| Records management | | 0% | 20% | | | Continuous | |
| through records | | Operationalization | Operationalizatio | | | | |
| information | | level | n level | | | | |
| management system | | | | | | | |
| Total | | | | 3,334,555,000 | 3,195,808,000 | | |
| | | | | | | | |

2.3.1.3 Contribution of Achievement to the National, Regional and International Aspirations/Concerns for FY 2023/2024

Linkages with National Development Agenda, Regional and International Development frameworks

| National/Regional/International Obligation | Aspirations/goals | County Government Contribution/ Interventions in the last CADP |
|--|--|---|
| SDGs | SDG 10 Reduced inequalities | Implementation of the 30% government procurement rule, to give youth opportunity to do business with government. Relief food support during dry seasons |
| | SDG 16 Peace justice and strong institutions | Promoting peaceful and inclusive communities in conflict prone areas Adoption of collaborative approach by establishing a security committee comprising of local communities from conflict prone areas, Nyumba Kumi leaders, ranchers, and office of the County Commissioner |
| | SDG 17 Partnerships for the goals | Enhanced collaboration and partnerships with development partners Establishment of CSOs forums |
| EAC Vision 2050 | Good Governance- The EAC expects to see a region with empowered citizens who can spur growth and accelerate poverty reduction | Government shall be inclusive, (leaving no one behind). Men, women, the youth, persons living with disabilities and the marginalized will have room to have their views heard at the decision table. |
| | Peace and Security-EAC will develop a regional approach to promoting democracy, political stability, governance and accountability, justice, and fairness | Adopt a collaborative approach by establishing a security committee Cooperation for Peace and Development Project |

2.3.1.4 Sector challenges

- Changing priorities and emergencies.
- Inadequate resources to implement intended programmes
- Delay in enactment of enabling legislation
- Inadequate budgetary allocation
- Inadequate tools and equipment
- Re-allocation of budgeted funds
- Introduction of new programs mid-term
- Adverse weather conditions
- Increased litigation

- Inconsistent cash flow impeding timely implementation of plans
- Huge pending bills
- High vehicle maintenance costs
- Huge water and electricity bills

2.3.1.5 Emerging Issues

Resurgence of insecurity-There were several incidences of insecurity witnessed during the period especially in the Western side of the County. Towards combating this, a new administrative unit, Kirima Subcounty was created. This led to better coordination with the National Government and partners for budgetary support on future disaster and emergency responses.

2.3.1.6 Lessons learnt and recommendations

- There is need to fast-track the disbursement of resources
- Need for early planning and preparation of necessary documents e.g., BQs
- Need for timely implementation of development projects.
- Un-procedural interference with employment terms has been expensive in-service delivery, litigation and compensation
- There is need for water harvesting facilities at government offices
- Need for solar panels Installations

2.3.1.7 Recommendations

- Enhance controls in expenditure
- Minimize unbudgeted expenditure

2.3.1.8 Development issues

Development Issues

| Sector | Development | Causes | Constraints | Opportunities |
|---|--|--|---|---|
| | Issues | | | |
| County Administration, Coordination, ICT and Public Service | -Poor service delivery -Training, career progression gaps and staff welfare | -Inadequate office space (Rumuruti, Nanyuki, Nyahururu) -Inadequate ablution blocks -Inadequate working equipment (Office equipment, furniture, laptops, ICT server) -Outdated schemes of service -Absence of schemes of service -Failure to undertake training needs assessment -Delay in reviewing of County staff establishment | -Inadequate budget allocation -Inadequate budget allocation -Inadequate technical capacity and personnel | -Prioritization on infrastructure development -Expansion and relocation to the designated County headquarter in Rumuruti -Availability of HR policies, procedures and manuals from National Government ministries, departments, and |
| | | County stair establishment | | agencies (MDAs) -Access to Government |

| Sector | Development Issues | Causes | Constraints | Opportunities |
|--------|---|---|---|---|
| | -Inadequate public participation | -Inadequate civic education at the ward and village -Inadequate facilitation of staff in terms of mobility -Inadequate monitoring and evaluation of public participation processes undertaken by other departments -Slow response to queries and petitions raised under the Grievance Redress Mechanism (GRM) | -Inadequate Budget allocation -Failure to constitute the Public Participation Advisory Committee (PPAC) -Inadequate capacity of the directorate's staff | institutions for capacity building -Availability of career guidelines developed by National Government -Availability of Draft Generic Career Guidelines for County Governments developed by National Government in collaboration with COG -Establishment of the office of the County Attorney -Develop schemes of service, undertake workload analysis, develop organization structure, and review staff establishment -Formation of the Public Participation Advisory Committee (PPAC) -Synergy and Collaborations with the Council of Governors (COG) and Civil Society Organizations (CSOs) for trainings on good governance, public participation and civic education guidelines -Review the public participation and civic education Act |
| | -Insecurity | -Poor capacity of enforcement officers | -Inadequate Budget allocation | -Partnership with the National Police Service (NPS) and other security agencies |
| | -Low disaster response and mitigation | -Poor capacity of fire personnel and equipment Inadequate staffing | -Inadequate Budget allocation | -Partnership with National Government disaster agencies such as Red Cross -Collaboration with other partners such as the British Army |

| Sector | Development Issues | Causes | Constraints | Opportunities |
|--------|--|--|--|---|
| | | | | Training Unit in Kenya (BATUK) |
| | Drug and Substance abuse | -Mushrooming of un- licensed liquor outlets | Inadequate Budget allocation -Inadequate human resource | -Partnership with National Government, National Authority for the Campaign Against Alcohol and Drug Abuse (NACADA) and operational rehabilitation centers |
| | -Poor service delivery | -Poor connectivity -Inadequate ICT infrastructure and Research and development | -Insufficient budget for infrastructure | -Partnership with National government agencies and donors -Linkages with Academia |
| | -Poor level of constitutional compliance with regards to County and national government laws | -Inadequate compliance with constitutional provisions in various sectors | -Inadequate support by the sector players | -Continued partnership between the legal and infrastructure department to ensure energy reticulation laws are devolved to the County Government -Business development within the County because of competitive rates and regulation within the County. |
| | -Poor implementation of land adjudication and land use policies | -Delay in operationalization of land use guidelines within the County - Land use planning guidelines have not been well implemented within the County government | -Inadequate stakeholder support | -Operationalization of the Laikipia County Physical and Land Use Liaison CommitteeFormulation of Land and Environment Multiagency sector to encourage collaboration with key sectors and promotion of public goodDigitization of records within the legal department, infrastructure and lands department, and further collaboration between the three departments. |

2.3.2 Finance, Economic Planning and County Development

2.3.2.1 Sector Achievements in the Previous FY 2023/24

Sector Programmes Performance

| D N A.I. | Programme Name: Administration and Personnel Services | | | | | | | | |
|------------------------------------|--|--------------------------------|------------|-------------|---------------------|----------------------|--|--|--|
| | | | | | | | | | |
| U | Objective: To ensure efficient delivery of financial and planning services | | | | | | | | |
| Outcome: Improved service delivery | | | | | | | | | |
| Sub Programme | Key Output | Key Performance Indicator | Baseline | Targets (20 | Targets (2023/2024) | | | | |
| | | | (Situation | Planned | Achieved | Remarks | | | |
| | | | in2022/23) | | | | | | |
| Personnel services | Staff under | Percentage of staff under | 100% | 100% | 100% | All staff in the | | | |
| | performance | performance appraisal system | | | | department under PAS | | | |
| | management and | No. of staff under staff | 40 | 60 | | | | | |
| | improvement system | capacity development | | | | | | | |
| Administrative | Supported | Percentage level of support to | 100% | 100% | 100% | Target achieved as | | | |
| services | administrative | departments administrative | | | | planned | | | |
| | services | services | | | | | | | |
| Infrastructural | Conducive working | Percentage of staff with | 70% | 76% | 80% | Target achieved as | | | |
| facilities | environment | designated working space and | | | | planned | | | |
| | | specialized office equipment | | | | | | | |
| | | and installations | | | | | | | |
| | Treasury equipment | | 70% | 80% | | | | | |
| | and installations | | | | | | | | |

| Programme Name | Programme Name: Development Planning services | | | | | | | |
|--------------------------|---|-----------------------|---------------|------------------------------|--------------------------|----------------|--|--|
| Objective: Ensure | Objective: Ensure integrated development planning and participatory budgeting | | | | | | | |
| Outcome: Compli | ance with County d | evelopment planning | framework | | | | | |
| Sub Programme | Key | Key Performance | Baseline | Targets (2023/2024) Remarks* | | | | |
| | Outputs | Indicators | (Situation in | Planned Achieved | | | | |
| | | | 2022/23) | | | | | |
| Integrated | Finalized | Level of finalization | CIDP 2017-22, | 100% | -Published, launched and | CIDP 2023-2027 | | |
| Planning Services | Integrated | and publication of | ADP 2022/23 | (CIDP 2023-27, | disseminated CIDP | launched and | | |
| | development | the | and Sector | CIDP 2023-27 | | | | |

Programme Name: Development Planning services Objective: Ensure integrated development planning and participatory budgeting Outcome: Compliance with County development planning framework Kev Performance Kev Baseline Remarks* Sub Programme Targets (2023/2024) **Outputs** Achieved Indicators (Situation in Planned 2022/23) Planning output Working Group Summarized 2023-2027 (main and disseminated on County Development Reports 2022/23 Version, ADP reports summarized version) 13th December 2023 Planning documents -Finalized ADP 2024/25 2024/25 and Sector and Sector Working Working Group Reports 2024/25 Group Reports 2024/25 Finalized/ County Statistical Research and Level of formulation County 100% Published, launched and Statistics Services of County Statistical Statistical (County Statistical disseminated County published Abstract research and Abstracts and other Abstract 2022 Abstract 2023 and Statistical Abstract 2023 launched and research reports disseminated on statistics reports 1 research report 2023 13th December 2023 Level of formulation Programme Finalized County Annual 100% Formulated Annual Process entailed Monitoring and Monitoring and of M&E/ progress Progress Report M&E report for 2022/23 report formulation Annual M&E report for 2022/23 Evaluation Evaluation 2022/23 FY to 100% and field reports FY. (M&E) Reports verification of projects Public participation Finalized Budget No. of Budget 4 Budget Output 4 Budget Output -Formulated 4 Budget **Participatory** planning and **Output Papers** on ADP 2024/25 **Output Papers Papers** Papers (CBROP **Output Papers** budget support formulated and 2023, CFSP 2024. (CBROP 2023, CFSP pegged on public and Services Public Public 1 Public DMSP 2024 and 2024, DMSP 2024 and participation of Participation Participation Participation PBB 2024/25 FY) PBB 2024/25 FY) CIDP 2023-2027 Reports compiled Reports Report 3 Public -Achieved 2 Public Participation Participation forums and Reports on ADP formulated 2 reports 2024/25, CFSP (CFSP 2024 and PBB 2024 and PBB 2024/252024/25

Programme Name: Public Finance Management Services

Objective: To ensure efficient and effective delivery of financial services

Outcome: Enhanced compliance with Public Finance Management Act 2012

| Sub | Key | Key Performance | Baseline | Targets (2023/2024) | | Remarks* |
|-----------------------------------|---|--|------------------------|---|--|---|
| Programme | Outputs | Indicators | (Situation in 2022/23) | Planned | Achieved | |
| Treasury Accounting and Reporting | Annual and quarterly financial reports | No of financial reports | 5 | disseminate 5 annual and quarterly financial reports | Prepared and submitted 5 annual and quarterly reports | Level of compliance at 100% |
| Services | Compliance with Public Financial Management laws and procedures. | Level of compliance | 100% | Ensure 100% Compliance with Public Financial Management laws and procedures. | Achieved 100% compliance with the PFM laws and procedures | Level of compliance at 100% |
| | Quarterly and Monthly Management reports and Reconciliations Payables Imprest status Expenditure Analysis (Quarterly) Payroll reconciliation Bank reconciliations | Level of compliance | 100% | Prepare Quarterly and Monthly Management reports and Reconciliations 1.Payables 2.Imprest status 3.Expenditure Analysis (Quarterly) 4.Payroll reconciliation bank reconciliations | Prepared and submitted quarterly and monthly management reports and reconciliations relating to payables, imprest status, expenditure analysis and banks reconciliations | Level of compliance at 100% |
| | Timely supply of Accountable documents upon request | Turnaround time | 7 days | Ensure Timely supply of Accountable documents upon request -7 days | All accountable documents supplied to relevant users within 7 days | Turnaround time maintained as planned |
| Internal Audit Services | Reports of internal audit assignments | No. of audit Reports disseminated to departments | 30 | Conduct and report on 25 departmental audit exercises | Conducted and reported on 16 departmental audit exercises | Inadequate budgetary allocation hindered the realization of the targets |

Programme Name: Public Finance Management Services

Objective: To ensure efficient and effective delivery of financial services

Outcome: Enhanced compliance with Public Finance Management Act 2012

| Sub | Key | Key Performance | Baseline | Targets (2023/2024) | | Remarks* |
|--|--|--|------------------------|---|--|--|
| Programme | Outputs | Indicators | (Situation in 2022/23) | Planned | Achieved | |
| | Operational audit committee | No. audit committee meeting reports | 6 | Facility holding and reporting of 6 audit committee meeting | Held and reported on 3 audit committee meeting | |
| Supply Chain Management Services | Consolidated procurement plan | Level of Consolidation procurement plan | 100% | Consolidate to 100% Eight departmental procurement plans into one | Eight departmental procurements plans consolidated into one | Prioritize capacity building/training on formulation of procurement plans |
| | Quarterly reports formulated | No. of quarterly reports formulated | 4 | Formulate 4 Quarterly reports | 4 Quarterly reports prepared | The four quarterly plans informed the annual plan |
| | Formulated annual reports | Level of Formulation of annual reports | 100% | Formulate to 100% one annual report | Formulated to 100% one annual report | Target achieved as planned |
| | Reservations for special groups | Reservations level for special groups | 30% | Reserve 30% of procurement opportunities for special groups (AGPO) | 20% of procurement opportunities reserved for special groups (AGPO) | Reservation done for youth, women and PWDs |
| | Finalized contracts administered | Level of contracts administration | 100% | Finalize administered contracts to a 100% | 100% finalized and administered contracts | Target achieved as planned |
| | Finalized assets disposal plan | Level of formulation of assets disposal plan | 100% | Finalize assets disposal plan to 100% | Assets disposal plan finalized to 100% | Process finalized awaiting disposal committee |
| | Finalized register of prequalified suppliers | Level of formulation of register of prequalified suppliers | 100% | Finalize register of prequalified suppliers to 100% | Register of prequalified suppliers finalized to 100% | |

Programme Name: Public Finance Management Services

Objective: To ensure efficient and effective delivery of financial services

Outcome: Enhanced compliance with Public Finance Management Act 2012

| Sub | Key | Key Performance | Baseline | Targets (2023/2024) | | Remarks* |
|--|---|---|------------------------|---|--|--|
| Programme | Outputs | Indicators | (Situation in 2022/23) | Planned | Achieved | |
| Budget Management Services | Formulated budget output papers. | No. of budget output papers formulated | 4 | Formulate to 100% four budget output papers. | 4 budget output papers prepared and disseminated | Budget circular, CBROP, CFSP and DMSP prepared and circulated |
| | Approved Programme Based Budgets | No. of approved Programme based budgets | 2 | Ensure the approval of 2 Programme based budgets | 2 Programme based budgets (Annual and Supplementary) approved and implemented | 1 Annual PBB prepared, approved for in July 2023. Supplementary budget prepared approved and being implemented |
| | Percent of Funds in CRF transferred to county departments and entities. | Percent of funds transferred | 100% | Facilitate the requisition and transfer of 100% of funds in the CRF departments/entities | 99.9% | Actual CRF receipts for the year 2023-2024 were KSh 5,952,137,614.4 of which we managed to transfer KShs 5,948,541,768.90 representing 99.9% performance |
| | Submitted Budget implementation reports | No. of budget implementation reports prepared and submitted to treasury | 4 | Prepare and submit 4 budget implementation reports | Prepared 4 quarterly reports and Weekly CRF reports | Quarter1,2,3 and 4 CRF budget implementation reports prepared and shared with Management for decision making |
| Risks, Debts and Asset Portfolio | Annual debt management reports | No. annual debt management reports | 1 | Formulate 1 annual debt management reports | | |
| Management | Asset Management Policies | No. of policies formulated | 1 | Formulate 1 policies on risks, debts and asset portfolio management | Target not achieved | Lack of funds hindered the realization of planned target |

| Programme N | ame: Public Finance | Management Services | S | | | | | | | | |
|--|---|--------------------------|---------------|-------------------------|---------------------|------------------------------|--|--|--|--|--|
| | | effective delivery of fi | | | | | | | | | |
| Outcome: Enhanced compliance with Public Finance Management Act 2012 | | | | | | | | | | | |
| Sub | ub Key Performance Baseline Targets (2023/2024) | | | | | | | | | | |
| Programme | Outputs | Indicators | (Situation in | Planned | Achieved | | | | | | |
| | | | 2022/23) | | | | | | | | |
| | Annual Debt | No. of annual Debt | 1 | Formulate 1 annual debt | ADMSP | There is need to strengthen | | | | | |
| | management | management strategy | | management strategy | formulated and | staff capacity through | | | | | |
| | strategy papers (ADMSP) | papers | | papers | approved as planned | training | | | | | |
| | Updated Asset | No. of annual asset | 1 | Prepare/update annual | 8 asset and | Allocate more funds to | | | | | |
| | and liabilities | and liabilities | | asset and liabilities | liabilities | enhance the process | | | | | |
| | inventories | inventories | | inventories | Registers Updated | - | | | | | |
| | | | | | into one county | | | | | | |
| | | | | | register | | | | | | |
| | Quarterly Risk | No. of quarterly Risk | 4 | Formulate 4 quarterly | Updated 4 Risk | Allocates funds to train and | | | | | |
| | Management | Management | | Risk Management | Management | sensitize the risk | | | | | |
| | committee reports | committee reports | | committee reports | committee reports | management committee | | | | | |

2.3.2.2 Status of Projects for FY 2023/2024 Status of Projects

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|--|--|---|---------|--|-----------------|---|--------------------------------------|----------------------------------|--|
| Implementatio n of performance appraisal system/County wide | Ensuring staff are compliant with SPAS | 70,000,000 | 100% | 100% of staff Compiled with SPAS | 781,734,7 56 | 613,641,019 | Percentage of staff under SPAS | Target Achieved as planned | Huge amounts were paid as pending bills, revenue management services and |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|--|--|------------------------------------|------------------------------------|---|-----------------|---|---|---|---|
| Staff capacity development programme/Co untywide | Staff training and capacity development | | 60 | 60 staff underwent staff training/ capacity development | | | No. of staff under Staff Capacity development | Acquired skills and competence s in use | emergency fund |
| Support to conducive working environment/ | Provision of staff with designated working space and specialized office equipment and installations | | 76% | 80% | | | Percentage of staff with designated working space and specialized office equipment and installations | Increased efficiency and improved service delivery | |
| Managed specialized equipment's and utility vehicles | Leasing of specialized heavy machinery/equipment's | | Heavy machinery/ equipment's | All Heavy machinery/ equipment's operational | | | No. of Heavy machinery/ equipment's operational | | |
| Support to departmental administrative services/ Countywide | Implementatio n of departmental administrative and operational activities | | 100% implementati on | 100% departmental administrative and operational activities implemented | | | Level of implementation of departmental administrative and operational activities | Smooth flow of operations | |
| Integrated development Planning/ Countywide | Coordinate the formulation, approve and dissemination of | 11,000,000 | 100% | 100% achievement in formulation, approval and dissemination | 1,700,000 | 1,191,150 | Percentage level of formulation, approve and | Documents disseminate d and in use | Finalized CIDP 2023- 2027 (main and summarized version) ADP |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|--|------------------------------------|------------------------------|--|-----------------|---|---|---|---|
| | Integrated development Planning output documents | | | of Integrated development planning output documents | | | dissemination of Integrated development Planning output documents | | 2024/25 and Sector Working Group Reports 2024/25 |
| Research and Statistics Services/ Countywide | Formulation of County Statistical Abstracts 2023 and other research reports | 6,000,000 | 100% | 100% Published, launched and disseminated County Statistical Abstract 2023 | 2,350,000 | 1,756,288 | level of formulation of County Statistical Abstract 2023 | Statistical Abstract 2023 disseminate d and in use | More funding needed for Research and Statistics |
| Programme Monitoring and Evaluation/ Countywide | Data collection and formulation of County Monitoring and Evaluation Reports | 6,000,000 | 100% | 100% Formulated Annual M&E report for 2022/23 FY | 714,754 | 714,754 | level of formulation Annual M&E report | 2022/23 M&E report formulated and disseminate d | Process entailed report formulation and field verification of projects |
| Participatory planning and budget support services/ County wide | Participate in the formulation of budget output papers | 17,000,000 | 4 Budget Output Papers | Formulated 4 Budget Output Papers | 4,950,000 | 4,685,540 | No of Budget Output Papers | Budget Output Papers formulated, approved and disseminate | (CBROP 2023, CFSP 2024, DMSP 2024 and PBB 2024/25 FY) |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|--|---|---|--|---|-----------------|---|--|--|--|
| | | | | | | | | d as planned | |
| | Plan, hold and report on public participation report | | 3 Public participation forum and report | Achieved 2 Public Participation forums and formulated 2 reports (CFSP 2024 and PBB 2024/25) | | | No of public Participation forums held and report compiled | Public participatio n forums held and report compiled as planned | Public participation on ADP 2024/25 pegged on public participation of CIDP 2023-2027 |
| Treasury accounting and reporting services/ Countywide | Preparation of annual and quarterly financial reports | 3,000,000 | Formulate and disseminate 15 annual and quarterly financial reports | Prepared and submitted 15 annual and quarterly reports | 3,900,000 | 3,682,724 | No of financial reports | Reports formulated, approved and disseminate d as planned | |
| | Ensure compliance with PFM laws and procedures. | 6,000,000 | Ensure 100% Compliance with Public Financial Management laws and procedures. | Achieved 100% compliance with the PFM laws and procedures | | | Level of compliance | | Level of compliance at 100% |
| | Prepare quarterly and monthly management reports and reconciliations | | 100% Quarterly and Monthly payables, imprest status, | Prepared to 100% Quarterly and Monthly payables, imprest status, | | | Level of formulation of quarterly and monthly management reports and | Quarterly and monthly managemen t reports | |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|--|---|--|--|-----------------|---|--|---|---|
| | payables imprest status expenditure analysis (Quarterly) Payroll reconciliation Bank reconciliations | | expenditure, analysis (Quarterly) and payroll reconciliation and bank reconciliation s | expenditure, analysis (Quarterly) and payroll reconciliation and bank reconciliations | | | reconciliations payables | prepared as planned | |
| | Ensure Timely supply of Accountable documents upon request | | Supply of accountable documents upon request within 7 days | All accountable documents supplied to relevant users within 7 days | | | Turnaround time | | |
| Internal Audit Services/ Countywide | Carryout and Reports on internal audit assignments | 6,000,000 | departmental audit exercises | departmental audit exercises conducted | 5,000,000 | 4,885,482 | No. audit exercises conducted | Reports shared with relevant department s | Inadequate budgetary allocation hindered the realization of |
| | Facilitate and report on audit committee operations | 8,000,000 | 6 audit committee meeting | 3 audit committee meeting held | | | No. of audit committee meeting held | | the targets |
| Supply Chain Management Services/ Countywide | Prepare a consolidated procurement plan | 1,000,000 | Consolidate to 100% Eight departmental procurement plans into one | Consolidated to 100% Eight departmental procurement plans into one | 3,600,000 | 3,214,580 | Level of Consolidation procurement plan | Target achieved as planned | |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|--|---|--|--|-----------------|---|--|---|--|
| | Prepare Quarterly reports | 4,600,000 | 4 Quarterly reports | 4 Quarterly reports prepared | | | No. of quarterly reports formulated | Target achieved as planned | |
| | Formulate an annual report | | Formulate to 100% one annual report | Formulated to 100% one annual report | | | Level of Formulation of annual reports | Target achieved as planned | |
| | Reservations of contracts for special groups | | Reserve 30% of procurement opportunities for special groups (AGPO) | 30% of procurement opportunities reserved for special groups (AGPO) | | | Reservations level for special groups | Target achieved as planned | |
| | Prepare and administer contracts | | Finalize and administer contracts to a 100% | 100% finalized and administered contracts | | | Level of contracts administration | Target achieved as planned | |
| | Prepare and implement an assets disposal plan | | Finalize assets disposal plan to 100% | Assets disposal plan finalized to 100% | | | Level of formulation of assets disposal plan | Target achieved as planned | |
| | Evalauate and formulate register of prequalified suppliers | 2,100,000 | Finalize register of prequalified suppliers to 100% | Register of prequalified suppliers finalized to 100% | | | Level of formulation of register of prequalified suppliers | Target achieved as planned | Budget circular, CBROP, CFSP and DMSP prepared and circulated |
| Budget Management Services/ Countywide | Formulate budget output papers. | 4,000,000 | Formulate to 100% four budget | 4 budget output papers prepared and disseminated | 8,500,000 | 8,171,394 | No. of budget output papers formulated | budget output papers formulated, | 1 Annual PBB prepared, approved for in July 2023. |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|--|---|---|---|-----------------|---|--|--|---|
| | | | output papers. | | | | | approved and disseminate d as planned | Supplementary budget prepared approved and being implemented |
| | Ensure the approval of Programme Based Budgets | | Ensure the approval of 2 Programme based budgets | 2 Programme based budgets (Annual and Supplementary) approved and implemented | | | No. of approved Programme based budgets | | Actual CRF receipts for the year 2023-2024 were KShs 5,952,137,614. 4 of which we managed to transfer KShs 5,948,541,768. 90 representing 99.9% performance |
| | Facilitate the requisition and transfer of funds in the CRF to the departments/e ntities | 3,000,000 | Transfer of 100% of funds in the CRF departments/ entities | 99.9% | | | Percent of Funds in CRF transferred to county departments and entities. | Requisition ed funds spend on funding developmen t implementa tion | Quarter1,2,3 and 4 CRF budget implementatio n reports prepared and shared with Management for decision making |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|---|---|---|--|-----------------|---|---|--|---|
| | Formulate and submit Budget implementatio n reports | 4,000,000 | 4 budget implementati on reports | Prepared 4 quarterly reports and Weekly CRF reports | | | No. of budget implementatio n reports prepared and submitted to treasury | Quarter1,2, 3 and 4 CRF budget implementa tion reports prepared and shared with Managemen t for decision making | |
| Risks, Debts and Asset Portfolio Management/ | Formulate annual debt management reports | 6,000,000 | 1 annual debt management report | 1 debt management report formulated | 500,000 | 500,000 | No. annual debt management reports | 0 | |
| Countywide | Formulate Asset Management Policies | | 1 policy on risks, debts and asset portfolio management | Target not achieved | | | No. of policies formulated | | Lack of funds hindered the realization of planned target |
| | Formulate annual Debt management strategy papers | | 1 annual debt management strategy paper | ADMSP formulated and approved as planned | | | No. of annual Debt management strategy papers | | There is need to strengthen staff capacity through training |
| | Formulate and maintain Annual Asset and liabilities inventories | | Annual asset and liabilities inventories | 8 asset and liabilities Registers Updated into one county register | | | No. of annual asset and liabilities inventories | | Allocate more funds to enhance the process |

| Project Name Location (Ward/Sub County/ County wide | Description of Activities | Estimated Cost (KShs.) as per CADP | Targets | Achievements | Contract sum | Actual cumulative cost (KShs.) | Performance Indicators | Status | Remarks |
|---|---|------------------------------------|---|--|-----------------|---|--|--------|---|
| | Prepare quarterly risk management committee reports | | 4 quarterly Risk Management committee reports | Updated 4 Risk Management committee reports | | | No. of quarterly Risk Management committee reports | | Allocates funds to train and sensitize the risk management committee |

2.3.2.3 Issuance of Grants, Benefits and Subsidies for FY 2023/2024 Issuance of Grants, Benefits and Subsidies

| Type of | Purpose of | Key Performance | Target | Achievement | Budgeted Amount | Actual Amount paid | Remarks |
|-----------|------------------|------------------------|--------|-------------|-----------------|--------------------|-------------------|
| issuance | issuance | indicator | | | (Kshs) | (KShs) | |
| Emergency | Cater for urgent | No. of beneficiaries | | Target | 45,045,500 | 45,045,500 | Funds used to |
| fund | and unforeseen | | | achieved as | | | support the fire |
| | need | | | planned | | | and flood victims |
| | | | | _ | | | among others |

2.3.2.4 Contribution of achievements to the National, Regional and International Aspirations / Concern for FY 2023/2024

Linkages with National Development Agenda, Regional and International Development Frameworks

| National /Regional / International Obligations | Aspirations / Goals | County Government contributions / Interventions |
|--|---|--|
| Bottom-up Transformation Approach and Fourth Medium Term Plan 2023-2027 and The UN 2030 Agenda | Economic pillar which aims to maintain a sustained economic growth rate of 10 per cent per annum over the next 25 years. SDG 1 | Construction and Rehabilitation of markets Completion of the construction of Laikipia County Aggregation and Industrial Park at Rumuruti |
| (Sustainable Development Goals) | End poverty in all its form everywhere | Access to affordable credit through increase in Cooperative Revolving and Enterprise Fund, negotiate with development partners and financial services sector to scale affordable access to credit to businesses and farmers. Strengthen enabling environment for business by facilitating weekly trading streets in major urban areas in the County to increase opportunities for businesses to show case their products and services |

2.3.2.5 Sector Challenges

- Inadequate transport Currently the directorate has inadequate vehicles to facilitate staff movement more so during field's visits and operations.
- Financial constraints that hinder the effective implementation of the directorates mandate and operations.
- Inadequate office space in the Rumuruti county headquarters to accommodate all department Ent al staff. The Economic Planning and internal audit directorate still operate from Nanyuki largely because of inadequate office space in Rumuruti
- Transitional challenge following the change of administration and hence policy changes and reversals
- economic slowdown leading to depressed own source revenue and delayed national equitable share disbursements
- Macro-economic issues leading to both internal and external shocks i.e. fuel price increase, currency depreciation and inflationary pressures,
- Over ambitious revenue targets affecting cash flows
- Failure to adhere to laws, regulations, plans and audit recommendations.
- Delayed approval of statutory documents.
- Delayed disbursement of Equitable Share by the National Treasury impaired service delivery by the County Treasury.
- Delayed procurement process due to suppliers not willing to supply because of delayed payment; poor quality supplies due to the same.

Poor compliance to procurement rules by departments

2.3.2.6 Emerging Issues

• Use of technology in county operations and digitization of records across the sector saves time in retrieval, eases sharing information across the sectors

2.3.2.7 lessons learnt

- There is need for setting realistic targets for own source revenues to enhance budget implementation while preventing accumulation of pending bills.
- Integration of development partners and other stakeholder greatly complemented government efforts in development planning and implementation.
- Digitization of revenue collection across different streams largely assisted in closing of loopholes and increasing of own source revenues.
- Use of technology in county operations and digitization of records across the sector saves time in retrieval, eases sharing information across the sectors
- Use of statistical data is imperative in decision making, policy formulation and projects prioritization

2.3.2.8 Recommendations

- Theres needs of strengthening effective monitoring and evaluation of projects/programmes to ensure that set objectives are realized as intended.
- Formulation of policies and legal framework to guide the county M&E and statistics structures
- Strengthen working relationship between the government and CSOs to improve resources mobilization
- Appoint members of CBEF in line with the PFMA requirements and allocate funds to facilitate CBEF activities.
- Budget management to all County sectors with an aim of guiding sectors on county plans, priorities and County policy direction, citizen engagements, reporting on budget implementation and specific budget activities should be implemented
- Accounting officers to ensure adherence to laws, regulations, plans and audit recommendations to ensure implementation of internal controls and forestall future audit queries.
- Fair allocation of available resources to facilitate each unit to run its programs and achieve its annual performance targets.
- The department adopted end to end procure to pay system (e-procurement) in IFMIS; the supply chain management staff and suppliers were trained on automated procurement processes.
- Documentation of standard procedures in procurement, the procurement manual, formulating the procurement strategy and policy, aligning the procurement strategy with the county strategy document (CIDP)

• Strengthen public participation and citizen engagement through civic education and awareness creation

2.3.2.9 Development Issues Development Issues

| Sector | _ | Cause(s) | Constraint(s)* | Opportunities** |
|---|--|--|--|---|
| D' . | Issue | T. 1' 1 | N. 11 | |
| Finance, Economic planning and County development | | -Unrealized own source revenue targets | -Non-compliance with Finance Act -Narrow revenue base | -Enhancement of revenue base -Continuous improvement of revenue collection infrastructure |
| ac, cropment | between policy formulation, development planning, budgeting, monitoring and evaluation -Inadequate | | guide participatory monitoring and evaluation | -Strengthen data collection, analysis, compilation and usage -Review and implement relevant policy(s) to guide county development planning - Leverage on partnership for research and development -Strengthen stakeholders' engagements |
| | -Inadequate development resources | -Weak relationships between the government and development partners -Inadequate resources and fund-raising framework | | -Top management support and political goodwill -Compilation of a development partners repository -Capacity development in proposal writing -Development of engagement framework with partners |
| | budget | | -Poor cash flow management | -Proper planning of project cycle -Setting of realistic own source revenue targets -Setting right development priorities' |
| | <u> </u> | -Unrealistic budget | -Poor planning and prioritization | -Preparation of realistic budgets -Realistic OSR |
| | -Mismanagement of resources (financial and non- financial) | -Failure to comply with laid down | -Lack of co- operation from resource managers. -Lack of relevant capacity/skills | -Staff management and trainingEnshrining prudent resource management in performance contracting. |

Laikipia Revenue Board

Sector Achievements in the Previous FY 2023/2024 Sector Programmes Performance in 2023/2024

Programme Name: Revenue Management Services

Objective: Increase own source revenue
Outcome: Increased County development initiatives

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|---|---|--|-------------------------------------|---------------------------------|----------------------------------|--|
| Revenue Collection services | Collected Own Source Revenue | Amount of revenue collected | KShs. 1,004,875,000 | 1.475B | 1.173B | Inadequate facilitation of operationalization budget to realize our target. |
| | legislations | No. of policies and legislations approved | 2 policy and Legal frameworks | 2 | 1 | The finance 23/24 was approved, but the valuational document is still at the assembly stage awaiting approval |
| Revenue management Services | Automation of collection Revenue System | No of revenue Streams automated | 3 | 18 | 16 | The two remaining streams (Gaming and food handlers) to be automated are fully developed but in testing phase pending to be launched. |
| | Purchase of ICT networking And communication, | Revenue offices connected to internet | | 15 wards | 15 wards | Internet connectivity was done to all revenue offices in 15 wards in the county. |
| | research and feasibility | USSD connectivity | | 8 | 4 | 4 modules configured with USSD (SBP, street parking, Liquor and Thompson falls). However, landrates, food handlers, housing and Cess barriers are yet to be implemented. |
| Revenue management Infrastructure | Developed revenue infrastructure | No of revenue Offices renovated | 2 | 2 | 1 | The revenue office at Nyahururu was not renovated due to budgetary constrains |
| | | No of weigh bridges maintained | 1 | 1 | 1 | The planned and achieved targets were met optimally |

Status of Projects for FY 2023/2024 Status of Projects for FY 2023/24

| Project Name/ Location | Description of activities | Estimated cost (As per the ADP) | Target | Achievements | Contract sum | Actual cumulative cost | Status | Remarks |
|---|--|---------------------------------|--------------|--|-----------------|------------------------|------------|--|
| Purchase and maintains of weigh bridge and renovation | Streamlining revenue infrastructure | 19,000,000 | 1 | 1 weigh bridge maintained. | 37,900,000 | 37,900,000 | Complete | Achieved and the weighbridge is operational |
| of revenue Offices in two wards | | | 2 | 50% of revenue Offices were renovated. | | | Ongoing | Budgetary constraints restrained renovation of Nyahururu offices |
| Automation of collection Revenue System | Improvement and maintain ace of Revenue collection system | 20,000,000 | 18 | 88% of revenue Streams are automated | 40,000,000 | 40,000,000 | Ongoing | The two remaining revenue streams are awaiting testing and adoption |
| | Internet connectivity, USSD Support of revenue collection system, data | 6,000,000 | 15 | 100% connection of revenue offices to internet. | | | Complete | Internet connectivity was done to all the revenue offices ward- wide |
| | backup, purchase of Laptops, point of sale devices and mobile phones, research and feasibility | | 15 | 50% of USSD connectivity. | | | Ongoing | land-rates, food handlers, housing and Cess barriers are yet to be configured |
| Collection of own source revenue | Enhance Locally generated revenue | 30,000,000 | 1.475 Buh | Own source revenue was collected with a deviation by 27% (401.9 m) | 2,000,000 | 2,000,000 | Continuous | Tough economic times |

2.7 Challenges experienced during Implementation of the 2023/24 ADP

- The targeted collection of OSR was underrealized due to general hardships in the economy.
- Delay in enactment of enabling legislations.
- Inadequate utility motor vehicle to facility mobility in different wards.
- Inadequate resources to implement the collection of the OSR.

2.8 Emerging Issues

- The targeted collection of OSR was underrealized due to general hardships in the economy.
- Digitization and automation of revenue collection streams

2.9 Lessons learnt

• Full automation of revenue collection streams would help increase the OSR.

2.10 Recommendations

- Addition of motor vehicles to solve mobility challenges.
- Sufficient allocation as well as timely release of resources to help with the collection of OSR.

2.11 Developing Issues

| Sector | Development Issue | Causes | Constraints* | Opportunities ** |
|----------|-----------------------|-----------------------------|----------------|---------------------|
| Laikipia | Enhance Resource | Support smooth running of | Tough economic | Increase Own source |
| County | Mobilization | the county projects | times | revenue. |
| Revenue | Full digitization and | To seal loopholes in | Poor existing | Improved revenue |
| Board | automation of revenue | revenue collection avenues. | infrastructure | collection systems |
| | streams | | | thus increasing the |
| | | | | OSR. |

Laikipia County Development Authority

Sector Achievements in the Previous FY 2023/2024

Summary of Sector/Sub-sector Programmes performance in 2023/24

| | Programme Name: Board Operations | | | | | | | | | | |
|---|--|--|-----------------------|---------------------------------|----------------------------------|--|--|--|--|--|--|
| | enhance strategic partners | hips for development | | | | | | | | | |
| Outcome: | Outcome: | | | | | | | | | | |
| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks | | | | | |
| Board operations and partnerships | Improved staff performance | Number of staff undergoing capacity development | 1,000,000 | 7,000,000 | 7,000,000 | The authority leveraged on peer learning to enhance staff capacity to undertake their roles. The authority did not sponsor any staff to external capacity building out of budgetary constraints. | | | | | |
| | Staff work with appropriate and effective working tools | Number of tools effectively working | 10,000,000 | 10,000,000 | 13,000,000 | Three new laptops were procured and given to staff who were using their personal laptops at work. | | | | | |
| | Conducive working environment offered | Number of repair and maintenance works done | | 1,000,000 | 2,000,000 | Minor repairs were done to the toilets and offices hence overachievement. | | | | | |
| | County departments supported to undertake their mandates effectively | Number of supports accorded against requests made | 5,000,000 | 5,000,000 | 5,000,000 | The authority had the technical capacity to meet requests made | | | | | |
| Collaborations establishments | Enhanced resource mobilization | Amount of resources mobilized | 20,000,000 | 50,000,000 | 76,149,000 | Improved trust by partners on county government led to overachievement | | | | | |
| | Seamless working relationship between the county government and its development partners | Number of partnerships and collaborations created | 0 | 20,000,000 | 34,000,000 | Enhanced efforts and development partners goodwill contributed significantly to over achievement. | | | | | |
| | Investment opportunities translate into enterprises | Number of new investments established through LCDA initiatives | 0 | 5,000,000 | 0 | Poor cooperation between LCDA and County department led to underachievement. | | | | | |
| | Households supported to acquire water tanks for | Number of water tanks distributed | 0 | 80,000,000 | 347,000,000 | 267 tanks were mobilized from development partners | | | | | |

| Programme N | Programme Name: Board Operations | | | | | | | | | |
|---------------|--|-----------------|-----------|-----------|-----------|---------|--|--|--|--|
| Objective: To | Objective: To enhance strategic partnerships for development | | | | | | | | | |
| Outcome: | | | | | | | | | | |
| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks | | | | |
| Programme | Outputs | Indicators | (2022/23) | Targets | Targets | | | | | |
| | | | | (2023/24) | (2023/24) | | | | | |
| | rain water harvesting and | | | | | | | | | |
| | storage | | | | | | | | | |

Sectoral Key Achievements in 2023/24-In prose form:

- Mobilized donations in kind from Habitat for Humanity, JICA, Soy Africa and Africa Nel Coure amounting to Ksh.570,000 for 2.7 tonnes of fortified uji mix under the School Feeding Programme.
- Mobilized Ksh.15 million for the construction and equipping of 13 ECDE classes and toilets
- Mobilized menstrual health kits for 2,000 girls and 2,000 dignity packs for boys' worth approximately Ksh.4 million.
- Partnered with St Martin Catholic Social Apostolate and raised Ksh.18 million towards youth skills development project that aimed to empowering the youth through vocational training and skill development. The project will be implemented for the next three years in Nyahururu and Rumuruti Vocational Training Centers.
- Worked with the LEO Project to establish a community health centre and a youth empowerment centre in Jua Kali that costed Ksh.19 million.
- LCDA supported the directorate of sports, youth, gender, culture and social services to fundraise for the construction of the girls' dormitory at its CEDC centre. Funds raised will be managed by the directorate.
- Partnered with Pellum Kenya to raise Ksh.5 million to develop Laikipia County Agroecology Strategy. The strategy will offer guidelines towards enhancing food production in the county while conserving the local climate, biodiversity and mitigating climate change.
- LCDA designed the household economic empowerment project (HEEP) that aims at improving the social and economic wellbeing of vulnerable households in the county. Ksh. 80,000 was mobilized from Sangare Dairy Goat Farm to train farmers on dairy goat husbandly.
- Mobilized Ksh.115,000 from development partners, where over 2,000 indigenous trees were planted at Karim aka Metha. This was part of a broader plan to rehabilitate the hill that stands on a public land in Sipili, Ol Moran Ward.
- The authority together with the Directorate of water worked with Bethel Network to drill and equip a borehole at Githima in Sosian Ward. This costed Ksh.3.5 million. It also worked with In collaboration with Africa Nel Caure to drill and equipborehole in Rumuruti ward. The project costed 4.1 million.
- Currently LCDA has mobilized 272 water tanks with a capacity of 3,000 litters worth approximately Ksh.5.984 million from Hindu Council of Kenya, Habitat for Humanity, FAO, KDII and Bethel Network. The project aims at providing 50,000 households with plastic water tanks for rainwater harvesting.

2.6 Sector Challenges

- Funding- the authority experienced budgetary constraints to meet its needs.
- Means of Transport the authority lacks a means of transport and hence waste a lot of time and resources while undertaking activities far away from its offices.
- Staffing LCDA is understaffed and as a result existing staff are overstretched and others undertake extra roles.

2.7 Lessons learned and recommendations

- Mobilizing projects rather than money proved to be a better resource mobilization strategy. Non-governmental actors in development view government bureaucracies and procedures as time consuming and bothersome and therefore avoid working with county governments. LCDA supported and encouraged non-governmental organizations to undertake priority projects contained in the CIDP 2023/2027. This increased chances of achieving envisioned development goals in CIDP by sharing the burden of funding projects with development partners.
- Stakeholders' forums were observed to be one of the effective ways of enhancing CIDP reporting since it brought together diversified players in development. They shared their experiences and the projects they were undertaking and expressed their interest in contributing to the implementation of the CIDP.

2.3.3 Medical Services and Public Health

2.3.3.1 Sector Achievement in the previous FY 2023/24

Sector Programmes Performance

| Sub Programme | Key | Key Performance | Baseline | Planned | Achieved | Remarks* | | | | |
|---|---|------------------------|-----------|-----------|-----------|---|--|--|--|--|
| | Outputs | Indicators | (2022/23) | Targets | Targets | | | | | |
| | | | | (2023/24) | (2023/24) | | | | | |
| Programme Gener | rogramme General administrative and Planning services | | | | | | | | | |
| Objectives: To inc | Objectives: To increase efficiency, effectiveness, and productivity of the health sector. | | | | | | | | | |
| Outcome: Responsive Health Leadership and Governance for improved service delivery. | | | | | | | | | | |
| Human Resource | Trained staff as | Percentage of staff | 444 | 400 | 378 | We expect more trainings in the new year | | | | |
| for Health (HRH) | per training | trained | | | | with more ToTs in place, and new | | | | |
| Development | needs | | | | | partnerships in line. | | | | |
| | Adequately | Number of staff on | 728/ | 996/ | 806/ | Only 79/81 were absorbed at the beginning | | | | |
| | staffed | the Automated | 1637 | 1637 | 1,750 | of the financial year. Thirty-eight staff retired | | | | |
| | department | County Central | | | | without further IPPD replacement. WHO | | | | |
| | | IPPD Payroll | | | | WISN done showing a staff deficit of at least | | | | |
| | | against the Total | | | | 250. Cabinet approval achieved to recruit 263 | | | | |
| | | LHS staff | | | | new staff at the beginning of FY 2024/2025 | | | | |
| | | | | | | most from those who are Professional | | | | |
| | | | | | | Casuals, County UHC, UTJ and Global Fund. | | | | |
| Leadership & | Enacted bills in | Number of health- | 0 | 3 | 1 | FIF bill drafted and advocacy on the bill | | | | |
| Governance | health | related bills | | | | commenced. Adopted the national FIF Act of | | | | |
| | | enacted | | | | 2023 to fully implement ring-fencing of | | | | |
| | | | | | | health facilities funds. | | | | |
| | Program-based | Proportion of | 2 | 3 | 3 | NCD and PCN action plans developed. All | | | | |
| | action plans on | programs with | | | | the three Sub Counties now have PCNs | | | | |
| | RMNCAH, | action plans | | | | established. | | | | |
| | Nutrition, | | | | | | | | | |
| | Community | | | | | | | | | |
| | Health, NCDs | | | | | | | | | |
| | and Climate | | | | | | | | | |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|---|---|--|--------------------|---------------------------------|----------------------------------|---|
| | Change adaptation | | | | | |
| | Increased partner support | Number of health programs with support from partners | 13 | 6 | 6 | NCD, PCN, HIV, TB and Nutrition programs. In addition, Reproductive Health and Health Governance now have partner support |
| Research and Development | A functional research unit | Percentage progress in constitution of the research unit approved by NACOSTI and other ethics bodies | 0 | 30 | 10 | NTRH research unit set up and one member of staff deployed to the unit. Lead staff enrolled on a PhD program. |
| | A functional ethical research centre | Proportion of research conducted in the County approved by the ERC | 0 | 3 | 2 | Impalla research centre research approved. |
| Health Infrastructure Development | Twenty-four (24) operational dispensaries constructed and equipped (Current Year target of three) | Number of level 2 health facilities constructed | 0 | 3 | 4 | Target exceeded. New Miteta; Muhonia; Wamura and Seek Dispensaries constructed. Miteta, Muhonia and Wamura completed and equipped. Seek ongoing. |
| | Fifteen (15) Centres of Excellence | Number of health centres upgraded to a COE service level | 0 | 2 | 0 | Infrastructural element could not be achieved. Staff recruitment postponed to FY 2024/2025. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|---------------|--|---|-----------------------|---------------------------------|----------------------------------|--|
| | Seven (7) level 4 hospitals | Number of Sub County hospitals upgraded to provide comprehensive services | 0 | 2 | 3 | Lamuria, Ndindika and Kimanjo Hospitals upgrade on going. |
| | Three (3) level 5 hospitals | Number of Level 4 hospitals upgraded to provide comprehensive Level 5 services to at least 50% level | 2 | 3 | 2 | Various Upgrade programs are at different stages of completion. Nanyuki is nearing the goal; Nyahururu intermediate; and Rumuruti still have a long way to go. |
| | Three (3) modern thermal incinerators | Number of incinerators constructed and installed | 2 | 1 | 0 | NTRH incinerator done previous year. No budgetary allocation in the FY 2023/24. |
| | Construction of high perimeter fence and cabro-paving at NTRH | Percentage completion | 0 | 1 | 1 | Immediate inpatient area security fencing done. The outer boundary perimeter wall pending. First phase of Cabro-Paving done. |
| | One (1) health departmental headquarters office at Rumuruti; and three (3) Sub-County HMT Offices. | Percentage completion of the headquarter office | 0 | 100 | 10 | Side / temporary offices to house the Laikipia West Sub-County in the future done. The main County Health Headquarter Block designed and Quantified. |

| Sub Programme | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|-------------------|---------------------|-------------------------|----------------|-----------|-----------|--|
| _ | Outputs | Indicators | (2022/23) | Targets | Targets | |
| | | | | (2023/24) | (2023/24) | |
| | Six (6) | Number of utility | 1 | 1 | 0 | No budgetary allocation in FY 2023/24. |
| | functional | vehicles procured | | | | |
| | utility vehicles | | | | | |
| | for Sub-County | | | | | |
| | offices and | | | | | |
| | Hospitals. | | | | | |
| | 114 health | Number of facilities | 0 | 20 | 3 | Proposal for solarization of health facilities |
| | facilities with | connected to solar | | | | done. Partners for large-scale Solarization |
| | renewable | / renewable energy | | | | identified and commitments done. Various |
| | power supply | power | | | | solar repair works done, including at Kimanjo |
| | | | | | | Sub County hospital. |
| Programme Name | : Curative, Rehab | ilitative and Palliativ | e Health Serv | ices | | |
| Objective: To imp | rove quality of ca | re and access to healt | th services | | | |
| Outcome: A respon | nsive client center | red and evidence-base | ed health syst | em | | |
| Health Facilities | Well- | Non-interrupted | 0 | 93 | 93 | 93 Public facilities were operational |
| Operations and | functioning and | operations and | | | | |
| Maintenance | maintained | patient support | | | | |
| (O&M) | health facilities | services | | | | |
| Health Products & | Health facilities | Percentage of | 65 | 100 | 60 | KEMSA essential medicines order fill rate |
| Technologies | well stocked | essential health | | | | dropped to 60% |
| | with medical | commodity stock- | | | | |
| | commodities | outs | | | | |
| Medical | Leased / | Percentage | 0 | 50 | 5 | Radiology equipment has the lowest project |
| Diagnostics | Purchased | implementation of | | | | implementation rate. Ultrasounds supplied, |
| Equipment and | Radiology | Radiology | | | | commissioned and in use. |
| Support | Equipment & | equipment rentals | | | | |
| | Associated | and purchase | | | | |
| | Infrastructure | (MRI, CT scans, | | | | |
| | & maintenance | X-ray, Ultrasounds | | | | |

| Sub Programme | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|---------------|-----------------|------------------------|-----------|-----------|-----------|---|
| | Outputs | Indicators | (2022/23) | Targets | Targets | |
| | | | | (2023/24) | (2023/24) | |
| | | and associated | | | | |
| | | accessories) | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | T 1D 1 | D. | | | | |
| | Leased Renal | Percentage | 100 | 100 | 100 | Renal equipment service fully implemented |
| | Equipment | implementation of | | | | and operational in the two County Renal |
| | (maintenance | renal equipment | | | | Units. |
| | phase) | rentals | | | | Currently in maintenance phase. |
| | Leased / | Percentage | 0 | 100 | 90 | Theatre and Mother and Child (Modern |
| | Purchased | completion of | | | | Maternity and Newborn Unit) fully |
| | Theatre, | theatre, maternal, | | | | implemented at Nyahururu CRH. |
| | Mother & Child | ICU and other | | | | |
| | Equipment | equipment support | | | | Installation after delivery ongoing at |
| | (Maternity, | | | | | Rumuruti, Ndindika and Lamuria. |
| | NBU) & | | | | | |
| | Associated | | | | | |
| | Infrastructure. | | | | | |

Programme Name: Preventive and Promotive Health Services

Objective: To eliminate communicable diseases, halt the rising burden of non-communicable conditions and reduce the burden of violence and injuries

Outcome: A healthy population free of communicable and non-communicable conditions

| o accomienta menarea | y population me | 01 001111111111111111111111111111111111 | | | | |
|----------------------|-----------------|---|-----------|-----------|-----------|--|
| Sub Programme | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
| | Outputs | Indicators | (2022/23) | Targets | Targets | |
| | | | | (2023/24) | (2023/24) | |
| Family Planning, | 100% access to | Percentage of | 52.3 | 65 | 58 | Non reporting from private chemists affected |
| Maternal, | family planning | WRA accessing | | | | this indicator |
| Neonatal, Child | services | family planning | | | | |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|--------------------------------------|--|--|-----------------------|---------------------------------|----------------------------------|---|
| and Adolescent Health (RMNCAH) | Reduction of maternity death | Percentage delivery under skilled birth attendants | 91.9 | 100 | 98.9 | More Mothers are delivering under Skilled Birth attendants. |
| | Reduction of peri-natal death | Percentage live births | 87 | 100 | 93 | More Mothers are delivering under Skilled Birth attendants. |
| | Increased 4th ANC attendance | Percentage of 4th ANC attendance | 54.6 | 100 | 63 | Late commencement of ANC contributed to this |
| | Early initiation of ANC | Percentage of mothers attending first ANC within the 1st trimester | 18 | 100 | 76 | Public awareness and use of CHPs contributed to this good performance |
| | Increased facilities equipped with reproductive health tools and equipment including FP and Post Abortion Care (PAC) | Percentage of facilities with RH tools and equipment including FP and PAC | - | 93 | 93 | All public Facilities are well stocked with the tools. |
| | Reduced teenage pregnancies | Percentage of pregnant women who are adolescents | 15 | 9 | 17.1 | Community involvement and advocacy has been heightened to reverse this trend. |
| | Increased access of | Number of girls reached | | 100 | 50 | Program being supported by national government |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|--|---|---|-----------------------|---------------------------------|----------------------------------|---|
| | teenage girls to sanitary packs | | | | | |
| | Increased number of fully immunized children | Proportion of under 1s fully immunized | 91.7 | 90 | 88 | New Year Annual Work Plan to focus on the achievement of this target. |
| Non- Communicable Diseases (NCD) Control and Prevention: Mental Health | Mental health situation analysis assessments and interventions | Mental health situation analysis report | 0 | 1 | 0 | Deferred to the new year |
| | Functional mental health council | Mental health council report | 0 | 1 | 0 | Deferred to the new year |
| | Mental health clinics services scheduled at all Level 4 and 5 hospitals | Number of mental health clinics in levels 4 and 5 hospitals | 2 | 3 | 2 | Rumuruti yet to operationalize their clinic |
| Injury & Violence | Timely and comprehensive SGBV care to survivors | Percentage SGBV survivors who have received comprehensive services within 72 hours | 45 | 25 | 12 | More advocacy on SGBV needed |
| CVD & DM | Increased number of | Proportion (%) of patients with | 0.47 | 50 | 22.42 | Primary Care Networks once fully operational are expected to mainstream this. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|---------------------------|---|---|-----------------------|---------------------------------|----------------------------------|--|
| | diabetes and hypertension | diabetes with HBA1c test done | | | | |
| | patients achieving control | Proportion (%) of persons living with diabetes achieving control [HbA1c below 7, of all the HbA1c tests done] | 24.6 | 60 | 36.18 | Primary Care Networks once fully operational are expected to mainstream this. |
| | | Proportion (%) of persons living with hypertension achieving control [BP below 140/90] | 14.2 | 70 | 46.63 | Primary Care Networks once fully operational are expected to mainstream this. |
| Cervical Cancer | Increased screening for cervical cancer | Percentage of women of reproductive age screened for cervical cancer | 43.6 | 70 | 53.2 | Beyond Zero Clinic activities assisted in driving up the target. Primary Care Networks once fully operational are expected is mainstream this. |
| | Increased HPV immunization coverage for 10-year-old girls | Proportion of 10- year-old girls who have received HPV vaccine | 21.3 | 100 | 72 | More advocacy on HPV needed. This drastic change was because of change to a cumulative target for girls between 10-14 years. The first dose has exceeded 100%. |
| Public Health Services | Effective and timely environmental health services | Percentage coverage of environmental health services in all sub locations | 53 | 100 | 100 | All sublocations are covered. The PHO volunteers who have helped cover the gap need to be absorbed. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|-----------------------|--|--|--------------------|---------------------------------|----------------------------------|---|
| | Effective and timely disease surveillance | Percentage reporting of notifiable diseases and water sample results | 100 | 100 | 100 | All health facilities report. |
| | Effective and timely PH enforcement services | Automation and universal registration of all food handlers in the county | 0 | 1 | 0 | The Mobile App for the services has been created but is yet to be rolled out. |
| Community Strategy | Universal access to health services | Percentage of households with NHIF cover and active | 44.2 | 60 | 44 | More advocacy and community mobilisation needed. |
| | Functional level 1 of health services (community health) | Number of months per year for which each CHP was on a stipend of 5000 shillings per month (average). Total 1152 CHPs | 3 | 12 | 2 | National Government and county Government expected to cost share these payments to increase the number of months of CHP stipend payment |
| Health Promotion | Effective health promotion services | Number of programs with health education and promotion plans | 3 | 15 | 3 | Nutrition, EPI and HIV/AIDS programs have health promotion and education plans |
| | | Percentage provision of health promotion services | 0 | 50 | 50 | More programs incorporating health promotion in their activities |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2022/23) | Planned Targets (2023/24) | Achieved Targets (2023/24) | Remarks* |
|---|---|---|-----------------------|---------------------------------|----------------------------------|---|
| Nutrition | Effective nutrition services in health facilities and in the community | Percentage provision of preventive nutrition services (IMAM) | 57 | 50 | 40 | More Nutrition outreaches plus IMAM training done |
| HIV/AIDS & Viral Diseases Control | Increased community and health facility testing for HIV | Proportion of PLHIV identified | 89 | 95 | 112 | Self-testing and HTS services improved |
| | Increased enrolment and initiation of PLHIV on ART | Proportion of PLHIV enrolled on ART | 87 | 95 | 87.3 | Advocacy and training on new guidelines done. |
| | Increased treatment success rate | Percentage of PLHIV virally suppressed | 93 | 95 | 93 | Advocacy and training on new guidelines done. |
| PMTCT | Increased identification of HIV positive pregnant and breastfeeding women | Proportion of HIV pregnant and breastfeeding women identified in ANC, L&D and PNC | 68 | 95 | 2.2 | Advocacy and training on new guidelines done. |
| | Increased and early enrolment of HIV-positive pregnant | Proportion of HIV- positive pregnant women who received ART | 99 | 95 | 95.3 | Advocacy and training on new guidelines done. |

| Sub Programme | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|---------------|------------------|------------------------|-----------|-----------|-----------|---|
| | Outputs | Indicators | (2022/23) | Targets | Targets | |
| | | | | (2023/24) | (2023/24) | |
| | women into | | | | | |
| | ART | | | | | |
| | Increased and | Proportion on | 98 | 95 | 101.3 | Advocacy and training on new guidelines |
| | early enrolment | infant prophylaxis | | | | done. |
| | of HEI to infant | | | | | |
| | prophylaxis | | | | | |
| Tuberculosis | Increased TB | Percentage of case | 40 | 44 | 39 | Community based TB screening intensified, |
| | diagnosis | notification | | | | |

2.3.3.2 Status of Projects for FY 2023/24

Status of Projects

| Project | Objective/P | Output | Outcomes | Performance | Status | Planned Cost | Actual Cost | Source of |
|----------------|--------------|-------------------|----------------|-----------------|------------|--------------|--------------|-----------|
| Name/ | urposes | | | Indicators | | (KShs.) | (KShs.) | Funds |
| Location | | | | | | | | |
| Health | Purchase of | Health Products | Reduced cost | Percentage | 60% | 169,500,000 | 169,500,000 | CGL |
| Products & | Essential | and Technologies | of healthcare | availability of | | | | |
| Technologies | Health | and Equipment | for patients | essential | | | | |
| and | Products and | Supplied | with better | medicines in | | | | |
| Equipment | Technologies | | treatment rate | health | | | | |
| | , Equipment | | | facilities at | | | | |
| | and Supplies | | | Level 2, 3 and | | | | |
| | | | | 4 health | | | | |
| | | | | facilities | | | | |
| LHS | Construction | Four new | Three of the | Number of | 4/3 (133% | 24,000,000 | 34,826.536.8 | CGL |
| Infrastructure | of three (3) | dispensaries | dispensaries | dispensaries | performanc | | | |
| support | new | (Miteta, Muhonia, | equipped and | completed, | e) | | | |
| | Dispensaries | Wamura and Seek) | ready to open | equipped, | | | | |
| | | constructed | - | | | | | |

| Project | Objective/P | Output | Outcomes | Performance | Status | Planned Cost | Actual Cost | Source of |
|---------------|---------------|---------------------|-----------------|---------------|--------|--------------|-------------|-----------|
| Name/ | urposes | | | Indicators | | (KShs.) | (KShs.) | Funds |
| Location | | | | | | | | |
| | in three (3) | | in September | opened and | | | | |
| | Wards | | 2024. | operational | | | | |
| | Establish | Establish Two (2) | Likii and | Number of | 0 | 8,000,000 | Nil | CGL |
| | Two (2) | Centers of | Maina Village | Centers of | | | | |
| | Centers of | Excellence in the | dispensaries | Excellence | | | | |
| | Excellence in | County | upgraded to | renovated and | | | | |
| | the County | | CoEs through | staffed | | | | |
| | | | facility | | | | | |
| | | | improvement | | | | | |
| | | | and staffed for | | | | | |
| | | | additional | | | | | |
| | | | services | | | | | |
| General | Equipping of | Baraka renovated | Better | Percentage | 100% | 30,000,000 | 30,000,000 | CGL |
| Administrativ | Health | and equipped, | functioning of | absorption of | | | | |
| e and | Facilities | Blood Transfusion | health | facilities | | | | |
| Planning | | Satellite equipped, | facilities. | maintenance | | | | |
| Services | | CHMT offices | | funds | | | | |
| | | renovated, | Blood and | | | | | |
| | | equipped and | blood | | | | | |
| | | fenced, Matanya, | products | | | | | |
| | | Nakwang fenced; | preparation | | | | | |
| | | and Bokish | capabilities | | | | | |
| | | renovated. | developed. | | | | | |
| | | Muhotetu | _ | | | | | |
| | | renovated. | Solar power | | | | | |
| | | Solar equipment | systems | | | | | |
| | | maintenance done | maintained. | | | | | |
| LHS medical | Lease of | LHS medical | Equipment | Percentage | 30% | 150,000,000 | 150,000,000 | CGL |
| equipment | Radiology | equipment (renal, | installed, | implementatio | | | | |
| support | and Renal | theatre, maternity, | commissioned, | n of the | | | | |

| Project | Objective/P | Output | Outcomes | Performance | Status | Planned Cost | Actual Cost | Source of |
|----------|-------------|---------------------|---------------|-----------------|--------|--------------|-------------|-----------|
| Name/ | urposes | | | Indicators | | (KShs.) | (KShs.) | Funds |
| Location | | | | | | | | |
| | Equipment | new born unit and | and in use to | overall leasing | | | | |
| | (continuing | radiology) supplied | improve | and | | | | |
| | project) | and delivered. | patient | maintenance | | | | |
| | | | services. | of medical | | | | |
| | | | | equipment | | | | |
| | | | | project | | | | |

Status of Non-Capital Projects for 2023/24

| Project Name / Location | Objective /Purpose | Output | Outcomes | Performance Indicators | Status | Planned Cost Ksh.) | Actual Cost (Ksh.) | Source of Funds |
|---|--|---|---|---|--------|-----------------------|-----------------------|--------------------|
| General Administrativ e and Planning Services | Service Delivery Support to Primary Hospitals (Level 4) and the new Level 2 and 3 Health Facilities | Facility operation costs supported | Facilities functional and providing services | % utilization of the provided support funding in the health facilities | 100% | 40,000,000 | 40,000,000 | CGL |
| | DANIDA Conditional Grant funding for Level 2 & 3 health facilities operations, and catalytic support for select five (5) Community Units | DANIDA funding transferred to the beneficiary lower health facilities within 15 days of receipt | Services available, and facility casual staff wages paid promptly | % transfer of the received donor funding | 100% | 7,623,000 | 7,623,000 | DANIDA |
| | DANIDA counterpart funding by the County | County Government counterpart funding | Services available, and facility casual staff wages | % transfer of the of the County Government of | 100% | 5,940,000 | 5,940,000 | CGL |

| Project Name | Objective | Output | Outcomes | Performance | Status | Planned | Actual | Source of |
|---------------------|--|--|--|------------------------------|--------|------------|-------------|-----------|
| / | /Purpose | | | Indicators | | Cost Ksh.) | Cost (Ksh.) | Funds |
| Location | | | | | | | | |
| | Government (requirement for for the Grant) | transferred to the beneficiary lower health facilities earlier than | paid promptly and minor facility operations cost met | Laikipia counterpart funding | | | | |
| | | the DANIDA grant | | | | | | |

2.3.3.3 Contribution of Achievement to the National, Regional and International Aspirations/Concerns for FY 2023/2024

Linkages with National Development Agenda, Regional and International Development frameworks

| National/Regio nal/Internationa l Obligation | Aspirations/goals | County Government Contribution/Interventions |
|--|---|--|
| SDGs | SDG 3 Ensure healthy lives and promote well-being for all at all ages | More specialized healthcare workers and community healthcare workers hired to restore full functionality of all health facilities in the county. Universal enrolment of all Laikipia's into NHIF social health insurance to ensure affordability of healthcare services by all. The County government subsidized payment for the elderly, people living with disability and the very poor. All hospitals in the county equipped and supplied with adequate medicine. Supporting nutrition Programme in every health facility. Gender- based violence and youth friendly wellness centers in Centers of Excellence established Promoting of school health programmes through health education and immunization to children, adolescents, and the youth. Establishing centers of excellence to provide best practices on health, rural health training centers and equitable health care services delivery for all the 15 wards, at least one health center per ward. The Centers of excellence shall have NHIF accreditation and will operate for 24 hours. Establishment of one more KMTC College generating training and employment opportunities for the youth |
| International Council for Population Development (ICPD) 25 Kenya Commitments | Employ innovation and technology to ensure adolescents and youth attain the highest possible standard of health | Train CHWs on mental health and facilitate them to provide psychosocial support Support rehabilitation of youth from substance abuse. Revamp health centers and make them youth friendly and ease access to information Develop applications for youth friendly Sexual Reproductive Health (SRH) information Increase access to adolescent and youth friendly health services and support for school re-entry and services for first time mothers |
| | Eliminate preventable maternal and newborn mortality, mother to child transmission of HIV and | Open 24/7 health care services covering maternity and other curative services. Digitize and automate health care services to make the services fast and efficient |

| National/Regio nal/Internationa l Obligation | Aspirations/goals | County Government Contribution/Interventions |
|--|---|---|
| | severe morbidity such as obstetric fistula among women by 2030 | Establish and equip emergency and rescue services department with accessible ambulance services Strengthen routine MNCH reporting and MPDSR implementation at all levels |
| | Improve support to older persons, persons with disabilities, orphans, and vulnerable children | Provide social health insurance cover (NHIF) and fully support the elderly, people living with disability and the very needy Establish rescue centers for abused and neglected older persons |
| | | Rehabilitate and re-integrate street families to communities |

2.3.3.4 Sector challenges

- Low funding of level 5 hospitals, due to non-retention of their FIF funds. This adversely affected service delivery across the sector.
- Inadequate resources to implement intended programmes
- Inadequate budgetary allocation
- Inadequate technical human resource
- Non-compliance to Public Finance Management requirements
- Political interference
- Inconsistent cash flow impeding timely implementation of plans
- Huge pending bills
- Huge water and electricity bills

2.3.3.5 Emerging Issues

KEMSA- Low stock levels and directive on single source

The low stock levels at KEMSA led to stock out of medicines in facilities and consequently the county had to purchase medicines from other suppliers at a higher cost. At the same time an introduction by KEMSA to seek authorization to outsource medicines not in their stores was often time consuming and led to stock outs. There is need for a consultative meeting between Council of Governors (COG), KEMSA and Ministry of Health (MOH) to enable county governments to purchase competitively when KEMSA cannot meet demand and also review the process of doing so.

High NHIF defaulter rate

The inability of some members of the community to pay the Ksh 500 monthly premiums led to high default rates. The County for the vulnerable rolled out a conditional subsidy program and

indigents to only receive services at Nanyuki Teaching and Referral Hospital (NTRH) and Nyahururu County Hospital (NCH). There is need to expand service access in Levels 3 and 4 facilities near the beneficiaries' location.

2.3.3.6 Lessons learnt

- There is need to have adequate technical work force across the sectors with the
 opportunity for structured capacity building to ensure motivated and productive staff
 effective in services delivery
- Need for early planning and preparation of necessary documents e.g., BQs
- Need for solar panels Installations

2.3.3.7 Recommendations

- Enhance controls in expenditure
- Minimize unbudgeted expenditure

2.3.3.8 Development issues Development Issues

| Sector | Development | Causes | Constraints* | Opportunities** |
|---------------|--------------|--|---|---|
| | Issues | | | |
| Medical | | pharmaceutical and | | - facilities Carry out geo- |
| Services and | | non- | | mapping of facilities |
| Public Health | | pharmaceutical -Long distance from health facilities | | |
| | - Increased | -Drought | Inadequate funding for | Outreaches |
| | malnutrition | -High poverty | supplements and | -Engage partners to |
| | status | levels -insufficient community awareness on nutrition and dietary intake | access to information on affected communities | support nutrition programs -CHVs to be trained to undertake nutrition status assessment and report data at households - Establishment of the office of the County Attorney -Develop schemes of service, undertake workload analysis, develop organization structure, and review staff establishment |

| Sector | Development | Causes | Constraints* | Opportunities** |
|--------|--|---|---|--|
| | Issues | | | |
| | - High teenage HIV prevalence and pregnancy | -Sexually active adolescents -Inadequate safe space to exercise sexual reproductive guidance; parental, education institutions, community forums -Harmful cultural and religious practices -Low secondary school enrolment -High poverty rate -Inadequate reproductive health autonomy by women; condoms, | Inadequate access to sexual and reproductive health information - Poor adoption of policy guidelines on access to reproductive health services by underage girls; family planning | - Train CHVs on reproductive health services -Review policy guidelines -Implement education policy on enrollment, retention and transition -Holistic community engagement forums -Behavior Change Communication (BCC) |
| | - Inadequate human resource management and development | family planning Understaffing -Inadequate career development opportunities -Insufficient incentives | - Low prioritization of staff matters -Staffing levels below the recommended number per service area - Weak cross-sectoral collaboration with training institutions | - Implementation of human resource manual -Implement Workload Indicator for Staff Need (WISN) -Partnerships with training institutes -Reorganization of the health service provision model -Training on inventory management |

2.3.4 Agriculture, Livestock Mechanization and Cooperative Development

2.3.4.1 Sector Achievements in the Previous FY 2023/24

Sector Programmes Performance

| Programme | Name: A | Administrative | and Sup | port Services |
|-----------|---------|----------------|---------|---------------|
| 0 | | | | 1 |

Objective: Provision of efficient and effective agricultural support services

Outcome: Improved service delivery

| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks |
|--------------------|--|--|----------|--------------------|---------------------|---------|
| Personnel Services | Training needs assessment | No. of training needs assessment reports | 0 | 1 | 1 | |
| | Staffs trained | No. of staffs trained | 10 | 20 | 25 | |
| Administrative and | Services delivered | No. of staffs appraised | 100% | 100% | 100% | |
| office support | Effective support services | No. of farmers supported | 50,000 | 65,000 | 62,000 | |
| services | Policies and proposals development structures in | No. of policies and proposals developed | 0 | 2 | 2 | |
| | place | αενειορεα | | | | |

Programme Name: Crop Development

Objective: To increase agricultural production

Outcome: Increased income from farming enterprises

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned | Achieved | Remarks |
|---------------|----------------------------|--------------------------------------|----------|---------|----------|---------|
| | | | | Targets | Targets | |
| Land and Crop | Undertaken soil sampling | No. of soil samples tested, and | 2,500 | 3,250 | 2,850 | |
| Productivity | and testing in 15 wards | results shared with farmers | | | | |
| Management | Facilitated access and use | No. of assorted fruit tree seedlings | 20,845 | 27,099 | 5,580 | |
| | of certified and quality | planted | | | | |
| | planting materials among | Tones of assorted drought | 10 | 13 | 6.75 | |
| | farmers | escaping seeds distributed | | | | |
| | Undertaken pest and | No. of surveillance & Control | 2 | 5 | 5 | |
| | disease surveillance & | interventions done | | | | |
| | Control | interventions done | | | | |
| | Promoted adoption of | No. of farmers adopting CSA | 1500 | 1,950 | 2000 | |
| | climate smart agriculture | technologies | | | | |
| | technologies, innovations | | | | | |
| | & Management practices | | | | | |
| | | No. of farmers supported with | 5,000 | 6,500 | 3150 | |
| | | logistics and storage | | | | |

| | Facilitated access and use of subsidized farm inputs by farmers | No. of farmers purchasing affordable fertilizers | 5,000 | 6,500 | 3150 | |
|---|---|--|--------|--------|-------|--|
| | Promoted of fruit tree nurseries for high value | No. of fruit tree nurseries established by farmers | 50 | 65 | 50 | |
| | crops in the county | No. of fruit tree seedlings purchased from farmers and grown | 5,000 | 6,500 | 5580 | |
| | Upscaled cultivation of cash crops | No. of coffee, avocado and Macadamia seedlings procured | 8,700 | 11,310 | 38644 | |
| | | No. of farmers receiving and growing coffee seedlings | 12,145 | 15,789 | 590 | |
| Strategic Food Security Services and post-harvest | Kinamba, Mutanga and Sipili warehouses completed | No. of completed warehouses | 3 | 3 | 3 | |
| management | Operational Warehouse Receipting system | No. of farmers on WRS | 0 | 400 | 500 | |
| | Developed capacity of farmers on grain storage | No. of farmers trained and acquired grain storage skills | 2,000 | 2,600 | 2600 | |
| | Promoted farm level and group agro-processing and value addition of farm | No. of farmers trained and adopted agro-processing and value addition skills | 1,500 | 1,950 | 2600 | |
| | produce | No. of agro-processing and value addition facilities established | 15 | 40 | 40 | |
| Agribusiness marketing and value | Conducted enterprise judging to enhance | No. of farmers participating in farm judging | 300 | 390 | 350 | |
| addition | competition in agribusiness | No. of farmers receiving farm awards | 60 | 78 | 70 | |
| | Enhanced farmer and group entrepreneurial | No. of farm business plans developed and promoted | 1000 | 1,300 | 1600 | |
| | skills | No. of Farmers adopting FBPs | 1000 | 1,300 | 1600 | |
| | Contracted farmers on value chains | No. of farmers recruited into value chains | 300 | 390 | 150 | |
| | | No. of contracts signed | 300 | 390 | 321 | |
| | Expanded use of green energy and energy saving devices to enhance agribusiness | No. of demos on energy saving devices | 250 | 325 | 300 | |

| | | No. of energy devices installed | 250 | 325 | 300 | |
|-------------------------------------|--|---|----------|--------------------|---------------------|--|
| | rigation Development and | | | | | |
| | | for food security and income generation | ation | | | |
| | | and employment opportunities | | | | |
| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks |
| Water Harvesting and Irrigation | Enhanced farmers' capacity in water | No. of H/H utilizing efficient water harvesting technologies | 2000 | 3,000 | 2600 | |
| Technologies | harvesting and storage | No. of farms utilizing ponds, shallow wells, community water pans | 10,000 | 15,000 | 12000 | |
| | Enhanced farmers' capacity to use irrigation | No. of H/H trained on efficient water use | 1000 | 2500 | 2000 | |
| | in farming | No. hectarage of new land under irrigation | 5225 | 400 | 250 | |
| | | No. of irrigation model farms established | 100 | 12 | 3 | |
| Irrigation Infrastructure | Excavated and repaired irrigation schemes | No. of dams/pans excavated /desilted | 14 | 30 | 20 | |
| Development | | No. of boreholes drilled and equipped | 6 | 2 | 0 | |
| | | No. of irrigation schemes rehabilitated | 0 | 1 | 0 | |
| | | No. of storage tanks procured and installed | 50 | 50 | 80 | |
| | Enhanced access to affordable dam lined | No. of dam liners installed | 0 | 15 | 12 | |
| Programme Name: | Livestock Resource Develo | oment and Management | | | | |
| Objective: Improve li | vestock productivity and in | comes from livestock-based enterp | rises | | | |
| Outcome: Improved 1 | livestock productivity and h | ousehold incomes | | | | |
| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks |
| Livestock production and management | Livestock extension enhancement | No. of farmers reached with new innovative technologies (TIMPS) | 8,450 | 9,500 | 10,550 | Achieved though farm visits, Trainings, |

| | Livestock fodder/Pasture improvement | No. of acres established with nutritive pastures. | 12,000 | 850 | 1000 | demos, field-days / exhibitions and exchange tours. The total established acreage is 12,000 |
|--|--|---|--------|------------|------------|---|
| | Super Napier established | No. of super nappier cuttings distributed | О | 8000 | 8000 | |
| | Range improvement | No. of acres of denuded land rehabilitated | 1400 | 650 | 800 | Done by CGL and Partners. |
| | Apiculture development | No. of Apiaries established and stocked. | 71 | 12 | 25 | |
| | Dairy Goats Promotion | No. of Dairy goats (German Alpine) distributed | 100 | 46 | 46 | |
| | Pigs' improvement and promotion | No. of Pigs (Boars & Sows) distributed. | 0 | 25 | 25 | |
| | Soya beans promoted. | Number of kilos of Soya bean seeds distributed and planted. | 0 | 13,300 Kgs | 13,300 Kgs | |
| | Availability of animal feeds | No. of strategic feed stores constructed | 8 | 2 | 1 | Done through collaboration with partners. |
| | Performing Livestock Value Chain Producer Organizations. | No. of livestock value chain POs capacity build. | 28 | 4 | 4 | |
| | Well performing Group Ranches committees | No. of Group ranch committees' capacity build. | 6 | 5 | 5 | |
| | Livestock policy development | No. of Livestock policies published | 3 | 1 | 1 | Food Safety policy |
| | Livestock Bills development | No. of Livestock bills developed | 0 | 1 | 1 | Range mgt bill development |
| Livestock products, value addition and marketing | Effective / efficient Livestock markets. | No of Modernized Livestock Markets | 4 | 1 | 1 | Ewaso Koija Livestock Market. |

| Loading ramps | No. of Loading Ramps constructed | 1 | 2 | 2 | |
|-----------------------------|------------------------------------|----|----|----|--|
| constructed at Rumuruti | at Rumuruti and Ewaso Koija | | | | |
| & Ewaso Koija Livestock | Livestock Markets. | | | | |
| Markets | | | | | |
| Milk Safety Equipment | No. of Milk Safety Equipment | 0 | 9 | 9 | |
| (Alcohol Testing gun) | (Alcohol Testing gun) distributed | | | | |
| distributed | , | | | | |
| Effective / efficient Dairy | No. of Milk cooperatives formed | 10 | 2 | 1 | |
| industry. | - | | | | |
| Well performing | No. of Livestock Value chain | 37 | 25 | 20 | |
| Livestock value chain | enterprises nurtured and supported | | | | |
| enterprises. | | | | | |
| Effective / efficient Pig | No. of Pig cooperatives formed, | 0 | 1 | 2 | |
| industry / enterprise. | trained and supported. | | | | |

Programme Name: Veterinary Services management
Objective: Improve and maintain livestock health for livestock market access

Outcome: Reduced incidences of livestock diseases

| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned | Achieved | Remarks |
|--------------------|------------------------|-----------------------------------|--------------|---------|----------|-----------------|
| A : 111 1/1 1 | T: / 1 | NT C : 1 : | 74070 | Targets | Targets | C 4 11 |
| Animal Health and | Livestock vaccinations | No of animals vaccinated against | 54,053 | 100,000 | 637,801 | Supported by |
| Disease Management | | trade sensitive diseases | | | | Impact Kenya, |
| | | | | | | Ol Pejeta. Some |
| | | | | | | farmers also |
| | | | | | | supported |
| | | | | | | individual |
| | | | | | | vaccination of |
| | | | | | | their animals |
| | County vaccine bank | No of doses of vaccines stocked | 20,000 | 100,000 | 23,000 | Continued low |
| | established with | | | | | budget |
| | KEVEVAPI | | | | | allocation for |
| | | | | | | disease control |
| | Rabies vaccination | No of dogs and cats vaccinated | 15450 | 20,000 | 15275 | Carried out in |
| | | against rabies | | | | collaboration |
| | | | | | | with Impala |
| | | | | | | Research |
| | | | | | | Centre. Getting |

| | | | | | | enough vaccines was a challenge |
|---------|--|--|------|-----------------|------|--|
| | hain and vaccination rt equipment (sets) ished | No of cold chain and vaccination equipment sets procured | 0 | 5 sets | 0 | Inadequate funds allocation |
| | ock Disease llance system | No of surveillance equipment sets (assorted) procured | 0 | 5 assorted sets | 0 | Inadequate funds allocation |
| activat | | No of samples analyzed | 230 | 500 | 343 | Collection of samples, transmission to the labs and lab fees was supported by individual farmers and farms |
| | | No. of active and passive disease surveillance carried out | 661 | 1500 | 445 | Facilitation for disease surveillance a big challenge |
| | iced livestock nent control | No of livestock issued with movement permits | 4634 | 6000 | 4231 | There was restriction of livestock movement in some places due to outbreaks of CBPP, LSD and FMD |
| | | No of movement permit books procured | 80 | 120 | 0 | Inadequate funds allocation |
| | | No of stock routes inspected | 243 | 450 | 195 | Facilitation for disease surveillance is a big challenge |
| | ock emergency nse interventions | No livestock emergency response interventions carried out | 0 | 7 | 0 | Lack of contingency funds for |

| | | | | | | livestock related emergencies |
|---|--|---|---------|---------|---------|--|
| | Acaricides procured for drought mitigation | No of litres of acaricide procured | 80 | 160 | 0 | Inadequate funds allocation |
| | Cattle dip committees trained on dip management | No of dip committees trained | 2 | 10 | 3 | Lack of facilitation |
| Quality assurance and regulatory services | Enhanced meat hygiene standards and quality | No of carcasses inspected | 177,825 | 200,000 | 120,494 | Most people quitted meat trade due to hard economic times |
| | | No of staff trained on meat inspection | О | 10 | 1 | Self-sponsored himself |
| | Enhanced slaughterhouse hygiene standards | No of facilities, meat transport carries/transport licensed | 217 | 220 | 163 | Most people quitted meat trade due to hard economic times |
| | | Number of slaughterhouses/slabs renovated | 1 | 6 | 3 | Inadequate funds allocation |
| | | No of SH hygiene materials (assorted) procured | 6 | 10 | 6 | Inadequate funds allocation |
| | | No of humane slaughter equipment procured | 0 | 2 | 0 | Inadequate funds allocation |
| | Regulation of private A.I service providers | No of A.I. Service providers licensed | 18 | 30 | 13 | Lack of facilitation to carry out monitoring and enforcement |
| | Sensitization of farmers and other stakeholders on animal welfare issues | No sensitized-on animal welfare issues | 0 | 20 | 1 | |

| | Training of veterinary staff best practice and use of antimicrobials | No trained on antimicrobial resistant | 0 | 10 | 3 | Carried out by health and veterinary teams |
|----------------------------|--|---|----------|--------------------|---------------------|---|
| | Enhanced quality of hides and skins | No of slaughter men and curing premises licensed | 96 | 120 | 76 | Shortage of leather activities licensing books |
| | Fisheries Development and I | | | | | |
| | ish production and producti | | | | | |
| Sub Programmes | house hold nutrition and ind Key Output | Key Performance Indicators | Baseline | Planned Targets | Achieved Targets | Remarks |
| Aquaculture Development | Fish production improvement | No. of fish fingerlings stocked | 200,000 | 200,000 | 180,000 | Inadequate funding |
| | | Kg of fish harvested | 1,500 | 1,800 | 2,000 | From ponds and dams |
| | | Kg of fish marketed | 2,000 | 2,400 | 3,000 | Importation from other areas |
| | Fisheries policy development | No. of policies developed | O | 1 | 0 | Lack of funds |
| | Fisheries extension improvement | No. of fish farmers trained using various extension methods | 100 | 120 | 200 | Collaboration with other stake holders |
| | Farmers' skills improvement | No of exhibitions undertaken | 4 | 8 | 6 | Inadequate funding |
| | | No of farmers exchange tours undertaken | 2 | 1 | 2 | Fish farmers organized |
| | | No of farm visits undertaken | 1,500 | 3,000 | 2,000 | Inadequate funding |

2.3.4.2 Status of Projects for FY 2023/24

Status of Projects

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|--|--|------------------------------------|--------------|---|-----------------|--------------------------------------|---|--|
| Soil Sampling and Testing (Countywide) | Soil samples tested; soil health reports generated. | 2,500,000 | 3,250 | 2,850 | 300,000 | 300,000 | Completed | Inadequate funding |
| Fuel for soil testing exercise | being payment in respect to replenishment of fuel for soil testing exercise | _ | - | _ | 100,000 | 100,000 | Completed | Project considered a priority |
| Access and Use of Certified and Quality Planting Materials | Distribution of assorted fruit tree seedlings planted. | 2,500,000 | 27,099 | 5,580 | 1,000,000 | 709,8000 | Completed | Inadequate funding |
| | Distribution of assorted drought escaping seeds | | 13 Tonnes | 6.75 Tonnes | 1,000,000 | 930,000 | Completed | Inadequate funding |
| Farm Inputs Subsidy Programme | Support to setting up of County E- subsidy Fertilizer distribution satellite centres | 2,000,000 | 0 | 5 | 1,500,000 | 1,500,000 | Compele | 5 Satellite stores were set up |
| Construction of Kinamba warehouses | Construction of Kinamba, warehouses | 15,000,000 | 100% | 100% | 4,000,000 | 3,999,552 | In progress | Construction is done in phases |
| Procurement of farm ponds liners & installation of drip irrigation kits | Provision of farm pond liners | 2,990,000 | 15 | 300 | 2,900,000 | 2,900,000 | Complete | The project was a priority |
| Excavation and repair of irrigation schemes | Desilting of dams | 18,000,000 | 15 | 3 complete 8 not started 4 incomplete | 18,000,00 | 18,000,000 | 3 complete 8 not started 4 incomplete | Incomplete dams were affected by rains and not |

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|---|---|------------------------------------|---------------|--------------|-----------------|--------------------------------------|---------------------------------------|--------------------------------------|
| | | | | | | | | started are awaiting machinery |
| low loader for dam desilting | Hire of low loader for dam desilting | - | - | - | 682,500 | 682,500 | Completed | Project considered a priority |
| Fuel for desilting dams | Fuel for desilting dams | - | - | - | 817,500 | 817,500 | Complete | Project considered a priority |
| Pasture / fodder production (countywide) | Establishment of acres with nutritive pastures. | 1,400,000 | 850 | 1000 | 1,000,000 | 1,000,000 | Planted | |
| Reseeding of the denuded Rangelands | Rehabilitation of denuded land | 600,000 | 650 | 800 | 600,000 | 600,000 | Distributed and planted | |
| Apiculture development (countywide) | Establishment and stocking of Apiaries d. | 400,000 | 12 | 25 | 400,000 | 400,000 | Complete | |
| Promotion of Soya Beans growing | Growing of Soya in the County | 1,000,000 | 13,300 Kgs | 13,300 Kgs | 999,000 | 999,000 | Planted and harvested | |
| Dairy Goats promotion & Improvement. | Distribution of dairy goats (German Alpine) | 1,400,000 | 46 | 46 | 1,472,000 | 1,472,000 | Distributed and doing very well | |
| Pigs Improvement (countywide) | Distribution of pigs (Boars &Sows) | 1,200,000 | 25 | 25 | 1,127,500 | 1,127,500 | Distributed and doing very well | |
| Super Napier (Pakchong) stocks (Cuttings) distribution | Distribution of super Napier cuttings | 400,000 | 8000 | 8000 | 400,000 | 400,000 | Distributed | |
| Construction of modern Livestock sale-yards | Construction of Livestock Market | 3,000,000 | 1 | 1 | 3,000,000 | 2,997,266 | Completed | |

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|--|--|------------------------------------|--------|--------------|-----------------|--------------------------------------|--|---------|
| Construction of a VIP Pit Latrine at Rumuruti Livestock Market | Improved services at the market | 750,000 | 1 | 1 | 790,250 | 790,250 | Completed and in use | |
| Construction of loading ramps at Rumuruti and Ewaso Koija Livestock Markets. | . Construction of loading ramps at Rumuruti and Ewaso Koija Livestock Markets. | 1,250,000 | 2 | 2 | 1,250,000 | 1,194,974 | Competed and in use | |
| Supporting milk cooperatives with milk safety equipment | Distribution of milk safety Equipment | 400,000 | 9 | 9 | 400,000 | 399,378 | Distributed and in use | |
| Animal health and disease management countywide | Livestock vaccinations against trade sensitive diseases | 3,000,000 | | | 3,000,000 | 3,000,000 | vaccines procured vaccinations to start soon | |
| Construction of Kinamba Slaughter house | Construction of the slaughterhouse | 5,000,000 | 100% | 100% | 5,000,000 | 4,993,417 | Phase 1 complete | |
| Renovation of Nanyuki slaughter house | Rehabilitated and functional abattoir | 700,000 | 100% | 100% | 700,000 | 700,000 | Completed | |
| Renovation of Nyahururu Slaughter house | Rehabilitated and functional abattoir | 500,000 | 100% | 100% | 500,000 | 497,930 | Completed | |
| Renovation of Doldol Slaughter house | Rehabilitated and functional abattoir | 300,000 | 100% | 100% | 300,000 | 298,781 | Completed | |

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|---|--|------------------------------------|---------|--------------|-----------------|--------------------------------------|----------|---------|
| Procurement of slaughterhouse hygiene enhancement tools and equipment | Procurement of Stun gun/spare parts and slaughter house hygiene enhancement (assorted) tools and equipment | 1,000,000 | 100% | 100% | 1,000,000 | 1,000,000 | Competed | |
| Fisheries Resources Development and management county wide | Stocking of fish fingerling s | 2,710,000 | 200,000 | 340,000 | 1,700,000 | 1,700,000 | Complete | |
| Fish ponds liners | Procurement, distribution and installation of fish pond liners | 2,000,000 | 0 | 14 | 1,960,000 | 1,960,000 | Complete | |
| Procurement of starter fish feeds | Provision of starter fish feeds to organized fish farmers groups | 1,000,000 | 500 | 800 | 200,000 | 200,000 | Complete | |
| Procurement of fishing seine nets | Provision of fishing seine nets to organized fish farming groups | 200,000 | 0 | 4 | 200,000 | 199,800 | Complete | |
| Procurement of fish feeds pelletizers | Provision of fish feeds pelletizers to organized fish farmers groups | 1,200,000 | 0 | 3 | 600,000 | 585,655 | Complete | |
| Procurement of fish preservation freezers to organized fish farmers groups | Provision of fish preservation freezers to organized fish farmers groups | - | - | _ | 300,000 | 297,120 | Complete | |

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|--|---|------------------------------------|---------|--------------|-----------------|--------------------------------------|----------|--|
| Animal health and disease management Countywide | vaccinations of Livestock against trade sensitive diseases | 1,000,000 | 450,000 | 100,000 | 637,801 | 2,000,000 | Complete | Largely supported by Impact Kenya and OlPejeta. |
| Rabies vaccinations | Vaccination of dogs and cats against Rabies | 500,000 | 20,000 | - | - | | | Not prioritized In the budget |
| Promotion of Climate-Smart Agriculture Technologies, Innovations, and Management Practices | Adoption of climate-smart practices; farmer training sessions. | 1,500,000 | 1,950 | _ | | | | |
| Energy-Saving Devices for Enhanced Agribusiness | Distribution of energy-saving devices; farmer training. | 1,500,000 | 325 | - | - | | | |
| Enterprise Judging to Enhance | farmers participate in farm judging | 1,000,000 | 390 | - | - | - | | |
| Competition in Agribusiness | Issuance of farm awards to farmers | 250,000 | 78 | - | - | - | | |
| Enhancement of Entrepreneurial Skills | Training programs; mentorship sessions. | 2,000,000 | - | - | - | - | | |
| Promotion of Fruit Tree Nurseries for | Establishment of fruit tree nurseries | 2,000,000 | 65 | - | - | - | | |
| High-Value Crops in the County | Purchase of fruit tree seedlings from farmers and grown | 1,000,000 | 6,500 | - | - | - | | |
| | Procurement of coffee, avocado and | 2,000,000 | 11,310 | 38,644 | 999,910 | 1,000,000 | Complete | Not prioritized In the budget |

| Project name and Location | Description of activities | Estimated cost (KShs.) as per CADP | Target | Achievements | Contract sum | Actual cumulative cost (KShs.) | Status | Remarks |
|---|---|------------------------------------|--------|--------------|-----------------|--------------------------------------|--------|---------|
| Upscaling Cultivation of Cash | Macadamia seedlings | | | | | | | |
| Crops | farmers receive and grow coffee seedlings | 200,000 | 15,789 | - | - | - | | |
| Completion of Grain Stores | Construction and renovation of grain stores. | 6,800,000 | | - | - | - | | |
| Warehouse Receipting System | Implementation of warehouse receipting system; farmer training. | 1,000,000 | 400 | - | - | - | | |
| Capacity Building on Post-Production Losses | Training workshops; distribution of informational materials. | 1,500,000 | - | - | - | - | | |
| Farm level and group agro- processing and value addition of farm produce | Training of farmers to agro-processing and value addition skills | 2,000,000 | 1,950 | - | - | - | | |

2.3.4.3 Linkages with National Development Agenda, Regional and International Development Frameworks

| National/Regional/ | Aspiration/Goals | County Government |
|---|---|---|
| International Obligations | - | Contributions/Interventions in the last CADP |
| Bottom-up Transformation Approach (BETA) and MTP IV | Agriculture transformation | Distributed 6.75 Tonnes of assorted drought escaping seeds Distributed 5,580 Of assorted fruit tree seedlings planted. Distributed 46 dairy goats (German Alpine Support to setting up of County E-subsidy Fertilizer distribution in 5 satellite centres. |
| The UN 2030 Agenda (Sustainable Development Goals) | SDG 2: End Hunger, achieve food security and improved nutrition and promote sustainable agriculture | Provision of 300 farm ponds liners & installation of drip irrigation kits Stocking of 340,000 fish fingerlings Supporting 9 milk cooperatives with milk safety equipment Vaccinations of 10,000 livestock against trade sensitive diseases |
| EAC Vision 2050 | Agriculture, Food security and rural development-To intensify investment and enhance agricultural productivity for food security and a transformed rural economy. | Desilting of 3 complete and 4 ongoing dams for irrigation |

2.3.4.4 Sector Challenges

- Late and Inadequate Disbursements of Funds
- Successive and Drastic Reduction of the Department's Budget Allocation.
- Inadequate Transport for Program Implementation
- Inadequate Equipment
- Lack of Irrigation Equipment
- Inadequate Office Space
- Insecurity in Some Parts of the County
- Expensive Inputs and Machinery/Tools

2.3.4.5 Emerging Issues

- Persistent Severe Drought and Its Adverse Impacts
- Flooding
- Limited Access to Modern Technology
- Knowledge Gaps
- Declining Soil Fertility

2.3.4.6 Lessons Learnt

- Need for strengthened results-based monitoring and evaluation of the plan and subsequent annual development plans
- Sustainable Practices: Implementing soil conservation techniques, like terracing and agroforestry, is critical for maintaining soil health
- Education and Training: Continuous farmer education on sustainable land management practices is essential for long-term soil fertility.
- Early Warning Systems: Strengthening early warning systems and rapid response mechanisms is vital to controlling outbreaks before they become widespread

2.3.4.7 Recommendations

- Ensure timely and adequate funding
- Improve transportation and logistics
- Enhance extension services
- Invest in equipment and facilities
- Enhance security measures
- Subsidize agricultural inputs and equipment
- Develop and promote climate resilience strategies
- Procure own machinery and equipment

2.3.4.8 Development issues

Development issues

| Sector | Developmen | ntCauses | Constraints | Opportunities |
|---------------|------------|----------------------------|------------------------|--------------------------------------|
| | Issue | | | |
| Agriculture | -Food and | -Livestock diseases | -Inadequate funding | -Expansive land |
| Livestock and | nutrition | -Recurring drought | -Low staffing levels | -Vibrant private sector and willing |
| Fisheries | insecurity | -Low literacy levels | for extension services | partners. |
| | - | -Poor livestock breeds | | -Availability of skilled labor. |
| | | -Over reliance on rain fed | | -Use of technologies |
| | | agriculture | | -Existence of research collaborates |
| | | -Low agriculture | | e.g., Kenya Agriculture and |
| | | mechanization | | Livestock Research Organization |
| | | -Low levels of crop | | (KALRO) |
| | | diversification | | -Mechanization. |
| | | -Postharvest losses | | -Availability of livestock breeders. |
| | | -Low value addition | | -Enhancement of water for |
| | | -Weak regulation of water | • | production |
| | | use | | -Use of ICT |
| | | -Inadequate use of water | | |
| | | efficient technologies | | |
| | | -Invasive plants in pods | | |
| | | and dams, predators | | |

| Sector | Development | Causes | Constraints | Opportunities |
|--------|---------------|---------------------------|----------------------------------|------------------------------------|
| | Issue | | | |
| | -Low | -Poor quality of inputs | -High cost of | -Use of climate smart agricultural |
| | productivity | -High cost of inputs | breeding | Technologies Innovation |
| | levels | -Inbreeding | stock/technology | Management Practices (TIMPs). |
| | | -Pests and diseases. | (AI&ET). | -Cooperative/Community |
| | | -Unpredictable weather | -Drug resistance | breeding programs. |
| | | patterns. | -Unfavorable tax | -Liberalization of KPLC. |
| | | -Low levels of | regime. | -Subsidies for production. |
| | | mechanization. | -Climate change. | -Water for production |
| | | -High cost of power. | -High costs of | |
| | | -Unreliable/ unavailable | mechanization. | |
| | | power supply | -Monopoly of power supply (KPLC) | |
| | -Post-harvest | -Inadequate value | -Low levels of value | -Capacity building. |
| | | addition. | addition skills. | -Warehouse receipt system |
| | | -Inadequate | -Inadequate | -Adequate funding |
| | | infrastructure. | resources. | |
| | | -Poor road networks. | -Inadequate | |
| | | -Inadequate cold chain | infrastructure | |
| | | supported facilities. | | |
| | | -Inadequate use of | | |
| | | technologies. | | |
| | | Inadequate skills. | | |
| | | -Low levels of | | |
| | | mechanization. | | |
| | | -Inadequate market | -Phyto-sanitary | -Public private partnership. |
| | | infrastructure. | issues. | -Disease free compartments. |
| | and linkages | -Inadequate skills. | -Inadequate | -Aggregation. |
| | 8 | -Livestock diseases | traceability | -Enhanced capacity building. |
| | | -Inadequate market | -Inadequate levels of | -Contract farming |
| | | information. | value addition. | -Feed-lotting. |
| | | -Inadequate farmer | -Low quality | -Policy support. |
| | | organization. | products | -Use of ICT |
| | | -Low levels of | -Inconsistent supply | |
| | | aggregation. | of quality and | |
| | | -Weak marketing policy | quantity. | |
| | | framework. | -Inadequate funding. | |
| | | | -Poor eating habits. | |
| | -Low | -High cost of production. | -Unfavorable tax | -Livestock insurance and exports |
| | investment in | -Poor road network. | regimes. | -Establishment of value addition |
| | agri-business | -Insecurity | -inadequate market | and processing facilities. |
| | and value | -Stock rustling | access. | -Livestock traceability system. |
| | addition. | -Unpredictable weather. | | -Establishment of Kibbutz |
| | | -Skills gap | | -Use of ICT |
| | | -Inadequate processing | | |
| | | facilities. | | |
| | -Poor land | -Lack of County spatial | -Weak policy | -Soil erosion control |
| | use for | plan. | framework and | -Water harvesting |
| | agriculture, | -Deforestation | enforcement. | -Holistic management of |
| | Livestock, | -Overstocking. | | rangeland. |
| | and fisheries | | | -Rangeland reseeding. |

| Sector | Development Causes | | Constraints | Opportunities | |
|--------|--------------------|---------------------------|-------------|-------------------------------|--|
| | Issue | | | | |
| | | -Communal land | | -Proper stocking. | |
| | | ownership, which bring | | -Titling | |
| | | tragedy of commons. | | -Afforestation/ reforestation | |
| | | -Inadequate investment in | | /agroforestry | |
| | | water harvesting. | | | |

2.3.5 Infrastructure, Lands, Public works and Urban Development

2.3.5.1 Sector Programmes performance in 2023/2024

Sector Programmes performance in 2023/2024

| | Programme Name: Physical Planning and Land Survey Services | | | | | | | | | |
|------------------------------------|--|---|----------------|----------------|-------------|--|--|--|--|--|
| | | and sustainable human settle | | mity of tonum | | | | | | |
| Outcome: We | ell-coordinated human | and sustamable numan settle 1 settlement | ment with secu | inty of tenure | | | | | | |
| Sub | Key | Key Performance | Baseline | Таг | rgets | Remarks* | | | | |
| Programme | Outputs | Indicators | (2022/2023) | Planned | Achieved | Remarks | | | | |
| | | | | (2023/2024) | (2023/2024) | | | | | |
| Land Use Planning and Survey | Approved county spatial plan | Level of completion of county spatial Plan | 88% | 90% | 95% | Need for adequate budgetary allocation and timely release of funds to finalize the preparation process | | | | |
| | Urban centers with approved Land Use Plans | No. of centers with approved Land Use Plans | 0 | 4 | 1 | FastTrack plan approval processes by the County Assembly | | | | |
| | Complete county Land Information and Management System | Level of Completion of the County Land Information and Management System | 40% | 30% | 45% | Promote partnerships with donors and partners to assist in finalization of the exercise | | | | |
| | Surveyed urban and market centers | No. of surveyed urban and market centers | 0 | 4 | 1 | This will fast track on tenure security processes | | | | |
| | An operational GIS Lab | Level of maintenance and functionality of the GIS Lab | 96% | 96% | 96% | Can be achieved through purchase of equipment and software | | | | |
| | Improved Security of Tenure in urban areas/ Informal settlements | No. of Allotment letters issued by National Land Commission | 0 | 1,000 | 800 | Partnerships with donors and partners to assist in finalization of the exercise | | | | |
| | Enhanced Development Control, Enforcement and | Consultancy services for development of an online development application and approval system | 0% | 100% | 0% | This will promote timely approval and will upscale revenue generation. | | | | |
| | inspection | Level of completion and establishment of an online | 0% | 50% | 0% | | | | | |

Programme Name: Physical Planning and Land Survey Services

Objective: To have a well-planned and sustainable human settlement with security of tenure

Outcome: Well-coordinated human settlement

| Sub | Key | Key Performance | Baseline | Ta | rgets | Remarks* |
|-----------|--------------------|-----------------------------|-------------|-------------|-------------|------------------------------------|
| Programme | Outputs | Indicators | (2022/2023) | Planned | Achieved | |
| | | | | (2023/2024) | (2023/2024) | |
| | | development application | | | | |
| | | and approval system | | | | |
| | | Level of completion of | 0% | 30% | 0% | |
| | | formulation and | | | | |
| | | implementation | | | | |
| | | development control | | | | |
| | | guidelines and regulations | | | | |
| | | Level of establishment of a | 40% | 50% | 40% | |
| | | Building enforcement and | | | | |
| | | inspection unit | | | | |
| | | No. of Development | 0 | 200 | 1,835 | Improved inspection and |
| | | applications and approvals | | | | enforcement |
| | Enhanced Dispute | No. of Disputes Resolved | 0 | 10 | 10 | Target was achieved |
| | Resolution on Land | _ | | | | |
| | Related Matters | | | | | |
| | New double cab | No. of Double cab pickups | 0 | 2 | 0 | None was acquired due to financial |
| | pickups and | No. of Motorbikes | 0 | 4 | 0 | constraints |
| | motorbikes | | | | | |

Programme Name: Renewable Energy Services

Objective: To increase access to clean, reliable and affordable energy for households and institutions

Outcome: Improved livelihoods and institutions

| Sub Programme | Key Outputs | Key Performance | Baseline | Targets | | Remarks* |
|----------------------------|-----------------|--------------------------|-------------|-------------|-----------|----------|
| | | Indicators | (2022/2023) | Planned | Achieved | |
| | | | | (2023/2024) | (2023/24) | |
| County Energy Plan | Complete County | Percentage of Energy | 10% | 100% | 10% | |
| | Energy Plan | Plan completed | | | | |
| Consultancy for | Electricity | Percentage of | 0% | 30% | 0% | |
| Formulation of Energy | Reticulation | electricity reticulation | | | | |
| (Electricity) Policies and | Policies and | policy and strategy | | | | |
| Legal Framework | Strategies | completed | | | | |

Programme Name: Renewable Energy Services

Objective: To increase access to clean, reliable and affordable energy for households and institutions

Outcome: Improved livelihoods and institutions

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline | Targ | Remarks* | |
|---------------------------|--------------------|-------------------------------|-------------|-------------|-----------|-----------------------|
| G | | | (2022/2023) | Planned | Achieved | |
| | | | , | (2023/2024) | (2023/24) | |
| Consultancy for | Gas Reticulation | Percentage of gas | 0% | 30% | 0% | |
| Formulation of Energy | Policies and | reticulation policy | | | | |
| (Gas) Policies and Legal | Strategies | and strategy | | | | |
| Framework | | completed | | | | |
| Green energy solutions to | Public | No. of new public | 0 | 10 | 1 | |
| households and | Institutions | institutions served | | | | |
| Public institutions | Served | | | | | |
| | Households | No. of new | 0 | 50 | 30 | |
| | Served | households served | | | | |
| | | (Pilot) | | | | |
| Renewable energy | Renewable | No. of projects | 1 | 2 | 1 | |
| development by Public and | Energy Projects | supported | | | | |
| Private Sector. | Supported | | | | | |
| Street lighting | Cleared | No. of monthly bills | 12 months | 12 months | 2 months | July and august bills |
| | streetlight power | paid | | | | were paid |
| | bills | | | | | |
| | New Streetlights | No. of new | 0 | 500 | 0 | |
| | Installed | streetlights installed. | | | | |
| | Maintenance and | No. of streetlights | 200 | 250 | 80 | |
| | repair of | and floodlights | | | | |
| | streetlights and | maintained and | | | | |
| | floodlights | repaired | | | | |
| | New floodlight | No. of new | 0 | 30 | 0 | |
| | high mast | Floodlights installed. | | | | |
| | installed | | | | | |
| Household access rate | Upscale | No. of new | 0 | 100 | 0 | |
| improvement through | household | households | | | | |
| electricity reticulation | electricity access | connected. | | | | |
| support | rate | | | | | |

Programme Name: Renewable Energy Services
Objective: To increase access to clean, reliable and affordable energy for households and institutions

Outcome: Improved livelihoods and institutions

| Sub Programme | Key Outputs | Key Performance | Baseline | Targe | ets | Remarks* |
|---------------------------|------------------|-----------------------|-------------|-------------|-----------|----------|
| | | Indicators | (2022/2023) | Planned | Achieved | |
| | | | | (2023/2024) | (2023/24) | |
| | New installation | No. of new | 0 | 20 | 0 | |
| | or upgrade of | Transformers | | | | |
| | low-capacity | installed /upgraded | | | | |
| | transformers | | | | | |
| Adoption of clean cooking | Adoption of | No. of cook stoves | 0 | 20 | 0 | |
| | improved Cook | provided to | | | | |
| | stoves | Institutions | | | | |
| | | No. of cook stoves | 0 | 400 | 2,000 | |
| | | provided to | | | | |
| | | Households | | | | |
| | | No of households | 0 | 20 | 0 | |
| | | installed with biogas | | | | |
| | | (pilot) | | | | |
| | Establish | No. of energy centres | 0 | 2 | 0 | |
| | renewable energy | established | | | | |
| | centres in TVETs | | | | | |

2.3.5.2: Status of projects for FY 2023/2024

Status of projects

| Programme Na | Programme Name: Administration, Personnel, Planning and Support services | | | | | | | | | |
|-----------------|--|-------------|--------------|--------|-------------|-----------|--------------|---------|---------|--|
| Project | Description | Estimated | KPI | Target | Achievement | Contract | Actual | Status | Remarks | |
| Name/ | of activities | cost as per | | | | sum | Accumulative | | | |
| Location | | CADP | | | | | costs | | | |
| | | | | | | | (Kshs) | | | |
| Personnel | Providing | 29,100,000 | No. of staff | 120 | 30 | 6,619,610 | 5,688,942 | Ongoing | | |
| services, | office staff | | with | | | | | | | |
| furniture, | with office | | adequate | | | | | | | |
| security Office | space and | | office space | | | | | | | |
| space | equipment. | | and | | | | | | | |
| equipment | | | | | | | | | | |

| County wide | | equipment/ furniture | | | |
|-------------|--|-------------------------|-----------|-----------|--|
| Total | | | 6,619,760 | 5,688,942 | |

| Projects | Description | Estimated | KPI | Target | Achievement | Contract | Actual | Status | Remarks |
|---|---|---------------------|--|---|---|-------------|---------------------------|-----------------|--|
| Name/ Location | of activities | cost as per CADP | | | | sum | cumulative Cost(KShs.) | | |
| Opening, grading and gravelling. | Opening, grading and gravelling of roads | 200,000,000 | Kms of county roads upgraded and | 300km | 280km | 272,000,000 | 149,882,564 | Complete | Various murram roads constructed within the county |
| County wide | | | maintained to all weather roads status | | | | | | |
| Bridge construction and maintenance County wide | Construction and maintenance of bridges within the county | 20,000,000 | Number of functional bridges | 1 long span bridge and 3 medium span bridges | 0 | 5,300,000 | 0 | Not achieved | Not achieved due to financial constraints |
| Acquisition of heavy road equipment Countywide | Purchase of heavy road equipment | 170,000,000 | Number of heavy equipment acquired | 1 grader, 3 trucks, 1 excavator and 1 compactor | 1 Compactor | 29,330,400 | 13,908,400 | Ongoing | Acquisition of a 10 tonnes drum roller. Overhaul of equipment in progress |
| Maintenance and servicing of existing road | Maintenance and servicing of existing | 30,000,000 | No. of machinery maintained | 3 graders, 3 trucks, 2 excavators | 3 graders, 3 trucks, 2 excavators | 9,979,550 | 7,440,460 | | |

| Programme Nan | Programme Name: Road network development and maintenance | | | | | | | | | |
|---------------|--|-------------|----------|-----------|-------------|-------------|-------------|--------|---------|--|
| Projects | Description | Estimated | KPI | Target | Achievement | Contract | Actual | Status | Remarks | |
| Name/ | of activities | cost as per | | | | sum | cumulative | | | |
| Location | | CADP | | | | | Cost(KShs.) | | | |
| construction | road | | and | and 1 | and 1 | | | | | |
| machinery | construction machinery | | serviced | compactor | compactor | | | | | |
| County wide | | | | | | | | | | |
| Total | | 420,000,000 | | | | 316,609,950 | 171,231,424 | | | |

| Programme Nam | Programme Name: Physical Planning and Land Survey Services | | | | | | | | | |
|--|--|---------------------|--|--------|------------|------------|---------------------------|---------|--------------------------------------|--|
| Projects Name | Descriptio | Estimated | KPI | Target | Achievemen | Contract | Actual | Status | Remarks | |
| Location | n of activities | cost as per CADP | | | t | sum | Accumulative costs (Kshs) | | | |
| Approval of land use plans | Notice of Intention to Plan, Base | 44 000,000 | No. of centres with approved | 4 | 1 | 21,500,000 | 18,672,342 | Ongoing | Target not achieved due to budgetary | |
| Countywide | Map Formulation , Situational Analysis, Formulation of Draft | | Land Use Plans | | | | | | constraints | |
| Survey of urban and market | Proposals, Public | | | | | | | | | |
| centers Countywide | Participatio n, Notice of Completion Survey and Beaconing | | No. of surveyed urban and market centres | 4 | 1 | | | | | |
| Completion and implementation of the county spatial plan | Formulation of Draft Proposals | 30,000,000 | Percentage completion and implementat ion of the | 100% | 95% | 944,640 | 944,640 | | | |

| Countywide | Public | County | | | |
|------------|--------------|--------------|------------|------------|--|
| | participatio | Spatial Plan | | | |
| | n meetings | | | | |
| | | | | | |
| | | | | | |
| Total | 74,000,000 | | 22,444,640 | 19,616,982 | |

| Programme Na | me: Renewabl | e Energy Servic | es | | | | | | |
|--|--|----------------------------|---|------------------------|-------------|-----------------|---|---------|---|
| Projects Name Location | Descriptio n of activities | Estimated cost as per CADP | KPI | Target | Achievement | Contract sum | Actual Accumulative costs (Kshs) | Status | Remarks |
| Additional streetlights Countywide | Installation of New Streetlights | 47,000,000 | No. of new streetlights installed. | 500 | 0 | 0 | 0 | | Projects were not budgeted for |
| Additional floodlights Countywide | Installation of New High mast Floodlight | 48,000,000 | No. of new High masts installed. | 30 | 0 | 0 | 0 | | |
| Streetlights and floodlights maintenance Countywide | Maintenanc e of streetlights and floodlights | 10,000,000 | No. of streetlight s and floodlights maintaine d and repaired | 250 | 80 | 10,000,000 | 1,450,000 | Ongoing | Under- achievement due to budget constraints |
| Settling of streetlights and floodlights electrical bills Countywide | Payment of streetlights and floodlights electrical bills | 48,000,000 | No. of monthly bills paid | 12 monthly bills | 2 Months | 32,000,000 | 31,414,192 | Ongoing | Electricity bills paid up to August 2023 |
| Electricity grid connections to Households Countywide | Connecting households to electricity | 5,000,000 | No. of new households connected. | 100 | 0 | 0 | 0 | | Projects were not budgeted for |

| Programme Na | me: Renewabl | e Energy Servic | es | | | | | | |
|-----------------|--------------|-----------------|----------------|--------|-------------|------------|--------------|--------|---------|
| Projects | Descriptio | Estimated | KPI | Target | Achievement | Contract | Actual | Status | Remarks |
| Name | n of | cost as per | | | | sum | Accumulative | | |
| Location | activities | CADP | | | | | costs | | |
| | | | | | | | (Kshs) | | |
| New | Installation | 10,000,000 | No. of | 20 | 0 | 0 | 0 | | |
| installation or | of new | | Transformers | | | | | | |
| upgrade of | transformer | | installed/upgr | | | | | | |
| low-capacity | s and | | aded | | | | | | |
| transformers | upgrading | | | | | | | | |
| | of low- | | | | | | | | |
| Countywide | capacity | | | | | | | | |
| - | transformer | | | | | | | | |
| | S | | | | | | | | |
| Total | | 168,000,000 | | | | 42,000,000 | 32,864,192 | | |

2.3.5.3 Contribution of Achievements to the National, Regional and International Aspirations/Concerns for FY 2023/2024

Linkages with National Development Agenda, Regional and International Development Frameworks

| Sector | National/ Regional/ International Obligations | Aspirations/ Goals | County Government Contributions/ Interventions in the last CADP |
|---|---|--|--|
| Infrastructure, Lands, Public Works and Urban Development | Bottom-up Economic Transformation Approach (BETA) and MTP IV | Affordable housing | In partnership with the Ministry of Lands, Public Works, Housing, and Urban Development, the affordable housing project was initiated on October 2023 in Nanyuki. The county provided 5 acres of land in Nanyuki town for the affordable housing project-: The plan is to deliver 60 studio units, 20 one-bedroom units, 100 two-bedroom units and 20 three-bedroom units. |
| | | Economic pillar which aims to maintain a sustained economic growth rate of 10 per cent per annum over the next 25 years. | Regularization of tenure for Likii A settlement scheme is at 97% with a list of over 800 beneficiaries forwarded to the National Land Commission to process allotment letters Through the KISIP 2 programme, the department has initiated tenure regularization processes in 7 informal settlements across the county. The Department has also initiated preparation of land use plans for eight centers and four community lands |
| | Sustainable development goals | SDG11 Sustainable cities and communities | 82.25Km, 373.19Km, and 198.7Km of road were opened, graded and graveled respectively across all wards in the county. A total of 770Meters of 600mm and 900mm culverts were installed across the County. Two 28M culvert bridges were installed to enhance the drainage systems in Salama and Olmoran wards. Inspection of building and approval of other structural drawings. Conducting land survey, mapping, and resolving land dispute promptly and facilitate issuance of title deeds for plots in small towns, and shambas. Survey of various roads with an aim of identifying and rectifying any encroachment on these roads as well as opening up roads that never existed. Enhanced urban planning |

| Sector | National/ Regional/ International Obligations | Aspirations/ Goals | County Government Contributions/ Interventions in the last CADP |
|--------|---|--|--|
| | | SDG 7 Ensure access to affordable, reliable, sustainable, and modern energy for all | 2,000 biomass cookstoves were issued to residents of Laikipia. One renewable energy project was supported. 30 new households were served with green energy solutions. |
| | The Paris Agreement on Climate Change, 2015. | Global peaking and 'climate neutrality'- Parties aimed to reach global peaking of greenhouse gas emissions (GHGs) as soon as possible. | Implementation of greening initiatives like solar street lighting. |
| | EAC Vision 2050 | Infrastructure Development-Access to affordable and efficient transport, energy, and communication. | Improved county road networks by gravelling and putting marram on all access roads. Lobby with the National Government to tarmac major roads designated as KENHA and KERRA's. Maintain and rehabilitate the existing roads to motorable state and improve their quality throughout the year. |

Sector achievements in the previous FY 2023/2024

- Successful conferment of Nanyuki and Nyahururu to municipality status and transfer of services to Nanyuki and Rumuruti to enable full operationalization of the municipalities.
- Finalized the preparation of the Local Physical and Land Use Development plan for Rumuruti Municipality (2021-2031) and the final plan was approved by the county assembly.
- 95% completion rate of the County Spatial Plan enabled by the Digital Land Governance programme funded by EU through FAO.
- 97% regularization of tenure for Likii A settlement scheme with a list of over 800 beneficiaries forwarded to the National Land Commission to process allotment letters.
- Commencement of tenure regularization process of informal settlements across the county.
- Initiated preparation of land use plans for eight centers and four community lands.
- Survey of various roads with an aim of identifying and rectifying any encroachment on these roads as well as opening up roads that never existed.
- Demarcation of Laikipia Health Services plot in Rumuruti.
- Topographical survey for Starehe AHP site was completed and handed over to the design team.
- 82.25Km, 373.19Km, and 198.7Km of road were opened, graded and graveled respectively across all wards in the county.
- A total of 770 Meters of 600mm and 900mm culverts were installed across the County.

- Two 28M culvert bridges were installed to enhance the drainage systems in Salama and Olmoran wards.
- Initiation of the affordable housing project in partnership with the Ministry of Lands, Public Works, Housing, and Urban Development.
- In partnership with Habitat for Humanity, the department started a collaboration to develop the Laikipia social housing policy.
 - Launch of the Habitat housing phase 3.
 - Valuation of 411 county houses in partnership with the Ministry of lands.
 - Commenced the renovation and development of Nanyuki market in partnership with state Department of Housing and Urban Development.
 - Inspection of the operational status of all county floodlights and streetlights.

2.3.5.4 Sector challenges experienced during Implementation of the 2023/2024 ADP

This section highlights the challenges that hindered the department's ability to achieve the desired outputs during the plan period.

- Insufficient funding in the budget thus hardships in sustaining departmental operations.
- Vandalism of streetlight infrastructure
- Limited number of competent personnel to carry out building inspection, development control and enforcement.
- Prolonged duration for processing exchequer requests resulting to delayed funds' release to the county.
- Poor maintenance on existing machinery and electronics i.e., printers, computers and plotters
- Political interference
- Inadequate resources i.e., vehicles and machinery
- Technical and logistical challenges slow down the efforts to digitize land records.
- Resistance by existing tenants to upgrade and maintain existing housing hence the need to develop a county tenancy and maintenance policies.

2.3.5.5 Emerging issues

- The expiration of many staff contracts, coupled with an inadequate succession plan, has created a gap in the technical skills required within the department.
- While there are initiatives aimed at increasing affordable housing, ensuring that these projects meet the needs of the population and are financially viable is challenging.

2.3.5.6 Lessons learnt

This section identifies key lessons learnt during the implementation of the 2023/2024 ADP.

- Need to diversify sources of funding by seeking alternative sources of funds including grants and partnerships.
- Need to fast-track land use planning processes to ensure approval is complete.
- Need for sensitization of the executive and county assembly on importance of land use planning, survey and budgeting.

- Need to streamline the building inspectorate services to avoid conflict of interests.
- Need for motivation of staff through adequate and timely release of allowances.
- Need to provide more inspection vehicles and equipment.
- Need to provide adequate technical staff, redesignation, capacity building and staff training.

2.3.5.7 Recommendations

This section proposes recommendations for improving future planning by reflecting on the experiences gained during the implementation of the 2023/2024 ADP.

- Prioritize projects wisely, and advocate for increased budget allocations.
- Conduct public awareness campaigns highlighting the impact of streetlight vandalism and establish neighborhood watch programs focused on streetlight security.
- Incorporate the forward-thinking planning approach by anticipating trends, designing adaptable infrastructure, and involving communities for sustainable urban development.
- The County Public Service Board should review terms of employment for casuals to ensure stability and optimality as far as service delivery is concerned.
- Timely processing of exchequer requests is vital for maintaining project schedules hence the need to streamline the exchequer request process by setting clear deadlines.
- Develop and implement Energy policy frameworks which incorporate green energy use as a requirement in development.
- Collaboration with relevant partners to improve performance and implementation of the planned projects i.e., the County Spatial Plan.
- Timely planning and funds release to ensure efficiency in implementation.
- Customization on County Building Construction policies and standards.

2.3.5.8 Development Issues

Development Issues

| Sub-sector | Development Issues | Causes | Constraints | Opportunities |
|------------------------------------|---|---|---|--|
| Roads | Poor road connectivity | -Encroachment of road reserves -Poor workmanship and inadequate maintenance -Emergence of new settlements -Unplanned urbanization | -Inadequate and untimely funding -Poor soil substructures increasing construction costs -Unavailability of construction materials -Inadequate construction equipment -Inadequate technical skills | -Engage Partners/donors PPPs -Adopting new and innovative technology in road construction -Training of staff |
| Physical Planning and Survey | Unplanned urban centers and settlements | -Unplanned subdivision of land -Inadequate development control mechanisms | -Inadequate and untimely funding -Inadequate technical capacity | -Engage Partners/donors -PPPs -Enhanced enforcement |

| Sub-sector | Development Issues | Causes | Constraints | Opportunities |
|------------------|--|--|--|---|
| | | -Outdated and unapproved plans | | |
| Housing | Inadequate affordable Housing | -Rapid population growth/urbanization -High cost of construction material -Inadequate government incentives towards development of housing units | -Bureaucracy in transfer of ownership documents -Illegal occupancy of government houses -Lack of county tenancy policy | -Engage Partners/donors -PPPs -Adopting new and innovative technology in housing -Introduce attractive Incentives for housing development -Development of county tenancy policy |
| Renewable energy | -Low adoption of Green Energy -Insecure business and residential environment | -Inadequate street lighting - Inadequate awareness and support toward adoption of green energy | -High initial costs -Lack of incentives -Dependence on KPLC -Vandalism of street lighting infrastructure -Inadequate budget | -Engage Partners/donors -Resource mapping -Availability of natural resources for green energy -Implementation of energy policy frameworks -Use of renewable energy for street lighting -Acquisition of maintenance equipment -Community policing and ownership of street lighting infrastructures |

Nanyuki Municipal Board

Sector Achievements in the Previous FY 2023/2024 Sector Programmes Performance in 2023/2024

| | | _ | | | | | | | | |
|------------------------------------|------------------------------------|-----------------------------------|-----------|-----------|-----------|------------|--|--|--|--|
| | rban Development and Managem | | | | | | | | | |
| Objective: To provid | e quality, convenient and sustaina | ible urban services | | | | | | | | |
| Outcome: Improved urban management | | | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Achieved | Remarks* | | | | |
| | Outputs | | (2022/23) | Targets | Targets | | | | | |
| | | | | (2023/24) | (2023/24) | | | | | |
| Urban Governance | Well-developed and maintained | The number of developed and | 0 | 1 | 0 | Budgetary | | | | |
| improvement | urban areas. | maintained urban areas | | | | constrains | | | | |
| Administration and | Board operations and office | Personnel services, furniture, | 0 | 60% | 50% | | | | | |
| Personnel services | administration | Office space | | | | | | | | |
| | | Recruiting, training, and | 0 | 60% | 50% | | | | | |
| | | promotion of staff | | | | | | | | |

Status of Projects for FY 2023/24

| Project Name/ | Description of | Estimated | Target | Achievements | Contract | Actual | Status | Remarks |
|--------------------------|-----------------------|--------------|--------|--------------|-----------|------------|---------|-----------------|
| Location | activities | cost (As per | | | sum | cumulative | | |
| | | the ADP) | | | | cost | | |
| Road network development | Maintain and | 3,000,000 | 3km | 0 | 1,000,000 | 0 | Ongoing | Budgetary |
| and urban development | operationalization of | | | | | | | reallocation |
| maintain service | urban areas | | | | | | | |
| Board operations and | Streamline board | 9,000,000 | 60% | 65% | 6,000,000 | 7,000,000 | Ongoing | Budget |
| administrative services | operations and | | | | | | | reallocation |
| | service delivery | | | | | | | led to the over |
| | | | | | | | | achievement. |

Challenges experienced during Implementation of the 2023/24 ADP

- Inadequate resources to implement the proposed projects.
- Staffing shortage affecting effective service delivery.
- Ineffective Synergy between county departments to allow for the transfer of functions.
- Budgetary reallocation.

Emerging Issues

- Need for the implementation of a spatial plan.
- Need for planning and demarcation of recreational facilities.

Lessons learnt

• Need for enhanced urban governance to promote full transfer of functions, budget and resource allocation to the municipality.

Recommendations

- Enhance synergy between the county government departments to see through a complete transfer of functions.
- Timely disbursement of exchequer to facilitate smooth running of the municipality.
- Need for enhanced urban governance

Developing Issues

Development Issues

| Sector | Development Issue | Causes | Constraints | Opportunities |
|--------------|-------------------------|----------------------|-------------------------|---------------|
| Nanyuki | Planning for | Unplanned | Inadequate and untimely | Engage donors |
| Municipality | recreational facilities | subdivision of lands | funding as well as | and partners. |
| | other areas of the | and outdated maps | outdated technology | Encourage |
| | municipality | | | PPPs. |
| | Enhanced Urban | Unmet transfer of | Ineffective synergy | Enhance |
| | governance | functions | among the county | Synergy |
| | | | government | between the |
| | | | departments. | county |
| | | | Budgetary constraints. | government |
| | | | | departments. |

2.3.6 Education, Youth, Sports and Social Development

2.3.6.1 Sector programmes performance

Sector programmes performance

| Programme name: | Administration | Planning and | Support Services |
|---------------------|-----------------------------|------------------|------------------|
| i i ogi umme mumer. | i i dillilli o ci d ci o ii | I Idimining dire | Support Services |

Objective: Coordinate management of sub sectors for effective and efficient delivery of services

Outcome: Efficient and effective service delivery

| Sub programme | Key outcomes/Outputs | Key performance | Baseline | Planned targets | Achieved | Remarks* |
|----------------|-------------------------|----------------------|----------|-----------------|----------|----------------------|
| | | indicators | | | targets | |
| Administration | Annual/quarterly | % implementation | 100% | 100% | 100% | All was delivered on |
| Services | departmental fiscal and | financial and non- | | | | time |
| | non-fiscal documents; | financial plans and | | | | |
| | 1. Procurement plan | budget | | | | |
| | 2. Work plan, | | | | | |
| | 3. Budget, | | | | | |
| | 4. reports | | | | | |
| Personnel | 100% appraised staff | % of staff appraised | 60% | 100% | 100% | |
| Services | | | | | | |

Programme name; Education training and Library Services

Objective: to increase access, retention, completion, transition rates for students with quality education, employability, and Hands on skills

Outcome: Empowered citizens

| Sub programme | Key outcomes/Outputs | Key performance | Baseline | Planned targets | Achieved | Remarks* |
|---------------------------------------|--|--|---|-----------------|-------------------|--|
| | | indicators | | | targets | |
| Early childhood education development | Increased number of models ECDE centers | Number of ECDE centres upgraded and operational annually Number of new ECDE centres constructed | 443 public ECDE centres existing | 15 new centres, | 1 ECDE centres | 100% was achieved |
| | Increased ECDE enrollment and transition | annually Number increase of enrolled pupils in ECDE centres Transition rate of pupils transiting from the ECDE centres to primary education | 23,172 pupils enrolled | 1000 pupils | 678new | Constant campaigns to Laikipia north made new enrollment possible |
| | Increased number of ECDE teachers employed | Number of additional qualified ECDE | 833 teachers | 833teachers | 520 teachers | absorption of teachers in stipped absorbed on pnp |

| | | teachers deployed to the centres annually | | | | |
|--|---|--|----------------------------------|--------|--|---|
| Vocational education and training development | Increased number of operational vocational training centers | Additional number of VTC units developed, equipped, staffed and operational. | 10 | 10 | One workshop constructed 10 VTC equipped | Timely planning and implementation enabled the achievement |
| | Increased number of trainees graduating with marketable hands-on skills | Number of trainees graduating marketable hands-on skills annually | 778 trainees | 1,500 | 1,014 | Increased public information on VTCs made it possible to surpass the target |
| Education empowerment | Increased completion rates | Amount of bursary disbursed | 9583 beneficiaries in 2020 | 10,000 | 12,987 | Increased allocation achieved more beneficiaries |
| Library services | Administration and personal services | No. of documents prepared and implemented | 0 | 0 | | To be fully implemented |
| | Infrastructure development | Percentage of development completed. | 0 | 0 | 0 | To be fully implemented |
| n v | Informed citizen | Number of services in place | 2 facilities | 0 | 0 | To be fully implemented |

Programme Name: Sports, Youth, Talent and Social Development

Objective: To promote talent development through increase of recreation facilities and provision of social services.

Outcome: Maximized talent utilization for economic empowerment and sustainable livelihood

| Sub programme | Key outcomes/Outputs | Key performance | Baseline | Planned targets | Achieved | Remarks* |
|-----------------|---------------------------|-------------------------|----------|-----------------|----------|----------------------|
| | | indicators | | | targets | |
| Sports, talent | Improved sporting | Stadia upgraded to | - | 2 | 2 | Rehabilitated two |
| Development and | facilities. | international standards | | | | stadiums Nanyuki and |
| Promotion. | | | | | | Nyahururu |
| | Increased sporting | Number of sports | - | 6 | 0 | Lack of sufficient |
| | activities. | tournaments held. | | | | funds |
| Youth | Increase Youth | Number of Youth | - | 500 | 600 | Target was achieved |
| Empowerment | empowerment Activities | empowered | | | | |
| Social and | Improve access to social | Number of | - | 200 | 0 | Target was not |
| Cultural | protection interventions. | beneficiaries. | | | | achieved due to low |
| Development | | | | | | budget |

| | Upgrade and construct social and cultural | Number of social cultural facilities | - | 15 | 0 | Due to insufficient funds |
|----------------|---|--------------------------------------|---|-----|-----|---------------------------|
| | facilities. | upgraded and | | | | |
| | | constructed. | | | | |
| Childcare and | Increase the number of | No. of vulnerable | _ | 250 | 100 | Target was not |
| rehabilitation | rescued and rehabilitated | children rehabilitated | | | | achieved due to low |
| services | children | and reintegrated. | | | | budget |
| | | Number of | - | 2 | 0 | No. construction was |
| | | infrastructures | | | | done in CEDEC due |
| | | constructed | | | | to low budget |

2.3.6.2 Status of project Status of project

| Project name/ Location | Description of activity | Estimated cost k.sh | Targets | Achievement | Contract sum (k.sh) | Actual cumulativ e cost (k.sh) | Status | Remarks |
|---|---|------------------------|-------------------|-------------|---------------------------|---|---|---------------------------------|
| General administration support services | Streamline management | 36,000,000 | 100% | 100% | 9,110,000 | 8,929,014 | Fully implemented | All was delivered on time |
| Construction of ECD classrooms/County wide | Construction of an ECD classroom | 45,000,000 | 15 | 1 | 2,099,965 | 2,099,965 | Achieved classes constructed fully complete | Complete and operational |
| Gakeu,Nyarigino,Kiriko,N guo,Lorora,Lokuserob, Nkiloriti, Mwiruti, Thigio, Marura, Mbogoine, Uasonyiro, Mategithi, Kibubungi, Ndurukuma. | Rehabilitation of ECDE classrooms | 7,000,000 | 15 | 0 | 0 | 0 | Not implemented | Not implemented |
| Rumuruti VTC/ Rumuruti Ward | Construction of VTC workshop | 2,000,000 | 1 | 1 | 2,087,548 | 2,087,548 | complete | complete |
| Tigithi VTC/Tigithi Ward | | 2,000,000 | 1 | 0 | 0 | 0 | Not constructed | Due to insufficient funds |
| Marmanet VTC / Marmanet | | 2,000,000 | 1 | 1 | 1,944,121 | 1,944,121 | Complete | complete |
| Wiyumiririe VTC/Ngobit Ward | Completion of administration block | 500,000 | 100% | 0 | 0 | 0 | Not complete | Due to insufficient funds |
| Nyahururu VTC /Igwamiti Ward | Supply of motor vehicle and Leather work equipment | 1,000,000 | 100% | 100% | 6,408,171 | 907,500 | supplied | supplied |
| Sipili VTC /Olmoran Ward | Supply of Electrical and food processing equipment | 0 | Fully supplied | 100% | 500,000 | 0 | supplied | supplied |

| Nanyuki VTC/Thingithu Ward | Supply of motor vehicle | 500,000 | To be supplied | 100% | 500,000 | 0 | supplied | supplied |
|---|------------------------------------|------------|----------------|------|-----------|-----------|--------------------|--|
| Salama VTC/ Salama Ward | equipment | 500,000 | | | О | 0 | supplied | supplied |
| Nanyuki stadium | Renovation of stadium | 0 | O | 100% | 2,812,060 | 2,812,060 | Renovated | It was prioritized in the budget |
| Nanyuki rescue and rehabilitation centre nanyuki ward | Construction of ablution block | 0 | 0 | 1 | 2,936,138 | 2,936,138 | complete | It was prioritized in the budget |
| County wide | Support of vulnerable groups | 5,000,000 | 250 | 0 | 0 | 0 | Not implemented | Target was not achieved due to low budgetary allocation |
| County wide | KYSIA games | 8,000,000 | 1 | 0 | 0 | 0 | Was implemented | funds allocate was not enough |
| County wide | Governor's cup | 20,000,000 | 1 | 0 | 0 | 0 | Not played | Due to insufficient funds |
| County wide | Volleyball games | 4,500,000 | 1 | 0 | 0 | 0 | Not played | Due to insufficient funds |
| County wide | Athletes | 4,500,000 | 1 | 0 | 0 | 0 | Not played | Due to insufficient funds |
| County wide | Capacity build of sport staff | 3,000,000 | 20 | 0 | 0 | 0 | Not achieved | Due to insufficient funds. |

2.3.6.3 Payments of Grants, Benefits and Subsidies Payments of Grants, Benefits and Subsidies

| Type of Payment | Purpose of issuance | Key performance indicator | Target | Achievement | Budgeted amount (KSh. | Actual amount paid (KSh. | Remarks |
|--------------------|----------------------------|---------------------------------|--------|-------------|-----------------------------|-----------------------------------|--|
| Bursary | To support needy students. | No. of beneficiaries | 10,000 | 12,987 | 75,000,000 | 75,000,000 | Increased allocation achieved more beneficiaries |

2.3.6.4 Contribution of Achievements to the National, Regional and International Aspirations/ Concerns for FY 2023/24

Linkages with national development Agenda, regional and international development framework.

| National/ Regional/ | Aspirations/ Goals | County government contribution/ |
|---------------------------|-------------------------------------|---------------------------------------|
| international obligations | | interventions in the last CADP |
| SDG 4 | Ensure inclusive and equitable | -Construction of ECD classrooms |
| | quality education and promote | - Hiring of ECDE teachers |
| | lifelong learning opportunities for | - Giving bursaries to needy students. |
| | all | -construction of VTC's workshops |

2.3.6.5 Challenges experienced during implementation of the previous ADP

- The department does not have enough vehicles. This makes it difficult to operate as it has various projects which require supervision and monitoring of programmes in all the wards.
- Office space is wanting as officers' lacks ample working space for efficiency and effectiveness
- VTC has acute shortage of trainers. There is need to recruit and employ 42 instructors to ensure the market scan recommendations is achieved.
- Budget allocation for the department largely remains low as compared to the demand, there is need to double the allocation to meet at least half of the demands
- Delayed disbursement of funds brings a barrier in implementation of projects and a program thus affects planning.

2.3.6.6 Emerging issues

- Transferring of sub-programmes to Governor's office.
- Reintroduction of library services to county government.

2.3.6.7 Lessons learnt

- Vehicle is instrumental in ensuring effectiveness and efficiency thus the department has learned lack of constant supervision is hampered by lack of mobility.
- Office space is critical in ensuring output is achieved without hindrance.
- Acute shortage of staff in all levels is a major hindrance to service delivery.
- Budget allocation for the department largely remains low as compared to the demand

 Delayed disbursement of funds brings a barrier in implementation of projects and programs thus affects planning.

2.3.6.8 Recommendation

- Recruitment of staff for deployment in all levels.
- Ample space is a must to enable staff have a conducive working environment
- There is need to double the allocation to meet at least half of the demands
- The department recommends timely disbarment of funds.
- Provision with at least three vehicles of which one should be a bus.

2.3.6.9 Development issues

- Low enrolment
- Poor quality education
- Poor sporting talent development
- Poverty

2.3.7 Water, Environment, Natural Resources and Climate Change

2.3.7.1 Sector Achievements in the previous FY 2023/24

Sector Programmes Performance

| Programme Nam | e: General Administra | tion, Planning and Support | Services | | | |
|--|--|---|---------------------|---------------------|---------------------|--|
| Objective: To pr | omote good governand | ce in the management of wa | iter resources an | nd environment co | omponents | |
| Outcome: Improv | ved Service Delivery | | | | | |
| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
| Programme | Outputs | Indicators | (2022/2023) | Targets (2023/2024) | Targets (2023/2024) | |
| Administrative and Planning Services | Office supplies and service delivery support | % Increase in the level of office supplies and service delivery support | 82% | 85% | 85% | Ongoing |
| Personnel Services | Staff performance appraisal system | % Of staff meeting their performance appraisal targets | 90% | 92% | 92% | Ongoing |
| | Staff training | No of staff members trained | 0 staff | 200 staff | 0 | No budget allocation |
| Strategic Project Monitoring and intervention (Ending | Water tracking | No. of cubic metres of water tracked | 3,500M ³ | 5,000M ³ | 4,000M ³ | Areas with rains not supplied. Insufficient fuels and lubricants |
| Drought Emergencies- | Water bowser Acquisition | No. of Water bowsers acquired | 0 | 1 Water bowser | 0 | No budget allocation |
| EDE) | Solid waste transportation truck | No. of solid waste transportation trucks acquired | 3 trucks | 1 truck | 0 | No budget allocation |
| | Automated truck for boreholes maintenance | No. of automated trucks acquired | 0 | 1 truck | 0 | No budget allocation |

In the period under review, the department increased service deliver support from 82% to 85%, while the percentage of staff meeting their performance appraisal targets increased from 90% to 92%. Under strategic Monitoring and Intervention, the department managed to track $4,000\text{M}^3$ of water against a target of $5,000\text{M}_3$ to the affected families.

| Programme N | ame- Water Development | | | | | |
|-------------|----------------------------|------------------------------|-------------|----------------|-------------|-------------------|
| • | | afe, reliable and affordable | | | | |
| | reased access to clean and | safe water and sanitation in | * | • | | |
| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
| Programme | Outputs | Indicators | (2022/2023) | Targets | Targets | |
| | | | | (2023/2024) | (2023/2024) | |
| Rural water | County | % Level of completion of | 30% | 100% | 73% | The process is |
| supply and | Hydrogeological survey | the survey report | | | | ongoing. |
| sanitation | carried out | | | | | Heavy rains |
| | | | | | | affected the |
| | | | | | | progress |
| | Water infrastructure | No. of equipment acquired | 0 | 1 RTK (Water | 0 | No budget |
| | development equipment | | | surveying | | allocation |
| | acquired | | | equipment and | | |
| | | | | accessories) | | |
| | | | 0 | 1 excavator or | 0 | No budget |
| | | | | 1 Tippers or | | allocation |
| | | | | 1 Dozer and 1 | | |
| | | | | Fortuner car | | |
| | Water boreholes drilled | No. of boreholes drilled | 1 | 30 | 1 borehole | Boreholes drilled |
| | and equipped | and equipped | | | equipped | under FLLoCA. |
| | | | | | | Salama |
| | | | | | | secondary |
| | | | | | | borehole |
| | | | | | | equipped |
| | Boreholes rehabilitated/ | No. of boreholes | 13 | 45 | 4 boreholes | 4 boreholes |
| | fuel subsidy | rehabilitated | | | | rehabilitated |

Programme Name- Water Development

Objective: To enhance access to clean, safe, reliable and affordable water and sanitation services

Outcome: Increased access to clean and safe water and sanitation in Laikipia county

| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* | |
|-----------|---|---|-------------------------------|-------------|----------------------------|---|--|
| Programme | Outputs | Indicators | (2022/2023) | Targets | Targets | | |
| | | | | (2023/2024) | (2023/2024) | | |
| | Water dams and Pans | % Level of completion of | 40% | 100% | 0 | No budget | |
| | inventory/ designs Survey report | the survey report | | | | allocated | |
| | Construction of Mutara common intake | % level of completion of the common intake | 0% | 50% | 10% | Survey and design completed | |
| | Community Water Dams/ Pans rehabilitated | No. of water dams/ pans rehabilitated | 0 | 10 | 1 dam rehabilitated | Tiamamut dam in Mukogodo West rehabilitated | |
| | Check dams constructed along rivers | No. of check dams constructed | 0 | 2 | 0 | No budget allocation | |
| | Water storage tanks constructed (225M³ each) | No. of water storage tanks constructed | 3 | 15 | 0 | No budget allocation | |
| | Water pipeline extension completed | No. of Km of pipeline extension completed | 12Km | 45Km | 6.2Km | Water pipeline extension done in 6 community water projects | |
| | Plastic water storage tanks (3,000L) supplied to the households | No. of storage water tanks supplied | 6 tanks (10,000 Litres) | 10,000 | 50 water tanks supplied | Tanks supplied by Habitat for Humanity, Kenya | |
| | Household water pans constructed/ liners supplied | No. of pans constructed/ Liners supplied | 40 | 500 | 0 | No budget allocation | |

Objective: To enhance access to clean, safe, reliable and affordable water and sanitation services

Outcome: Increased access to clean and safe water and sanitation in Laikipia county

| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|----------------|--------------------------|----------------------------|-------------|-------------|-------------|-----------------|
| Programme | Outputs | Indicators | (2022/2023) | Targets | Targets | |
| | • | | , | (2023/2024) | (2023/2024) | |
| | Water harvesting | No. of public institutions | 3 | 15 | 20 Schools | Schools |
| | structures in public | supported | | | | supported with |
| | institutions | | | | | 10,000L water |
| | | | | | | tanks by NDMA |
| | Sand dams constructed | No. of sand dams | 0 | 1 | 6 | 4 by |
| | | constructed | | | | Permaculture |
| | | | | | | and 2 by |
| | | | | | | IMPACT |
| | Mega dams constructed | No. of Mega dams | 0 | 1 | 0 | No budget |
| | | constructed | | | | allocation |
| Water | Establishment of a rural | No. of rural water supply | 0 | 1 | 1 | Established but |
| Conservation, | water company | company established | | | | no operational |
| Protection and | Sanitation blocks | No. of sanitation blocks | 0 | 10 | 0 | No budget |
| Governance | constructed near water | constructed | | | | allocation |
| | sources | | | | | |
| | Water springs | No. of Water springs | 1 | 3 | 0 | No budget |
| | protected/ developed | protected/ developed | | | | allocation |
| | WRUAs, CFAs and | No. of training sessions | 9 | 30 | 7 WRUAs | Done by WRA |
| | Water project | conducted | | | | |
| | committees training | | | | | |

During the period under review, water directorate continued to increase access to clean and safe water by equipping 1 borehole and rehabilitating 4 existing boreholes; conducted hydrogeological survey for 58 boreholes; rehabilitated 1 dam; and supported 6.2km of pipeline extension in 6 community water projects. In addition, 50 plastic water tanks of 3,000L capacity were supplied to Households in collaboration with partners; 20 schools were supported with 10,000L water tanks in collaboration with NDMA, 6 sand dams were constructed in collaboration with partners; one rural water supply company was established; seven WRUAS were trained in collaboration with WRA and 4,000M³ of water tracking conducted across the county.

Programme Name: Environment and Natural Resources

Objective: To ensure clean, safe and secure environment

Outcome: Sustainably managed and conserved environment and natural resources

| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|-------------|------------------------|----------------------------|-------------|-------------|-------------|----------------------|
| Programme | Outputs | Indicators | (2022/2023) | Targets | Targets | |
| | | | , | (2023/2024) | (2023/2024) | |
| Solid Waste | Waste collected and | Tonnage of waste | 85,564 | 150,000 | 132,890 | Ongoing |
| Management | disposed | collected and disposed | | | | |
| | Tools and PPEs | No. of Tools and PPE | 1,567 | 400 | 1,005 PPEs | Overalls, |
| | supplied | supplied | | | | Gumboots, |
| | | | | | | Dustcoats and |
| | | | | | | gloves supplied |
| | Clean-up campaigns | No. of Clean-up | 16 | 60 | 14 | 3 in Nyahururu, 8 in |
| | | campaigns carried out | | | | Nanyuki, 2 in |
| | | | | | | Rumuruti and 1 in |
| | | | | | | Juakali |
| | Three-tier litter bins | No. of Three-tier litter | 0 | 40 | 16 | 3 in Juakali and 13 |
| | installed | bins installed | | | | in Nanyuki (funded |
| | | | | | | by LEO project and |
| | | | | | | Olpejeta) |
| | Skip bins installed | No. of skip bins installed | 3 Skip bins | 5 | 4 | 2 in Segera, 2 in |
| | | | | | | Nanyuki |
| | Dumpsites demarcated | No. of dumpsites | 0 | 2 | 0 | Funds not availed |
| | and perimeter fenced | demarcated and perimeter | | | | |
| | | fenced | | | | |
| | Dumpsites compacted | No. Dumpsites compacted | 2 | 5 | 3 | In Nanyuki, |
| | and access roads | and access roads graveled | | | | Nyahururu and |
| | graveled | | | | | Rumuruti |
| | Relocation of | No of dumpsites relocated | 0 | 2 | 0 | Process not |
| | Nyahururu and Laikipia | | | | | commenced |
| | Dumpsites | | | | | |

Programme Name: Environment and Natural Resources

Objective: To ensure clean, safe and secure environment

Outcome: Sustainably managed and conserved environment and natural resources

| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|--|--------------------------|---------------------------|-------------|-------------|---------------|---------------------|
| Programme | Outputs | Indicators | (2022/2023) | Targets | Targets | |
| , and the second | | | , | (2023/2024) | (2023/2024) | |
| | Cemeteries demarcated | No. of Cemeteries | 2 | 1 | 0 | Funds not allocated |
| | and fenced | demarcated and fenced | | | | |
| Human - | Electric fence installed | No. of Km of electric | 209.5Km | 20 | 0 | Commissioning |
| Wildlife | | fence installed | | | | done |
| Conflict | Electric fence | No. of KM of electric | 40 | 100 | 53 | Rumuruti, Rwathia, |
| Prevention | maintained | fence maintained | | | | Marmanet fence |
| | | | | | | maintained by fence |
| | | | | | | attendants |
| Natural | Community forests | % Level of formulation of | 50% | 100% | 95% | FOLAREP draft in |
| Resources | restoration strategy | the strategy | | | | place awaiting |
| management | formulated | | | | | review and approval |
| | County Conservancies | % Level of formulation | 10% | 25% | 70% (County | County |
| | Act and sand harvesting | and enactment of the Act | | | Conservancies | Conservancies bill |
| | bill formulated and | | | | bill) | zero draft in place |
| | enacted | | | | | (by COPAD) |
| | Laikipia National game | % Level of | 10% | 30% | 15% | Task force formed, |
| | reserve operationalized | operationalization of the | | | | co-planning team in |
| | | game reserve | | | | place. |
| | | | | | | Negotiations done |
| | | | | | | on apportionment of |
| | | | | | | land |
| | Ewaso Narok | % Level of | 0 | 10% | 0 | Resettlement of |
| | management plan | implementation of the | | | | resident community |
| | (2022-2032) | plan | | | | not done |
| | implemented | | | | | |
| Climate | Ward climate change | No. of committees formed | 1 | 15 | 15 | All committees in |
| Change | planning committees | and operationalized | | | | operation |

Programme Name: Environment and Natural Resources

Objective: To ensure clean, safe and secure environment

Outcome: Sustainably managed and conserved environment and natural resources

| Sub | Key | Key Performance | Baseline | Planned | Achieved | Remarks* |
|--|---|--|-------------|---------------------|---------------------|--|
| Programme | Outputs | Indicators | (2022/2023) | Targets (2023/2024) | Targets (2023/2024) | |
| Adaptation and Mitigation | formed and operationalized | | | | | |
| FLLoCA (Requires 2% of the total | Climate change vulnerability assessment done | % Level of completion of the Assessment | 0% | 100% | 100% | 15 ward reports consolidated into one county report |
| County development budget counter funding) | County climate change action plan formulated | % Level of formulation of the plan | 0% | 100% | 100% | 15 ward action plans consolidated into one county plan |
| S, | Climate change fund accessed by communities | No. of projects funded | 0 | 45 | 19 projects | 19 water boreholes drilled |
| | Ward climate change planning committees trained | No. of Ward climate change planning committees trained | 1 | 15 | 9 committees | Trained on roles and responsibilities |
| | Trees planted | No. of tree seedlings supplied, planted and grown | 754,000 | 500,000 | 1,123,450 | Done in collaboration with National government and partners |
| | Communities linked to carbon credit markets | No. of agreements signed | 0 | 2 | 0 | The process in ongoing with support from LCA |
| | Climate change fund regulations developed | No. of regulations developed | 0 | 1 | 0 | Regulations developed and submitted to County assembly for enactment |

Environment and natural resources directorate achieved the following during the period under review: Collected and disposed 132,890 tonnages of waste; Maintained 53KM electric fence in Marmanet, Rumuruti and Rwathia fence; Approximately 1,123,450 tree seedlings procured and planted in collaboration with other stakeholders; 1,005 PPEs procured and supplied in Nanyuki, Rumuruti, Nyahururu and Laikipia North; 14 clean up campaigns done in Nyahururu, Nanyuki, Jua Kali and Rumuruti; 16 litter bins installed in Nanyuki and Segera wards; 4 Skips bins procured and distributed to Segera and Nanyuki wards; 3 Dumpsites compacted and access roads graveled; and FOLAREP (Forest and Landscape Restoration Plan) developed, awaiting approval by the County assembly.

Climate Change Mitigation and Adaptation directorate achieved the following: formed and operationalized 15 ward climate change planning committees; conducted climate change vulnerability assessment for the 15 wards; formulated county climate change action plan; Trained nine (9) ward climate planning committees on their roles and responsibilities; Trained all the fifteen-ward climate change planning committees on proposal development; implemented 19 water development projects across the County; and one environment restoration project.

2.3.7.2 Status of Projects for FY 2023/2024 Status of Projects for the 2023/2024 FY

| Project Name/ | Description | Estimated | Target | Achievement | Contract | Actual | Status | Remarks |
|-------------------|-----------------|--------------|---------|-------------|------------|-------------|-----------|--------------------|
| Location | of activities | cost (KShs.) | | | sum | cumulative | | |
| | | as per CADP | | | | cost (KShs) | | |
| New water | Piping | 35,000,000 | 3,000HH | 1,219 HH | 5,208,064 | 5,208,064 | Ongoing | Households |
| connections to | Construction | | | | | (For | | connected in the |
| households | of storage | | | | | NAWASCO) | | area of service of |
| (Nanyuki, Segera, | tanks | | | | | | | the two water |
| Igwamiti, | installation of | | | | | | | companies |
| Rumuruti, | water meters | | | | | | | |
| Tigithi, | | | | | | | | |
| Water supply | Purchase of | 70,000,000 | 60Km | 77.64 Km | 55,971,015 | 55,971,015 | Completed | Taji, Nuru, |
| network | pipes | | | | | | | Other extensions |
| upgrading – | Pipes laying | | | | | | | in Nanyuki |
| Nanyuki and | Construction | | | | | | | (60km). |
| Nyahururu | of pipelines | | | | | | | 7.14 km in |
| | | | | | | | | Nyahururu and |

| | | | | | | | | 10 km in Oljabet town done |
|---|---|-------------|-----------------|----------|-----|---|-----------------------|---|
| Construction of Additional water sources – county wide | Geological survey Drilling and equipping of boreholes, piping. Construction of tanks | 160,000,000 | 45 Boreholes | 0 | 0 | 0 | Planned | Nanyuki river water project Designs completed. Proposals for equipping of Kandutura borehole in Rumuruti submitted to CRWWDA. |
| Replacement of decayed NAWASCO Water pipeline – Nanyuki ward | Procurement and purchase Pipe laying and replacement | 30,000,000 | 30KM | 2.702 Km | N/A | - | Ongoing | Various sizes HDPE pipes replaced in Nanyuki. |
| Replacement of decayed NYAHUWASC O Water pipeline – Igwamiti ward | Procurement and purchase Pipe laying and replacement | 30,000,000 | 20 KMs | 0 | 0 | 0 | At procureme nt stage | Extension of 7km water pipeline in Kigumo (Igwamiti) approved for funding under FLLoCA |
| Rumuruti Sewer project – Rumuruti ward | Procurement, construction of sewer system | 250,000,000 | 5% | 0 | 0 | 0 | At proposal stage | Proposal for Funding submitted to CRVWWDA through CGL |
| Construction of On-site sanitation | Procurement, construction | 172,000,000 | 1 | 0 | 0 | 0 | Not done | Not yet funded due to resources constraints |

| facilities– Rumuruti ward | of sewer system | | | | | | | |
|---|--|-------------|--|------------------------|-----------|-----------|-----------------|--|
| Non-Revenue Water Reduction – county wide | Reduced procurement of NRW reduction | 150,000,000 | 4% | 2% | 237,034 | 237,034 | Ongoing | NRW reduced from 30% to 28% (NAWASCO). Water Pipeline Rehabilitation and GIS Mapping Project Proposal (for Nyahururu) submitted to WSTF for funding. |
| County Hydrogeological survey – county wide | Procurement, hydrogeologic al survey conducted and reporting | 5,000,000 | 100% | 73% | 2,320,000 | 2,320,000 | Ongoing | Heavy rains affected the progress |
| Acquisition of Water infrastructure development equipment – county wide | Procurement, acquisition and supply | 5,000,000 | 1 RTK (Water surveying equipment and accessorie s) | 0 | 0 | 0 | Not yet done | No budget allocation during the financial year |
| Drilling and equipping of Water boreholes - county wide | Procurement Drilling and equipping of boreholes | 50,000,000 | 45 boreholes | 1 borehole equipped | 1,019,700 | 1,019,700 | Complete | Boreholes drilled under FLLoCA. Salama secondary borehole equipped |
| Rehabilitation of Boreholes/ fuel | Purchase of spare parts and installation, | 8,000,000 | 45 boreholes | 4 boreholes | 3,486,248 | 3,486,248 | Complete | 4 boreholes rehabilitated |

| subsidy- county wide | Procurement of fuels/ distribution | | | | | | | |
|--|---|-------------|------------------|------------------------|-----------|-----------|--------------|---|
| Water dams and Pans inventory/ designs Survey – County wide | Data collection, field visit and compilation of report | 4,500,000 | 50% | 0 | 0 | 0 | | No budget allocated due to resources constraints |
| Desilting/ rehabilitation of Community Water Dams/ Pans – county wide | Procurement, survey and design, desilting of Dams/Pans | 100,000,000 | 15 Dams/ Pans | 1 dam rehabilitated | 4,800,000 | 4,800,000 | Complete | Tiamamut dam in Mukogodo West rehabilitated |
| Construction of Check dams along rivers – county wide | Procurement, survey and design, construction of check dams | 50,000,000 | 2 Check Dams | 0 | 0 | 0 | Not yet done | No budget allocated due to resources constraints |
| Construction of Water storage tanks (225M³ each) – county wide | Procurement, BQs and design, Construction of tanks | 30,000,000 | 15 Tanks | 0 | 0 | 0 | | No budget allocated due to resources constraints |
| Water pipeline extension – county wide | Procurement, survey and design, BQs development and installation of water pipes | 30,000,000 | 45 KMs | 6.2Km | 6,120,000 | 6,113,552 | Complete | Water pipeline extension done in 6 community water projects |

| Formation of rural water companies – county wide | Community sensitization, formation of water committees, registration of companies | 10,000,000 | 3 Companie s | 1 Rural water company | 200,000 | 200,000 | Ongoing | Water company established but not operational |
|--|---|------------|-------------------------------------|----------------------------|---------|---------|-----------------|---|
| Supply of Plastic water storage tanks (3,000L) – county wide | Procurement, community sensitization, distribution | 50,000,000 | 10,000 Tanks | 50 water tanks supplied | 0 | 0 | Completed | Tanks supplied by Habitat for Humanity, Kenya |
| Construction of Household water pans/ supply of liners – county wide | Survey and design, procurement, construction of pans | 27,500,000 | 1500 pans/ Liners supplied | 0 | 0 | 0 | Not yet done | No budget allocated due to resources constraints |
| Water harvesting structures in public institutions- county wide | Field visits and Data collection, procurement and distribution/ construction | 3,000,000 | 15 institution s | 20 Schools | 0 | 0 | Completed | Schools supported with 10,000L water tanks by NDMA |
| Construction of sand dams-County wide | Survey and design, Procurement and construction of sand dams | 5,000,000 | 1 sand dam | 6 | 0 | (| Completed | Done by partners (4 by Permaculture and 2 by IMPACT) |
| Construction of Mega dams– Nanyuki, Ngobit, Rumuruti wards | Baseline survey, EIA, procurement and | 70,000,000 | 1 mega dam | 0 | 0 | (| Not done | No budget allocation during the financial year |

| | construction of dams | | | | | | | |
|--|---|-----------|---|---------|---|---|-----------|--|
| Construction of Sanitation blocks near water sources – county wide | Survey and mapping, procurement and construction. | 8,000,000 | 400 sanitation blocks | 0 | 0 | 0 | Not done | No budget allocation during the financial year |
| Protection/ development of Water springs- county wide | Survey and design Construction of protection cover Piping and storage | 4,500,000 | 3 springs | 0 | 0 | 0 | Not done | No budget allocation during the financial year |
| Training of WRUAs, CFAs and Water project committees – county wide | Mapping of WRUAs, CFAs Committees' mobilization, training | 3,000,000 | 15 WRUAs, CFAs and Water projects | 7 WRUAs | 0 | 0 | Completed | Training done by WRA |
| Formulation of Water policies and enactment of the Act– county wide | Development of TOR, procurement of consultancy, formulation and enactment of policy | 8,000,000 | 4 policies | 0 | 0 | 0 | Not done | No budget allocation during the financial year |
| Natural Resources data base (CETRAD) – county wide Environment and | Establishment of data base, collection of information and storage. | 9,000,000 | 100% | 0 | 0 | 0 | Not done | No budget allocation during the financial year |

| Waste collection and disposal – County wide | Collection, transportation and disposal of garbage | 10,000,000 | 150,000 tons of garbage | 132,890 tonnes | 6,520,000 | 0 | Ongoing | Waste collection and disposal is a continuous exercise |
|--|---|------------|---------------------------------|--------------------------|-----------|-----------|-----------|---|
| Supply of Tools and PPEs - County wide | Procurement and supply of tools and PPEs | 6,000,000 | 400 PPEs | 1,005 PPEs | 2,000,000 | 1,999,242 | Completed | Personal protective equipment and detergents supplied |
| Clean-up campaigns – county wide | Holding of Towns Cleanup campaign | 4,000,000 | 60 clean up campaigns | 14 clean up campaigns | 300,000 | 300,000 | Completed | 3 in Nyahururu, 8 in Nanyuki, 2 in Rumuruti and 1 in Juakali |
| Installation of Three-tier litter bins – county wide | Procurement of three-tier litter bins and installation. | 2,160,000 | 40 three tier litter bins | 16 Litter bins | 0 | 0 | Completed | 3 in Juakali and 13 in Nanyuki (funded by LEO project and Olpejeta) |
| Installation of Skip bins – county wide | Procurement and installation of skip bins | 1,750,000 | 5 skip bins | 4 Skip bins | 1,500,000 | 1,996,000 | Completed | 2 in Segera, 2 in Nanyuki |
| Demarcation and fencing of Dumpsites – county wide | Surveying, demarcation and fencing of dumpsite | 4,000,000 | 2 dumpsites | 0 | 0 | 0 | Not done | No budget allocation during the financial year |
| Compaction of Dumpsites and gravelling of access roads – county wide | Procurement of compaction of dumpsite services and gravelling of roads | 5,000,000 | 5 dumpsites | 3 Dumpsites | 7,498,000 | 7,498,000 | Completed | In Nanyuki, Nyahururu and Rumuruti |

| Dumpsite | Identification | 7,000,000 | 2 | 0 | 0 | 0 | Process not | Not budget |
|-------------------|-----------------|------------|-----------|---------|---|---|-------------|--------------------|
| relocation – | of new site, | | dumpsites | | | | commenced | allocation during |
| Nanyuki ward | procurement, | | | | | | | the financial year |
| | demarcation | | | | | | | |
| | and fencing | | | | | | | |
| Beautification of | Procurement | 1,000,000 | 10 public | 3 Parks | 0 | 0 | Ongoing | Parks Maintained |
| public parks – | of | | parks | | | | | in Nanyuki, |
| county wide | beautification | | | | | | | Nyahururu and |
| | items, | | | | | | | Rumuruti under |
| | installation | | | | | | | normal |
| | and | | | | | | | operations |
| | maintenance | | | | | | | |
| Recycling of | Procurement | 2,000,000 | 10 tons | 0 | 0 | 0 | Not | No budget |
| solid waste | of skips and | | | | | | commenced | allocation during |
| material- county | litter bins for | | | | | | | the financial year |
| wide | separations | | | | | | | |
| | and recycling | | | | | | | |
| Demarcation and | Surveying, | 1,500,000 | 1 | 0 | 0 | 0 | Not done | No budget |
| fencing of | demarcation | | cemetery | | | | | allocation during |
| Cemeteries- | and fencing | | | | | | | the financial year |
| Nanyuki, | | | | | | | | |
| Rumuruti and | | | | | | | | |
| Igwamiti wards | | | | | | | | |
| Installation of | Procurement, | 14,000,000 | 30 Km | 0 | 0 | 0 | Not done | No budget |
| New Electric | BQ, supply | | | | | | | allocation during |
| fence – Umande | and | | | | | | | the financial year |
| and Githiga | installation | | | | | | | |
| wards | | | | | | | | |
| Maintenance of | Equipment's | 5,000,000 | 100 Km | 53Km | 0 | 0 | Ongoing | Rumuruti, |
| Electric fence – | supply, | | | | | | | Rwathia, |
| county wide | Electric Fence | | | | | | | Marmanet fence |
| - | maintenance | | | | | | | maintained by |
| | | | | | | | | fence attendants |

| Formulation of Forests restoration strategy – county wide | Development of forest restoration strategy | 5,000,000 | 100% complete | 95% | 0 | 0 | FOLAREP draft in place awaiting review and approval | FOLAREP developed with support from FAO and KFS |
|---|---|------------|---------------------------|-----|-----------|-----------|--|--|
| Formulation and enactment of County Conservancies Act – county wide | Formulation and enactment of county conservancies Act | 5,000,000 | 100% Complete | 70% | 0 | 0 | Ongoing | County Conservancies bill zero draft in place (funded by COPAD) |
| Operationalizatio n of Laikipia National game reserve – Sosian ward | Operationaliza tion of the game reserve | 50,000,000 | 30% implement ation | 15% | 2,600,000 | 2,600,000 | Ongoing | Task force formed, co- planning team in place. Negotiations done on apportionment of land |
| Implementation of Ewaso Narok management plan (2022-2032)– Rumuruti | Implementatio n of Ewaso Narok management plan | 10,000,000 | 10% implement ation | 0% | 0 | 0 | Not done | Resettlement of resident community not done |
| Formation and operationalization of Ward climate change planning committees—county wide | Community mobilization, awareness raising Election of committees | 3,000,000 | Committe es | 15 | 3,500,000 | 3,500,000 | Completed | All committees in operation |

| Assessment of Climate change vulnerability- county wide | Field data collection Ward level workshops and report writing | 3,000,000 | 100% completio n | 100% | 2,875,000 | 2,875,000 | Completed | 15 ward reports consolidated into one county report |
|---|--|------------|------------------------------|--------------|------------|------------|-----------------------------|---|
| Formulation of County climate change action plan- county wide | Stakeholder engagement, workshop and plan formulation | 3,000,000 | 100% completio n | 100% | 1,900,000 | 1,900,000 | Completed | 15 ward action plans consolidated into one county plan |
| Assessing of Climate change fund by communities- county wide | Proposal development, approval and funding | 70,000,000 | 45 proposals developed | 19 projects | 65,000,000 | 45,039,800 | 16 complete 3 Ongoing | 19 water boreholes drilled |
| Training of Ward climate change planning committees- county wide | Training program development, actual training | - | 15 committee s | 9 committees | 912,000 | 912,000 | Complete | Committees trained on roles and responsibilities |
| Trees growing – county wide | Awareness raising, procurement, supply and tree growing | 35,000,000 | 500,000 tree seedlings | 1,123,450 | 1,499,960 | 1,499,960 | Complete | Done in collaboration with National government and partners |
| Linking of Communities to carbon credit markets – county wide | Awareness raising, training and linking to carbon credit market | 1,000,000 | agreement signed | 0 | 0 | 0 | Ongoing | The process is ongoing with support from LCA |

| Climate change fund regulations developed | Formulation and approval of regulations | - | 100% | 0 | 1,100,000 | 1,100,000 | Draft in place | Regulations developed and submitted to County assembly for enactment |
|---|--|------------|---------------------|---------------------|------------|------------|----------------|--|
| Office Supplies and Equipment | Procurement, purchase and distribution | 23,200,000 | 85% | 85% | 27,000,000 | 26,883,506 | Ongoing | Continuous exercise |
| Staff training | Identification, training | 2,500,000 | 200 Staff | О | 0 | 0 | Not done | No budget allocation |
| Performance Appraisal and Evaluations | Sensitization of staff, setting of targets, review of targets and appraisal | 2,000,000 | 92% | 92% | 0 | 0 | Ongoing | Under normal operations |
| Ending Drought Emergencies - EDE | Water tracking and borehole maintenance, water governance | 12,000,000 | 5,000M ³ | 4,000M ³ | 0 | 0 | Ongoing | Areas with rains not supplied. Insufficient fuels and lubricants |

2.3.7.3 Contribution of Achievements to the National, Regional and International Aspirations/ Concerns for FY 2023/24 Linkages with National Development Agenda, Regional and International Development Frameworks

| National/ Regional/ Aspirations/ Goals | | County Government contribution/ Interventions in the | | |
|--|---|--|--|--|
| International Obligations | | last CADP | | |
| Bottom-up Economic | Infrastructure sector: water and irrigation | • 20 boreholes drilled | | |
| Transformation Agenda (BETA) | sub-sector- Rural water and Sanitation | • 3 boreholes equipped | | |
| and MTP IV | | • 20 existing boreholes rehabilitated | | |
| | | • 1 dam rehabilitated and 2 new dams constructed | | |

| UN 2030 Agenda for Sustainable Development | Environment and Natural resources Sector Goal 6: Ensure availability and sustainable management of water and sanitation for all Goal 13: Take urgent action to combat climate change and its impacts | 132,890 tonnes of waste collected and disposed Forests restoration strategy (FOLAREP) formulated 1,123,450 tree seedlings grown 6.2Km of water pipeline extension done in 8 community water projects. One rural water company established 73 plastic water tanks supplied to the Households for water harvesting 15 Ward climate change planning committees established and trained County climate change action plan formulated and approved 21 projects implemented to mitigate against climate change |
|---|---|--|
| | Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss | County Conservancies bill zero draft formulated 53Km of electric fence maintained by fence attendants Operationalization of Laikipia National game reserve ongoing |

2.3.7.4 Sector Challenges

- Insufficient budgetary allocations and delayed release of funds.
- Inadequate legal framework- most documents are in draft form.
- Mobility challenges across the vast county orchestrated by fewer number of vehicles and high rate of breakdowns.
- Inadequate staff, office spaces and equipment.
- Limited awareness on climate change resilience and adaptation measures.
- Inability to scale up solid waste management system due to limited funding.

2.3.7.5 Emerging Issues

- Prolonged severe drought
- Spread of invasive species
- Forest landscape destruction and rangeland deterioration
- Loss of biodiversity
- Escalation of Human-Wildlife Conflict

2.3.7.6 Lessons learnt

- Need for creation of governance structures in water sector.
- Need to implement the water master plan.
- Need for Departmental staff capacity building and training.
- Need to prioritize programs/projects that are climate related for mainstreaming.
- Need for close monitoring and evaluation of the CIDP so as not to deviate to a greater extent on proposed projects during the period of budget allocation and implementation.
- Avail appropriate resources to staff for effective and efficient project delivery.
- Enhance collaboration and partnership with stakeholders
- Fast-track the enactment of relevant policies e.g., conservancies policy
- Need for succession planning in the department

2.3.7.7 Recommendations

- Adopt shared work plans and project implementation with national government MDAs and other non-state actors working in the county to enhance achievement of targets.
- Meaningful stakeholder engagement/Public participation is key to successful identification and implementation of interventions.
- Effective utilization of available technical capacity (staff) in planning and execution of activities for optimal results.
- Mainstreaming climate change across all departments within the County.
- Working jointly in planning on shared environmental and water resources.
- Enhancing public private partnerships in water and environmental conservation.
- Joint fund raising and project implementations initiatives.

2.3.7.8 Development Issues

Development Issues

| Sector | Development | Cause(s) | Constraint(s)* | Opportunities** | | | |
|---|---|--|---|---|--|--|--|
| Water, Environment, Natural Resources and Climate Change | Issue Inadequate water supply | -Unexploited underground aquifers -Silted up dams -Dysfunctional water projects -Incomplete/ stalled water supply projects | Inadequate budget allocation Inadequate personnel in the directorate | Partnerships with National government, Central Rift Water Authority, and other NGOs Recruitment of additional technical staff Multisectoral approach in cross-cutting projects implementation | | | |
| | Inadequate solid waste management system | -Inadequate skip bins, litter bins and garbage collection utility vehicles | Inadequate budget allocation | Exploration of deeper aquifers -Part privatization of garbage collectionEstablish waste recycling plants. | | | |
| | Degraded water catchment areas | -Overgrazing by pastoralists -Illegal charcoal burning -Farming on riparian reserves | Cultural practices Lack of alternative livelihoods -un-demarcated riparian reserves | -Partnerships with WRUAs and CFAs -Diversification of livelihood -rehabilitate riparian reserves | | | |
| | Human wildlife conflicts | -Encroachment on wildlife migratory corridors -Unprotected wildlife habitats | -Inadequate budget allocation | -Partnerships with KWS, KFS, local communities and NGOs. | | | |
| | Rangeland degradation | -Invasive plant species -Unplanned grazing -Overstocking | -Slow eradication of invasive plant species through biological method -Spreading of invasive plant species by animals | -Explore mechanical methods of eradicating invasive speciesAlternative ground coverSensitization on proper grazing management plansTimely livestock offtake. | | | |
| | Low county tree cover | -Illegal charcoal burning - Logging. | -Failure to explore alternative livelihoods - High demand of wood products | -Partnerships with schools and other institutions in tree planningAgroforestry -Uptake of alternative livelihoods. | | | |
| | Unsustainable extraction and utilization of natural resources | -Unregulated sand harvesting - Over abstraction of rivers -Encroachment on swamps | -Poor implementation of policies on natural resources management | -Proper implementation of policies on natural resources management | | | |
| | Climate change. | -Inadequate interventions and awareness on climate change mitigation and adaptation | -Inadequate budget allocation | -Implementation of the County Climate Change policy -Partnerships with development partners. | | | |

CHAPTER THREE

COUNTY STRATEGIC PRIORITIES PROGRAMMES AND PROJECTS

This chapter presents sector/sub-sector strategic priorities, programmes and projects for the year FY 2025/2026. It further shows the link between county projects with National Development Agenda, Regional and International Development Frameworks. The proposed programmes and projects envisage a green economy by mainstreaming cross-cutting issues such as Climate Change, Environmental Degradation; Disaster Risk Management DRM) HIV/AIDS; Gender, Youth and Persons with Disability (PWD); Ending Drought Emergencies (EDE) among others.

3.1 Administration, Devolution, County Coordination and Public Service Management

3.1.1 Sector Overview

Sector Composition

| Unit/Directorate | Main mandate |
|--------------------------------|--|
| Administration and County Co- | Managing, coordinating and supervising administration and delivery of |
| ordination | services in the County and all decentralized units and agencies |
| | Ensure enforcement of county laws and regulations, develop strategies and |
| | interventions to mitigate disaster risk, collaborate with the National |
| | Government in maintenance of law and order |
| Devolution, Intergovernmental | Coordinating Devolution, Intergovernmental Relations and Partnerships |
| Relations and Partnerships | |
| Management | |
| Information Communication and | The main functions are to provide guidance and support for ICT |
| Technology (ICT) and e- | infrastructure, connectivity and E-Government |
| Governance | |
| Public Participation and Civic | Coordinate public participation activities across all departments and monitor, |
| Education | evaluate and report on all county public participation processes |
| Public Communications | Providing strategic Public Communications |
| Public Service Management | Implementing the County Human Resource Management and Development |
| | strategy |
| County Public Service Board | Provide for the organization staffing and functioning of the County Public |
| | Service and to provide for institutions, systems and mechanisms for human |
| | resource utilization and development |

Sector vision and mission:

- Vision: A County with good governance and efficient service delivery
- Mission: To provide leadership in policy formulation, public service management and accountability for quality service delivery.

Sector goal

• **Goal**: To be a key driver and enabler of sound governance, service delivery, public engagement and stakeholders' involvement for the prosperity of the people of Laikipia

Key Statistics for the sector/Sub-Sector

The County Public Service comprises of three thousand, eight hundred fifty-four (3,854) employees categorized as follows: 2,529 in IPPD (main payroll); 56 in manual (awaiting personal number to enter IPPD); 192 in ECDE manual and 1,077 casuals. For those paid through IPPD 996(39.4%) are males while 1,533(60.6%) are females. Thirty-six officers (36) are in PWDs representing 1.4% of the total number of employees.

| Department | No of Staff | Percentage of total staff |
|-----------------------------------|-------------|---------------------------|
| Administration | 614 | 15.9 |
| Environment and Natural Resources | 668 | 17.3 |
| Education and Youth Affairs | 957 | 24.8 |
| Finance and planning | 366 | 9.5 |
| Health | 832 | 21.6 |
| Agriculture | 227 | 5.9 |
| Infrastructure | 135 | 3.5 |
| Trade | 55 | 1.4 |
| TOTAL | 3,854 | 100.0 |

Gender

Male 996 / Female 1,533

Distribution of employees by age (as per IPPD).

| Age bracket | No of staff | Percentage |
|-------------|-------------|------------|
| 18-35 | 953 | 37.68 |
| 36-50 | 1,008 | 39.86 |
| 51-60 | 562 | 22.22 |
| 61-65 | 6 | 0.24 |
| Total | 2,529 | 100 |

3.1.2 Sector Programmes and Projects

Summary of Sector Programmes

| Sub | Key | Key | Baseline | | Resource |
|--|--|--|-----------------|---------------|--------------|
| Programme | Output | Performance | (2023/2024) | | Requirement |
| Programme Name: Co | unty Administration | Indicators | | (2025/26) | |
| U | <u> </u> | f intergovernmental relations, manage and coordinate | finations of t | a County adm | inistration |
| and its units. | id effective implementation of | i intergovernmental relations, manage and coordinate | unctions of the | ne County adm | linistration |
| | d effective county administrat | ion and its units | | | |
| | | Levels of operationalization of county decentralized | 100% | 100% | 179,000,000 |
| 2 ccommunica ger rices | services | service units | 100% | 1007 | 1,0,000,000 |
| | | Levels of operationalization of town management committees/boards | 88% | 100% | |
| | Headquarter services | Level of operationalization of the County Headquarters at Rumuruti | 90% | 0 100% | |
| County Services Delivery and Results Reporting | Improved service delivery and decision-making processes | Levels of satisfaction by members of public on service delivery | 85% | 90% | 10,000,000 |
| Legal Services/Office | Digitized legal records | Percentage level of digitization of legal records | 80% | 6 85% | 5,000,000 |
| of the County Attorney | Drafted laws and amendments | No. of drafted laws and amendments | 11 bills | s 15 bills | |
| | Public engagement fora on legal services | Proportions of citizens participation in public fora | 85% | 90% | |
| | Disputes/cases resolved through Alternative Dispute Resolution (ADR) methods | Percentage of disputes/cases resolved under ADR | 18 Dispute | s 20 Disputes | |
| Executive Support Services | Well-coordinated service delivery systems | Implementation levels on executive orders / resolutions | 100% | 100% | 117,000,000 |
| | Well-coordinated Intra and Inter Government relations | Implementation levels of Intra and Inter Government relations resolutions | 100% | 0 100% | |
| | Improve intergovernmental development initiatives | Implementation levels of Cooperation for Peace and Development Project resolutions on 6 thematic areas | 65% | 6 75% | |
| Public Communications | Informed citizens | No of monthly newsletter editions | 12 | 2 12 | 20,000,000 |
| | Well-coordinated communication unit | Communication strategy and policy | (| 100% | |
| | Engaged population | No of popular versions of annual performance magazine | 1 | 1 2 | |
| | Responsive population supportive of government development agenda | Level of online presence | 30% | 6 70% | |
| | Scaled up County visibility | Level of transformation documentaries | 20% | 50% | |
| Devolution Support | Operational programmes | Implementation level of devolution support programmes | - | 100% | 617,500,000 |

| Sub | Key | Key | Baseline | Planned | Resource |
|--|--|---|-------------|-----------|---------------|
| Programme | Output | Performance | (2023/2024) | Targets | Requirement |
| | | Indicators | | (2025/26) | |
| Programme Name: H | uman Resource Management a | and Development | | | |
| | nd efficient management of h | | | | |
| Outcome: Improved s | ervice delivery, enhanced skill | ls and job satisfaction | | | |
| Human Resource | Efficient and effective | Implementation level of County Human Resource | 50% | 80% | |
| Management and Development Strategy | | Management and Development (HRMD) Strategy | | | |
| | Motivated and productive work | Percentage level of staff remunerated | 100% | 6 100% | 4,000,000,000 |
| | force | Percentage level of job satisfaction | 60% | 70% | |
| | Staff development | Percentage of employees trained annually | 30% | 30% | 10,000,000 |
| | Improved Employee welfare | Percentage of staff on car and mortgage arrangements | 20% | 6 20% | 230,000,000 |
| | | Percentage of staff insured | 95% | 6 100% | |
| | | Percentage of staff on pension scheme | 98% | 6 100% | |
| | Internship program | No. of interns trained through the program | 10% | 6 10% | |
| County Public Service | Improved staff performance, jol | b Implementation levels of boards decisions/ resolutions | 87% | 6 100% | 10,000,000 |
| Board Services | satisfaction and adherence to the principles of the public service | Percentage implementation level of work load analysis nciples of the public | | 6 85% | |
| | Efficient and effective management of staff | Percentage of staff on performance management system | 40% | 6 40% | |
| | County Organizational Structure | Percentage implementation level of the County organizational structure | 80% | 80% | |
| Information and | Effective management of | Percentage level of record digitization | 30% | 6 40% | 5,000,000 |
| Records Management | administrative records | | | | |
| | Establishment of archives and archival records | Percentage of records archived | 70% | 75% | - |
| | Records management through records information management system | Percentage level of operationalization of an Information and Records Management System (IRMS) | 20% | 6 40% | |
| Programme Name: Pr | | ment and Disaster Management | | | |
| | | cement and response to emergencies | | | |
| | oublic safety, security and disa | | | | |
| Security and | Enhanced security | Level of implementation of County security oversight | 68% | 6 75% | 6,000,000 |
| Enforcement Services | | committee resolutions | | | |
| | Well- equipped and Coordinated Enforcement unit | Enactment and Implementation of the Enforcement | 48% | 60% | |
| Disaster Risk Management (DRM) | Finalized County Contingency Plan | Percentage level of implementation of the County Contingency Plan | 88% | 6 90% | 60,000,000 |
| | Well-coordinated disaster response | Implementation levels on disaster risk reduction interventions | 87% | 6 90% | |

| Sub | Key | Key | Baseline | | Resource |
|------------------------|---------------------------------|--|--|---------------|-------------|
| Programme | Output | Performance | (2023/2024) | Targets | Requirement |
| | | Indicators | | (2025/26) | |
| | Well-coordinated collaboration | Collaboration levels on Ending Drought Emergencies | 10% | 20% |) |
| | with National Government | | | | |
| | agencies on Ending Drought | | | | |
| | Emergencies | | | | |
| Fire Response Services | Efficient responses to fire | Percentage reduction in time taken to respond to fire | 85% | 90% | 4,000,000 |
| | incidences | incidences | | | |
| Liquor Control | Regulated liquor industry | Proportion of licensed liquor outlets | 91% | 95% | 3,000,000 |
| program | Counselling and Rehabilitation | No. of individuals recommended and rehabilitated | 0% | 20% | |
| | programs on drug abuse for | | | | |
| | both staff and public | | | | |
| Programme Name: Pu | blic Participation and Civic E | ducation | <u>, </u> | | |
| Objective: To actively | involve members of the publi | c in decision making and ownership of county progra | mmes and proj | ects implemer | ntation |
| Outcome: People cent | ered decision making, informe | ed and active citizenry | | | |
| Public Participation | | Proportion of citizens participation in ADP fora | 54% | 70% | 20,000,000 |
| and Stakeholders Fora | in county development | Proportion of citizens participation in County Fiscal | | | |
| | processes | Strategy Paper (CFSP) fora - February | | | |
| | | Proportion of citizens participation in the Programme | | | |
| | | Based Budget (PBB) fora - April | | | |
| | | Proportion of citizens participation in Annual Governors | 3 | | |
| | | Dialogue Forums (AGDFs) – September | | | |
| | | Proportions of citizens participation in bills' fora | | | |
| Civic Education | Informed citizenry on county | Proportions of participants in training programmes | 80% | 90% | 25,000,000 |
| | governance | | | | |
| | Collaboration with Civil | No of collaborations with CSOs | 80% | 85% | |
| | Society Organizations (CSOs) | | | | |
| Grievance Redress | Efficient redress of all | Proportions of complaints solved | 47% | 100% | 5,000,000 |
| Mechanism (GRM) | complaints raised | | | | |
| Programme Name: Int | formation Communication Ted | chnology and E-Government | | | |
| | connectivity and coverage of I | | | | |
| | evels of E-governance, innovat | | | | |
| | | Percentage level of roadmap implemented | 70% | 80% | 10,000,000 |
| Connectivity | coverage | 8 | | | |
| | | Percentage functionality level of the county E- | 85% | 90% | |
| | | Government system | | | |
| Public Service Systems | Efficient and effective E- | Number of public service systems operationalized | 70% | 80% | |
| and E-governance | Government service delivery | parama aparamanan | .07 | 0070 | |
| | | <u>I</u> | | I | 1 |

3.1.3 Sector Projects

Sector projects for the FY 2025/2026

| Sub | Project Name | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementati | Link to cross |
|--------------|-------------------|--------------------|--------------|------------|-----------|---------------|-----------|---------|--------------|-----------------|
| Programme | Location | Activities | Cost | of Funds | Frame | Indicators | | | on Agency | cutting issues |
| Programme N | Name: County Adı | ministration | | l . | <u> </u> | | | - | | |
| Decentralize | Completion of | Complete | 28,000,000 | CGL | Q1- Q4 | Occupation | County | ongoing | CA, PSM & | Installation of |
| d Services | the County | works of | | | | certificate | headquart | | ICT | solar panels |
| | Headquarters | Ramp, erection | | | | | ers | | | |
| | | of a perimeter | | | | | | | | |
| | | works and | | | | | | | | |
| | | landscaping, | | | | | | | | |
| | | Generator, | | | | | | | | |
| | | CCTV, Solar | | | | | | | | |
| | | panels | | | | | | | | |
| | Procurement | -Budget, | 86,000,000 | CGL | Q1- Q4 | -No of | County | Ongoing | CA, PSM & | Minimize |
| | and | Procure and | | | | vehicles with | fleet | | ICT | carbon |
| | Maintenance of | Maintain | | | | log book | | | | emissions |
| | County fleet | - 6 Vehicles | | | | acquired | | | | |
| | Construction of | BQs, procure | 28,000,000 | CGL | Q1- Q4 | Completion | 4 ward | Ongoing | CA, PSM & | Installation of |
| | Ward offices in | and construct | | | | certificate | offices | | ICT | solar |
| | Ngobit, Segera, | | | | | | | | | panels |
| | Rumuruti, | | | | | | | | | |
| | Thingithu | | | | | | | | | |
| | wards | | | | | | | | | |
| | Refurbishment | Budget, BQs, | 6,000,000 | CGL | Q1- Q4 | Completion | Laikipia | ongoing | CA, PSM & | Installation of |
| | of Laikipia East | procure and | | | | certificate | East Sub | | ICT | solar |
| | Sub-County | refurbish | | | | | County | | | Panels |
| | Offices | | | | | | offices | | | |
| Executive | Refurbishment | Compound | 7,000,000 | CGL | Q1- Q4 | Completion | Nanyuki | New | CA, PSM & | Minimize |
| support | of Governors | landscaping, | | | | certificate | and | | ICT | carbon |
| services | office | Cabro, | | | | | Nyahurur | | | emissions |
| | | Generator, | | | | | u offices | | | |
| | | CCTV, Water | | | | | | | | |
| | | harvesting | | | | | | | | |
| | | facilities and | | | | | | | | |
| | | Solar panels | | | | | | | | |
| Programme N | Name: Public Safe | ty, Security, Enfo | orcement and | Disaster N | Ianagemei | nt | | | | |

| Public Safety, | Construct | Budget, | 13,000,000 | CGL | Q1- Q4 | Completion | 1fire | Ongoing | CA, PSM & | Installation of |
|----------------|----------------|---------------|------------|-----|--------|-------------|-------------|---------|-----------|-----------------|
| Enforcement | Nyahururu fire | Procure, | | | | certificate | station | | ICT | solar |
| and Disaster | station | Construct and | | | | | | | | Panels |
| Management | | Equip | | | | | | | | |
| | -Purchase a | Budget and | 40,000,000 | CGL | Q1- Q4 | Inspection | 1 Modern | Ongoing | CA, PSM & | Installation of |
| | modern fire | procure | | | | and | fire engine | | ICT | solar |
| | engine for | | | | | Acceptance | | | | Panels |
| | Nanyuki fire | | | | | committee | | | | |
| | station | | | | | report | | | | |
| | - | | | | | | | | | |
| | Refurbishment | | | | | | | | | |
| | of a new water | | | | | | | | | |
| | tank for | | | | | | | | | |
| | Nyahururu fire | | | | | | | | | |
| | engine | | | | | | | | | |

| Sub | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementation | Link to cross | |
|--------------|---------------------------------------|------------------|------------|--------|--------|----------------|-----------|---------|----------------|---------------|--|
| Programme | Name | Activities | Cost | of | Frame | Indicators | | | Agency | cutting | |
| | Location | | | Funds | | | | | | issues | |
| Programme N | Programme Name: County Administration | | | | | | | | | | |
| County | County | Monitoring, | 10,000,000 | CGL | Q1- Q4 | Score card | 1 Annual | Ongoing | CA, PSM & ICT | Encourage | |
| Service | Service | evaluating and | | | | reports | Citizen | | | use of e- | |
| Delivery and | Delivery and | reporting on | | | | | Score | | | platform to | |
| Result | result | County projects | | | | | Card | | | reduce paper | |
| Reporting | reporting | Preparing | | | | | Report | | | usage | |
| | County wide | performance | | | | | | | | | |
| | | score card | | | | | | | | | |
| Decentralize | Improved | Operationalizin | 5,000,000 | CGL | Q1- Q4 | Levels of | 100% | Ongoing | CA, PSM & ICT | Encourage | |
| d | access to | g and support of | | | | operationaliza | Operation | | | use of e- | |
| Administrati | government | county | | | | tion of county | alization | | | platform to | |
| on Support | services | decentralized | | | | decentralized | level | | | reduce paper | |
| Services | | units | | | | service units | | | | usage | |
| | | Establishment | 5,000,000 | CGL | Q1- Q4 | Levels of | 100% | Ongoing | CA, PSM & ICT | Encourage | |
| | | and | | | | operationaliza | Operation | | | use of e- | |
| | | operationalizing | | | | tion of town | alization | | | platform to | |
| | | of town | | | | management | level | | | reduce paper | |
| | | | | | | Ü | | | | usage | |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementation Agency | Link to cross cutting issues |
|----------------------------------|---|---|-------------------|-----------------------|---------------|--|---|---------|--------------------------|--|
| | | management boards | | | | committees/b oards | | | | |
| | Headquarter operations | Operations of the official County HQ at Rumuruti | 20,000,000 | CGL | Q1- Q4 | Level of operationaliza tion of the Official County Headquarters at Rumuruti | 100% Operation alization level | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| Executive Support Services | Well- coordinated service delivery systems | Office of the Governor | 70,000,000 | CGL | Q1- Q4 | 100% services delivery | 100% operationa l level | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | | County secretary | 15,000,000 | CGL | Q1-Q4 | Implementatio n levels on executive orders /resolutions | 100% of Executive orders/res olutions | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Well- coordinated Intra and Inter Government relations | Implementation of intra and intergovernmental relations resolutions | 15,000,000 | CGL | Q1- Q4 | Implementatio n levels of Intra and Inter Government relations resolutions | 100% of resolution s | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Improved Amaya Triangle intergovern mental development initiatives | Implementation of Amaya triangle resolutions on 6 thematic areas | 10,000,000 | CGL | Q1- Q4 | Implementatio n of 5 thematic areas | 30% implement ation of thematic areas | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementation Agency | Link to cross cutting issues |
|------------------------------|---|---|----------------|-----------------------|---------------|---|---|---------------------|--------------------------|--|
| Legal Services | Digitized legal records | Digitization of county legal records | 2,000,000 | CGL | Q1- Q4 | Percentage level of digitization of legal records | 20% of county legal records | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Drafted laws and amendments | Drafting of county laws and amendments | 1,000,000 | CGL | Q1- Q4 | No. of drafted laws and | 10 laws /amendm ents | Ongoing amendme nts | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Public engagement fora on legal services | Holding public participation and sensitization of legal matters | 1,000,000 | CGL | Q1- Q4 | Proportions of citizens participation in public for a | 41% of county citizenry | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Disputes resolved through (ADR) methods | Employing Alternative Dispute Resolution methods in disputes/cases | 1,000,000 | CGL | Q1- Q4 | No. of disputes/cases resolved Ongoing | disputes/c ases | | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| Public Communicati ons | Publicity and dissemination | Content generation on service delivery performance, packaging and dissemination | 20,000,000 | CGL | Q1- Q4 | No of publicity materials -Increased media and online presence -informed citizens | monthly online and print newsletter edition -One popular annual performan ce magazine | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Upscaling online presence -local and national media coverage | Status | Implementation Agency | Link to cross cutting issues |
|---|---|---|-------------------|-----------------------|---------------|--|--|---------|--------------------------|--|
| Programme N | | l nfety, Security, En | forcement an | d Disaster | r Managen | nent | | | | |
| Security and Enforcement Services | Enhancemen t of security services County wide | Enhancing security services County wide through the County Security Oversight Committee resolutions | 3,000,000 | CGL | Q1- Q4 | Percentage level of implementatio n of County Security Oversight Committee resolutions | 1 County Security Oversight Committe e resolution | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Well- equipped and Coordinated Enforcement unit | Enactment and implementation of the Enforcement legislation | 3,000,000 | CGL | Q1- Q4 | Percentage level of Enactment of the Enforcement Legislation | 1 Enforcem ent legislation | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| Disaster Risk Management (DRM) | Finalized County emergency contingency plan | Enactment and Implementation of the County emergency contingency plan | 2,000,000 | CGL | Q1- Q4 | Percentage level of development of the County emergency | 1 County emergenc y contingen cy plan | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |

| Sub | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementation | Link to cross |
|-----------|---------------|---------------------------------|-----------|--------|--------|--------------------------|------------|---------|------------------|---------------------|
| Programme | Name | Activities | Cost | of | Frame | Indicators | | | Agency | cutting |
| | Location | | | Funds | | | | | | issues |
| | | | | | | contingency | | | | |
| | | | | | | plan | | | | |
| | Well- | Implementing | 4,000,000 | CGL | Q1- Q4 | Percentage | 65% | Ongoing | CA, PSM & ICT | Encourage |
| | coordinated | disaster risk | | | | implementatio | Disaster | | | use of e- |
| | disaster | reduction | | | | n levels of | risk | | | platform to |
| | response | interventions | | | | disaster risk | reduction | | | reduce paper |
| | | | | | | reduction | interventi | | | usage |
| | Well- | Callahamatinan | 1,000,000 | CGL | 01 04 | intervention | ons 15% | 0 | CA, PSM & ICT | E |
| | coordinated | Collaborating with National | 1,000,000 | CGL | Q1- Q4 | Percentage collaboration | Collaborat | Ongoing | CA, PSIVI & ICI | Encourage use of e- |
| | collaboration | Government | | | | levels on | ion on | | | platform to |
| | with | agencies on | | | | Ending | Ending | | | reduce paper |
| | National | Ending | | | | Drought | Drought | | | usage |
| | government | Drought | | | | Emergencies | Emergenc | | | usuge |
| | agencies on | Emergencies | | | | 8 | ies | | | |
| | Ending | | | | | | | | | |
| | Drought | | | | | | | | | |
| | Emergencies | | | | | | | | | |
| Fire | Efficient | Responding to | 4,000,000 | CGL | Q1- Q4 | Percentage | 60% | Ongoing | CA, PSM & ICT | Encourage |
| Response | responses to | fire incidences | | | | reduction | reduction | | | use of e- |
| Services | fire | in the shortest | | | | level of time | level of | | | platform to |
| | incidences | time possible | | | | taken to | time taken | | | reduce paper |
| | | | | | | respond to fire | to respond | | | usage |
| | | | | | | incidences | to fire | | | |
| | | | | 007 | | | incidences | 0 1 | Q1 D21 1 2 1 2 2 | _ |
| Alcohol | Regulated | Receiving liquor | 1,000,000 | CGL | Q1- Q4 | Proportion of | 95% of | Ongoing | CA, PSM & ICT | Encourage |
| Control | liquor | license | | | | licensed liquor | liquor | | | use of e- |
| Programme | industry | applications, | | | | outlets | outlets | | | platform to |
| | | inspecting and licensing liquor | | | | | licensed | | | reduce paper |
| | | outlets | | | | | | | | usage |
| | Counselling | Identifying and | 2,000,00 | CGL | Q1- Q4 | No. of | 10 | Ongoing | CA, PSM & ICT | Encourage |
| | and | recommending | 2,000,00 | COL | 21-24 | individuals | Individual | Ongoing | CA, I SIVI & ICI | use of e- |
| | Rehabilitatio | individuals for | | | | recommended | S | | | platform to |
| | Tenabilitatio | mary iduals 101 | | | | recommended | o . | | | Plationiii to |

| Sub | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementation | Link to cross |
|--|---|--|----------------|--------|--------|--|---|---------|----------------|--|
| Programme | Name | Activities | Cost | of | Frame | Indicators | | | Agency | cutting |
| | Location | | | Funds | | | | | | issues |
| | n programs on drug abuse for both staff | counselling and rehabilitation | | | | and rehabilitated | recommen ded for rehabilitat ion | | | reduce paper usage |
| | and public | | | | | | | | | |
| Programme N | Tame: Public Pa | articipation and C | ivic Education | n | | | | | | |
| Civic Education | Informed citizenry on county governance | Training citizenry on County governance | 15,000,000 | CGL | Q1- Q4 | Proportions of participants in training programmes | 60% of county citizenry | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Collaboratio n with Civil Society Organization s (CSOs) | Collaborating with Civil Society in conducting public sensitization meetings | 10,000,000 | CGL | Q1- Q4 | Proportions of citizens participation in sensitization fora | 60% of county citizenry | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| Public Participation | Increased public participation in county development processes | Organizing and conducting public participation meetings on various county development issues | 20,000,000 | CGL | Q1- Q4 | Proportion of citizens participation in public participation for a | 45% of county citizenry | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| Grievance Redress Mechanism (GRM) | Efficient redress of all complaints raised | Solving complaints | 5,000,000 | CGL | Q1-Q4 | Proportions of complaints solved | 91% of Complaint s raised | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementation Agency | Link to cross cutting issues |
|--|---|---|-------------------|-----------------------|---------------|--|--|---------|--------------------------|--|
| ICT & E- Government Services | Increased access to information | Enhancing functionality of the County e- government system | 1,000,000 | CGL | Q1- Q4 | Percentage functionality level of the county e- government system | 70% Functiona lity level of the County e- governme nt system | Ongoing | CA, PSM & ICT | Encourage use of systems |
| | Efficient and effective E-government service delivery | Operationalizati on of E- government service delivery systems | 2,000,000 | CGL | Q1- Q4 | Number of public service systems operationalize d | Operation al E- governme nt systems | Ongoing | CA, PSM & ICT | Encourage use of systems |
| | Increased global presence | Engage Business Process Outsourcing | 1,000,000 | CGL | Q1- Q4 | Number of Business Process Outsourcing (BPO) engaged | 2 Business Process Outsourci ng engaged | Ongoing | CA, PSM & ICT | Encourage use of systems |
| Information Communicati on and technology | Continuous support of ICT System and infrastructur e | Upgrading of server room | 4,000,000 | CGL | Q1- Q4 | Completion certificate | County headquart ers | Ongoing | CA, PSM & ICT | Solar powered lights |
| Public communicati ons | Information Centre and county archives | Operationalize the information Centre and county archive | 2,000,000 | CGL | Q1- Q4 | Percentage level of operationaliza tion of the information Centre and county archive | 20% operationa lize level | Ongoing | CA, PSM &ICT | Encourage use of e- platform to reduce paper usage |

| Sub | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementation | Link to cross |
|-------------|------------------|----------------------|-------------|--------|--------|-------------------|-----------------------|---------|----------------|-----------------------------|
| Programme | Name | Activities | Cost | of | Frame | Indicators | | | Agency | cutting |
| | Location | | | Funds | | | | | | issues |
| Human | Staff | Staff Capacity | 10,000,000 | CGL | Q1- Q4 | Percentage of | 40% of | Ongoing | CA, PSM & ICT | Encourage |
| Resource | development | Building | | | | employees | staff | | | use of e- |
| Management | | | | | | trained | Capacity | | | platform to |
| and | | | | | | annually. | build | | | reduce paper |
| Development | | | | | | | | | | usage |
| Strategy | | | | | | | | | | Automate |
| | | | | | | | | | | records |
| | 7 7 | D . I | | COL | 00. | D | 0/ | 0 : | CA DOM O LOTE | management |
| | Implementin | Put employees | 5,000,000 | CGL | Q1- Q4 | Percentage of | 100% of | Ongoing | CA, PSM & ICT | Encourage |
| | g Performance | on PMS | | | | employees put | staff put on PAS | | | use of e- |
| | Management | | | | | on Performance | on FAS | | | platform to reduce paper |
| | System | | | | | Appraisal | | | | usage |
| | (PMS) | | | | | System (PAS) | | | | Automate |
| | (1110) | | | | | System (1715) | | | | records |
| | | | | | | | | | | management |
| | Employees | Processing of | 4,000,000,0 | CGL | Q1- Q4 | Percentage | 100% | Ongoing | CA, PSM & ICT | Encourage |
| | Remuneratio | employees' | 00 | | ~ ~ | Levels of | Annual | 8 8 | , | use of e- |
| | n | remuneration | | | | annual | remunerat | | | platform to |
| | | | | | | Remuneration | ion levels | | | reduce paper |
| | | | | | | | | | | usage |
| | Improved | Providing staff | 20,000,000 | CGL | Q1- Q4 | Percentage of | 1% of staff | Ongoing | CA, PSM & ICT | Encourage |
| | Employee | with car and | | | | staff on car | on car and | | | use of e- |
| | welfare | house mortgage | | | | and mortgage | house | | | platform to |
| | | | | | | arrangements | Mortgage | | | reduce paper |
| | | | | 0.0.5 | | | | | | usage |
| | | Procuring staff | 200,000,00 | CGL | Q1- Q4 | Percentage of | 100% of | Ongoing | CA, PSM & ICT | Encourage |
| | | insurance | О | | | staff insured | staff | | | use of e- |
| | | | | | | | insured | | | platform to |
| | | | | | | | | | | reduce paper |
| | T., 4 1 | Di.li. | 10,000,000 | CCI | 01 04 | N C'+ | CO Internal | O | CA DOM 9-10T | usage |
| | Internship | Providing internship | 10,000,000 | CGL | Q1- Q4 | No. of interns | 60 Interns trained | Ongoing | CA, PSM & ICT | Encourage use of e- |
| | program | opportunities | | | | trained | tramed | | | use of e- platform to |
| | | opportunities | |] | | | | | | рышонн ю |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementation Agency | Link to cross cutting issues |
|--|--|---|-------------------|-----------------------|---------------|---|--|---------|--------------------------|--|
| | | | | | | through program | | | | reduce paper usage |
| Information and Records Management | Effective management of administrativ e records | Digitizing of County records | 2,000,000 | CGL | Q1- Q4 | Percentage level of record digitization | 20% of County records digitized | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Establishmen t of archives and archival records | Archiving of County records | 2,000,000 | CGL | Q1- Q4 | Percentage of records archived | 20% of County records archived | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Records management through records information management system | Operationalize the Information and record management system | 1,000,000 | CGL | Q1- Q4 | Percentage level of Operationaliza tion of Records Information management system (RIMS) | 100% Operation alization level of RIMS | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| County Public Service Board | County Organization al Structure | Implementing the County Organizational Structure | 4,000,000 | CGL | Q1- Q4 | Percentage implementation level of the county Organizational structure | implement ation level of County Organizat ional structure | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |
| | Improved staff performance, job satisfaction | Implementing boards decisions/resolutions | 2,000,000 | CGL | Q1- Q4 | Implementatio n levels of boards decisions/ resolutions | 90% of board decisions/ resolution s | Ongoing | CA, PSM & ICT | Encourage use of e- platform to reduce paper usage |

| Sub | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementation | Link to cross |
|------------|--------------------------|--------------------------------|------------|----------------|--------|---------------|-----------|---------|----------------|---------------|
| Programme | Name | Activities | Cost | of | Frame | Indicators | | | Agency | cutting |
| | Location | | | Funds | | | | | | issues |
| | and | Conducting | 2,000,000 | CGL | Q1- Q4 | Percentage | 80% of | Ongoing | CA, PSM & ICT | Encourage |
| | adherence to | work load | | | | implementatio | Work | | | use of e- |
| | the principles | analysis | | | | n level of | load | | | platform to |
| | of the public | | | | | work load | analysis | | | reduce paper |
| | service | | | | | analysis | | | | usage |
| | Efficient and | Managing staff | 2,000,000 | CGL | Q1- Q4 | Percentage of | 100% of | Ongoing | PSM & ICT | Encourage |
| | effective | performance | | | | staff on | staff on | | | use of e- |
| | management | | | | | performance | performan | | | platform to |
| | of staff | | | | | management | ce | | | reduce paper |
| | performance | | | | | system | managem | | | usage |
| | | | | | | | ent | | | |
| D 1 3 | NT 1. | | | MDGD | 0.0 | T 1 C | system | NT. | 77 1.1 | |
| Devolution | Nanyuki | Construction of | 100,000,00 | KDSP | Q1- Q4 | Level of | 100% | New | Health | |
| support | Teaching | the futuristic | 0 | II | | project | | | Department | |
| services | and Referral Hospital | combined multi- storey out- | | Invest ment | | completion | | | | |
| | Поѕрпат | patient and in- | | | | | | | | |
| | | patient complex | | compo nent | | | | | | |
| | | Phase One | | Herre | | | | | | |
| | Rumuruti | Construction of | 72,000,000 | _ | Q1- Q4 | 1 | 100% | New | Health | |
| | hospital | a modern out- | , , | | ~ ~ | | | | Department | |
| | outpatient | patient | | | | | | | 1 | |
| | complex | complex(designs | | | | | | | | |
| | | ready) | | | | | | | | |
| | Construction | Construction/R | 180,000,00 | 1 | Q1- Q4 | 1 | 100% | New | Roads | |
| | /Rehabilitati | ehabilitation of | О | | | | | | Department | |
| | on of roads in | roads | | | | | | | | |
| | Nyahururu | | | | | | | | | |
| | and Nanyuki | | | | | | | | | |

3.1.4 Contribution to the National, Regional and International aspirations/ Concerns Linkages with National Development Agenda, Regional and International Development frameworks

| National/ Regional/ International Obligation | Aspirations/goals | County Government Contribution/Interventions |
|--|---|---|
| SDGs | SDG 10 Reduced inequalities | Implementation of the 30% government procurement rule, to give youth opportunity to do business with government. Relief food support during dry seasons |
| | SDG 16 Peace justice and strong institutions | Promoting peaceful and inclusive communities in conflict prone areas |
| | | Adoption of collaborative approach by establishing a security committee comprising of local communities from conflict prone areas, Nyumba Kumi leaders, ranchers, and office of the County Commissioner |
| | SDG 17 Partnerships for the goals | Enhanced collaboration and partnerships with development partners Establishment of CSOs forums |
| EAC Vision 2050 | Good Governance- The EAC expects to see a region with empowered citizens who can spur growth and accelerate poverty reduction | Government shall be inclusive, (leaving no one behind). Men, women, the youth, persons living with disabilities and the marginalized will have room to have their views heard at the decision table. |
| | Peace and Security-EAC will develop a regional approach to promoting democracy, political stability, governance and accountability, justice, and fairness | Adopt a collaborative approach by establishing a security committee Cooperation for Peace and Development Project |

3.2 Finance, Economic Planning, Trade and County Development

3.2.1 Sector Overview

There are seven directorates and two semi-autonomous government agencies each entrusted with specific mandates in provision of financial services, resource mobilization and county development planning. They are:

- Treasury accounting and reporting services
- Budget management Services
- Internal audit
- Supply chain management
- Economic planning and Research
- Risks, Debt, and asset portfolio management
- Trade, Innovations and Enterprise Development
- Laikipia County Revenue Board

- Laikipia County Development Authority
- Laikipia County Enterprise Fund

Sector Vision

To be a leading sector in public policy formulation, resource mobilization, prudent financial management and coordination of development.

Sector Mission

Provide exemplary leadership in resource mobilization, development planning and financial management.

Sub-sector goals

| Sub sector | Goals |
|---------------------------------------|---|
| Accounting Services | Efficiency and effectiveness in public finance management |
| Budget Management | Enhanced efficiency and effectiveness in management of county |
| | budgets |
| Internal Audit | Improve the effectiveness of risk management, control and |
| | governance processes |
| Supply Chain Management | Enhanced efficiency in procurements of goods and services for |
| | public service delivery |
| Economic Planning | Enhanced participatory planning for effective allocation of |
| Ţ. | resources |
| Debt, Assets and portfolio management | Efficiency and effectiveness in Debt, Asset and portfolio |
| - | management |
| Trade, Innovations & Enterprise | To create a conducive environment for ease of doing business, |
| Development | develop micro and small businesses and promote fair-trade practices |
| Laikipia County Development Authority | Enhanced resource mobilization capacity |
| Laikipia County Revenue board | Enhanced local revenue collection |
| Laikipia County Enterprise Fund | Provision of revolving funds for enterprise development |
| | |

3.2.2 Sector Programmes and Projects

Sector Programmes

Programme Name: Administration and Personnel Services

Objective: To ensure efficient delivery of financial and planning services

Outcome: Improved service delivery

| Sub Programme | Key Output | Key Performance Indicator | Baseline | Targets (2025/20 | 026) |
|-----------------|-------------------------|---------------------------------------|-----------------|------------------|---------------------|
| | | | (Situation in | Planned | Resource |
| | | | 2023/2024 | targets | requirements (Ksh.) |
| Personnel | Staff under | Percentage of staff under performance | 100% | 100% | 24,000,000 |
| services | performance | appraisal system | | | |
| | management and | No. of staff under staff capacity | 60 | 100 | |
| | improvement system | development | | | |
| Administrative | Supported | Percentage level of support to | 100% | 100% | 34,000,000 |
| services | administrative services | administrative services | | | |
| | Pending bills settled | Amount of pending bills paid | Ksh.320,000,000 | Ksh.320,000,000 | 320,000,000 |
| | Emergency fund | Level/amount of emergency fund | 2% | 2% | 45,000,000 |
| | allocate | allocated | | | |
| | Publicity and | No. of Publicity and awareness | 10 | 10 | 10,000,000 |
| | awareness creation | creation done | | | |
| | Legal litigations | No. of Legal litigations settled | | | 15,000,000 |
| | settled | | | | |
| | Operational leased | No. Operational leased specialized | | | 52,000,000 |
| | specialized equipment | equipment and vehicles | | | |
| | and vehicles | | | | |
| Infrastructural | Conducive working | Percentage of staff with designated | 80% | 90% | 20,000,000 |
| facilities | environment | working space and specialized office | | | |
| | | equipment and installations | | | |
| Sub Total | | | | | 520,000,000 |

| | e: Development Plannin | | 1 | | | | |
|---------------------|-------------------------|--------------------------------|-------------------------|-----------------------------|------------------------------------|--|--|
| · · | | t planning and participatory b | oudgeting | | | | |
| | | opment planning framework | n | | | | |
| Sub Programme | Key | Key Performance | Baseline | Targets (2025/2026) | | | |
| | Outputs | Indicators | (Situation in 2023/2024 | Planned targets | Resource requirements (Ksh.) | | |
| Integrated | Finalized | Level of finalization and | ADP 2024/25 and | 100% -formulate ADP | 2,000,000 | | |
| Planning Services | development Planning | publication of the County | Sector Working | 2026/27 and Sector Working | | | |
| | output reports | Development Planning | Group Reports | Group Reports 2026/27 | | | |
| | | documents | 2024/25 | | | | |
| Research and | Finalized/ published | Level of formulation of | County Statistical | 100% Formulate CSA 2025 | 3,000,000 | | |
| Statistics Services | research and statistics | County Statistical Abstracts | Abstract (CSA) | | | | |
| | reports | and other research reports | 2024 | | | | |
| Programme | Finalized M&E | Level of formulation | 2023/24 M&E | 100% Formulate Annual | 2,000,000 | | |
| Monitoring and | | of M&E progress reports | progress reports | M&E report for 2024/25 FY | | | |
| Evaluation (M&E) | | | | | | | |
| Participatory | Finalized Budget | No. of Budget Output Papers | 4 Budget Output | 4 Budget Output Papers | 6,000,000 | | |
| planning and | Output Papers and | formulated and Public | Papers | (CBROP, CFSP, DMSP and | | | |
| budget support | Public | Participation Reports | 3 Public | PBB) 3 Public Participation | | | |
| Services | Participation | compiled | Participation | Reports on ADP, | | | |
| | Reports | | Report | CFSP and PBB | | | |
| Sub Total | | | | | 13,000,000 | | |

Programme Name: Trade development and Promotion

Objective: Enhanced ease of doing business

| Outcome: Improved by | usiness environment | | | | |
|--|---|---|-------------------------|-----------------|------------------------------------|
| Sub Programme | Key | Key Performance Indicators | Baseline | Targets | (2025/2026) |
| | Outputs | | (Situation in 2023/2024 | Planned targets | Resource requirements (Ksh.) |
| Market infrastructure development | Markets developed | No of markets developed (constructed/ rehabilitated) | 9 | 22 | 80,000,000 |
| | Market master plans, survey and fencing | No of markets fenced | 2 | 4 | 5,000,000 |
| Trade development and promotion | Promotional events and trainings held | No of trade/investment promotion events held | 3 | 8 | 16,000,000 |
| | | No of enterprises trained | 350 | 250 | 4,500,000 |
| Investment promotion and product development | Investment opportunities identified and exploited | No. of key investments opportunities identified and exploited | 6 | 14 | 5,000,000 |
| Industrial development | Industrial spaces developed | No of industrial spaces developed/constructed | 1 | 9 | 17,000,000 |
| 1 | Operationalization of CAIPS | Level of operationalization of CAIPS | - | 100% | 10,000,000 |
| Metrological Laboratory Services | Equipment verified and calibrated | No of equipment's verified/calibrated | 1,500 | 2,400 | 4,000,000 |
| | Equipped meteorological lab | No of functional set of Metrological equipment's | 1 | 2 | 4,000,000 |
| Informal sector development | Boda boda, shoe shiner shades, stalls and | No. of boda boda shades constructed/rehabilitated | 8 | 10 | 5,000,000 |
| | ablution blocks constructed | No of shoe shiner shades constructed | 0 | 5 | 2,000,000 |
| | | No of stalls constructed | 8 | 115 | 25,000,000 |
| | | No of ablution blocks constructed | 1 | 15 | 22,500,000 |

| Programme Name: T | rade development and Pror | notion | | | |
|---------------------|---------------------------|-----------------------------------|---------------|-----------------|--------------|
| Objective: Enhanced | ease of doing business | | | | |
| Outcome: Improved b | ousiness environment | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Targets | (2025/2026) |
| | Outputs | | (Situation in | Planned | Resource |
| | | | 2023/2024 | targets | requirements |
| | | | | | (Ksh.) |
| Innovation and | Establish market | No. of enterprises supported | 100 | 180 | 13,000,000 |
| enterprise | linkages for original | | | | |
| development | brands | | | | |
| | Innovative products | No. of innovative products | 10 | 18 | 5,000,000 |
| | identification and | identified | | | |
| | supported | | | | |
| | Innovative products | No. of innovative products | 100 | 198 | 15,000,000 |
| | marketed | exhibited | | | |
| | | | | | |
| Enterprise | Enterprise Development | No of enterprises funded | 25M | 100 Enterprises | 16,000,000 |
| Development Fund | Fund | | | | |
| Total | | | | | 249,000,000 |

| Programme Na | Programme Name: Public Finance Management Services | | | | | | | | | | |
|---------------|---|-------------------------|--------------------------|--------------------------|--------------|--|--|--|--|--|--|
| Objective: To | Objective: To ensure efficient and effective delivery of financial services | | | | | | | | | | |
| Outcome: Enh | anced compliance with Pub | olic Finance Managemen | nt Act 2012 | | | | | | | | |
| Sub | Sub Key Key Performance Baseline Targets (2025/2026) | | | | | | | | | | |
| Programme | Outputs | Indicators | (Situation in | Planned targets | Resource | | | | | | |
| | | | 2023/2024) | _ | requirements | | | | | | |
| | | | | | (Ksh.) | | | | | | |
| Treasury | Annual and quarterly | No of financial reports | 1 annual and 4 quarterly | 1 annual and 4 quarterly | 12,000,000 | | | | | | |
| Accounting | financial reports | formulated | reports | financial reports | | | | | | | |
| and | Compliance with Public | Level of compliance | 100% compliance | Ensure 100% Compliance | | | | | | | |
| Reporting | Financial Management | with the PFM laws | | _ | | | | | | | |
| Services | laws and procedures. | and procedures | | | | | | | | | |

Programme Name: Public Finance Management Services Objective: To ensure efficient and effective delivery of financial services Outcome: Enhanced compliance with Public Finance Management Act 2012 **Key Performance** Sub Baseline Key Targets (2025/2026) Programme **Outputs** Indicators (Situation in **Planned targets** Resource 2023/2024) requirements (Ksh.) Quarterly and Monthly 4 Quarterly and 12 Monthly No. of Quarterly and 4 Quarterly and 12 Management reports and Monthly Monthly Management Management reports Management reports Reconciliations reports Payables prepared Imprest status Expenditure Analysis (Quarterly) Payroll reconciliation Bank reconciliations Timely supply of Turnaround time for 14 days 7 days Accountable documents supply of Accountable documents upon request No. of audit conducted, Internal Audit Reports of internal audit 16 departmental audit Conduct and report on 20 4,000,000 Services reported and exercises departmental audit exercises assignments disseminated Operational audit No. of audit committee 3 audit committee 6 audit committee meeting 4,000,000 committee meeting head and meeting reported Supply Chain Consolidated procurement Level of Consolidation 100% Consolidate to 100% 8,000,000 Management plan of procurement plan Formulated Quarterly Services No. of quarterly 4 Quarterly reports Formulate 4 Quarterly reports reports formulated reports Level of formulation of Formulated annual 100% Formulate to 100% one annual reports annual reports report Opportunities reserved 30% of opportunities Reserve 30% of opportunities Percent of reservations for special groups for special groups reserved under (AGPO) for special groups (AGPO) (AGPO) Administered Contracts Administer to 100% all county Level of contracts 100% administration contracts

Programme Name: Public Finance Management Services Objective: To ensure efficient and effective delivery of financial services Outcome: Enhanced compliance with Public Finance Management Act 2012 **Key Performance** Sub Key Baseline Targets (2025/2026) Programme **Outputs** Indicators (Situation in **Planned targets** Resource 2023/2024) requirements (Ksh.) Formulate and implement to Formulated and Level of formulation 100% implemented assets and implementation of 100% the asset disposal plan assets disposal plan disposal plan Register of prequalified Formulate the register of Level of formulation of 100% suppliers prequalified suppliers to 100% register of prequalified suppliers Formulated budget No. of budget output 4 - CBROP, CFSP, Budget 4 - CBROP, CFSP, DMSP and 7,000,000 output papers. Management papers formulated DMSP and budget budget circular) Services circular) Approved Programme No. of approved 2 Programme based Spearhead the formulation of 2 Based Budgets Programme based budgets Programme based budgets budgets Funds in CRF transferred Percent of funds 99.9% transfer of funds 100% requisition and transfer 2,000,000 requisition to county departments transferred of funds in the CRF and entities. No. of budget 4 budget Formulated and 4 budget implementation 1,000,000 implementation reports submitted Budget implementation reports implementation reports reports prepared and submitted Risks, Debts Valuation and transfer of No of Valuation and Valuation and transfer of 2,000,000 and Asset Public/ county Land transfer of Public/ Public/ county Land Portfolio county Land No. of policies 1 policy on risks, debts and Asset Management Management 0 500,000 Policies formulated asset portfolio management Annual Debt management Level of formulation of 100% 100%-annual debt 300,000 strategy papers (ADMSP) annual Debt management strategy papers management strategy papers

| Programme Na | ame: Public Finance Manag | gement Services | | | | | | | | | |
|--|--|--|--|--|------------------------------------|--|--|--|--|--|--|
| Objective: To | ensure efficient and effecti | ve delivery of financial s | ervices | | | | | | | | |
| Outcome: Enh | anced compliance with Pub | olic Finance Managemen | nt Act 2012 | | | | | | | | |
| Sub Key Performance Baseline Targets (2025/2026) | | | | | | | | | | | |
| Programme | Outputs | Indicators | (Situation in 2023/2024) | Planned targets | Resource requirements (Ksh.) | | | | | | |
| | Updated Asset and liabilities inventories / register | No. of annual asset and liabilities inventories / register updated | 1 annual asset and liabilities inventories/ register | 1 annual asset and liabilities inventories/ register | 600,000 | | | | | | |
| | Quarterly Risk Management committee reports | No. of quarterly Risk Management committee reports prepared | 4 | 4 quarterly Risk Management committee reports | 800,000 | | | | | | |
| Sub Total | | | | | 42,200,000 | | | | | | |

3.2.3 Sector Projects
Sector Projects for the FY 2025/2026

| Sub programme | Project Name Location | Description of Activities | Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|--------------------|--|---|-----------------|---------------------|---------------|--|---------|-----------------------------|-------------------------------------|---|
| Programme N | Name: Administrat | | el Services | | | | | | | |
| Personnel services | Implementation of performance appraisal system/County wide | Ensuring staff are compliant with SPAS | 24,000,000 | CGL | Q1- Q4 | Percentage of staff under SPAS | 100% | New | Finance and Economic Planning | |
| | Staff capacity development programme/Cou ntywide | Staff training and capacity development | | CGL | | No. of staff under Staff Capacity development | 60 | New | Finance and Economic Planning | Equity and social inclusion |
| | Staff training | Periodic | | CGL | Q1- | Percentage of | 80% | Ongoing | Trade, | |
| | needs assessment | consultative meetings and | | | Q4 | staff fully realizing their | | | Innovations and Enterprise | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|-----------------------------|---|---|------------------------------|---------------------|---------------|---|---------------------|-----------------------------|---|---|
| | | rapid assessment | | | | performance targets annually | | | | |
| | Continuous professional development | Structured learning Experience sharing and exchange learning On job trainings | | CGL | Q1- Q4 | Percentage of staff fully realizing their performance targets annually | 80% | Ongoing | Trade, Innovations and Enterprise | |
| | Facilitation of extension officers in the field | Progress report | | CGL | Q1- Q4 | Percentage of staff fully supported | 100% | New | Trade, Innovations and Enterprise | |
| Administrati ve services | administrative services/ Countywide | Support to administrative services | 34,000,000 | CGL | Q1- Q4 | Percentage level of support to departments administrativ e services | 100% | New | Finance and Economic Planning | |
| | Pending bills | Settlement of pending bills | 320,000,0 00 | CGL | Q1- Q4 | Amount of pending bills paid | Ksh.320,0 00,000 | New | Finance and Accounting services | Good governa nce |
| | Emergency funds | Allocation for emergency fund | 45,000,000 | CGL | Q1- Q4 | Level of emergency fund allocated | 2% | New | Finance and Accounting services | Good governa nce |
| | Publicity and awareness creation | Publicity and awareness creation | 10,000,000 | CGL | Q1- Q4 | No. of Publicity and awareness creation done | 10 | New | Finance and Economic Planning | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|------------------|---|--|------------------------------|--------------------------|---------------|---|---------|-----------------------------|---|---|
| | Legal litigations | Settlement of ligations | 15,000,000 | CGL | Q1- Q4 | No. of Legal litigations settled | | New | Finance and Economic Planning | Justice and fairness |
| | Specialized equipment and vehicles | Leasing of specialized equipment and vehicles | 52,000,0000 | CGL | Q1- Q4 | No. Operational leased specialized equipment and vehicles | | New | Finance and Accounting services | Good governa nce |
| | Office buildings and specialized equipment/ Installations | Construction and rehabilitation of HQs and Sub County offices | 5,000,000 | CGL | Q1- Q4 | Level of supplies and service delivery support | 55% | Ongoing | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Procurement and maintenance of Motor vehicles and motorbike | Maintenance and Fueling of motor vehicles | 5,000,000 | CGL | Q1- Q4 | Level of supplies and service delivery support | 80% | Ongoing | Trade, Innovations and Enterprise | |
| | Computerization , printing and stationaries | Purchase of computers and their accessories Procurement of stationeries | 3,000,000 | CGL | Q1- Q4 | Level of supplies and service delivery support | 100% | Ongoing | Trade, Innovations and Enterprise | |
| | Policy development | Public participation Enactment and production | 4,000,000 | County Governm ent | Q1- Q4 | No. of laws, regulations and policies enacted and under implementati on | 3 | Ongoing | Trade, Innovations and Enterprise | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|--------------------------------|---|--|------------------------------|---------------------|---------------|---|---------|-----------------------------|---------------------------------------|---|
| Infrastructur al facilities | Support to conducive working environment/ | Provision of staff with designated working space and specialized office equipment and installations | 20,000,000 | CGL | Q1- Q4 | Percentage of staff with designated working space and specialized office equipment and installations | 80% | New | Finance and Accounting services | Equity and social inclusion |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|--|---|---|------------------------|---------------------|---------------|---|--|-----------------------------|------------------------|---|
| Programme N | Name: Developmo | ent planning service | es | | | | | | | |
| Integrated Planning Services | Integrated development Planning/ Countywide | Coordinate the formulation, approve and dissemination of Integrated development Planning output documents | 2,000,000 | CGL | Q1-Q2 | Percentage of finalization and publication of the County Development Planning documents | formulate ADP 2026/27 and Sector Working Group Reports 2026/27 | New | Economic planning | Equity and social inclusion |
| Research and Statistics Services | Research and Statistics Services/ Countywide | Formulate County Statistical Abstracts 2023 and other research reports | 3,000,000 | CGL | Q2-Q4 | Level of formulation of County Statistical Abstracts and other | Formulat e County Statistical Abstract 2025 | New | Economic planning | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status (New/ Ongoing) | Implementing Agency | Link to across- cutting issues |
|--|--|--|------------------------|------------------|----------------|---|--|-----------------------------|---|---|
| Programme N | Name: Developme | ent planning service | es | ı | ı | 1 | | ı | I | l |
| | | | | | | research reports | | | | |
| Programme Monitoring and Evaluation | Programme Monitoring and Evaluation/ Countywide | Data collection and formulation of County Monitoring and Evaluation Reports | 2,000,000 | CGL | Q1-Q2 | Level of formulation of M&E/ progress reports | Formulat e Annual M&E report for 2024/25 FY | New | Economic planning | Good Governa nce |
| Participatory planning and budget support | Participatory planning and budget support services/ | Participate in the formulation of budget output papers | 6,000,000 | CGL | Q1 - Q4 | No. of Budget Output Papers formulated | 4 Budget Output Papers | New | Economic planning | Good Governa nce |
| Services | County wide | Plan, hold and report on public participation report | | | | and Public Participation Reports compiled | 3 Public participat ion forum and report | New | Economic planning, Budgets and Public participation | Good Governa nce |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|---|--------------------------|--|------------------------|------------------------|---------------|--|---------------------|---------------------------------|---|---|
| Programme N | Name- Trade De | velopment and Pro | omotion | | | | | | | |
| Market infrastructur e development | Market Master plan | Formulation of market Master plan and survey | 5,000,000 | CGL | Q1 - Q | No of surveyed markets, Market master plan in place | 1 Master plan | New | Trade, Innovations and Enterprise | Adopt solar lighting system |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|------------------|--|---|------------------------|------------------------|---------------|---|----------|---------------------------------|---|---|
| | Development of markets/Nany uki ward | Mtumba market and Nturukuma market | 10,000,000 | CGL | Q1-Q4 | No of markets developed (constructed/ rehabilitated) | 2 | New | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Igwa miti ward | Market at Nyahururu w/sale markets, open-air market, maili saba | 10,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 3 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Rum uruti ward | Rumuruti Market | 10,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 1 | ongoing | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Ngob it ward | Markets at Makutano, Muhonia, Karungu, | 5,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 3 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Githi ga Ward | Markets at Kinamba, Matwiku, | 9,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Mar manet Ward | Market at Gatundia, | 3,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 1 | New | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Muk ogodo West | Markets at Ilpolei | 5,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 1 | ongoing | Trade, Innovations and Enterprise | Adopt solar lighting system |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|------------------|---|--|------------------------------|------------------------|---------------|--|-------------|---------------------------------|---|---|
| | Development of markets/ Olmoran Ward | Markets at Sipili and Karungu Bii | 5,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/ Salama Ward | Markets at Mutara and Thome, | 3,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Sosia n Ward | Markets at Posta and Veterinary | 5,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/Thin githu Ward | Markets at Njoguini | 10,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Development of markets/ Tigithi Ward | Markets at Solio Village 1 and Matanya | 5,000,000 | CGL | Q1-Q4 | No of markets developed/ rehabilitated | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| Informal sectors | Developments of bodaboda shades/ | Bodaboda shades at Segera, Mukogodo East, Tigithi, Salama | 5,000,000 | CGL | Q1-Q4 | No of boda- boda shades constructed | 10 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Shoe shinner shades Igwamiti ward | Development of shoe shinner shades in Nyahururu | 1,000,000 | CGL | Q1-Q4 | No of shoe shiner shades constructed | 2 | ongoing | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Shoe shinner shades Nanyuki ward | Development of shoe shinner shades in Nanyuki | 1,000,000 | CGL | Q1-Q4 | No of shoe shiner shades constructed | 2 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|------------------|--|---|------------------------------|------------------------|---------------|--|----------|---------------------------------|---|---|
| | Shoe shinner shades Rumuruti ward | Development of shoe shinner shades at Rumuruti | 500,000 | CGL | Q1-Q4 | No of shoe shiner shades constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Stalls Tigithi ward | Stalls at Lamuria | 6,000,000 | CGL | Q1-Q4 | No of stalls constructed | 25 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Stalls Segera ward | Stalls at Naibor | 5,000,000 | CGL | Q1-Q4 | No of shoe shiner shades constructed | 20 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Stalls Githiga ward | Stalls at Kinamba | 6,000,000 | CGL | Q1-Q4 | No of stalls constructed | 25 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Stalls Rumuruti ward | Stalls construction Rumuruti | 8,000,000 | CGL | Q1-Q4 | No of shoe shiner shades constructed | 30 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Rumuruti | CAIPS project operationalizati on | 10,000,000 | CGL | Q1-Q4 | No of industrial spaces constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Marmanet ward | Ablution block at Kabage market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Segera ward | Ablutions block at Muramati market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block | Ablutions block at Maili Saba market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|------------------|---|--|------------------------------|------------------------|----------------|---|-------------|---------------------------------|---|---|
| | Igwamiti ward | | | | | | | | | |
| | Construction of Ablution block Mukogodo East ward | Ablutions block at Chumvi market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Umande ward | Ablution block at Kalalu market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Tigithi ward | Ablution block at Solio Village 1-7 market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Thingithu ward | Ablution block at Njoguini market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Sosian ward | Ablution block at Veterinary market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Olmoran ward | Ablution block at Kahuruko market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Mukogodo West ward | Ablution block at Ilpolei market | 1,500,000 | CGL | Q1 - Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|--|--|---|------------------------------|------------------------|----------------|---|-------------|---------------------------------|---|---|
| | Construction of Ablution block Githiga ward | Ablution block at Matwiku market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Salama ward | Ablution block at Mutara market | 1,500,000 | CGL | Q1-Q4 | No of ablution blocks constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Rumuruti ward | Ablution block at OMC market | 1,500,000 | CGL | Q1-Q4 | No of ablution block constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block Ngobit ward | Ablution block at Bahati market | 1,500,000 | CGL | Q1-Q4 | No of ablution block constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| | Construction of Ablution block | Ablution block at Muthaiga market in Rumuruti Ward | 1,500,000 | CGL | Q1-Q4 | No of ablution block constructed | 1 | Ongoin g | Trade, Innovations and Enterprise | Adopt solar lighting system |
| Industrial development | Igwamiti, Githiga, Umande, Nanyuki | Industrial spaces developing | 17,000,000 | CGL | Q1 - Q4 | No of industrial spaces constructed | 8 | Ongoin g | Trade, Innovations and Enterprise | Solar lighting and water pumping system |
| Investment promotion and product development | County wide | Identification and promotion of Investment opportunities | 5,000,000 | CGL | Q1-Q4 | No. of key investments opportunities identified and exploited | 14 | New | Trade, Innovations and Enterprise | V |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|--|-----------------------------------|--|------------------------------|------------------------|---------------|--|------------------------|---------------------------------|--|--|
| Trade promotion | County wide | Promotional events like exhibitions | 16,000,000 | CGL | Q1-Q4 | No of trade/investm ent promotion events held | 8 | Ongoin g | Trade, Innovations and Enterprise | |
| | County wide | Capacity buildings and trainings of SMEs | 4,500,000 | CGL | Q1-Q4 | No of enterprises trained | 250 | Ongoin g | Trade, Innovations and Enterprise | |
| Innovation and enterprise development | County wide | Establish market linkages for original brands | 13,000,000 | CGL | Q1-Q4 | No. of enterprises supported through BDS | 180 | Ongoin g | Trade, Innovations and Enterprise | |
| | County wide | Innovative products identification and supported | 5,000,000 | CGL | Q1-Q4 | No. of innovative products identified | 18 | Ongoin g | Trade, Innovations and Enterprise | |
| | County wide | Innovative products marketed | 15,000,000 | CGL | Q1-Q4 | No. of innovative products exhibited | 198 | Ongoin g | Trade, Innovations and Enterprise | |
| Metrological Laboratory Services | Rumuruti, Igwamiti, Nanyuki | Equipped metrological lab | 4,000,000 | CGL | Q1-Q4 | No of functional set of Metrological equipment's | 6 | Ongoin g | Trade, Innovations and Enterprise | Installation of solar lighting system |
| | County wide | Equipment verification and calibration | 4,000,000 | CGL | Q1-Q4 | No of equipment's verified/calibr ated | 2400 | Ongoin g | Trade, Innovations and Enterprise | |
| Laikipia County Enterprise Fund | Enterprise Development | Train and Sensitize MSMEs/SHGs on the | 10,000,000 | CGL | Q1-Q4 | Enterprise Funded | 100 Enterpr ises | Ongoin g | Board and Fund manager, Enterprise | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Target s | Status (New/ Ongoin g) | Implementing Agency | Link to across- cutting issues |
|------------------|--------------------------|--|------------------------------|------------------------|---------------|---|-------------|---------------------------------|------------------------|---|
| | | fund/loan application and usage | | | | | | | | |
| | | Completion of Policies; Credit Risk Management, Debt policy, Strategic plan | 3,500,000 | CGL | Q1-Q4 | No. of policy developed | 3 | Ongoin g | Enterprise Fund | |
| | | Trainings of groups/public engagement | 500,000 | CGL | Q1-Q4 | No. of trainings /public engagements held | 4 | Ongoin g | Enterprise Fund | |
| | | Partnerships and collaborations established | 500,000 | CGL | Q1-Q4 | No. of Partnerships and collaborations | 4 | Ongoin g | Enterprise Fund | |
| | | Monitoring and Evaluation | 500,000 | CGL | Q1-Q4 | Amount of loans recovered | 10M | Ongoin g | Enterprise Fund | |
| | | Fund Operation and Board meetings | 1,000,000 | CGL | Q1-Q4 | No of Board meetings held | 4 | Ongoin g | Enterprise Fund | |

| | Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|---|--|-----------------------------|------------------------------|------------------------|---------------------|---------------|---------------------------|---------|--------|------------------------|---|
|] | Programme Name: Public Finance Management Services | | | | | | | | | | |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|--|---|---|------------------------------|---------------------|----------------|---|--|--------|---|---|
| Treasury Accounting and Reporting Services | Treasury accounting and reporting services/ | Preparation of annual and quarterly financial reports | 5,000,000 | CGL | Q1-Q4 | No of financial reports | 1 annual and 4 quarterly financial reports | | Accounting and Reporting Services | Good Governa nce |
| | Countywide | Ensure compliance with PFM laws and procedures. | 1,000,000 | CGL | Q1 - Q4 | Level of compliance | 100% Complian ce with Public Financial Managem ent laws and procedure s. | New | Accounting and Reporting Services | Good Governa nce |
| | | Prepare quarterly and monthly management reports and reconciliations payables imprest status expenditure analysis (Quarterly) Payroll reconciliation Bank reconciliations | 4,000,000 | CGL | Q1-Q4 | No. of Quarterly and Monthly Management reports | 4 Quarterly and 12 Monthly Managem ent reports | New | Accounting and Reporting Services | Good Governa nce |
| | | Ensure Timely supply of Accountable documents upon request | 2,000,000 | CGL | Q1-Q4 | Turnaround time | Within 7 days | New | Accounting and Reporting Services | Good Governa nce |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|--|---|--|------------------------------|---------------------|---------------|--|--|--------|--|---|
| Internal Audit Services | Internal Audit Services/ Countywide | Carryout and Reports on internal audit assignments | 4,000,000 | CGL | Q1-Q4 | No. of audit Reports disseminated to departments | departme ntal audit exercises | New | Internal Audit Services | Good Governa nce |
| | | Facilitate and report on audit committee operations | 4,000,000 | CGL | Q1-Q4 | No. audit committee meeting reports | 6 audit committe e meeting | New | Internal Audit Services | Good Governa nce |
| Supply Chain Management Services | Supply Chain Management Services/ Countywide | Prepare a consolidated procurement plan | 1,000,000 | CGL | Q1-Q2 | Level of Consolidation procurement plan | Consolida te to 100% Eight departme ntal procurem ent plans into one | New | Supply Chain Management Services | Good Governa nce |
| | | Prepare Quarterly reports | 3,000,000 | CGL | Q1-Q4 | No. of quarterly reports formulated | 4 Quarterly reports | New | Supply Chain Management Services | Good Governa nce |
| | | Formulate an annual report | | CGL | Q4 | Level of Formulation of annual reports | 100% one annual report | New | Supply Chain Management Services | Good Governa nce |
| | | Reservations of contracts for special groups | | CGL | Q1-Q4 | Reservations level for special groups | 30% of procurem ent opportuni ties for | New | Supply Chain Management Services | Equity and social inclusion |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|----------------------------------|--|--|------------------------|------------------|----------------|--|--|--------|--|---|
| | | | | | | | special groups | | | |
| | | Prepare and administer contracts | | CGL | Q1 - Q4 | Level of contracts administratio n | Administ er contracts to a 100% | | Supply Chain Management Services | Good Governa nce |
| | | Prepare and implement an assets disposal plan | | CGL | Q1 | Level of formulation and implementati on of assets disposal plan | Finalize assets disposal plan to 100% | New | Supply Chain Management Services | Good Governa nce |
| | | Evaluate and formulate register of prequalified suppliers | 5,000,000 | CGL | Q1-Q2 | Level of formulation of register of prequalified suppliers | formulati on of register of prequalifi ed | New | Supply Chain Management Services | Good Governa nce |
| Budget Management Services | Budget Management Services/ Countywide | Formulate budget output papers. | 7,000,000 | CGL | Q1 - Q4 | No. of budget output papers formulated | 4 budget output papers | New | Budget Management Services | Equity and social inclusion |
| | · | Ensure the approval of Programme Based Budgets | | CGL | Q1 - Q4 | No. of approved Programme based budgets | 2 Program me based budgets | New | | Good Governa nce |
| | | Facilitate the requisition and transfer of funds in the CRF to the departments | 2,000,000 | CGL | Q1-Q4 | Percent of funds transferred | 100% transfer of funds from CRF to the | New | | Good Governa nce |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|--|--|---|------------------------------|---------------------|----------------|---|--|--------|--|---|
| | | /entities | | | | | departme nts/entiti es | | | |
| | | Formulate and submit Budget implementation reports | 1,000,000 | CGL | Q1 - Q4 | No. of budget implementati on reports prepared and submitted to treasury | 4 budget implemen tation reports | New | | Good Governa nce |
| Risks, Debts and Asset Portfolio Management | Risks, Debts and Asset Portfolio Management / Countywide | Formulate annual debt management reports | 4,200,000 | CGL | Q1 - Q4 | No. of annual Debt management strategy papers | 1 annual debt managem ent report | New | Risks, Debts and Asset Portfolio Management | Good Governa nce |
| | | Formulate Asset Management Policies | | CGL | Q1 - Q4 | No. of policies formulated | 1 policy on risks, debts and asset portfolio managem ent | New | | Good Governa nce |
| | | Formulate annual Debt management strategy papers | | CGL | Q1-Q4 | No. of annual Debt management strategy papers | 1 annual debt managem ent strategy paper | New | | Good Governa nce |
| | | Formulate and maintain Annual Asset and liabilities inventories | | CGL | Q1-Q4 | No. of annual asset and liabilities inventories / register | Annual asset and liabilities inventori es | New | | Good Governa nce |

| Sub programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Sources of funds | Time frame | Performance Indicators | Targets | Status | Implementing Agency | Link to across- cutting issues |
|------------------|-----------------------------|---|------------------------|---------------------|----------------|---|---|--------|------------------------|---|
| | | Prepare quarterly risk management committee reports | | CGL | Q1 - Q4 | No. of quarterly Risk Management committee reports | quarterly Risk Managem ent committe e reports | New | | Good Governa nce |

3.2.4 Proposed Grants, Benefits and Subsidies to be Issued Proposed Grants, Benefits and Subsidies to be Issued

| Type of | Purpose of issuance | Key Performance | Budgeted Amount | Actual Amount paid | Remarks |
|-------------------|--------------------------------------|----------------------|-----------------|--------------------|---|
| issuance | | indicator | (Kshs.) | (KShs.) | |
| Emergency fund | Cater for urgent and unforeseen need | No. of beneficiaries | 45,000,000 | 45,000,000 | Funds used to support the fire and flood victims among others |

3.2.5 Contribution to the National, Regional and International Aspirations / Concern Linkages with National Development Agenda, Regional and International Development Frameworks

| National / Regional / | Aspirations / Goals | County Government contributions / |
|---|--|--|
| International | | Interventions |
| Obligations | | |
| Bottom-up Transformation Approach and Fourth Medium Term Plan 2023-2027 and | Economic pillar which aims to maintain a sustained economic growth rate of 10 per cent per annum over the next 25 years. | Construction and Rehabilitation of markets Completion of the construction of Laikipia County Aggregation and Industrial Park at Rumuruti |
| The UN 2030 Agenda (Sustainable Development Goals) | SDG 1 End poverty in all its form everywhere | Access to affordable credit through increase in Cooperative Revolving and Enterprise Fund, negotiate with development partners and financial services sector to scale affordable access to credit to businesses and farmers. |
| | | Strengthen enabling environment for business by facilitating weekly trading streets in major urban areas in the County to increase opportunities for businesses to show case their products and services |

Laikipia County Revenue Board

Sector Vision

To be the leading Revenue Board in the Country, that fosters strong relationships among stakeholders

Sector Mission

To collect revenue in the most transparent, efficient, innovative and sustainable way

Goals and Targets

- ✓ Enhance locally generated revenue (OSR)
- ✓ Enhance effectiveness and efficiency in revenue administration
- ✓ Development of appropriate levies and fees architecture
- ✓ Human Resource Development
- ✓ Facilitate Civic Education to the revenue payers on revenue Matters

Key Statistics for the Sector

| Funds KShs (Billion) | 2018/19 | 2019/20 | 2020/21 | 2021/22 | 2022/23 | 2023/2024 |
|---|---------|---------|---------|---------|---------|-----------|
| County Own Source Revenue (KShs Billions) | 0.80 | 0.727 | 0.840 | 0.902 | 1.006 | 1.073 |

Sector Programmes and Projects

Sector Programmes

Summary of Sector programmes as per CIDP 2023-2027

| Programme Name: Reve | nue Management Services | | | | | | | | | |
|---|-------------------------|----------------------------------|-------------|-----------|-------------|--|--|--|--|--|
| Objective: Increase own source revenue | | | | | | | | | | |
| Outcome: Increased County development initiatives | | | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement | | | | | |
| | | | | (2025/26) | | | | | | |
| Revenue Collection | Collected Own Source | Amount of revenue collected | 1.475B | 1.475B | 41,690 | | | | | |
| services | Revenue | | | | | | | | | |
| | Approved Policies and | No. of policies and legislations | | 2 | | | | | | |
| | legislations | approved | | | | | | | | |
| Revenue management | Supported revenue | Percentage level of support to | 77% | 100% | 2,200 | | | | | |
| Services | management services | revenue management services | | | | | | | | |
| Revenue management | Developed revenue | No of revenue infrastructures | 2 | 1 | 44,000 | | | | | |
| Infrastructure | infrastructure | developed | | | | | | | | |

Sector Projects

Sector Projects for the FY 2025/2026

| Sub Programme | Projects | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to |
|----------------|-----------------|---------------|------------|--------|-------|---------------|---------|--------|--------------|---------------|
| | Name | of Activities | Cost | of | Frame | Indicators | | | Agency | Cross- |
| | Location | | (Kshs) | funds | | | | | | Cutting |
| | | | | | | | | | | Issues |
| Revenue | Revenue | Renovation | 44,000,000 | CGL | 2025- | % of streams | 90% | On- | Laikipia | Embedded |
| management | management | of the data | | | 2026 | automated | | going | County | green |
| Infrastructure | system | centre. | | | | and digitized | | | Revenue | economy |
| | enhancement | Harnessing | | | | | | | Board | consideration |
| | infrastructure: | the | | | | | | | | in |
| | county wide | functionality | | | | | | | | contracting |
| | | of the data | | | | | | | | |
| | | centre – | | | | | | | | |
| | | Equipping | | | | | | | | |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (Kshs) | Source of funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to Cross- Cutting Issues |
|----------------------------------|--|---|-----------------------|-----------------------|---------------|-----------------------------|---------|--------------|--|--|
| | | (Air conditioner, Firewall and up to date server) | | | | | | | | |
| Revenue management service | Improvement in revenue management services. Board Services, Security Services, Legal Services, Strategic Project Monitoring and Intervention, Training and capacity building | Enhance locally generated revenue | 2,200,000 | CGL | 2024- 2025 | Amount of revenue collected | 1.475B | On- going | Laikipia County Revenue Board | |
| Revenue collection service | Revenue operations and maintenance, Revenue fleet and logistics, | Improvement in revenue collection service, revenue operations | 41,690,000 | CGL | 2025- 2026 | Amount of revenue collected | 1.475B | ongoing | Laikipia County Revenue Board | |

| Sub Programme | Projects | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to |
|---------------|---------------|----------------|-----------|--------|-------|-------------|---------|--------|--------------|---------|
| | Name | of Activities | Cost | of | Frame | Indicators | | | Agency | Cross- |
| | Location | | (Kshs) | funds | | | | | | Cutting |
| | | | | | | | | | | Issues |
| | Accountable | and | | | | | | | | |
| | documents | maintenance, | | | | | | | | |
| | Services, | revenue fleet | | | | | | | | |
| | Public | and logistics, | | | | | | | | |
| | Participation | accountable | | | | | | | | |
| | | document | | | | | | | | |
| | | and services | | | | | | | | |

Laikipia County Development Authority

Sector Overview

Sector Composition:

| Unit/Directorate | Main mandate |
|--|--|
| Directorate of resource | • Identify and mobilize resources for county government and community |
| mobilization, investment | projects relevant to CIDP. |
| promotion and technical support | Market investment opportunities in Laikipia to potential investors. |
| | • Offer technical support to County Department especially in strategic planning, proposal and concept paper development, staff capacity development and policy development |
| Directorate of partnership | • Engage potential partners with a view of attracting their interest to |
| coordination, project | Laikipia County and manage partnerships for mutual benefit. |
| implementation, monitoring and evaluation, and reporting | • Ensure funded projects are implemented in line with donor requirements and existing legal requirements. |
| | Monitor and evaluate donor funded projects and report as prescribed by donors and county government. |

Sector Vision and Mission:

Vision: Making Laikipia the greatest county with the best quality of life.

Mission: To create harmony and synergies in development in Laikipia County by promoting strategic partnership between the public and private development stakeholders.

Sector Goal: To enhance implementation Laikipia County CIDP 2023/27 by mobilizing resources from public and private development actors.

Sector Targets:

- Mobilize Ksh.100 million towards implementation of key development projects prioritized by Laikipia County CIDP, 2023/27
- Create and coordinate 100 development-oriented partnerships between the County Government of Laikipia and other development stakeholders.
- Improve access to clean and safe water for domestic use and micro-irrigation to 1,000 households across the county.
- Offer technical support to 5 County Departments

Sector Development Needs, Priorities and Strategies 2025/2026

| Development Need | Priorities | Strategies |
|--|---|---|
| Access to clean and safe water for domestic use and micro-irrigation | Provide tanks for rain water harvesting to needy households | Procure 100 water tanks to be distributed to the people with special needs. Mobilize 900 water tanks from donors, well-wishers and development partners. This will adopt cost sharing model (funding partner 60% and beneficiary 40%) to enhance ownership and coverage of the project |

Sector Key Stakeholders:

| Stakeholder | Roles and responsibilities | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| County Government of Laikipia | Provide resources to run the project | | | | | | | |
| Donors and nongovernmental actors in development | Mobilize resources in cash or in kind for the implementation of the project | | | | | | | |
| Private sector | Donate resources in cash or in kind through them cooperate social responsibility | | | | | | | |

Sector Programmes and Projects

Sector Programmes:

Summary of Sector programmes

Programme Name: Strategic Partnerships and Collaborations

Objective: To mobilize resource for county and community projects

Outcome: County government and community project attract adequate funding

| Sub Programme | Key | Key | Baseline | Planned | Resource | Remarks* |
|--------------------------|---|--|-------------|-------------|-------------|--|
| | Outputs | Performance | (2023/2024) | Targets | Requirement | |
| | | Indicators | | (2025/26) | | |
| Resource mobilization | County and community project attract funding | Amount of resources mobilized | 76,149,000 | 100,000,000 | 1,500,000 | Need to bring on board more partners |
| Technical support | Department's capacity to deliver on their mandates enhanced | Number of County Departments supported | 5,000,000 | | 200,000 | County department to make their request on time |
| Investment promotion | Investors attracted to Laikipia County increases | Number of new investments established through LCDA interventions | 5,000,000 | 5,000,000 | 1,400,000 | Organize trade and investment forum to attract investors |
| Partnership coordination | Cordial working relationship between the county government and its development partners | Number of partnerships established | 34,000,000 | 50,000,000 | 1,300,000 | Hold a stakeholders forum set basis of engagement |
| Administrative | LCDA staff work in a conducive environment | Number of maintenance work, tools and consumables procured | 4,000,000 | 5,000,000 | 610,000 | Prioritize the most urgent needs |

| Programme Name: | Strategic Partnership | s and Collaboration | ıs | | | | | | | | |
|---|---|---------------------|-------------|-----------|-------------|-------------------|--|--|--|--|--|
| Objective: To mob | Objective: To mobilize resource for county and community projects | | | | | | | | | | |
| Outcome: County government and community project attract adequate funding | | | | | | | | | | | |
| Sub Programme | Key | Key | Baseline | Planned | Resource | Remarks* | | | | | |
| | Outputs | Performance | (2023/2024) | Targets | Requirement | | | | | | |
| | | Indicators | | (2025/26) | | | | | | | |
| Water tank project | Households acquire | Number of | 260,000,000 | 1,000,000 | 30,000,000 | Authority | | | | | |
| | water tanks | households | | | | experiencing | | | | | |
| | | supported | | | | budgetary | | | | | |
| | | | | | | constraints hence | | | | | |
| | | | | | | need to mobilize | | | | | |
| | | | | | | over 900 tanks | | | | | |

Sector Projects

Sector Capital Projects for the FY 2025/2026

| Programme Na | me: Strategic | Partnerships a | nd Collaboration | ıs | | | | | | |
|-------------------------------|------------------------------|---|------------------------|----------------|-------------------------------------|---------------|---------------------------------------|-------------------------|-------------|---|
| Sub Programme | Projects Name Location | Descriptio n of Activities | Implementing Agency | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Link to cross- cutting issues |
| Investment promotion | Countywide | Provision of water tanks to needy households | LCDA | 30,000,000 | CGL& developm ent partners | Q1-Q4 | Number of households supported | 1,000 househo lds | Ongoin g | Water conservation |
| Collaborations establishments | Countywide | Mobilize resources for county and community projects | LCDA | 5,500,000 | CGL | Q1-Q4 | Amount of resources mobilized | Ksh.100 million | Ongoin g | Priority projects are geared towards smart agriculture and water conservation |
| Technical support | County Department s | Offer technical support to County | LCDA | 2,000,000 | CGL | 2025- 2026 | Number of departments supported | 5 million | Ongoin g | N/A |

| Programme Na | me: Strategic | Partnerships a | nd Collaboration | ıs | | | | | | |
|--------------------------|------------------------------|--|------------------------|-------------------|--------------------|---------------|--|--------------|-------------------------|--|
| Sub Programme | Projects Name Location | Descriptio n of Activities | Implementing Agency | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Link to cross- cutting issues |
| | | Department s | | | | | | | | |
| Investment promotion | Countywide | Promote trade and investments in Laikipia County | LCDA | 3,500,000 | CGL | 2025- 2026 | Number of new investments established through LCDA interventions | 5 million | Ongoin g | Avoid marketing investment opportunities that pose danger to the local ecosystem and environment |
| Partnership coordination | Countywide | Establish and coordinate partnerships and collaborations | LCDA | 5,800,000 | CGL | 2025- 2026 | Number of partnerships established | 5 million | Ongoin g | Favor actors implementing climate smart project |
| Administrative | LCDA offices | Office maintenance and purchase of working equipment | LCDA | 3,200,000 | CGL | 2025- 2026 | Number of maintenance work, tools and consumables procured | 5million | To be determi ned | Climate smart interventions |

Contribution to the National, Regional and International Aspirations/Concerns

Linkages with National Development Agenda, Regional and International Development Frameworks

| National/Regional/International Obligations | Aspirations/Goals | County Government Contributions/Interventions |
|--|--|--|
| Bottom-up Economic Transformation Approach (BETA) and MTP IV | Access to clean and safe water for domestic use and micro-irrigation. | Procure 100 water tanks to be distributed to the people with special needs. Mobilize 900 water tanks from donors, wellwishers and development partners. This will adopt cost sharing model (funding partner 60% and beneficiary 40%) to enhance ownership and coverage of the project. |
| Sustainable Development Goals | Goal 17: Strengthen the means of implementation and revitalize the global partnership for sustainable development. | Cross sector and cross county collaborations in pursuit of the sustainable goal by the year 2030. Engage potential partners with a view of attracting their interest to Laikipia County and manage partnerships for mutual benefit. Ensure funded projects are implemented in line with donor requirements and existing legal requirements. Monitor and evaluate donor funded projects and report as prescribed by donors and county government. |

3.3 Health Services

3.3.1 Sector Overview

The Laikipia Health Service (LHS) also proposes in the 2025/2026 ADP to secure sufficient funding to complete the process of the establishment of an ambulance service with sufficient fleet to guarantee a turnaround time of less than 30 minutes from any health facility in Laikipia County in a normal weather condition. This will require investment in five (5) ambulances, in addition to a minimum of three (3) that is expected to be purchased in the current financial year 2024/2025.

The department has established that the County needs KShs. 849,232,092.50 to guarantee the availability of all essential medicines and health supplies (including pharmaceuticals; medical supplies; laboratory, nutrition, radiology, dental units, eye units and renal units supplies) as captured in the *Laikipia County Health Commodity Quantification Report 2022-2024*. The LHS has therefore included this figure in its ADP projects, as it engages the public and other stakeholders on how to ensure constant availability of these essential health commodities in all our health facilities. On of the proposals is some select medicines being available to public at cost or at lower than the market rates to enable an allocated budget to stretch further for sustainability.

Significantly, the department plans to implement three (3) flagship projects, taking advantage of an expected catalytic funding, to permanently change the face of the service and complete the transformation journey that started with the restoration of health services. These legacy projects that may benefit from development partner funding are, namely:

- a) Outpatient complex and Modern Mortuary at Nyahururu County Referral Hospital.
- b) New outpatient & inpatient complex at Ndindika Sub County Hospital, with a five (5) capacity Renal Unit.
- c) Laikipia County Medical Training College, Nanyuki, at Nanyuki Teaching and Referral Hospital
- d) Outpatient and inpatient complex and a Modern Mortuary at Nanyuki Teaching and Referral Hospital.
- e) Installation of renewable energy systems in all ninety-two (92) health facilities.

Sector Composition

| Unit/Directorate | Ma | in mandate |
|-----------------------------------|----|---|
| Curative and | 1) | Comprehensive care: |
| Rehabilitative Health Services | | a) Hospital network : Operating County and sub-County hospitals equipped with medical specialists and advanced facilities to manage a wide range of health conditions. |
| | | b) Clinical services: Providing essential medical, surgical, and therapeutic services across diverse specialties. |
| | | c) Nursing care : Ensuring compassionate and skilled nursing care for patients throughout their recovery journey. |
| | | d) Rehabilitative therapy : Offering physical, occupational, and speech therapy to help individuals regain functionality and independence after illness or injury. |
| | 2) | Specialized Services: |
| | | a) Emergency response : Operating a robust ambulance service and emergency departments to address urgent medical needs promptly. |
| | | b) Maternal and Child health: Providing specialized care for mothers and children, including prenatal care, neonatal services, and pediatric services. |
| | | c) Mental Health : Offering comprehensive mental health care, including diagnosis, treatment, and counselling. |
| | | d) Ophthalmic Services : Delivering specialized care for eye conditions and promoting optimal vision health. |
| | | e) Palliative care : Providing compassionate end-of-life care to terminally ill patients and their families. |
| | 3) | Focus on Quality and Accessibility: |
| | | a) Standards and regulations : Ensuring high-quality healthcare delivery across all facilities through adherence to strict medical standards and ethical practices. |
| | | b) Patient-centered care: Prioritizing patient needs and preferences, fostering open communication, and promoting dignity and respect throughout the care process. |
| | | c) Financial accessibility: Working towards making essential healthcare services affordable for all, exploring options like health insurance and community-based |
| | 4) | support programs |
| | 4) | Strengthening Healthcare Services Infrastructure & Resilience: |
| | | a) Laboratory Services: Providing access to essential diagnostic services. |
| | | b) Mental Health : Addressing mental health needs through awareness, support, and treatment services. |

| Unit/Directorate | Main mandate |
|------------------|---|
| | c) Antimicrobial Stewardship (AMS) and Infection Prevention and Control |
| | (IPC): Ensuring that healthcare survives its existential threat of diminishing |
| | ability to treat the previously treatable infections. |
| Preventive and | 1) Promoting Healthy Habits: |
| Promotive Health | a) Education: Health education, community health services, and health |
| Services | promotion campaigns to encourage positive health-seeking behaviours. |
| | b) Environmental Health: Ensuring food and water quality, sanitation, and |
| | hygiene promotion to prevent disease outbreaks. |
| | c) Nutrition: Promoting healthy eating habits and addressing malnutrition. |
| | 2) Disease Prevention and Control: Immunization programs, disease surveillance, |
| | and early intervention for key health challenges like HIV/AIDS, tuberculosis, |
| | malaria, and maternal and child health issues. |
| | 3) Innovation and Regulation: |
| | a) Public Health Innovation : Encouraging development and production of tools |
| | and technologies that promote good public health, such as handwashing |
| | stations and sanitation solutions. |
| | b) Food Safety Regulation: Licensing and monitoring food vendors to ensure |
| | food safety and hygiene standards. |
| | c) Occupational Safety: Ensuring safe working environments and preventing |
| | work-related injuries. |
| | d) Health Policy and Legislation: Contributing to the review and enactment of |
| | effective health legislation for the county. |
| | 4) Strengthening Healthcare Services Infrastructure & Resilience: |
| | a) Primary Healthcare Network: Investing in and empowering rural health |
| | centers, dispensaries, and health training facilities. |
| | b) Disaster Preparedness : Building resilience and response capacity for disease |
| | outbreaks and other emergencies. |

Sector Vision

A self-reliant health system focused on universal health coverage

Sector Mission

To provide accessible, responsive, efficient, quality and cost-effective health services to the public in an accountable manner

Sector Goal

To provide efficient, cost effective and accessible health services to the public in an accountable manner.

Key Statistics for the Sector

The Laikipia Health Service, as the name depicts, is mainly a service delivering department that has greatly contributed to the health and wellbeing of the people of Laikipia and beyond. This is driven by our vision to have a self-reliant health system focused on the Universal Health Coverage.

The Laikipia Health Service (LHS) comprises: two (2) County Referral Hospitals; five (5) Sub County Hospitals; nine (9) Health Centers; and seventy-six (76) dispensaries.

Sector Goals and Targets

- 1) Eliminate communicable conditions.
- 2) Halt and reverse the rising burden of non-communicable conditions.
- 3) Reduce the burden of violence and injuries.
- 4) Provide essential health care.
- 5) Minimize exposure to health risk factors.
- 6) Strengthen collaboration with other sectors

3.3.2 Sector Achievement in the previous FY 2023/24

Sector Programmes Performance

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---|---|--|-----------------------|---------------------------------|-------------------------|--|
| Programme Name | : General Administrative | e and Planning Services | | | | |
| • | ease efficiency, effective | <u> </u> | | | | |
| Outcome: Respons | sive health leadership and | d governance for improved s | service deliv | ery | | |
| Human Resource for Health Development | Trained staff as per training needs | Number of staff on the Automated County Central IPPD Payroll against the Total LHS staff | 378 | 600 | 20,000,000 | We expect more trainings in the new year with more ToTs in place, and new partnerships in line. |
| | Adequately staffed department | Number of staff on central county payroll | 806/ 1,750 | 1,119/ 1,780 | 2,800,000,000 | Promote 316; Conversion of 313 on Contract that includes 263 Professional Casuals to P&P & 400 General casuals. |
| Leadership & Governance | Enacted bills in health | Number of health-related bills enacted | 1 | 3 | 3,000,000 | |
| | Program-based action plans on RMNCAH, Nutrition, Community Health, NCDs Health Promotion and Climate Change adaptation | Proportion of programs with action plans | 3 | 6 | 6,000,000 | RMNCAH, NCDs, Nutrition, Health Promotion, Climate Change, TB and Community Health. |
| | Increased partner support | Number of health programs with support from partners | 6 | 10 | 5,000,000 | |
| Research & Development | A functional research unit | Percentage progress in constitution of the research unit approved by NACOSTI and other ethics bodies | 10 | 30 | 4,000,000 | |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|-----------------------------------|---|---|-----------------------|---------------------------------|-------------------------|---|
| | A functional ethical research center | Number of research conducted in the county approved by the ERC | 2 | 2 | 4,000,000 | Partnership with Mpala Research Centre |
| Health Infrastructure Development | Twenty-four (24) operational dispensaries constructed and equipped by 2027. [Construct seven (7) new Dispensaries in the following Sub- Locations in Laikipia without Health Facilities: Mutamaiyo in Rumuruti Ward; Bondeni in Ol Moran Ward; Kiambogo and Kwa-Wanjiku in Marmanet Ward; Suguroi in Salama Ward; Shamanei in Igwamiti Ward; and Imenti in Ngobit Ward in FY 2025/2026. | Number of level 2 health facilities constructed, equipped and opened in the FY 2025/2026 | 0 | 7 | 70,000,000 | The proposed locations of the dispensaries is in the areas highlighted in CIDP to enable a goal of at least One (1) Dispensary in a Sub-Location. |
| | Twenty-seven (27) integrated service delivery dispensaries (ISDD) by June 2027 [ten (10) in FY 2025-2026] | Number of level 2 health facilities upgraded to provide extended hours integrated care | 0 | 10 | 50,000,000 | ISDD is the high-volume dispensary, and will have a maternity and other expanded service. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---------------|---|--|-----------------------|---------------------------------|-------------------------|---|
| | Fifteen (15) Centers of Excellence by June 2027 [Six (6) in FY 2025-2026] | Number of health centers upgraded to a COE service level | 0 | 6 | 60,000,000 | CoE will have multiple clinical and rehabilitative services |
| | Seven (7) Level 4 hospitals [Focus on upgrade infrastructures for Rumuruti, Ndindika, Lamuria, Doldol, Kimanjo, Ol Moran, | Number of Sub County hospitals upgraded to provide comprehensive services | 2 | 7 | 160,000,000 | Ol Moran and Ol Jabet will have been declared hospitals by the beginning of FY 2025-2026 Rumuruti outpatient complex to be partially financed under KDSP II Investment component |
| | and Ol Jabet Hospitals] | Construction and equipment of a modern hospital complex at Ndindika , encompassing a modern 5-unit Renal Unit | 0 | 1 | 200,000,000 | A County flagship project with possible Development Partner funding. |
| | Two (2) operational modern mortuaries at NTRH and NCRH | Number of mortuaries constructed | 0 | 2 | 100,000,000 | The current mortuaries are of extremely limited capacity for the demand. |
| | Construction of the futuristic combined multi-storey out patient and in patient complex at Nanyuki Teaching and Referral Hospital [Phase One] | The futuristic integrated hospital outpatient and inpatient complex designed and commenced. | 0 | 1 | - | A County flagship project [worth approx. KShs 1.5 billion] to be implemented in a phased manner and reposition NTRH for its future growth]. To be partially financed under KDSP II Investment component |
| | Construction of a modern out-patient complex at Nyahururu County Referral Hospital (designs ready) | The outpatient complex will also house an ICU | 0 | 1 | - | A County flagship project with possible Development Partner funding. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---------------|---|--|-----------------------|---------------------------------|-------------------------|--|
| | One (1) Level 6 Hospital (Medical Tourism Centre) | Percentage completion of the hospital (Fencing od project land, Survey and demarcation) | 0 | 5 | 50,000,000 | Initial funding. To make the prospect better for the up to 15 billion for National Hospital. |
| | One (1) modern thermal incinerator by the end of FY 2025/26. | Number of incinerators constructed and installed | 1 | 1 | 40,000,000 | Nyahururu urgently requires efficient high-volume incineration. |
| | Construction of high perimeter wall & cabro-paving at NTRH | Percentage completion | 0 | 1 | 60,000,000 | To be constructed through various initiatives, including CSR |
| | Three (3) SCHMT offices constructed and equipped [Laikipia East or North Sub County Office Construction] | Number of SCHMT offices constructed | 0 | 1 | 10,000,000 | Laikipia East SCHMT currently hosted within the NTRH inpatient area. |
| | One (1) departmental headquarters office at Rumuruti (Phase One) | Percentage completion of the headquarter office | 0 | 100 | 20,000,000 | CHMT offices in the County Headquarter |
| | Six (6) functional utility vehicles [Competitive: the first of the three (3) for the Sub County Hospitals that fast-track operations of theatre between Kimanjo, Rumuruti, Ndindika, Lamuria or Doldol] | Number of utility vehicles procured | 0 | 3 | 24,000,000 | Internal competitive funding |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---|--|---|-----------------------|---------------------------------|-------------------------|---|
| | One (1) Lakipia Medical Training College in Nanyuki academic block(s) and equipping | An operating Laikipia MTC (Nanyuki) | 0 | 1 | 50,000,000 | A County flagship project with possible Development Partner funding. |
| | 114 health facilities with power supply | Number of facilities connected to solar / renewable energy power | 4 | 40 | 60,000,000 | A possible partnership with USAID HETA |
| Sub total | | | | | 3,796,000,000 | |
| U | | e and Palliative Health Serv | ices | | | |
| | | access to health services | | | | |
| Outcome: A respon | nsive client centered and | l evidence-based health syst | em | | | |
| Health Facilities Operations & Maintenance (O&M) | Well-functioning and maintained health Level 1 to Level 4 Health Facilities | Number of Lower Health facilities non-interrupted operations and patient support services | 91 | 91 | 242,000,000 | 450M for NTRH and NCRH, Other facilities 110M. |
| | Two (2) hospitals [NTRH and NCRH] upgrading services to Level 5 hospitals progressively through sustained high-level operations. | Number of Level 4 hospitals continuously improving and upgrading services to provide comprehensive Level 5 services. | 2 | 2 | 602,500,000 | FIF |
| Health Products and Technologies | Health facilities well stocked with medical commodities | Percentage of essential health commodity stocking | 40% | 60% | 849,232,092.50 | The current year quantified amount of medicines needed by LHS is KShs. 849,232,092.50 according to the Laikipia County Health Commodity Quantification Report 2022-2024 |
| | Well stocked and equipped County laboratories | % provision of Laboratory Reagents and supplies for | 40% | 90% | | Part of the KShs 849,232,092.50 above. [From the Quantification Report KShs. 96,931,013] |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---|--|--|-----------------------|---------------------------------|-------------------------|---|
| | | expected full range of tests. | | | | |
| | Revolving Pharmacy Concept integrated within the existing pharmacy service to increase medicines availability | Amount (in KShs) dedicated for the purchase of drugs on a full cost recovery mechanism, but at a lower rate than commercial retail | 0 | KShs 85 million | | The department proposes that 10% of the fund, which is about KShs 85 million be comm |
| Emergency and Referral Services | Operational emergency and referral service | Number of ambulances purchased | 30% | 5 | 85,000,000 | To enable LHS implement a Service Charter of an ambulance service available within 30 minutes of request at a health facility. |
| Medical Diagnostics Equipment and Support | Leased / Purchased Radiology Equipment & Associated Infrastructure & maintenance (Ongoing Project) | Percentage Implementation of Radiology equipment project (MRI, CT scans, X-ray, Ultrasounds and associated accessories) | 5 | 60 | 230,000,000 | Focus will be on delivery of MRI in FY 2025/2026 to be within County cash flow projections. CT Scan element of the contract expected within FY 2024/2025. |
| | Leased Renal Equipment (maintenance phase) (Ongoing Project) | Percentage implementation renal dialysis service (maintenance phase) | 100 | 100 | 0 | Maintenance / active phase |
| | Leased / Purchased Theatre, Mother & Child Equipment (Maternity, NBU) & Associated Infrastructure (Ongoing Project). | Percentage completion of theatre, maternal, ICU and other equipment support | 90 | 100 | 100,000,000 | All equipment has been delivered. Nyahururu fully installed. Installation of Ndindika, Lamuria and Rumuruti ongoing – delayed by associated building renovations. |
| Sub total | | | | | 2,108,732,093 | |

| Sub Programme | Key | Key Performance | Baseline | Planned | Resource | Remarks* |
|---|--|--|------------|-------------------|-------------------|--|
| | Outputs | Indicators | (2023/24) | Targets (2025/26) | Requirement | |
| - C | Preventive and Promot | | | | | |
| | nate communicable dis | eases, halt the rising burder | of non-com | municable co | nditions and redu | ice the burden of violence and |
| injuries | | | | | | |
| <u>.</u> | | nmunicable and non-commu | | | | D: |
| Family Planning, Maternal, Neonatal, Child and Adolescent Health (RMNCAH) | 100% access to family planning services | Percentage of WRA accessing family planning | 58 | 65 | 8,000,000 | Private facilities, especially private pharmacies, are still not reporting. A mechanism to get the actual uptake to be explored through stakeholder discussions. |
| | Reduction of maternity death | % delivery under SBA | 98.9 | 100 | 8,000,000 | More mothers are delivering under skilled attendance. |
| | Reduction of perinatal death | % live births | 93 | 89 | 5,000,000 | Skilled delivery continuous to be priority, with emphasis on avoiding the three Ds of delays. |
| | Increased 4th ANC attendance | Percentage of 4th ANC attendance | 63 | 100 | 5,000,000 | Late commencement of the 1st ANC |
| | Early initiation of ANC | Percentage of mothers attending first ANC within the 1st trimester | 76 | 100 | 3,000,000 | Targets should focus more on this indicator |
| | Facilities always equipped with reproductive health tools and equipment, including FP and Post Abortion Care (PAC) to sustain quality services | Number of health facilities with RH tools & Equipment, including FP and PAC | 93 | 93 | 5,000,000 | Needs to be sustained |
| | Reduced teenage pregnancies | Percentage of pregnant women who are adolescents | 17.1 | 9 | 5,000,000 | The figures need to be harmonized to dispel the reports of 30%. Community involvement and advocacy |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---|--|--|-----------------------|---------------------------------|-------------------------|---|
| | Increased number of fully immunized children | Proportion of under-1 fully immunized | 88 | 90 | 5,000,000 | More rigorous target setting for this indicator |
| Non-Communicable Diseases (NCD) Control and Prevention: | Mental health situation analysis assessments and interventions | Mental health situation analysis report | 0 | 1 | 1,000,000 | Must be delivered in FY 2024/25 and 2025/26 |
| a. Mental Health | Functional mental health council | Mental health council report | O | 1 | 1,000,000 | Must be delivered in FY 2024/25 and 2025/26 |
| | Mental health clinics services scheduled at all Level 4 and 5 hospitals | Number of mental health clinics in levels 4 and 5 hospitals | 2 | 3 | 5,000,000 | Must be delivered in FY 2025/26. Rumuruti Clinic to be operationalized. |
| b. Injury & Violence | Timely and comprehensive SGBV care to survivors | Percentage SGBV survivors who have received comprehensive services within 72 hours | 12 | 25 | 5,000,000 | More advocacy on SGBV needed |
| c. CVD & DM | Increased number of diabetes and hypertension patients | Proportion (%) of patients with diabetes with HBA1c test done | 22.42 | 50 | 5,000,000 | PCN target |
| | achieving control | Proportion (%) of persons living with diabetes achieving control [HbA1c below 7 (of all the HbA1c tests done)] | 36.18 | 60 | 5,000,000 | PCN target |
| | | Proportion (%) of persons living with hypertension achieving control [BP below 140/90] | 43.63 | 70 | 5,000,000 | PCN target |
| d. Cervical Cancer | Increased screening for cervical cancer | Percentage of women of reproductive age screened for cervical cancer | 53.2 | 70 | 10,000,000 | Beyond Zero targets to be upped. |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|--------------------------------------|--|---|-----------------------|---------------------------------|-------------------------|--|
| | Increased HPV immunization coverage for 10-year-old girls | Proportion of 10-year-old girls who have received HPV vaccine | 72 | 100 | 2,000,000 | More advocacy still needed despite encouraging uptake in FY 2023/24 |
| Public Health Services | Effective and timely environmental health services | Percentage coverage of environmental health services in all sub locations | 100 | 100 | 15,000,000 | Indicator will be dropped if it sustains for another year and the volunteer PHOs absorbed. |
| | Effective and timely disease surveillance | Percentage reporting of notifiable diseases and water sample results | 100 | 100 | 4,000,000 | All health facilities report |
| | Effective and timely PH enforcement services | Automation and universal registration of all food handlers in the county | 0 | 1 | 10,000,000 | Automation pilot already commenced on 8 th August 2024 |
| Community Strategy | Universal access to health services | Percentage of households with NHIF cover and active | 44.2 | 60 | 24,000,000 | More advocacy and community mobilization needed |
| | Functional level 1 of health services (community health) | Number of reporting and active CHPs. (Total 1500 CHWs) | 4500 | 18000 | 54,000,000 | The CHP SPA opening will ensure stipend stability and more motivation to affect community health |
| Health Promotion | Effective health promotion services | No of health programs with health education and promotion plans | 3 | 10 | 5,000,000 | Nutrition, EPI and HIV/AIDS programs have health promotion and education plans |
| | | Percentage of Health education/Promotion carried out against a set target. | 0 | 100 | 10,000,000 | More programs incorporating health promotion in their activities |
| Nutrition | Effective nutrition services in health facilities and in the community | Percentage provision of preventive nutrition services | 57 | 70 | 8,000,000 | More Nutrition outreaches plus IMAM training done |
| HIV/AIDS & Viral Diseases Control | Increased community and health facility testing for HIV | Proportion of PLHIV identified | 89 | 95 | 4,000,000 | Self-testing and HTS services improved |

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/24) | Planned Targets (2025/26) | Resource Requirement | Remarks* |
|---------------|---|---|-----------------------|---------------------------------|-------------------------|---|
| | Increased enrolment and initiation of PLHIV on ART | Proportion of PLHIV enrolled on ART | 87 | 95 | 2,000,000 | Advocacy and training on new guidelines done. |
| | Increased treatment success rate | Percentage of PLHIV virally suppressed | 93 | 95 | 2,000,000 | Advocacy and training on new guidelines done. |
| | Increased identification and initiation of most atrisk persons on PrEP | Proportion offered PrEP | 861 | 1000 | 1,000,000 | Advocacy and training on new guidelines done. |
| PMTCT | Increased identification of HIV positive pregnant and breastfeeding women | Proportion of HIV pregnant and breastfeeding women identified in ANC, L&D and PNC | 68 | 95 | 3,000,000 | Advocacy and training on new guidelines done. |
| | Increased and early enrolment of HIV- positive pregnant women into ART | Proportion of HIV-positive pregnant women who received ART | 99 | 95 | 3,000,000 | Advocacy and training on new guidelines done. |
| | Increased and early enrolment of HEI to infant prophylaxis | Proportion on infant prophylaxis | 98 | 95 | 2,000,000 | Advocacy and training on new guidelines done. |
| Tuberculosis | Increased TB diagnosis | Percentage of case notification | 40 | 50 | 6,000,000 | Community based TB screening intensified |
| Sub total | | | | | 236,000,000 | |
| GRAND TOTAL | | | | | 6,140,732,093 | |

3.3.3 Sector Projects

Sector projects for the FY 2025/2026

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|----------------|-------------------|----------------|------------------|-----------|--------|-------|-----------------|------------|------------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| Programme N | ame: General | Administrativ | e and Planning S | ervices | | | | 1 | | |
| Health | Establishm | Fencing of | Eco-design, | 50,000,00 | CGL | 2025- | % fencing | 200 acres | Land | Laikipia Health |
| Infrastructure | ent, | the 200- | green spaces | О | | 2026 | works of the | of land in | physicall | Service |
| Development | Equipping | Acre land | and energy | | | | identified land | Rumuruti | у | |
| Support | and | identified for | conserving | | | | | to serve | identified | |
| | Operation | the future | building | | | | | the whole | | |
| | of One (1) | Multi- | materials and | | | | | of Kenya | | |
| | Multi- | Specialty | technologies | | | | | and beyond | | |
| | Specialty, | Super- | | | | | | | | |
| | Super- | Specialty | | | | | | | | |
| | Specialty | Level 6 | | | | | | | | |
| | Level 6 | hospital | | | | | | | | |
| | Hospital in | Demarcatio | | 10 | CGL | 2025- | Available | 200 acres | Land | LHS |
| | Rumuruti | n of | | ,000,000 | | 2026 | Surveyed | of land in | physicall | |
| | in Laikipia | boundaries | | | | | land, | Rumuruti | у | |
| | (Medical | and titling | | | | | demarcated | to serve | identified | |
| | Tourism | of the future | | | | | and title deed | the whole | | |
| | Centre) | Level 6 | | | | | | of Kenya | | |
| | | hospital land | | | | | | and beyond | | |
| | Upgrading | Constructio | Solar lighting | 60,000,00 | CGL/ | 2025- | Fence % | 30% fence | Not yet | NTRH |
| | of two (2) | n of | along the fence | О | NTRH | 2026 | completed | | started | Board/Partner |
| | health | concrete | | | | | | | | s |
| | facilities to | perimeter | | | | | | | | |
| | Level 5 | wall around | | | | | | | | |
| | hospitals in | Hospital | | | | | | | | |
| | Laikipia | Land | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|-----------|---------------|---------------|-----------|--------|-------|----------------|---------|---------|--------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| C | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | County - | Installation | Auto-switch | 4,500,000 | NTRH | 2025- | Installed sub- | 30% | Ongoing | NTRH |
| | (Nanyuki | of Sub- | installation | | | 2026 | distribution | | | |
| | Teaching | mains power | | | | | | | | |
| | and | distribution | | | | | | | | |
| | Referral | power | | | | | | | | |
| | Hospital, | supply - | | | | | | | | |
| | NTRH) | Cabling and | | | | | | | | |
| | | safety | | | | | | | | |
| | | switch | | | | | | | | |
| | | Constructio | Rain water | 20,000,00 | NTRH | 2025- | Completed | 70% | Not yet | NTRH |
| | | n of 1000m³ | harvesting, | 0 | | 2026 | reservoir tank | | started | |
| | | undergroun | Upgrade will | | | | and installed | | | |
| | | d water | reduce water | | | | PPR GI | | | |
| | | reservoir | loss due to | | | | | | | |
| | | tank, | leakages | | | | | | | |
| | | together | | | | | | | | |
| | | with | | | | | | | | |
| | | upgrade of | | | | | | | | |
| | | piping from | | | | | | | | |
| | | GI to PPR | | | 0.0.5 | | | | | |
| | | Constructio | Water | 30,000,00 | CGL- | 2025- | Completed | 100% | Not yet | LHS |
| | | n of a new | harvesting | 0 | LHS | 2026 | Mother and | | started | |
| | | Second floor | from the roof | | | | Child Unit | | | |
| | | at the | Large windows | | | | | | | |
| | | NTRH | to enhance | | | | | | | |
| | | Mother & | natural | | | | | | | |
| | | Child Unit | lighting | | | | | | | |
| | | [walling, | 0 0 | | | | | | | |
| | | roofing, | | | | | | | | |
| | | partitioning, | | | | | | | | |

| Sub Programme | Projects Name Location | Description of Activities equipping to create space for NBU and an Amenity Ward. | Green Economy Consideration Install solar water heaters | Estimate d Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency |
|------------------|------------------------------|---|---|------------------------------|-----------------------|---------------|--------------------------------|---------|--------------------|------------------------|
| | | Construction of a modern funeral home at NTRH [equipping to a 130-body capacity with 30 coolers and 100 shelf for embalmed bodies]. | Minimize pollutants and emissions | 50,000,00 | CGL- LHS | 2025- 2026 | Completed modern farewell unit | 100% | Not yet started | CGL-LHS |
| | | Constructio n of covered walkway from CCU gate, Dental- ENT clinic, | Water harvesting Light sensor bulbs for energy conservation | 2,800,000 | NTRH | 2025- 2026 | Completed walkway | 100% | Not yet started | NTRH |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|----------|--|---|-----------|--------|---------------|---|---------|--------------------|--------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | | to inpatient | | | | | | | | |
| | | gate | | | | | | | | |
| | | Constructio | Water | 2,800,000 | NTRH | 2025- | Completed | 100% | Not yet | NTRH |
| | | n of covered | harvesting | | | 2026 | walk way | | started | |
| | | walkway (Mother & Child Unit connecting to Female Ward - Chapel | Light sensor bulbs for energy conservation | | | | | | | |
| | | walkway | | | | | | | | |
| | | Constructio n of 2 female and 2 male toilets and 1 PWD toilets | Energy saving bulbs | 3,500,000 | NTRH | 2025- 2026 | Completed sanitation block | 100% | Not yet started | NTRH |
| | | Cabrol- | Solar light | 4,000,000 | NTRH | 2025- | 60% | 30% | Ongoing | CGL-LHS |
| | | paving and drainage of drive way and parking area from the main gate to the administrati | around parking areas | | | 2026 | Completed Drive way and parking area paved | | | NTRH |
| | | C | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|--|----------|---------------|---------------|-----------|--------|-------|---------------|---------|---------|--------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| , and the second | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | | Purchase of | Going | 6,000,000 | NTRH | 2025- | Percentage of | 80% | Ongoing | NTRH |
| | | computers | paperless | | | 2026 | Networking | | | |
| | | and | | | | | done | | | |
| | | networking | | | | | | | | |
| | | Solar | Solarization | 2,000,000 | NTRH | 2025- | Percentage of | 10% | Ongoing | NTRH |
| | | installation | | | | 2026 | solarization | | | |
| | | for security | | | | | | | | |
| | | Lights | | | | | | | | |
| | | Constructio | Green design, | 300,000,0 | CGL | 2025- | Percent | 20% | Not yet | CGL |
| | | n of the | Solar water | 00 | | 2026 | Completion | | started | |
| | | futuristic | heating | | | | | | | |
| | | combined | system, Solar | | | | | | | |
| | | multi-storey | lights, green | | | | | | | |
| | | out patient | energy | | | | | | | |
| | | and in | solutions | | | | | | | |
| | | patient | | | | | | | | |
| | | complex | | | | | | | | |
| | | [Phase | | | | | | | | |
| | | One | | | | | | | | |
| | | Completion | Green energy | 4,000,000 | NTRH | 2025- | Percent | 100% | Ongoing | NTRH |
| | | of in-patient | solutions | | | 2026 | completion | | | |
| | | pharmacy/ | | | | | | | | |
| | | roofing | | | | | | | | |
| | | NHIF, | | | | | | | | |
| | | including | | | | | | | | |
| | | the | | | | | | | | |
| | | installation | | | | | | | | |
| | | of a modern | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|-------------------|--------------|-----------------|-----------|--------|-------|---------------|---------|---------|--------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | | inpatient | | | | | | | | |
| | | gate | | | | | | | | |
| | | Renovation | Green energy | 3,500,000 | NTRH | 2025- | Percent | 100% | Not yet | NTRH |
| | | of MCH and | solutions | | | 2026 | completion | | started | |
| | | NBU | | | | | | | | |
| | | Buildings | | | | | | | | |
| | | Partial | - | 6,000,000 | NTRH | 2025- | Percentage | 100% | Ongoing | NTRH |
| | | payment for | | | | 2026 | repayment | | | |
| | | ambulance | | | | | | | | |
| | | acquired | | | | | | | | |
| | | through | | | | | | | | |
| | | asset | | | | | | | | |
| | | financing | | | | | | | | |
| | | [Two-Year | | | | | | | | |
| | | Project | | | | | | | | |
| | | Assorted | Acquisition of | 20,000,00 | NTRH, | 2025- | Acquired | 60% | Ongoing | NTRH, |
| | | medical | environmentall | О | LHS | 2026 | medical | | | LHS |
| | | equipment | y friendly | | LIIS | | equipment | | | LHS |
| | | and | equipment | | | | and furniture | | | |
| | | furniture in | | | | | | | | |
| | | line with | | | | | | | | |
| | | level 5 | | | | | | | | |
| | | requirement | | | | | | | | |
| | | S | | | | | | | | |
| | Upgrading | Constructio | Solar lighting | 8,000,000 | NCRH | 2025- | Fence | 100% | Not yet | NCRH |
| | of two (2) | n of | along the fence | | | 2026 | percentage | | started | |
| | health | concrete | | | | | completed | | | |
| | facilities to | wall from | | | | | | | | |
| | | the | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|--------------|---------------|----------------|-----------|--------|-------|----------------|---------|---------|--------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| O | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | Level 5 | mortuary | | | | | | | | |
| | hospitals in | gate to | | | | | | | | |
| | Laikipia | Nyahururu | | | | | | | | |
| | County – | High school | | | | | | | | |
| | (Nyahurur | Constructio | Minimize | 50,000,00 | CGL- | 2025- | Completed | 100% | Not yet | CGL-LHS |
| | u County | n of a | pollutants and | 0 | LHS | 2026 | modern | | started | |
| | Referral | modern | emissions | | | | farewell unit | | | |
| | Hospital, | funeral | | | | | | | | |
| | NCRH) | home at | | | | | | | | |
| | | NTRH | | | | | | | | |
| | | [equipping | | | | | | | | |
| | | to a 130- | | | | | | | | |
| | | body | | | | | | | | |
| | | capacity | | | | | | | | |
| | | with 30 | | | | | | | | |
| | | coolers and | | | | | | | | |
| | | 100 shelf for | | | | | | | | |
| | | embalmed | | | | | | | | |
| | | bodies]. | | | | | | | | |
| | | Constructio | | 8,000,000 | NCRH | 2025- | Power supply | 100% | Not yet | NCRH |
| | | n of modern | | | | 2026 | improvement | | started | |
| | | power house | | | | | | | | |
| | | Guttering of | Rain water | 6,000,000 | NCRH | 2025- | Complete | 100% | Not yet | NCRH |
| | | the hospital | harvesting | | | 2026 | underground | | started | |
| | | buildings | | | | | water | | | |
| | | and | | | | | reservoir tank | | | |
| | | construction | | | | | | | | |
| | | of an | | | | | | | | |
| | | undergroun | | | | | | | | |
| | | d water tank | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|-----------------|------------------------|------------------|-----------|---------|-------|---------------|-------------|---------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| O | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | | Constructio | Solar water | 18,000,00 | NCRH | 2025- | Completed | 100% | Not yet | NCRH |
| | | n of amenity | heating and | О | | 2026 | amenity | | started | |
| | | wards | lighting | | | | wards | | | |
| | | | system | | | | | | | |
| | | Constructio | Solar water | 180,000,0 | Nationa | 2025- | Completed | 100% | Not yet | CGL |
| | | n of a | heating and | 00 | 1 | 2026 | OPD complex | | started | |
| | | modern out- | lighting | | Govern | | | | | |
| | | patient | system | | ment/C | | | | | |
| | | complex at | | | GL | | | | | |
| | | Nyahururu | | | | | | | | |
| | | County | | | | | | | | |
| | | Referral | | | | | | | | |
| | | Hospital | | | | | | | | |
| | | Purchase of | | 9,500,000 | NCRH | 2025- | Percentage of | 100% | Not yet | NCRH |
| | | an | | | | 2026 | acquisition | | started | |
| | | ambulance | | | | | cost paid | | | |
| | Upgrading | Infrastructu | Increased use | 125,000,0 | CGL | 2025- | Level 4 | 200,000 | Ongoing | Laikipia Health |
| | of seven | ral work, | of solar power | 00 | | 2026 | services | households | | Service |
| | (7) health | medical | for the facility | | | | provision | in Laikipia | | |
| | facilities | equipment | higher energy | | | | | | | |
| | to towards | and | needs and | | | | | | | |
| | being fully- | introduction | water | | | | | | | |
| | fledged | of new | conservation. | | | | | | | |
| | Level 4 | health services for | Eco design. | | | | | | | |
| | Hospitals | the level of | | | | | | | | |
| | | | | | | | | | | |
| | | care (Rumuruti, | | | | | | | | |
| | | Ndindika, | | | | | | | | |
| | | Lamuria, | | | | | | | | |
| | | Lamuria, | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|------------------|------------------|----------------------------|-----------|--------|-------|---------------|-------------|----------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| J | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | | Rumuruti, | | , , | | | | | | |
| | | Doldol | | | | | | | | |
| | | Kimanjo) | | | | | | | | |
| | | Constructio | Increased use | 200,000,0 | CGL | 2024- | Level 4 | 100,000 | Planning | Laikipia Health |
| | | n and | of solar power | 00 | | 2025 | services | households | stage | Service |
| | | equipment | for the facility | | | | provision | in Laikipia | | |
| | | of a modern | higher energy | | | | | | | |
| | | hospital | needs and | | | | | | | |
| | | complex at | water | | | | | | | |
| | | Ndindika, | conservation. | | | | | | | |
| | | encompassin | Eco design. | | | | | | | |
| | | g a modern | | | | | | | | |
| | | 5-unit Renal | | | | | | | | |
| | - 1111 | Unit | | | ~~- | | | | | |
| | Establishm | Infrastructu | Increased use | 60,000,00 | CGL | 2025- | Operational | 60,000 | Not | Laikipia Health |
| | ent of One | ral work, | of solar power | 0 | | 2026 | Health Centre | households | started | Service |
| | (1) Centre of | medical | for the facility | | | | COE | | | |
| | Excellence | equipment and | higher energy needs and | | | | | | | |
| | Health | introduction | water | | | | | | | |
| | Centre per | of new | conservation. | | | | | | | |
| | Ward (15 | health | Eco-design | | | | | | | |
| | Wards) - | services for | Leo-design | | | | | | | |
| | [Phase | the level of | | | | | | | | |
| | Two 6 | care | | | | | | | | |
| | facilities | | | | | | | | | |
| | Establishm | Infrastructu | Increased use | 50,000,00 | CGL | 2024- | Operational | 10,000 | Not | Laikipia Health |
| | ent of One | ral work, | of solar power | 0 | | 2025 | Integrated | households | started | Service |
| | (1) | medical | for the facility | | | | Extended | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|--|-------------|--------------|---------------|-----------|--------|-------|----------------|------------|---------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| , and the second | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | integrated | equipment | higher energy | . , | | | Hours Service | | | |
| | Service | and | needs and | | | | Delivery | | | |
| | Delivery | introduction | water | | | | Dispensary | | | |
| | Dispensary | of new | conservation. | | | | | | | |
| | per | health | | | | | | | | |
| | Administra | services for | | | | | | | | |
| | tive | the level of | | | | | | | | |
| | Location | care | | | | | | | | |
| | (27 | | | | | | | | | |
| | Locations) | | | | | | | | | |
| | Constructi | Infrastructu | Eco-design, | 70,000,00 | CGL | 2025- | Constructed | 4,800 | Ongoing | Laikipia Health |
| | on of | ral work, | green spaces, | 0 | | 2026 | and | households | | Service |
| | Seven (7) | medical | water and | | | | Operational | per | | |
| | new | equipment, | energy | | | | new Level 2 | dispensary | | |
| | dispensari | staffing and | conserving | | | | Health | | | |
| | es as a | operationali | building | | | | Facilities | | | |
| | partial | zation of 7 | materials and | | | | (Dispensaries) | | | |
| | fulfilment | new | technologies | | | | | | | |
| | of the | dispensaries | | | | | | | | |
| | CIDP goal | at | | | | | | | | |
| | of at least | Mutamaiyo | | | | | | | | |
| | 24 New | in Rumuruti | | | | | | | | |
| | Dispensarie | Ward; | | | | | | | | |
| | s in | Bondeni in | | | | | | | | |
| | Laikipia | Ol Moran | | | | | | | | |
| | County [to | Ward; | | | | | | | | |
| | achieve the | Kiambogo | | | | | | | | |
| | target of | and Kwa- | | | | | | | | |
| | One | Wanjiku in | | | | | | | | |
| | Dispensary | Marmanet | | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|--------------|---------------|------------------|-----------|--------|-------|-----------------|------------|---------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| O | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | per Sub | Ward; | | , | | | | | | |
| | Location | Suguroi in | | | | | | | | |
| | | Salama | | | | | | | | |
| | | Ward; | | | | | | | | |
| | | Shamanei in | | | | | | | | |
| | | Igwamiti | | | | | | | | |
| | | Ward; and | | | | | | | | |
| | | Imenti in | | | | | | | | |
| | | Ngobit | | | | | | | | |
| | | Ward. | | | | | | | | |
| | Constructi | Infrastructu | Eco-design, | 10,000,00 | CGL | 2025- | Constructed, | 50,000 | Not yet | Laikipia Health |
| | on and | ral works, | energy saving | 0 | | 2026 | equipped and | households | started | Service |
| | equipping | office | materials, solar | | | | occupied office | | | |
| | of three (3) | furniture | power | | | | | | | |
| | SCHMT | equipping | connection and | | | | | | | |
| | offices | and | energy saving | | | | | | | |
| | | provision of | equipment and | | | | | | | |
| | | office | culture | | | | | | | |
| | | utilities for | | | | | | | | |
| | | Laikipia | | | | | | | | |
| | | North Sub- | | | | | | | | |
| | | County | | | | | | | | |
| | Constructi | Infrastructu | Eco-design, | 20,000,00 | CGL | 2025- | Constructed, | 50,000 | Not yet | Laikipia Health |
| | on and | ral works, | energy saving | 0 | | 2026 | equipped and | households | started | Service |
| | equipping | office | materials, solar | | | | occupied office | | | |
| | of one (1) | furniture | power | | | | | | | |
| | department | equipping | connection and | | | | | | | |
| | al | and | energy saving | | | | | | | |
| | headquarte | provision of | equipment and | | | | | | | |
| | r and | | culture | | | | | | | |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|-----------|-------------|--------------|------------------|-----------|--------|-------|---------------|---------|---------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| | incorporati | office | | | | | | | | |
| | ng CHMT | utilities | | | | | | | | |
| | offices in | | | | | | | | | |
| | Rumuruti | | | | | | | | | |
| | and the | | | | | | | | | |
| | Ethics and | | | | | | | | | |
| | Research | | | | | | | | | |
| | Centre | | | | | | | | | |
| | Six (6) | Purchase 3 | Strict | 15,000,00 | CGL | 2025- | Utility | County | Not yet | Laikipia Health |
| | functional | utility | maintenance | О | | 2026 | vehicles | wide | started | Service |
| | utility | vehicles for | regime to limit | | | | available and | | | |
| | vehicles to | the sub- | emissions | | | | in use | | | |
| | implement | county | | | | | | | | |
| | health | hospitals | | | | | | | | |
| | programs – | and one for | | | | | | | | |
| | Phase | the blood | | | | | | | | |
| | Two | transfusion | | | | | | | | |
| | (Three | satellite | | | | | | | | |
| | vehicles) | center | | | | | | | | |
| | One (1) | Percentage | Eco-design, | 50,000,00 | CGL | 2024- | Constructed, | Nation | Not yet | Laikipia Health |
| | Academic | completion | energy saving | О | | 2025 | equipped and | wide | started | Service |
| | Block at | | materials, solar | | | | training | | | |
| | Laikipia | | power | | | | programs | | | |
| | MTC | | connection and | | | | commenced | | | |
| | Nanyuki | | energy saving | | | | | | | |
| | | | equipment and | | | | | | | |
| | | | culture | | | | | | | |
| | At the 114 | Installation | Reduced | 5,000,000 | CGL | 2025- | Number of | County | Ongoing | Laikipia Health |
| | health | of clean | dependence on | | | 2026 | health | wide | | Service |

| Sub Programme | Projects Name Location facilities connected to a renewable electricity | Description of Activities energy supply in three facilities | Green Economy Consideration fossil / unclean power | Estimate d Cost (KShs) | Source of Funds | Time Frame | Performance Indicators facilities connected to solar power | Targets | Status | Implementing Agency |
|---|--|---|--|------------------------------|-----------------------|---------------|--|---------------------------------------|---------|----------------------------|
| | supply | | | 1,403,600 | | | | | | |
| | | | ve and Palliative | | | | | | | |
| Medical Diagnostics and Equipment Support | Renal, Theatre, and Radiology equipment lease (Radiology & Theatre Equipment Component) (Ongoing Project) | Facilities equipped as per the KEPH level 5 and 4 | Energy efficient technologies | 230,000,0 | CGL | 2025- 2026 | Installed and operating highly advanced diagnostic equipment | County wide and neighborin g counties | Ongoing | Laikipia Health Service |
| | Other equipment support (including theatre, maternity, ICU equipment) | Facilities equipped as per the KEPH level 5 and 4 | Energy efficient technologies | 100,000,0 | CGL | 2025- 2026 | Installed and operating medical equipment | County wide and neighborin g counties | Ongoing | Laikipia Health Service |

| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
|--------------|-------------|-------------|-----------------|-----------|--------|-------|--------------|---------|---------|-----------------|
| Programme | Name | of | Economy | d Cost | of | Frame | Indicators | | | Agency |
| | Location | Activities | Consideration | (KShs) | Funds | | | | | |
| Emergency | Supply and | Purchase of | Strict | 85,000,00 | CGL | 2025- | Ambulances | County | Ongoing | Laikipia Health |
| and Referral | Delivery of | five (5) | maintenance | 0 | | 2026 | in operation | wide | | Service |
| Services | five (5) | ambulances | regime to limit | | | | | | | |
| | ambulances | | emissions | | | | | | | |
| TOTAL | | | | 415,000,0 | | | | | | |
| | | | | 00 | | | | | | |

| Sub | Project | Description of | Green | Estimated | Source | Time | Performance | Targets | Status | Implementing |
|-------------|-----------|--------------------|-----------------|------------|--------|-------|-------------------|---------|---------|--------------|
| Programm | Name | Activities | Economy | Cost | of | Frame | Indicators | | | Agency |
| e | Location | | Considerati | (KShs.) | Funds | | | | | |
| | | | on | | | | | | | |
| Programme | Name: Gen | eral Administrativ | ve and Planning | Services | | | | | | |
| Health | Operation | Support for the | Reduced use | 76,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| Infrastruct | s and | operations and | on fossil / | | | 2026 | functioning | | | |
| ure | maintena | maintenance | unclean | | | | health facilities | | | |
| Developme | nce | (O&M) of Level | energy | | | | | | | |
| nt Support | support | 2 Dispensaries | | | | | | | | |
| | | [1 million per | | | | | | | | |
| | | dispensary for | | | | | | | | |
| | | 76 dispensaries | | | | | | | | |
| | | Support for the | Reduced use | 18,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| | | operations and | on fossil / | | | 2026 | functioning | | | |
| | | maintenance | unclean | | | | health facilities | | | |
| | | (O&M) of Level | energy | | | | | | | |
| | | 3 Health | | | | | | | | |
| | | Centers [2 | | | | | | | | |
| | | million per | | | | | | | | |
| | | Health Centre | | | | | | | | |

| Sub | Project | Description of | Green | Estimated | Source | Time | Performance | Targets | Status | Implementing |
|----------|----------|----------------------------------|-------------|-------------|--------|-------|--------------------|---------|---------|--------------|
| Programm | Name | Activities | Economy | Cost | of | Frame | Indicators | | | Agency |
| e | Location | | Considerati | (KShs.) | Funds | | | | | |
| | | | on | | | | | | | |
| | | for 9 Health | | | | | | | | |
| | | Centers | | | | | | | | |
| | | Support for the | Reduced use | 40,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| | | operations and | on fossil / | | | 2026 | functioning | | | |
| | | maintenance | unclean | | | | health facilities | | | |
| | | (O&M) of Level | energy | | | | | | | |
| | | 4 Hospitals [5 | | | | | | | | |
| | | million per | | | | | | | | |
| | | Hospital for 8 | | | | | | | | |
| | | hospitals | | | | | | | | |
| | | Two (2) County | Reduced use | 602,500,000 | FIF | 2025- | Well- | 100% | Ongoing | NTRH/ |
| | | Referral | on fossil / | | | 2026 | functioning | | | NCRH |
| | | Hospitals | unclean | | | | County Referral | | | |
| | | providing Level 5 through | energy | | | | Hospitals | | | |
| | | sustained high- | | | | | Hospitals | | | |
| | | level operations. | | | | | | | | |
| | | Support | Reduced use | 45,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| | | Primary Care | on fossil / | 10,000,000 | COL | 2026 | functioning | 10070 | ongoing | |
| | | Networks | unclean | | | | care network | | | |
| | | (PCN) Multi- | energy | | | | | | | |
| | | Disciplinary | 20 | | | | | | | |
| | | Teams (MDTs) | | | | | | | | |
| | | mobility and | | | | | | | | |
| | | operations [5 | | | | | | | | |
| | | million per team | | | | | | | | |
| | | linked to each of | | | | | | | | |
| | | the 9 hubs] | | | | | | | | |

| Sub | Project | Description of | Green | Estimated | Source | Time | Performance | Targets | Status | Implementing |
|----------|----------|----------------------|-------------|------------|--------|-------|-----------------|---------|---------|--------------|
| Programm | Name | Activities | Economy | Cost | of | Frame | Indicators | | | Agency |
| e | Location | | Considerati | (KShs.) | Funds | | | | | |
| | | | on | | | | | | | |
| | | Laikipia Health | Reduced use | 47,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| | | Service (LHS) | on fossil / | | | 2026 | functioning | | | |
| | | Headquarters | unclean | | | | supportive | | | |
| | | (HQ) and | energy | | | | supervision of | | | |
| | | County Health | | | | | healthcare | | | |
| | | Management | | | | | services | | | |
| | | Team (CHMT) | | | | | | | | |
| | | Expenses and | | | | | | | | |
| | | Support | | | | | | | | |
| | | Laikipia Health | Reduced use | 12,000,000 | CGL | 2025- | Well- | 100% | Ongoing | LHS |
| | | Service (LHS) | on fossil / | | | 2026 | functioning | | | |
| | | Sub County | unclean | | | | supportive | | | |
| | | Health | energy | | | | supervision of | | | |
| | | Management | | | | | healthcare | | | |
| | | Teams | | | | | services | | | |
| | | (SCHMTs) | | | | | | | | |
| | | Expenses and | | | | | | | | |
| | | Support [4 | | | | | | | | |
| | | million per team | | | | | | | | |
| | | for 3 SCHMTs] | | | | | | | | |
| | | Support for | Reduced use | 4,000,000 | CGL | 2025- | Availability of | 100% | Ongoing | LHS |
| | | Laikipia County | on fossil / | | | 2026 | safe blood and | | | |
| | | Blood | unclean | | | | blood products | | | |
| | | Transfusion | energy | | | | | | | |
| | | Satellite Centre | | | | | | | | |
| | | | | 844,500,00 | | | | | | |
| | | | | 0 | | | | | | |

| Sub | Project | Description of | Green | Estimated | Source | Time | Performance | Targets | Status | Implementing |
|------------|------------|------------------|----------------|------------|--------|----------|-----------------|----------|---------|-----------------|
| Programm | Name | Activities | Economy | Cost | of | Frame | Indicators | | | Agency |
| e | Location | | Considerati | (KShs.) | Funds | | | | | |
| | | | on | | | | | | | |
| Health | Health | Purchase of | Going | 849,232,09 | CGL | 2024- | Commodities | 100% | Ongoing | Laikipia Health |
| Products | products | medicines and | paperless / | 2 | | 2025 | stocking levels | | | Service |
| and | and | other health | Automation | | | | across the | | | |
| Technologi | technolog | commodities | | | | | County | | | |
| es (HPTs) | ies | [as per the | | | | | | | | |
| Support | supplies | latest Laikipia | | | | | | | | |
| Services | to | County Health | | | | | | | | |
| | support | Commodity | | | | | | | | |
| | health | Quantification | | | | | | | | |
| | services | Report | | | | | | | | |
| Programme | Name: Prev | entive and Promo | tive Health Se | rvice | " | ' | | 1 | | |
| | NHIF | NHIF support | Going | 24,000,000 | CGL | 2024- | 4,000 | 4,000 | Ongoing | Laikipia Health |
| | subsidy to | to households | paperless / | | | 2025 | households | househol | | Service |
| | household | towards the | Automation | | | | supported | ds | | |
| | s | achievement of | | | | | | covered | | |
| | | 90% coverage | | | | | | | | |
| | CHPs | Support to 1000 | Going paper | 39,000,000 | CGL | 2024- | 114 | 1500 | Ongoing | Laikipia Health |
| | stipends | Community | less / | | | 2025 | Community | CHPs | | Service |
| | to | health workers | Automation | | | | Unit | supporte | | |
| | support | to provide Level | | | | | | d | | |
| | Level | One services | | | | | | | | |
| | One | | | | | | | | | |
| | services | | | | | | | | | |
| | | | | 63,000,000 | | | | | | |
| TOTAL | | | | 1 | | | | | | |

Table 3.3.4: Contribution to the National, Regional and International Aspirations/Concerns

Linkages with National Development Agenda, Regional and International Development frameworks

| rameworks National/Regional/ | Aspirations/goals | County Government |
|--|--|--|
| International | 0 | Contribution/Interventions |
| Obligation | | |
| SDGs | SDG 3 Ensure healthy lives and promote wellbeing for all at all ages | More specialized healthcare workers and community healthcare workers hired to restore full functionality of all health facilities in the county. Universal enrolment of all Laikipia's into NHIF social health insurance to ensure affordability of healthcare services by all. The County government subsidized payment for the elderly, people living with disability and the very poor. All hospitals in the county equipped and supplied with adequate medicine. Supporting nutrition Programme in every health facility. Gender- based violence and youth friendly wellness centers in Centers of Excellence established Promoting of school health programmes through health education and immunization to children, adolescents, and the youth. Establishing centers of excellence to provide best practices on health, rural health training centers and equitable health care services delivery for all the 15 wards, at least one health center per ward. The Centers of excellence shall have NHIF accreditation and will operate for 24 hours. Establishment of one more KMTC College generating training and employment opportunities for the youth |
| International Council for Population Development (ICPD) 25 Kenya Commitments | Employ innovation and technology to ensure adolescents and youth attain the highest possible standard of health | Train CHWs on mental health and facilitate them to provide psychosocial support Support rehabilitation of youth from substance abuse. Revamp health centers and make them youth friendly and ease access to information Develop applications for youth friendly Sexual Reproductive Health (SRH) information |
| | | Increase access to adolescent and youth friendly health services and support for school re-entry and services for first time mothers |

| National/Regional/ International Obligation | Aspirations/goals | County Government Contribution/Interventions |
|---|--|---|
| | Eliminate preventable maternal and newborn mortality, mother to child transmission of HIV and severe morbidity such as obstetric fistula among women by 2030 | Open 24/7 health care services covering maternity and other curative services. Digitize and automate health care services to make the services fast and efficient Establish and equip emergency and rescue services department with accessible ambulance services Strengthen routine MNCH reporting and MPDSR implementation at all levels |
| | Improve support to older persons, persons with disabilities, orphans, and vulnerable children | Provide social health insurance cover (NHIF) and fully support the elderly, people living with disability and the very needy Establish rescue centers for abused and neglected older persons Rehabilitate and re-integrate street families to communities |

3.4 Agriculture, Livestock, Mechanization and Co-operatives Development

3.4.1 Sector Overview

Sector Composition

- Crop production & Extension Services
- Agricultural Mechanization & Irrigation
- Livestock Production
- Cooperative Development and Livestock Marketing
- Veterinary Services
- Fisheries, Apiculture & emerging livestock

Sector Vision

An innovative and commercially oriented agriculture

Sector Mission

To facilitate agricultural transformation in the county from subsistence production to viable commercial enterprises

Sector Goal

• To transform agriculture, livestock and fisheries into commercially oriented enterprises that ensure sustainable food and nutrition security.

Sector Targets

The sector aims:

• To increase agricultural productivity and total production for food security and income generation

Key Statistics for the Sector/Sub-sector

Crops and irrigation sub-sector have the following key statistic. In terms of farming levels, average small scale farm size (Acres) is 2 acres, while large scale land is over 100 acres. The main crops produced are maize at 116,175 acres, beans at 55,087 acres, wheat 19, 960 acres, Irish potatoes at 6,090 acres and sorghum at 2,493 acres. The main cash Crops Produced in Laikipia includes coffee at 238 acres, pyrethrum at 112 acres and newly introduced geranium at 57 acres. Total Acreage Under Food Crops (Acres) is 199,805. Main Storage Facilities includes Maize Cribs at 150,000, 4 Stores and 3 warehouses. Extension Officer Farmer Ratio stands at 1:3,000. Dams & Water Pans are 600. There is only 1 main Irrigation Canal. Large (> 2,500) (Acres). There are also 31 Small/medium (< 500 Acres) irrigation schemes.

Agro-ecological Zones: UH 2-3: Upper Highland-Sub Humid: Igwamiti, Ndindika, Nyahururu, suitable for dairy, beans, fish, farming. Low Highlands LH 1-5 (Upper midlands Zones), that include Ngobit, Umande, Nanyuki, Thingithu, Igwamiti, Marmanet and Ng'arua. This zone is suitable for maize, wheat, dairy farming, Beans, Fish farming, Sunflower, Barley. UM5 - UM6: Upper Midlands Zones; Include Segera, Nanyuki, Lamuria, Rumuruti, Salama, and upper sections of Mukogodo East are suitable for Irrigated farming.

In addition, there were 79,575 Dairy cattle; 243,870 Beef cattle; 596,240 local goats; 18,550 dairy goats; 374,340 local sheep and 3,250 Wool/hair sheep; 776,734 poultry; 19,430 camels; 5,990 pigs; 43,930 KTBH hives; 13,620 langstroth hives; 36,140 loghives; 1,750 box-hives; 1,245 exotic rabbits; 9,110 local rabbits and 20,680 donkeys.

Livestock infrastructure comprises of 50 holding grounds /out spans, 7 Sale yards.

32 private slaughterhouses/slabs, 6 County slaughterhouses/slabs, 17 hides and skins bandas, 26 private A.I service providers and 26 stock routes.

2,050 Fish production facilities, 2 institutional aquaponics system, 230 fish stocked community managed public dams, 2private fish fingerlings production hatchery.

3.4.2 Sector Programmes and Projects

Summary of Sector Programmes

Programme Name: Administrative and Support Services (Crops and Irrigation)

Objective: Provision of efficient and effective agricultural support services

Outcome: Improved service delivery

| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|---------------------------------------|--|--|----------|--------------------|---------------------------------|
| Personnel Services | Training needs assessment | No. of training needs assessment reports | 1 | 1 | 300,000 |
| | Staffs trained | No. of staffs trained | 20 | 20 | 4,000,000 |
| Administrative | Services delivered | No. of staffs appraised | 100% | 100% | - |
| and office support services | Effective support services | No. of farmers supported | 60,000 | 65,000 | 89,200,000 |
| Legislation and proposals development | Policies and proposals development structures in place | No. of policies and proposals developed | 2 | 4 | 5,000,000 |

Programme Name: Administrative and Support Services (Livestock Fisheries & Veterinary)

Objective: Improve service delivery

Outcome: Efficient / effective service delivery

| Sub | Key Outputs | Key Performance Indicators | Baseline | Planned | Resource |
|------------------|---------------------------------|------------------------------------|----------|---------|---------------------|
| Programme | • | · | | Targets | Requirement (KShs.) |
| | | | | | |
| Administrative | Efficient office supplies and | % Levels of office supplies and | 60% | 75 % | 50,000,000 |
| and support | service delivery support | service delivery support | | | |
| Services | | | | | |
| Agriculture | Timely extension services and | % Levels of extension services and | | | 25,000,000 |
| Sector Extension | service delivery support | service delivery | 60% | 70% | |
| Management | | | | | |
| (ASEM) | | | | | |
| DRIVE Project | Insured livestock and efficient | Number of pastoralists with | 3,390 | 5,000 | 10,000,000 |
| | marketing systems. | livestock insurance cover. | | | |
| Livestock Value | Value added livestock products. | % increase in number of livestock | 30% | 50% | 25,000,000 |
| Chains | • | value added products. | | | |
| development. | | • | | | |

Programme Name: Crop Development

Objective: To increase agricultural production

| | d income from farming enterprises | | 1 | | |
|-------------------------------------|--|--|----------|--------------------|-----------------------------------|
| Sub Programmes | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs) |
| Land and Crop Productivity | Undertaken soil sampling and testing in 15 wards | No. of soil samples tested, and results shared with farmers | 3,250 | 3,575 | 1,000,000 |
| Management | Facilitated access and use of | No. of assorted fruit tree seedlings planted | 5,580 | 6,138 | 3,000,000 |
| | certified and quality planting materials among farmers | Tonnes of assorted drought escaping seeds distributed | 3.75 | 4 | 10,000,000 |
| | Undertaken pest and disease surveillance & control | No. of surveillance & Control interventions done | 5 | 6 | 2,000,000 |
| | Promoted adoption of climate smart agriculture technologies, innovations & Management practices | No. of farmers adopting CSA technologies | 2000 | 2,200 | 10,000,000 |
| | Facilitated access and use of subsidized farm inputs by farmers | No. of farmers supported with logistics and storage | 3,150 | 3,465 | 15,000,000 |
| | | No. of farmers purchasing affordable fertilizers | 7,200 | 7,920 | - |
| | Promoted of fruit tree nurseries for high value crops in the county | No. of fruit tree nurseries established by farmers | 35 | 39 | 1,000,000 |
| | | No. of fruit tree seedlings purchased from farmers and grown | 13,840 | 15,224 | 1,000,000 |
| | Upscaled cultivation of cash crops | No. of coffee, avocado and Macadamia seedlings procured | 38,644 | 42,508 | 1,200,000 |
| | | No. of farmers receiving and growing coffee seedlings | 590 | 649 | 200,000 |
| | Procurement of farm machinery | No. of farm machineries procured | 0 | 6 | 30,000,000 |
| Strategic Food Security Services | Kinamba, Mutanga and Sipili warehouses completed | No. of completed warehouses | 4 | 3 | 2,000,000 |
| and post-harvest management | Operational Warehouse Receipting System | No. of farmers on WRS | 400 | 440 | 200,000 |
| | Developed capacity of farmers on grain storage | No. of farmers trained and acquired grain storage skills | 2,400 | 2,640 | 3,000,000 |

| | ease agricultural production | | | | |
|-------------------------------|---|--|----------|--------------------|-----------------------------------|
| Sub Programmes | d income from farming enterprise Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs) |
| Agribusiness marketing and | Promoted farm level and group agro-processing and value | No. of farmers trained and adopted agro- processing and value addition skills | 2,400 | 2,640 | 200,000 |
| value addition | addition of farm produce | No. of agro-processing and value addition facilities established | 600 | 660 | 3,000,000 |
| | Conducted enterprise judging to enhance competition in | No. of farmers participating in farm judging | 400 | 440 | 250,000 |
| | agribusiness | No. of farmers receiving farm awards | 66 | 73 | 250,000 |
| | Enhanced farmer and group entrepreneurial skills | No. of farm business plans developed and promoted | 1500 | 1,650 | 400,000 |
| | | No. of Farmers adopting FBPs | 1200 | 1,320 | - |
| | Contracted farmers on value | No. of farmers recruited into value chains | 400 | 440 | 100,000 |
| | chains | No. of contracts signed | 400 | 440 | - |
| | Expanded use of green energy | No. of demos on energy saving devices | 300 | 330 | 100,000 |
| | and energy saving devices to enhance agribusiness | No. of energy devices installed | 450 | 495 | 300,000 |

| Programme Nan | Programme Name: Irrigation Development and Management | | | | | | | |
|-----------------|--|--|----------|---------|-------------|--|--|--|
| | Objective: To increase agricultural productivity for food security and income generation | | | | | | | |
| Outcome: Increa | sed land productivity, incom | e, and employment opportunities | | | | | | |
| Sub | Key Output | Key Performance Indicators | Baseline | Planned | Resource | | | |
| Programme | | | | Targets | Requirement | | | |
| | | | | | (KShs.) | | | |
| Water | Enhanced farmers' capacity | No. of H/H utilizing efficient water | 2,500 | 2,750 | 200,000 | | | |
| Harvesting and | in water harvesting and | harvesting technologies | | | | | | |
| Irrigation | storage | No. of farms utilizing ponds, shallow wells, | 12,000 | 13,200 | 15,000,000 | | | |
| Technologies | | community water pans | | | | | | |
| | Enhanced farmers' capacity | No. of H/H trained on efficient water use | 2,000 | 2,200 | 250,000 | | | |
| | to use irrigation in farming | No. hectarage of new land under irrigation | 5525 | 6,078 | 250,000 | | | |
| | | No. of irrigation model farms established | 150 | 165 | 250,000 | | | |

| Irrigation | Excavated and repaired | No. of dams/pans excavated / desilted | 11 | 12 | 35,000,000 |
|----------------|------------------------|--|----|----|------------|
| Infrastructure | irrigation schemes | No. of boreholes drilled and equipped | 2 | 2 | 1,000,000 |
| Development | | No. of irrigation schemes / water projects rehabilitated and established | 2 | 2 | 2,000,000 |
| | Enhanced water use | No. of drip kits installed | 46 | 51 | 10,000,000 |
| | | No. of storage tanks procured and installed | 46 | 51 | 1,000,000 |
| | Enhanced access to | No. of dam liners installed | 11 | 12 | 10,000,000 |
| | affordable dam liners | | | | |

Objective: Improve livestock productivity and incomes from livestock-based enterprises

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|----------------------------------|--|---|----------|--------------------|------------------------------------|
| Livestock Resource | Farmers visited for farm interventions | Number of farms visited. | 1,650 | 2,800 | 4,000,000 |
| Development and Management | Trainings conducted | Number of farmers trained | 206 | 230 | 2,000,000 |
| | Demonstrations held | Number of farmers attended demos | 395 | 420 | 1,500,000 |
| Management | Sensitization barazas held | Number who attended the sensitization barazas | 88 | 100 | 1,000,000 |
| | Field days / Exhibitions held | Number of field days held | 14 | 16 | 1,500,000 |
| | Agricultural Shows held | Number of shows / exhibitions held | 6 | 8 | 2,000,000 |
| | Farmer tours conducted | Number of farmer tours conducted. | 5 | 5 | 1,500,000 |
| | Superior Boran bulls distributed. | Number of superior Boran bulls distributed. | 8 | 26 | 4,500,000 |
| | Superior Galla bucks distributed. | Number of superior Galla bucks distributed. | 50 | 100 | 4,000,000 |
| | Superior Dorper rams distributed. | Number of superior Dorper rams distributed. | 50 | 100 | 4,000,000 |
| | Superior Dairy Goats promoted / distributed | Number of Superior Dairy Goats promoted / distributed | 46 | 60 | 1,800,000 |
| | Superior Somali Camels bulls distributed. | Number of superior Somali Camels bulls distributed. | | | 3,900,000 |

Objective: Improve livestock productivity and incomes from livestock-based enterprises

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|------------------|---|---|-----------|--------------------|------------------------------------|
| | | | 16 | 26 | |
| | Improved kienyeji poultry (cocks) distributed | Number of improved kienyeji poultry (Cock) distributed. | 1000 | 10,000 | 5,000,000 |
| | Pig production Promoted & supported | Number of superior Pig Boars procured & distributed. | 25 | 40 | 2,000,000 |
| | Poultry Eggs Incubators (528 eggs) distributed | Number of Poultry Eggs Incubators (528 eggs) distributed to groups. | 0 | 15 | 2,000,000 |
| | Improved pasture/ fodder seeds distributed. | Amount (Kgs) of pasture / fodder seeds distributed. | 2000 | 5000 | 5,000,000 |
| | Bee-keeping groups supported with hives & their accessories | Number of Bee-hives & accessories sets distributed to groups. | 500 sets | 2000 | 6,000,000 |
| | Denuded land reseeded | Acreage of land reseeded | 500 acres | 1,000 Acres | 3,200,000 |
| | Rabbit Production Promoted & supported | Number of Rabbit production groups supported. | 2 groups | 4 | 600,000 |
| | Strategic feed reserves constructed | Number of strategic feed reserve stores. | 3 | 4 | 16,000,000 |
| | Promotion of Motorized grass cutters | No. of motorized grass cutters procured & distributed | 6 | 30 | 1,200,000 |
| | Promotion of Manual hay balers | No. of manual hay balers procured & distributed | 12 | 50 | 2,000,000 |
| | Promotion of feed pulverizers | No. of Feed pulverizers procured & distributed. | 8 | 60 | 2,400,000 |
| | Controlled invasive plant species. | Acreage of controlled invasive plant species | 100 | 500 | 3,500,000 |
| | Feedlot production systems supported. | Number of new feedlot production systems established. | 2 | 3 | 1,500,000 |

Objective: Improve livestock productivity and incomes from livestock-based enterprises

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|----------------------------|--|---|----------|--------------------|------------------------------------|
| | Emerging livestock enterprise Promoted & supported | Number of farmers/ CIGs with emerging livestock supported. | 0 | 1 | 500,000 |
| | Nurtured / supported livestock VC enterprises | Number livestock VC enterprises nurtured / supported. | 25 | 40 | 500,000 |
| | Training manuals and pamphlets Produced / distributed | Number of training manuals & pamphlets produced / distributed | 200 | 500 | 400,000 |
| | Published / enacted livestock policies / bills | Number of published / enacted livestock policies / bills. | 1 | 1 | 1,000,000 |
| | Livestock Insured | Number of Livestock farmers with insurance cover (DRIVE) | 3,390 | 4,000 | 2,000,000 |
| | Strengthened early warning system | Number of EWS (Drought condition) surveys conducted | 4 | 4 | 200,000 |
| | Signed MOUs between community and Conservancies & KFS | Number of MOUs signed between Community and Conservancies / KFS. | 2 | 4 | 600,000 |
| | Updated contingency plan for livestock production sector | Number of CP reviewed. | 1 | 1 | 300,000 |
| Livestock Marketing and | New milk coolers installed. | Number of new milk coolers (of 5200 liters) installed | 2 | 3 | 18,000,000 |
| Value Addition | Milk coolers fully equipped & operationalized | Number of milk coolers equipped & operationalized. | 0 | 4 | 2,000,000 |
| | Milk cooler cooperative facilities secured | Number of milk cooler coop facilities fenced | 1 | 2 | 4,000,000 |
| | Milk cooperatives supported with milk safety equipment | Number & type of milk safety equipment sets distributed to milk co-ops. | 7 | 25 | 1,200,000 |

Objective: Improve livestock productivity and incomes from livestock-based enterprises

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|------------------|--|---|----------|--------------------|------------------------------------|
| | Milk cooperatives supported with small milk processing equipment | Number & type of milk processing equipment distributed to milk co-ops | 0 | 5 | 2,500,000 |
| | New modern Livestock Markets constructed | Number of new modern livestock markets constructed. | 1 | 3 | 24,000,000 |
| | Livestock Markets repaired and equipped with the necessary facilities & equipment | Number of Livestock Markets repaired and equipped with the necessary facilities & equipment | 2 | 4 | 5,000,000 |
| | Milk cooperatives supported to go into Value addition(processing). | Number of milk coops supported to go into processing. | 0 | 2 | 1,500,000 |
| | Milk coops trained & supported in business enterprise development | Number of milk cooperatives trained & supported in business enterprise development. | 8 | 10 | 500,000 |
| | Livestock Marketing Associations (LMAs) capacity build. | Number of LMAs formed, capacity build and supported. | 4 | 5 | 500,000 |
| | Livestock markets linked to KLMIS system & supported. | Number of Livestock markets linked to KLMIS system & supported. | 4 | 4 | 500,000 |
| | Market aggregators capacity build and supported | Number of Livestock market aggregators capacity build & supported | 3 | 5 | 500,000 |
| | Livestock enterprises under contract farming | Number of Livestock enterprises under contract farming. | 2 | 6 | 500,000 |

Programme Name: Veterinary Services Management

Objective: Improve and maintain livestock health for livestock market access
Outcome: Reduced incidences of livestock diseases

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|---|--|--|-----------------------------|--|------------------------------------|
| Animal Health, Disease Management and | Livestock vaccinated against notifiable and trade sensitive diseases | No of livestock vaccinated | 637,801 animals | 762,000 cattle, sheep and goats | 5,000,000 |
| market access | County vaccine bank established with KEVEVAPI | No of doses of vaccines stocked | 22,000 doses of vaccines | 762,000 doses of various vaccines | 32,000,000 |
| | Cold chain and vaccination support equipment established | No of vaccination support equipment procured | 0 | 30 automatic syringes, 4 deep freezers, 30 cool boxes, 120 dozen of hypodermic needles, 12 first aid kits | 800,000 |
| | Dogs and cats vaccinated against rabies | No of dogs and cats vaccinated | 15,275 dogs and cats | 20,000 dogs and cats | 2,000,000 |
| | Livestock Disease Surveillance system activated | No of surveillance equipment (assorted) procured | 0 | 8 sets of assorted equipment | 1,500,000 |
| | | No. of surveillance missions undertaken | 4 | 12 missions on monthly basis | 1,200,000 |

Programme Name: Veterinary Services Management

Objective: Improve and maintain livestock health for livestock market access

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) | |
|---------------|---|--|----------|--------------------|------------------------------------|--|
| | | No of samples analyzed, | 440 | 650 | 700,000 | |
| | Staffs' capacity built on modern ways of disease surveillance and reporting | No of staffs trained on KABS mobile and other technologies | 12 | 50 | 2,000,000 | |
| | Enhanced livestock movement control | No of livestock movement permits issued | 4231 | 6000 | 1,000,000 | |
| | | No of movement permit books requisitioned | 0 | 500 | 400,000 | |
| | | No of stock routes inspected | 195 | 350 | 300,000 | |
| | Construct and equipping of new cattle dips | No of cattle dips constructed | 0 | 2 | 8,000,000 | |
| | Cattle dips rehabilitated | No of cattle dips rehabilitated | 0 | 3 | 7,500,000 | |
| | Acaricides procured | Liters of Acaricides procured | 0 | 300 | 1,000,000 | |
| | Cattle dip committees trained on dip management | No of Cattle dip committees trained on dip management | 1 | 4 | 200,000 | |
| | Vaccination crushes established | No of Vaccination crushes established | 0 | 5 | 7,000,000 | |
| | Disease free compartments established | No of DFCs established | 0 | 1 | 500,000 | |
| | Livestock identification and traceability system (LITS) enhanced | No of animals fitted with RFIDs ear tags | 0 | 30,000 | 10,000,000 | |
| | Capacity of staffs on LITS enhanced | No of staffs trained | О | 50 | 500,000 | |
| | Pig Slaughterhouses established | No of pig slaughterhouses established | 0 | 2 | 6,000,000 | |
| | Poultry Slaughterhouses established | No of poultry slaughterhouses established | 0 | 1 | 4,000,000 | |
| | New Cattle, sheep and goats and camel slaughterhouses established | No of new slaughterhouses established | 1 | 2 | 20,000,000 | |

Programme Name: Veterinary Services Management

Objective: Improve and maintain livestock health for livestock market access
Outcome: Reduced incidences of livestock diseases

| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement (KShs.) |
|----------------------------------|---|--|---------------------|----------------------|------------------------------------|
| | Existing county slaughterhouses rehabilitated and upgraded | No of slaughterhouses rehabilitated and upgraded | 3 | 6 | 10,000,000 |
| | Farmer cooperative groups supported with AI subsidy | No of cooperatives supported | О | 3 | 3,000,000 |
| | Cooperatives and farmer groups capacity build on assisted breeding technology | No of cooperatives and farmer groups trained | 0 | 3 | 300,000 |
| | Leather and leather goods industrial hub established | No of leather Hubs Established | 0 | 2 | 15,000,000 |
| | County Leather Workshop Established | No of leather workshops established | 0 | 1 | 5,000,000 |
| | Flaying equipment procured | No of flaying equipment/ knives procured | 0 | 150 | 100,000 |
| | Flayers Trained on proper flaying methods | No of flayers trained | 0 | 100 | 300,000 |
| Quality Assurance and Regulatory | Staffs trained on meat hygiene | No of staffs trained | 1 | 15 | 700,000 |
| Services | Slaughterhouses licensed | No of slaughterhouses licensed | 32 | 34 | 100,000 |
| | Meat containers/carrier licensed. | No of meat containers/carriers licensed. | 163 | 180 | 100,000 |
| | Slaughterhouse hygiene materials (assorted) procured | No of SH hygiene materials procured | 6 set | 10 set | 1,500,000 |
| | Humane slaughter equipment's procured | No of humane slaughter equipment's procured | 0 | 1 stunning gun | 250,000 |
| | | | 8,000 cartilages | 20,000 cartilages | 1,500,000 |

| | Programme Name: Veterinary Services Management | | | | | | | | |
|--------------------|--|---------------------------------------|----------|----------------------|-------------|--|--|--|--|
| Objective: Improve | Objective: Improve and maintain livestock health for livestock market access | | | | | | | | |
| Outcome: Reduced | Outcome: Reduced incidences of livestock diseases | | | | | | | | |
| Sub Programme | Key Output | Key Performance Indicators | Baseline | ine Planned Resource | | | | | |
| | · - | | | Targets | Requirement | | | | |
| | | | | | (KShs.) | | | | |
| | Hides and skins curing premises | No of curing premises licensed | 17 | 20 | 100,000 | | | | |
| | licensed | _ | | | | | | | |
| | Private A.I. service providers licensed | No of A.I. Service providers licensed | 13 | 28 | 100,000 | | | | |
| | | | | | | | | | |

| Programme Name | : Fisheries Development and | l Management | | | |
|--------------------|---|--|---------|--------------------|------------------------------------|
| Objective: Increas | e fisheries production, produ | uctivity and incomes from fisheries-based enterprise | s | | |
| Outcome: Improve | ed fisheries production, prod | luctivity and household food and nutrition and incor | nes | | |
| Sub Programme | Key Output | Key Output Key Performance Indicators | | Planned Targets | Resource Requirement (KShs.) |
| Fisheries | Farmers visited for farm interventions | Number of farms visited. | 3000 | 1000 | 1,000,000 |
| Development and | Trainings conducted | Number of farmers trained | 100 | 100 | 1,000,000 |
| Management | Demonstrations held | Number of farmers attended demos | 150 | 200 | 1,500,000 |
| | Sensitization barazas held | Number who attended the sensitization barazas | 100 | 100 | 1,000,000 |
| | Field days held | Number of field days held | 50 | 100 | 1,000,000 |
| | Agricultural Shows held | Number of shows / exhibitions held | 1 | 1 | 1,000,000 |
| | Farmer tours conducted | Number of farmer tours conducted. | 3 | 3 | 1,000,000 |
| | Fish fingerlings procured and stocked | Number of fish fingerlings procured and stocked | 514,000 | 400,000 | 2,000,000 |
| | Fish pond liners procured and installed | Number of fish pond liners procured and installed | 0 | 10 | 2,000,000 |
| | Fish rearing cages procured and installed | Number of fish rearing cages procured and installed. | 0 | 10 | 1,000,000 |
| | Aquaponics systems procured and installed | Number of aquaponics systems procured and installed | 0 | 1 | 1,000,000 |
| | Fishing nets procured and distributed | Number of fishing nets procured and distributed | | | 200,000 |

Programme Name: Fisheries Development and Management Objective: Increase fisheries production, productivity and incomes from fisheries-based enterprises Outcome: Improved fisheries production, productivity and household food and nutrition and incomes **Key Output Sub Programme Key Performance Indicators Baseline** Planned Resource Requirement **Targets** (KShs.) 0 4 Number of fish farms rehabilitated Fish farms rehabilitated 0 1 5,000,000 Fish feeds formulators Number of fish feeds formulators procured and 0 3 1,200,000 procured and installed installed No, of Solar water pumping systems procured and Solar water pumping 0 1,000,000 systems procured and installed installed Kg of Fish starter feeds No. of kg of Fish starter feeds procured and 0 5,000 1,000,000 procured and distributed distributed Updated contingency plan Number of CP reviewed. 0 1 500,000 for fisheries production sector **Develop County Fisheries** No, of policies developed 0 1,000,000 1 development and management policy Fish and fish products Number of Fish and fish products value addition and Fisheries 0 1 1,000,000 Marketing and value addition and marketing promotions done regulatory services marketing promotions done Formation of county No. of fisheries associations formed. 0 1 500,000 fisheries associations

Number of Fish and fish products preservation

Number of fisheries enterprises under contract

equipment procured and distributed

farming.

1,000,000

200,000

2

5

0

0

Fish and fish products

preservation equipment

procured and distributed Fisheries enterprises

under contract farming

Programme Name: Cooperative Development and Marketing

Objective: Ensure a robust and competitive co-operative movement to drive the county's economy

Outcome: Competitive and robust co-operative movement in the county

| Sub Programme | | | Baseline | Planned Targets | Resource Requirement (KShs.) |
|--|---|---|--------------|--------------------|------------------------------------|
| Cooperative Promotion | Trainings and leaders' forums undertaken | No. of trainings undertaken | 90 | 160 | 5,000,000 |
| | Increased savings | Amount of savings mobilized | 7.85 billion | 8.85 billion | 1,000,000 |
| | Co-operative database | No. of data collection reports | 1 | 2 | 1,000,000 |
| | Registration of new and Revival of dormant cooperatives | No of cooperatives registered and revived | 8 | 20 | 1,000,000 |
| | Cooperative Newsletter and Cooperative Forum (Ushirika Day) | No. of newsletters produced and Cooperative forums held | 1 | 1 | 1,000,000 |
| Co-operative | Inspection Reports | No. of inspection reports | 35 | 90 | 1,000,000 |
| Governance and ethics | Wealth declaration, indemnity forms and annual returns filled | No of Wealth declaration, indemnity forms and annual returns filled | 900 | 1000 | 1,000,000 |
| | Conflicts intervention reports | No. of intervention meetings held | 35 | 50 | 1,000,000 |
| Cooperative Marketing and value addition | Product developed | No. of value-added products and market linkages | 2 | 4 | 1,000,000 |
| Cooperative auditing | Audited cooperative societies | No. of audit years and audits presented | 75 | 120 | 1,000,000 |
| Cooperative Infrastructure development (Value Addition Products) | Facilities developed | No. of facilities constructed /rehabilitated and equipped | 1 | 3 | 20,000,000 |
| Cooperative Research | Research reports | No of complete Researches reports | 2 | 2 | 1,000,000 |
| Promotion of affordable and accessible housing | Linkages established | No. of linkages established | 2 | 2 | 1,000,000 |
| Co-operative | Cooperatives funded | No of co-operatives/ | 17 | 15 | 20,000,000 |
| Revolving Fund | | Amount disbursed | 33.3M | 40M | |

| | Cooperative Development and M | | | | | | | | |
|--|---------------------------------|-------------------------------------|----------|---------|-------------|--|--|--|--|
| Objective: Ensure a robust and competitive co-operative movement to drive the county's economy | | | | | | | | | |
| Outcome: Competitive and robust co-operative movement in the county | | | | | | | | | |
| Sub Programme | Key Output | Key Performance Indicators | Baseline | Planned | Resource | | | | |
| | | | | Targets | Requirement | | | | |
| | | | | _ | (KShs.) | | | | |
| | Loan recoveries and follow-up | Amount of loans recovered | 32.9 M | 40M | 1,000,000 | | | | |
| | Trainings / public engagement | No. of trainings/public engagements | 4 | 4 | 1,000,000 | | | | |
| | held | | | | | | | | |
| | Partnerships and collaborations | No. of partnerships established | 2 | 2 | 1,000,000 | | | | |
| | established | | | | | | | | |
| | Monitoring and Evaluation | No, of M&E reports | 2 | 2 | 1,000,000 | | | | |

3.4.3 Sector Projects Sector projects for FY 2025/2026

| Sub | Projects | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementi | Link to cross |
|--------------|--|------------------|--------------|--------|----------------|---------------|---------|---------|--------------|----------------|
| Programme | Name | Activities | Cost (KShs.) | of | Frame | Indicators | | | ng Agency | cutting issues |
| | Location | | | Funds | | | | | | |
| Programme N | rogramme Name: Administrative Services | | | | | | | | | |
| Administrati | Agriculture, | Office supplies, | 58,400,000 | CGL | Q1 - Q4 | % Levels of | 80% | ongoing | Department | Proper |
| ve Services | livestock, | fuels, | | | | office | | | of | disposals, |
| | and fisheries | allowances, | | | | supplies and | | | Agriculture, | Biodegradable |
| | sectors | repairs & | | | | service | | | Livestock | and |
| | administrati | stationaries | | | | delivery | | | and | sustainability |
| | ve support | | | | | support | | | Fisheries | |
| Agriculture | Agriculture | Extension | 35,600,000 | CGL | Q1 - Q4 | % Levels of | 80% | ongoing | Department | TIMPS, |
| Sector | Sector | service delivery | | | | extension | | | of | conservation |
| Extension | Extension | | | | | services and | | | Agriculture, | and |
| Management | Management | | | | | service | | | Livestock | sustainability |
| | operations | | | | | delivery | | | and | |
| | | | | | | | | | Fisheries | |
| DRIVE | DRIVE | Insurance of | 10,000,000 | CGL | Q1 - Q4 | No of | 5000 | ongoing | DRIVE / | TIMPS, |
| Project | Project | Livestock and | | | | pastoralists | | | DALF | sustainability |
| | | facilitation of | | | | registered in | | | | and resilience |
| | | marketing | | | | the Livestock | | | | |
| L | | | | | | 1 | | | | |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|--|---------------------------|-----------------------|----------------|--|---------|-----------------|-------------------------|---|
| | | | | | | Insurance cover | | | | |
| Sub total | | | 104,000,000 | | | | | | | |
| Programme N | Name: Crop Pro | duction and Exte | nsion Services | | | | | | | |
| Land and Crop Productivity Management | Procurement of clean & quality planting materials- Countywide | Procurement of drought recovery seeds | 10,000,000 | CGL | Q1 - Q4 | No of farmers benefiting from drought recovery Seeds | 4,500 | To be initiated | DALF | Reduced use of pest chemical |
| | Upscaling cultivation of cash crops | Procurement of assorted seedlings | 3,000,000 | CGL | Q1-Q4 | No. of farmers benefiting from seedlings | 3,000 | Not done | DALF | |
| | Mechanizati on | Procurement of farm Machineries | 30,000,000 | CGL | Q1-Q4 | No. of machineries procured | 6 | New | DALF | |
| Strategic Food Security Services & post-harvest management | Support to setting GoK fertilizer subsidy programme | Support to setting up of County E- Subsidy fertilizer distribution centers | 2,500,000 | CGL | Q1-Q4 | No. of farmers benefiting from grain storage | 3,750 | Ongoing | DALF | Promote use of Solar powered dryers |
| | Completion of Gituamba warehouse | Support completion of the warehouse | 2,000,000 | CGL | Q1-Q4 | No of farmers benefiting from the facility | 2,000 | ongoing | DALF | |
| Sub Total | 1 | 1 | 47,500,000 | | | | | | | |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|--|---|--|---------------------------|-----------------------|----------------|--|---------|----------|-------------------------|--|
| | | ural Mechanizatio | n and Irrigatio | | | | | | | |
| Promotion of Water Harvesting and use of water efficient Technologie | Procure of farm pond liners | Procurement and distribution of pond liners | 10,000,000 | CGL | Q1-Q4 | No. of farmers' benefitting from water harvesting storage devices | 300 | Not done | DALF | |
| S | Installation of drip kits and other water efficient technologies | Procurement, distribution, and installation of drip kits. | 10,000,000 | CGL | Q1 - Q4 | No. of farmers' benefitting from water efficient drip kits & other technologies | 300 | Not done | DALF | Promote use of solar powered pumps |
| Irrigation Infrastructur e Developmen t | Improve Irrigation Developmen t Infrastructur e | Desilting of water pans and dams | 35,000,000 | CGL | Q1 - Q4 | No. of farmers benefitting from Excavation & repair of irrigation schemes and dam liners | 9,000 | Not done | DALF | |
| Sub Total | I | | 55,000,000 | | | | | | | |
| Programme N | Name: Livestoc | k Production | | | | | | | | |
| Livestock Resource Developmen t and Management | Cattle breeds improvement | Purchase and supply of Boran bulls breeding stock | 4,500,000 | CGL | Q1-Q4 | No. of breeding stock purchased & distributed. | 26 | Proposed | CGL | Reduce greenhouse gases |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---|--|---------------------------|-----------------------|---------------|--|---------|----------|-------------------------|---|
| | Goats' improvement | Purchase and supply of Gala bucks breeding stock | 4,000,000 | CGL | Q1-Q4 | No. of breeding stock purchased & distributed. | 100 | Proposed | CGL | Reduce greenhouse gases |
| | Sheep improvement | Purchase and supply of Dorper Rams breeding stock | 4,000,000 | CGL | Q1-Q4 | No. of breeding stock purchased & distributed. | 100 | Proposed | CGL | Reduce greenhouse gases |
| | Dairy Goats Promotion & improvement | Promote, purchase and supply superior breeds of Dairy Goats bucks / does. | 1,800,000 | CGL | Q1-Q4 | No. of Superior breed of Dairy Goats purchased & distributed. | 60 | Proposed | CGL | Reduce greenhouse gases & stabilize ecosystem |
| | Camel breeds improvement | Purchase and supply of Somali camel bulls breeding stock | 3,900,000 | CGL | Q1-Q4 | No. of breeding stock purchased & distributed. | 26 | Proposed | CGL | Reduce greenhouse gases & stabilize ecosystem |
| | Poultry Improvemen t | Purchase and supply of improved kienyeji poultry cocks. | 5,000,000 | CGL | Q1-Q4 | Number of improved kienyeji poultry (Cock) procured & distributed. | 10,000 | Proposed | CGL | Reduce greenhouse gases |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|--|---|---------------------------|-----------------------|---------------|--|---------------|----------|-------------------------|---|
| | Promotion / support of Pig Production | Purchase and supply of superior boar Pig breeds for breeding. | 2,000,000 | CGL | Q1-Q4 | Number of superior Pig Boars procured & distributed. | 40 | Proposed | CGL Partners | Reduce greenhouse gases & diversify livelihoods |
| | Poultry Developmen t | Procure and distribute poultry eggs Incubators (528 eggs) | 2,000,000 | CGL | Q1-Q4 | Number of Poultry Eggs Incubators (528 eggs) distributed to groups. | 15 | Proposed | CGL | Reduce greenhouse gases & diversify livelihoods |
| | Pasture/ fodder Production development | Procurement and distribution of Pasture seeds / fodders | 5,000,000 | CGL | Q1-Q4 | Amount (Kgs) of pasture / fodder seeds distributed. | 5000 Kgs | Proposed | CGL | Environmental conservation & EDE |
| | Beekeeping development | Purchase and supply of bee keeping equipment to groups. | 6,000,000 | CGL | Q1-Q4 | No. of Beehives & accessories sets distributed to groups. | 2000 sets | Proposed | CGL | Balance the ecosystem |
| | Rangelands Conservation of denuded Rangelands | Reseeding of Denuded Rangelands | 3,200,000 | CGL | Q1-Q4 | Acreage of land reseeded | 1000 Acres | Proposed | CGL Partners | Environmental conservation |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|-------------------------------------|---|--|---------------------------|-----------------------|---------------|--|--------------|----------|-------------------------|-------------------------------------|
| | Rabbit production improvement | Support groups improved rabbit breed bucks | 600,000 | CGL | Q1-Q4 | No. of rabbit groups supported | 4 groups | Proposed | CGL | Reduce greenhouse gases |
| | Strategic Feed Reserves. | Construction of Strategic feed Reserves | 16,000,000 | CGL | Q1-Q4 | No of strategic feed reserve stores constructed. | 4 Stores | Proposed | CGL Partners | Ending Drought Emergencies |
| | Promotion of Motorized grass cutters | Purchase and supply of motorized grass cutters | 1,200,000 | CGL | Q1-Q4 | No. of grass cutters distributed | 30 | Proposed | CGL Partners | Ending Drought Emergencies |
| | Promotion of Manual hay balers | Purchase and supply of manual hay balers. | 2,000,000 | CGL | Q1-Q4 | No. of manual hay balers distributed. | 50 | Proposed | CGL Partners | Ending Drought Emergencies |
| | Promotion of feed pulverizers | Purchase and supply of Feed pulverizers | 2,400,000 | CGL | Q1-Q4 | No. of Feed pulverizes distributed. | 60 | Proposed | CGL Partners | Ending Drought Emergencies |
| | Management / Control of invasive plant species. | Biological, mechanical, manual and Chemical control of invasive plant species. | 3,500,000 | CGL | Q1-Q4 | Acreage of controlled invasive plant species | 500 Acres | Proposed | CGL Partners | Environmental conservation and EDE. |
| Livestock Resource Developmen | Extension Service Provision | Farm visits / interventions | 4,000,000 | CGL | Q1-Q4 | Number of farms visited. | 2800 | Proposed | CGL & Partners. | Reduce greenhouse |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---------------------|---------------------------------------|---|---------------------------|-----------------------|---------------|---|---------|----------|-------------------------|---|
| t and Management | | | | | | | | | | gases, EDE & Conservation |
| | Extension Service Provision | Farmer trainings (Residential & Non-residential) | 2,000,000 | CGL | Q1-Q4 | Number of farmers trained | 230 | Proposed | CGL & Partners. | " |
| | Extension Service Provision | Farm demonstrations | 1,500,000 | CGL | Q1-Q4 | Number of farmers attended demos | 420 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Sensitization barazas. | 1,000,000 | CGL | Q1-Q4 | Number who attended the sensitization barazas | 100 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Field days / Exhibitions. | 1,500,000 | CGL | Q1-Q4 | Number of field days held | 16 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Agricultural Shows | 2,000,000 | CGL | Q1-Q4 | Number of shows / exhibitions held | 8 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Farmer tours | 1,500,000 | CGL | Q1-Q4 | Number of farmer tours conducted. | 5 | Proposed | CGL & Partners. | ,, |
| | Feedlot promotion & development | Carryout promotions on feedloting and support the entrepreneurs | 1,500,000 | CGL | Q1-Q4 | Number of feedlots started & supported | 3 | ongoing | CGL & Partners. | Greenhouse gas reduction & conservation |
| | Emerging livestock development. | Promotion and support of Emerging | 500,000 | CGL | Q1-Q4 | Number of farmers/ CIGs with emerging | 1 | Proposed | CGL & Partners. | Conservation & |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---|--|---------------------------|-----------------------|---------------|--|---------|----------|-------------------------|---|
| | | livestock enterprise. | | | | livestock supported. | | | | diversification of livelihoods |
| | Livestock Enterprise development | Nurturing / supporting of livestock VC enterprises | 500,000 | CGL | Q1-Q4 | Number livestock vc enterprises nurtured / supported. | 40 | Proposed | CGL & Partners. | EDE and greenhouse gas reduction |
| | Generation of Training Materials | Production and distribution of Training manuals and pamphlets. | 400,000 | CGL | Q1-Q4 | Number of training manuals & pamphlets produced / distributed | 500 | Proposed | CGL & Partners. | EDE, greenhouse gas reduction & conservation |
| | Strengthenin g of Livestock Legal Framework | Drawing, publishing and enacting of livestock policies / bills | 1,000,000 | CGL | Q1-Q4 | Number of published / enacted livestock policies / bills. | 1 | Proposed | CGL & Partners. | EDE, greenhouse gas reduction & conservation |
| | DRIVE project implementati on | Rolling out of Livestock insurance policy | 2,000,000 | CGL | Q1-Q4 | Number of Pastoralists with insurance cover (DRIVE) | 4000 | Proposed | CGL & Partners. | EDE & greenhouse gas reduction |
| | Long Rain & Short Rains Assessment | Strengthening of Livestock early warning system | 200,000 | CGL | Q1-Q4 | Number of EWS (Drought condition) surveys conducted | 4 | Proposed | CGL & Partners. | EDE, greenhouse gas reduction & conservation |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|--|---------------------------|-----------------------|---------------|--|---------|----------|-------------------------|---|
| | MOU for accessing Pastures / feeds. | Signing of MOUs between community Conservancies and KFS | 600,000 | CGL | Q1-Q4 | Number of MOUs signed between Community and Conservancie s / KFS. | 4 | Proposed | CGL & Partners. | EDE & greenhouse gas reduction |
| | County CP review. | Updating of contingency plan for livestock production sector | 300,000 | CGL | Q1-Q4 | Number of County CPs reviewed. | 1 | Proposed | CGL & Partners. | EDE, greenhouse gas reduction & conservation |
| Livestock Marketing and Value Addition | Developmen t of Milk Cooperatives | Milk cooperatives supported to go into Value addition (processing). | 1,500,000 | CGL | Q1-Q4 | Number of milk coops supported to go into processing. | 2 | Proposed | CGL & Partners. | EDE & Livelihood diversification |
| | Developmen t of Milk Cooperatives | Milk cooperatives trained and supported in business enterprise development | 500,000 | CGL | Q1-Q4 | Number of milk cooperatives trained & supported in business enterprise development | 10 | Proposed | CGL & Partners. | EDE & Livelihood diversification |
| | Strengthenin g of Livestock Marketing Associations | Livestock Marketing Associations (LMAs) capacity build. | 500,000 | CGL | Q1-Q4 | Number of LMAs formed, capacity build and supported. | 5 | Proposed | CGL & Partners. | ,, |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---|---|---------------------------|-----------------------|---------------|---|---------|----------|-------------------------|---|
| | (LMAs / Coops) | | | | | | | | | |
| | Strengthenin g of Marketing system | Livestock markets linked to KLMIS system and supported. | 500,000 | CGL | Q1-Q4 | Number of Livestock markets linked to KLMIS system & supported. | 4 | Proposed | CGL & Partners. | " |
| | Strengthenin g of Livestock Marketing Aggregators | Market aggregators capacity build and supported | 500,000 | CGL | Q1-Q4 | Number of Livestock market aggregators capacity build & supported | 5 | Proposed | CGL & Partners. | ,, |
| | Livestock Enterprise development. | Livestock enterprises under contract farming | 500,000 | CGL | Q1-Q4 | Number of Livestock enterprises under contract farming. | 6 | Proposed | CGL & Partners. | ,, |
| | Milk coolers installation | Installation of New Milk Coolers of 5,200 liters each. | 18,000,000 | CGL | Q1-Q4 | No. of new milk coolers (of 5200 liters) installed | 3 | Proposed | CGL Partners | Reducing wastages & conserving the environment |
| | Operationali zation of milk coolers | Equipping and Operationalizati on of milk coolers | 2,000,000 | CGL | Q1-Q4 | No. of milk coolers equipped & operationaliz ed. | 4 | Proposed | CGL Partners | Reducing wastages & conserving the environment |
| | Securing of Milk | Fencing of milk cooperative facilities. | 4,000,000 | CGL | Q1-Q4 | Number of milk cooler | 2 | Proposed | CGL Partners | Conservation & EDE |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|---|---|---------------------------|-----------------------|----------------|---|---------|----------|-------------------------|--|
| | Cooperative facilities. | | | | | coop facilities fenced | | | | |
| | Support of Milk Safety Equipment. | Procurement of Milk safety equipment | 1,200,000 | CGL | Q1-Q4 | No. of sets procured | 25 sets | Proposed | CGL KDB | Reduce wastes & ensure food safety |
| | Support of small Milk Processing equipment | Purchase of small milk processing equipment for deserving dairy cooperatives. | 2,500,000 | CGL | Q1-Q4 | No. of processing equipment procured | 5 | Proposed | CGL KDB | Reduce wastes & better returns. |
| | Livestock market sale yard / auction yard development | Construction of modern livestock market (sale yard). | 24,000,000 | CGL | Q1 - Q4 | No. of new modern livestock markets constructed. | 3 | Proposed | CGL & Partners. | Conservation & better returns |
| | Livestock market sale yard / auction yard development | Repair of Livestock markets (Sale yards) and equipping with the necessary facilities. | 5,000,000 | CGL | Q1-Q4 | No. of Livestock Markets repaired and equipped with the necessary facilities. | 4 | Proposed | CGL & Partners. | Conservation & better returns |
| Livestock Value Chains development. | Livestock Value Chains development –countywide. | Supporting farmers with livestock value chain addition equipment | 5,000,000 | CGL | Q1-Q4 | No. of value addition equipment procured | 50 | ongoing | SDL /DALF | TIMPS, sustainability and resilience |
| Sub Total | | | 148,300,000 | | | | | | | |

Programme Name: Veterinary Services

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|--|---------------------------|--------------------------------|----------------|--|--|---------|--|---|
| Animal Health, Disease Management and market access | Livestock vaccination against trade sensitive diseases Countywide | Procurement of vaccines, drawing of vaccination programmes, publicity. Repair of crushes with communities and actual vaccination campaign | 37,000,000 | CGL and stakeh olders | Q1 - Q4 | No of animals vaccinated | 762,000 | Ongoing | DALF | Incorporate pest management plan |
| | | Procurement of cold chain and vaccination support equipment. | 800,000 | CGL | Q1-Q4 | No of equipment procured | 10 Sets | ongoing | DALF | Incorporate pest management plan |
| | Laikipia Rabies Vaccination Campaign (LRVC) Countywide | Procurement of rabies vaccines, vaccination support equipment's, publicity, mobilization of teams and vehicles and actual vaccination campaign | 2,000,000 | CGL and partner s | Q1 - Q4 | No of dogs and cats vaccinated | 20,000 | Ongoing | DALF and Mpalla Research Center | Incorporate pest management plan |
| | Livestock disease surveillance Countywide | Procurement of sampling equipment, carry out disease surveys and | 1,500,000 | CGL and partner s | Q1 - Q4 | No of surveillance equipment (assorted) procured | 8 sets of assorted equipme nt | Ongoing | DALF | Incorporate pest management plan |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|--|---|---------------------------|-----------------------|----------------|---|---------------|---------|-------------------------|---|
| | | investigations and laboratory analysis | | | | | | | | |
| | Livestock movement control County wide | Procurement of permits books | 400,000 | CGL | Q1-Q4 | No of movement permits books procured | 500 | Ongoing | DALF | Incorporate pest management plan |
| | Construction of new community cattle dips in Wamura Ngobit ward, Muthengera in Igwamiti ward, Eighteen in Githiga ward and Ilmotiok in Mukogodo west | Assessment of the sites, development of BQs and tendering for works | 7,000,000 | CGL | Q1-Q4 | No of dips constructed | 2 | New | DALF | Incorporate pest management plan |
| | Rehabilitatio n of community dips in Arjiju Mukogodo | Assessment of existing dips, Development of BQs, tendering for works, | 7,500,000 | CGL | Q1-Q4 | No of community dips rehabilitated | 3 | New | DALF | Incorporate pest management plan |
| | East ward, Naibor in Segera ward, Kagaa in Rumuruti | Procurement of acaricides And recharging of dips | 1,000,000 | CGL | Q1 - Q4 | No of liters of acaricide procured and no of dips charged | 300 liters | Ongoing | DALF | Incorporate pest management plan |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---|--|---------------------------|-----------------------|----------------|--|---------|---------------------------|------------------------------|--|
| | ward, Chuma in Tigithi ward and Karandi in Marmanet ward | | | | | | | | | |
| | Construction of vaccination crushes Countywide | Carry out feasibility study, Development Architectural designs and BQs, tendering for works | 7,500,000 | CGL | Q1-Q4 | No of crushes constructed | 5 | New | DALF | Incorporate pest management plan |
| | Establishme nt of disease- free compartment s | Carry out survey to map the potential DFC, Inspection by the DVS team | 500,000 | CGL | Q1-Q4 | No of surveys done and possible DFC established | 1 | New | DALF, DVS and Ranchers | Incorporate pest management plan |
| | Livestock Identificatio n and Traceability project | Procurement of RFID ear tags, Readers, smart phones and actual tagging exercise | 7,000,000 | CGL | Q1 - Q4 | No of cattle tagged with RFID ear tags | 30,000 | To reactivate the process | DALF and partners | Incorporate pest management plan |
| | Construction of pig slaughterhou se in Nanyuki ward | Carry out feasibility study, Development Architectural designs and BQs, tendering for works | 5,000,000 | CGL | Q1-Q4 | No of pig slaughterhou se constructed | 1 | New | DALF | Incorporate solar system for lighting and heating water system |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|--|---|---------------------------|-----------------------|---------------|--|---------|--------|-------------------------|--|
| | Construction of poultry slaughterhou se Thigithu ward | Carry out feasibility study, Development Architectural designs and BQs, tendering for works | 4,000,000 | CGL | Q1-Q4 | No of poultry slaughterhou se constructed | 1 | New | DALF | Incorporate solar system for lighting and heating water system |
| | Completion of slaughter house in Githiga ward | Development Architectural designs and BQs for phase 2 work and tendering for works | 5,000,000 | CGL | Q1-Q4 | No of slaughterhou se constructed | 1 | New | DALF | Incorporate solar system for lighting and heating water system |
| | Construction of cattle, sheep and goat's slaughterhou se in Rumuruti ward | Carry out feasibility study, Development Architectural designs and BQs, tendering for works | 9,000,000 | CGL | Q1-Q4 | No of slaughterhou se constructed | 1 | New | DALF | Incorporate solar system for lighting and heating water system |
| | Construction of small stock slaughter slab in Doldol in Mukogodo East ward | Carry out feasibility study, Development Architectural designs and BQs, tendering for works | 5,500,000 | CGL | Q1-Q4 | No of slaughter slab constructed | 1 | New | DALF | Incorporate solar system for lighting and heating water system |
| | Artificial Insemination (A.I.) subsidy for dairy | Identification of beneficiaries and their capacity, procurement of | 3,000,000 | CGL | Q1-Q4 | No of cooperatives benefiting | 3 | New | DALF | Incorporate pest |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|---|---------------------------|-----------------------|---------------|--|---------|---------|---------------------------|---|
| | cooperatives in Ngobit, githiga and Umande wards | A.I equipment and semen, distribute to the cooperatives | | | | from A.I subsidy | | | | management plan |
| | Establishme nt of a County Leather workshop in Nanyuki ward and | Procurement of machines (Sewing machine, skiving and other leather goods tools. | 14,900,000 | CGL | Q1-Q4 | No of leather workshops established 1 | 2 | New | DALF | Incorporate pest management plan |
| | Nyahururu | Procurement of flaying equipment | 100,000 | CGL | Q1-Q4 | No of flaying knives procured | 150 | New | DALF | Incorporate pest management plan |
| Animal Health, Disease Management and market access | Livestock disease surveillance countywide | Sampling of animals, processing of samples, dispatch and laboratory analysis | 1,900,000 | CGL | Q1-Q4 | No of surveillance missions and samples collected and analyzed | 650 | Ongoing | DALF | Incorporate pest management plan |
| | Capacity building of veterinary staffs on KABS mobile countywide | Animal Health, Disease Management and market access | 2,000,000 | CGL | Q1-Q4 | No of staffs trained on modern ways of disease surveillance and reporting | 50 | Ongoing | DALF, DVS and partners | Incorporate pest management plan |
| | Livestock movement control | Stock routes inspections | 300,000 | CGL | Q1-Q4 | No of stock routes inspected | 350 | Ongoing | DALF | Incorporate pest |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|---|---|---------------------------|-----------------------|---------------|---|---------|--|-------------------------|---|
| | Countywide | | | | | | | | | management plan |
| | | Issuing of movement permits in livestock markets and farms | 1,000,000 | CGL | Q1-Q4 | No of movement permits issued | 6000 | Ongoing | DALF | Incorporate pest management plan |
| | Training of dips committees in the four operational communal dips | Capacity build dip committee on management of dips | 200,000 | CGL | Q1-Q4 | No of committees trained | 4 | Ongoing | DALF and partners | Incorporate pest management plan |
| | Capacity of staffs on LITS enhanced County wide | Training of staff on data capture in LITS | 500,000 | CGL | Q1-Q4 | No of staff trained | 50 | Process to be activated again | DALF and partners | Incorporate pest management plan |
| Quality Assurance and Regulatory Services | Improvemen t of slaughterhou se hygiene standards | Procurement of slaughterhouse hygiene materials | 1,500,000 | CGL | Q1-Q4 | No of hygiene materials procured | 10 sets | Ongoing | DALF | Incorporate pest management plan |
| | Humane slaughter | Procurement of stunning gun | 250,000 | CGL | Q1-Q4 | No of stun guns procured | 1 | New | DALF | incorporate pest management plan |
| | | Procurement of .22 purple blank cartilages | 1,500,000 | CGL | Q1-Q4 | No of cartilages procured | 12000 | Ongoing | DALF | incorporate pest |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---|---|---------------------------|-----------------------|----------------|---|---------|---------|-------------------------|---|
| | | | | | | | | | | management plan |
| | Capacity build cooperatives and farmer groups on assisted breeding technology | Training of farmers on modern breeding technologies | 300,000 | CGL | Q1-Q4 | No of cooperatives and farmer groups trained | 3 | New | DALF and partners | Incorporate pest management plan |
| | Capacity build flayers on proper flaying methods | Training of flayers correct flaying techniques for quality leather production | 300,000 | CGL | Q1-Q4 | No of flayers trained | 100 | Ongoing | DALF and partners | Incorporate pest management plan |
| | Licensing of slaughterhou ses, meat containers, flayers, hides | Inspection of slaughterhouses and meat containers | 200,000 | CGL | Q1-Q4 | No of slaughterhou ses & meat carriers licensed | 214 | Ongoing | DALF | Incorporate pest management plan |
| | and skins curing premises and A.I service providers | Inspection of hides and skins curing premises and flayers compliance | 100,000 | CGL | Q1-Q4 | No of bandas & flayers licensed | 120 | Ongoing | DALF | Incorporate pest management plan |
| | | Supervision and licensing of AI Service providers for compliance | 100,000 | CGL | Q1-Q4 | No of A.I service providers licensed | 28 | Ongoing | DALF | Incorporate pest management plan |
| | Training of technical | Select staffs for training, | 700,000 | CGL | Q1 - Q4 | No of staffs trained | 15 | ongoing | DALF and partners | Incorporate pest |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|---|---------------------------|-----------------------|----------------|---|---------|----------------|-------------------------|---|
| | staffs on meat hygiene and meat inspection | Payment of tuition fees to the institute | | | | | | | | management plan |
| | Licensing of slaughterhou ses and meat carriers | Inspection and licensing of slaughterhouses and meat containers for compliance | 200,000 | CGL | Q1 - Q4 | No of slaughterhou ses and meat carriers licensed | 214 | ongoing | DALF | Incorporate pest management plan |
| Sub Total | | | 149,650,000 | | | | | | | |
| Programme N | Name: Fisheries | s, Apiculture and l | Emerging Lives | stock | ı | | | | | |
| Fisheries development and management | Fish ponds liners | Procurement, distribution and installation of fish pond liners | 2,000,000 | CGL | Q1-Q4 | No. of ponds liners procured and installed | 10 | Continui ng | CGL | Reduce water loss |
| management | Fingerlings | Procurement, distribution and stocking of fish fingerlings | 2,000,000 | CGL | Q1-Q4 | No. of fingerlings procured and stocked | 400,000 | Continui ng | CGL | Reduce greenhouse gases |
| | Fish farming cages | Procurement, distribution and installation of fish rearing cages | 1,000,000 | CGL | Q1-Q4 | No. of fish rearing cages procured and installed | 10 | Proposed | CGL | Reduce greenhouse gases |
| | Fish Aquaponics systems | Procurement, distribution and installation of fish aquaponics systems | 1,000,000 | CGL | Q1 - Q4 | No. of fish aquaponics systems procured and installed | 1 | Proposed | CGL | Reduce greenhouse gases & stabilize ecosystem |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|-----------------------------------|--|---------------------------|-----------------------|---------------|---|---------|----------------|-------------------------|---|
| | Fishing nets | Procurement and distribution of fishing nets | 200,000 | CGL | Q1-Q4 | Number of fishing nets procured and distributed | 4 | Continui ng | CGL | Reduce greenhouse gases |
| | | Repair of production ponds, installation of greenhouse hatchery | 5,000,000 | CGL | Q1-Q4 | % level of farm rehabilitation | 50% | Proposed | CGL Partners | Reduce greenhouse gases & diversify livelihoods |
| | Fish feeds formulators | Procurement, distribution and installation of fish feeds formulators | 1,200,000 | CGL | Q1-Q4 | Number of fish feeds formulators procured and installed | 3 | Continui ng | CGL partners | Reduce greenhouse gases & diversify livelihoods |
| | Solar water pumping systems | Procurement and installation of solar water pumping systems | 1,000,000 | CGL | Q1-Q4 | No of solar water pumping systems procured and installed | 2 | Proposed | CGL partners | Environmental and water conservation |
| | Starter fish feeds | Procurement and distribution of starter fish feeds | 1,000,000 | CGL | Q1-Q4 | No of kg of starter fish feeds procured and distributed. | 5,000kg | Continui ng | CGL partners | Ending Drought Emergencies |
| | Fisheries policy development | Development of fishery policy | 1,000,000 | CGL | Q1-Q4 | No of policies developed | 1 | Proposed | CGL, Partners | Environmental conservation and reduction of post-harvest losses |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|---|---|---------------------------|-----------------------|----------------|---|---------|----------------|-------------------------|---|
| Fish and fish products Value Addition and Marketing | Fish and fish products preservation facilities | Procurement and distribution of fish and fish products preservation facilities | 1,000,000 | CGL | Q1 - Q4 | No. of preservation facilities procured and distributed | 2 | Continui ng | CGL Partners | Environmental conservation and reduction of post-harvest losses |
| Fisheries Developmen t and Management | Extension Service Provision | Farm visits / interventions | 1,000,000 | CGL | Q1-Q4 | Number of farms visited. | 1000 | Proposed | CGL & Partners. | Reduce greenhouse gases, EDE & Conservation |
| | Extension Service Provision | Farmer trainings (Residential & Non-residential) | 1,000,000 | CGL | Q1-Q4 | Number of farmers trained | 100 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Farm demonstrations | 1,000,000 | CGL | Q1-Q4 | Number of farmers attended demos | 100 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Sensitization barazas. | 1,000,000 | CGL | Q1-Q4 | Number who attended the sensitization barazas | 100 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Field days / Exhibitions. | 1,000,000 | CGL | Q1-Q4 | Number of field days held | 20 | Proposed | CGL & Partners. | ,, |
| | Extension Service Provision | Agricultural Shows | 1,000,000 | CGL | Q1-Q4 | Number of shows / exhibitions held | 1 | Proposed | CGL & Partners. | ,, |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|--|---|---------------------------|-----------------------|---------------|---------------------------------------|---------|----------|-----------------------------------|---|
| | Extension Service Provision | Farmer tours | 1,000,000 | CGL | Q1-Q4 | Number of farmer tours conducted. | 3 | Proposed | CGL & Partners. | " |
| | Fisheries Contingency plan | Updating of contingency plan | 100,000 | CGL | Q1-Q4 | No of contingency plans updated | 1 | Existing | CGL- Partners | ш |
| Fisheries marketing and regulatory services | Fish and fish products value addition and marketing promotions | Undertake Fish and fish products value addition and marketing promotions | 1,000,000 | CGL | Q1-Q4 | Number of promotions done. | 1 | Proposed | CGL & Partners. | EDE & Livelihood diversification |
| | Formation of county fisheries associations | Formation of county fisheries associations | 500,000 | CGL | Q1-Q4 | Number of associations formed | 1 | Proposed | CGL & Partners. | EDE & Livelihood diversification |
| Sub Total | | | 25,000,000 | | | | | | | |
| Programme N | Name: Cooperat | tive Development | | | | | | | | |
| Cooperative Developmen t | Completion of Muruku dairy cooperative milk cooling plant in Salama Ward | Completion of cooler house, Installation of existing equipment, Power and water connection | 5,000,000 | CGL | Q1-Q4 | Level of completion | 100% | On-going | Directorate of Cooperatives | Installation of solar lighting system |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|--|--|---------------------------|-----------------------|---------------|---------------------------|---------|----------|-----------------------------------|---|
| | Construction and installation of Ngenia Muungano dairy cooperative milk cooler premises in Mukogodo East | Construction of cooler house, Installation of existing equipment, Power and water connection | 5,000,000 | CGL | Q1-Q4 | Level of completion | 100% | On-going | Directorate of Cooperatives | Installation of solar lighting system |
| | Completion of Tigithi Umoja Dairy Cooperative milk cooling plant in Tigithi Ward | Completion of cooler house, Installation of existing equipment, Power and water connection | 5,000,000 | CGL | Q1-Q4 | Level of completion | 100% | On-going | Directorate of Cooperatives | Installation of solar lighting system |
| | Supply and delivery of value addition equipment at Ng'arua dairy cooperative | Supply, delivery and installation of a milk boiler. | 3,000,000 | CGL | Q1-Q4 | Level of completion | 100% | On-going | Directorate of Cooperatives | Installation of solar lighting system |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|--------------------------|---|--|---------------------------|-----------------------|---------------|--|-----------------|----------|-----------------------------------|---|
| | in Githiga ward | | | | | | | | | |
| | Supply and delivery of honey processing plant in Dupoto Bee keeping cooperative society in Mukogodo East Ward | Supply, delivery and installation | 2,000,000 | CGL | Q1-Q4 | Level of completion | 100% | On-going | Directorate of Cooperatives | Installation of solar lighting system |
| Cooperative Promotion | Cooperative Capacity building on cooperative leadership and pre cooperative training County wide | Cooperative members trainings, cooperative leaders' seminars, cooperative staff trainings | 5,000,000 | CGL | Q1-Q4 | No of training sessions conducted | 160 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Savings mobilization County wide | Savings sensitization meetings and forums, supervision and continuous follow ups | 1,000,000 | CGL | Q1-Q4 | Amount of savings mobilized | 8.85 billion | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|--|---|--|---------------------------|-----------------------|----------------|---|---------|----------|-----------------------------------|---|
| | Co-operative database | Review of data collection tools, data collection, collating analyzing and report writing | 1,000,000 | CGL | Q1 - Q4 | No. of data collection reports | 2 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Registration of new and Revival of dormant cooperatives | Preparation of registration documents, holding consultative meetings, facilitation of registration, handing over of certificates and attending the first general meeting | 1,000,000 | CGL | Q1-Q4 | No of cooperatives registered and revived | 20 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Cooperative Newsletter and Cooperative Forum (Ushirika Day) | Preparation and publishing of cooperative newsletter, Hold Ushirika day | 1,000,000 | CGL | Q1-Q4 | No. of newsletters produced and Cooperative forums held | 1 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| Co-operative Governance and ethics | Conduct Inspection of cooperatives | Identify the societies to be inspected, carry out the | 1,000,000 | CGL | Q1-Q4 | No of inspections | 90 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|---|---|---|---------------------------|-----------------------|---------------|--|---------|----------|-----------------------------------|---|
| | | inspections and write reports | | | | | | | | adoption and utilization |
| | Fill wealth declaration forms, indemnity and annual returns | Filling of wealth declaration forms, indemnity and annual returns | 1,000,000 | CGL | Q1-Q4 | No of wealth declaration, indemnity and annual returns | 1000 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Conflicts intervention | Convening meetings, drawing the report implementation plans | 1,000,000 | CGL | Q1-Q4 | No of interventions made | 50 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| Cooperative Marketing and value addition | Product development | Packaging, branding and promotion | 1,000,000 | CGL | Q1-Q4 | No of products developed | 4 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| Cooperative auditing | Auditing of Cooperative Societies | Carrying out verifications, auditing of books of accounts | 1,000,000 | CGL | Q1-Q4 | No of cooperatives audited | 120 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, |
| Cooperative Research | Feasibility study to | Venture identification, Analysis and support | 1,000,000 | CGL | Q1-Q4 | No of research reports | 2 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|--|--|---|---------------------------|-----------------------|---------------|--|--|----------|-----------------------------------|---|
| | establish co- operative ventures | | | | | | | | | adoption and utilization |
| Promotion of affordable and accessible housing | Affordable housing | Collaboration with partners in housing projects and facilitating the linkages | 1,000,000 | CGL | Q1-Q4 | No of linkages established | 2 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| Co-operative County Revolving Fund | Laikipia County Cooperative Revolving Fund | Extending of credit facilities to cooperative societies | 20,000,000 | CGL | Q1-Q4 | No of cooperatives funded and amount disbursed | 15 co- operativ es 30,000,0 00 | On-going | Directorate of Cooperatives | Installation of solar lighting system |
| | Loan recoveries and follow- up | Follow up and recovery of loans | 1,000,000 | CGL | Q1-Q4 | Amount of loans recovered | 40M | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Trainings /public engagement | Conducting sensitization trainings | 1,000,000 | CGL | Q1-Q4 | No. of trainings/pu blic engagements | 4 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| | Partnerships and collaboration s | Holding Stakeholder forums and | 1,000,000 | CGL | Q1-Q4 | No. of partnerships established | 2 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, |

| Sub Programme | Projects Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to cross cutting issues |
|------------------|---------------------------------|--|---------------------------|-----------------------|----------------|---------------------------|---------|----------|-----------------------------------|---|
| | | proposal writing | | | | | | | | adoption and utilization |
| | Monitoring and Evaluation | Filed assessment visits, report writing | 1,000,000 | CGL | Q1 - Q4 | No of M&E reports | 2 | On-going | Directorate of Cooperatives | Promote green technology, knowledge, adoption and utilization |
| Sub Total | 1 | • | 60,000,000 | | | | | | | |
| Grand Total | | | 589,450,000 | | | | | | | |

3.4.4 Contribution to the National Regional and International Aspirations/Concerns

Linkages with National Development Agenda, Regional and International Development Frameworks

| National/Regional/International Obligations | Aspiration/Goals | County Government Contributions/Interventions in the last CADP |
|--|---|--|
| Bottom-up Transformation Approach (BETA) and MTP IV | Agriculture transformation | Distribution of drought recovery seeds to benefit 4,500 farmers Distribution of pond liners to benefit 300 farmers Support to setting up of County E-Subsidy fertilizer distribution centers |
| The UN 2030 Agenda (Sustainable Development Goals) | SDG 2: End Hunger, achieve food security and improved nutrition and promote sustainable agriculture | Installation of 3 New Milk Coolers of 5,200 Liters each Vaccination of 762,000 livestock against trade sensitive diseases Completion of Gituamba warehouse |
| EAC Vision 2050 | Agriculture, Food security and rural development-To intensify investment and enhance agricultural productivity for food security and a transformed rural economy. | Desilting of water pans and dams to benefit 9,000 farmers |

3.5 Lands, Infrastructure and Physical Planning

3.5.1 Sector Overview

Sector Composition

| Unit/Directorate | Main mandate |
|--------------------------|--|
| | |
| Roads, Public Works & | Construction, maintenance and rehabilitation of county roads |
| Transport | Inspection of Public buildings, Private buildings and Bridges, |
| | Preparation of Bills of Quantities |
| | Fleet management and County Transport Policy |
| Lands, Housing, Energy & | Development Control, Land use planning and Survey, Mapping, |
| Urban Planning | Dispute Resolution |
| | Maintain Tenancy Registers for County Houses, Rehabilitation of |
| | County Houses, Promote affordable housing |
| | Street lights installation and maintenance, floodlights installation |
| | and maintenance, Inspection, installation and maintenance of standby |
| | and backup generators in public institutions, Preparation and |
| | implementation of energy policy |
| | Urban Infrastructure improvement and Management structures |

| County Entities under the | Urban Planning and development |
|---------------------------|--------------------------------|
| Department | - |
| a) Rumuruti Municipality | |
| b) Nanyuki Municipality | |
| c) Nyahururu Municipality | |
| d) Town Councils | |
| , | |

Sector Vision: To be the leading sector in the realization of highest quality infrastructure and sustainable human settlement for socio-economic development'

Sector Mission: To maintain good road network, optimal land resource use, provide infrastructural facilities and access to renewable energy for sustainable environmental and socioeconomic development'

Sector Goal: Improved livelihoods through safe and quality infrastructure and sustainable human settlement for socio-economic development.

Sector Targets

- Well-planned and sustainable human settlement with security of tenure
- Provide quality, convenient and sustainable urban services
- Increase access to green energy for households and institutions
- Provide all county building projects with necessary public works services
- Provide county with quality and affordable housing
- Develop and maintain an effective and efficient road network

3.5.2 Sector Programmes and Projects

Summary of Sector programmes

| | | onnel, Planning and Suj | | | | | | | |
|--|------------------------|-------------------------|---------------------|-----------------|-------------|-----------|--|--|--|
| Objective: To enhan | nce service delivery a | nd improve coordinatio | n, administration a | nd operations | | | | | |
| Outcome: Improved working environment and service delivery | | | | | | | | | |
| Sub Programme | Key | Key Performance | Baseline | Planned Targets | Resource | Remarks* | | | |
| Ü | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | | | | |
| Administration | Spacious, well- | Percentage of staff | 70% | 90% | 9,000,000 | CGL | | | |
| Services | furnished and | with adequate office | | | | | | | |
| | adequately | space and equipment | | | | | | | |
| | equipped offices | | | | | | | | |
| Personnel services | Efficient service | Percentage of staff | 60% | 70% | 5,000,000 | CGL; CPSB | | | |
| | delivery and | trained | | | | | | | |
| | improved human | No. of staff recruited | 0 | 10 | 6,000,000 | CGL; CPSB | | | |
| | resource | Percentage staff | 55% | 85% | 2,000,000 | CGL; CPSB | | | |
| | productivity | promoted | | | | | | | |
| | <u> </u> | | | Sub-total | 22,000,000 | | | | |

| Programme Name: | Road network develop | oment and maintenance | 2 | | | |
|--------------------|-----------------------|-------------------------|------------------|-----------------|-------------|--------------------------|
| Objective: Develop | and maintain an effec | tive and efficient road | network | | | |
| Outcome: Properly | designed roads and in | proved accessibility w | ithin the County | | | |
| Sub Programme | Key | Key Performance | Baseline | Planned Targets | Resource | Remarks* |
| Ü | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | |
| Road network | All weather roads | Km of roads opened, | 280km | 360km of road | 360,000,000 | Parts of road |
| improvement | and reduced vehicle | graveled and graded. | | (As listed in | | improvement |
| | operation costs | | | Annex 1) | | in Nyahururu |
| | | Km of paved roads | 5km | 8km | 200,000,000 | and Nanyuki |
| | | maintained | | | | to be financed |
| | | | | | | through under KDSP II |
| | | | | | | Investment |
| | | | | | | component |
| | Efficiency in road | Percentage of | 100% | 100% | 5,000,000 | _ |
| | designing and | ongoing works | | | | |
| | construction works | supervised | | | | |

| | | oment and maintenance | | | | |
|--|--|--|--|---|-------------------------|----------|
| | | tive and efficient road | | | | |
| | | proved accessibility w | | | | |
| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/2024) | Planned Targets (2025/2026) | Resource Requirement | Remarks* |
| | | Percentage of urban roads provided with NMT | 30% | 80% | 5,000,000 | |
| Bridges infrastructural services | Safe and functional bridges | No. of bridges constructed | 2 | 3 | 45,000,000 | |
| Transport and fleet management | Upgraded Nanyuki bus park | Percentage level of completing the upgrading works of the bus park | 50% | 100% | 40,000,000 | |
| | Effective and efficient management of County fleet | Percentage level of fleet maintained | 90% | 95% | 1,000,000 | |
| Mechanization services | Acquired and maintained road-construction | No. of equipment acquired | 1 Compactor | 1 Dozer and 1 Grader | 100,000,000 | |
| | machinery | No. of machinery maintained and serviced | 3 graders, 3 trucks, 2 excavators and 1 compactor | 3 graders, 4 trucks, 3 excavators and 2 compactors | 44,000,000 | |
| Sub-total | | 1 | _1 | <u>I</u> | 800,000,000 | |

| Programme Name: Pu | Programme Name: Public Works Services Delivery Improvement | | | | | | | | |
|--|--|--|-------------|-------------|-------------|----------|--|--|--|
| Objective: Provide all County building projects with necessary public works services | | | | | | | | | |
| Outcome: Compliant developments | | | | | | | | | |
| Sub Programme | Key | Key Performance Baseline Planned Targets R | | | Resource | Remarks* | | | |
| | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | | | | |
| Customized County | A complete | Percentage level of | 10% | 30% | 5,000,000 | | | | |
| building construction | County Building | completion of the | | | | | | | |
| standards | construction | County Building | | | | | | | |

| | standards' | Construction | | | |
|--|--|------------------------------------|------|------|------------|
| | manual | Standards Manual | | | |
| Quality public, private buildings and bridges. | Increased number of safe and functioning structures | Percentage of inspected structures | 100% | 100% | 5,000,000 |
| Sub-total | | | | | 10,000,000 |

| Programme N | Programme Name: Housing Improvement Services | | | | | | | | |
|---------------|--|----------------------------|-------------|-----------------|-------------|-----------------------|--|--|--|
| Objective: Pr | ovide the County with | Quality and Affordable Ho | ousing | | | | | | |
| Outcome: Af | fordable Housing | | | | | | | | |
| Sub | Key | Key Performance | Baseline | Planned Targets | Resource | Remarks* | | | |
| Programme | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | | | | |
| Affordable | Automated county | Percentage level of | 0% | 80% | 6,000,000 | To be fast-tracked | | | |
| Housing | house management | automation of county | | | | | | | |
| | and revenue | house management and | | | | | | | |
| | collection processes | revenue collection process | | | | | | | |
| | Locally-owned | Number of housing units | 0 | 50 | 2,500,000 | | | | |
| | housing units from | up-taken by the locals | | | | | | | |
| | the affordable | | | | | | | | |
| | housing project | | | | | | | | |
| | New Social houses | Number of social housing | 0 | 35 | 35,000,000 | Development impetus | | | |
| | for the vulnerable | units constructed in the | | | | upon achievement of | | | |
| | population | informal settlements for | | | | tenure regularization | | | |
| | | the vulnerable population | | | | under the KISIP | | | |
| | | | | | | programme | | | |
| | Complete register | Percentage completion of | 50% | 100% | 2,000,000 | Records for County | | | |
| | for maintenance and | the maintenance and | | | | housing in Nyahururu | | | |
| | improvement of | improvement register of | | | | and Nanyuki are 80% | | | |
| | existing county | existing county housing | | | | updated | | | |
| | housing | | | | | | | | |
| | Maintained and | Percentage of county | 0% | 20% | 15,000,000 | No houses were | | | |
| | renovated county | housing maintained and | | | | maintained in FY | | | |
| | housing | renovated. | | | | 2023/2024due to | | | |
| | | | | | | inadequate funds. | | | |
| | | | | | | In FY 2025/2026, the | | | |
| | | | | | | section intends to | | | |

| Programme N | Programme Name: Housing Improvement Services | | | | | | | |
|---|--|-----------------|-------------|-----------------|-------------|--------------------------|--|--|
| Objective: Provide the County with Quality and Affordable Housing | | | | | | | | |
| Outcome: Aff | Outcome: Affordable Housing | | | | | | | |
| Sub | Key | Key Performance | Baseline | Planned Targets | Resource | Remarks* | | |
| Programme | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | | | |
| | | | | | | replace asbestos | | |
| | | | | | | roofing with box profile | | |
| | | | | | | iron sheets. | | |
| Sub-total | | · | | | 60,500,000 | | | |

| Programme Name | e: Physical Planning and La | nd Survey Services | | | | |
|------------------------------------|--|---|-----------------|---------------------|-------------|---|
| | | nable human settlement with | security of ten | ure | | |
| Outcome: Well-co | oordinated human settleme | nt | | | | |
| Sub Programme | Key | Key Performance | Baseline | Planned | Resource | Remarks* |
| | Outputs | Indicators | (2023/2024) | Targets (2025/2026) | Requirement | |
| Land Use Planning and Survey | Approved county spatial plan | Level of completion and implementation of county spatial Plan | 95% | 100% | 5,000,000 | Need for adequate budgetary allocation and |
| our rey | Surveyed urban and market centres | No. of urban and market centres surveyed | 1 | 4 | 12,000,000 | timely release of funds. Partner with NGOs i.e., FAO on spatial plan |
| | Centres with approved Land Use Plans | No of centres with approved Land Use Plans | 1 | 5 | 25,000,000 | Need to Fastrack approval processes at the County Assembly |
| | Digitized County Land Registry Index Maps (RIMs) | Number of digitized County Land Registry Index Maps (RIMs) to ease land management | 150 | 350 | 3,000,000 | Promote partnerships to assist in finalization of the exercise |
| | Operational GIS Lab | Percentage level of maintenance and operationalization of the GIS Lab | 96% | 100% | 3,000,000 | Need for periodic equipment maintenance, |

Programme Name: Physical Planning and Land Survey Services

Objective: To have a well-planned and sustainable human settlement with security of tenure
Outcome: Well-coordinated human settlement

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/2024) | Planned Targets (2025/2026) | Resource Requirement | Remarks* |
|---------------|---|---|-------------------------|-----------------------------------|-------------------------|--|
| | | | | | | upgrading of software |
| | Improved Security of Tenure in urban areas/Informal settlements | No. of Allotment letters issued by National Land Commission | 800 | 2,000 | 10,000,000 | Need to create Partnerships with donors and partners i.e., FAO and KISIP |
| | A reliable and efficient online development application and approval system | Percentage level of establishment of an online development application and approval system | 0% | 70% | 25,000,000 | This will promote timely approval and will upscale revenue generation |
| | Complete and applicable development control guidelines and regulations | Percentage level of completion and implementation of development control guidelines and regulations | 0% | 80% | 5,000,000 | Improved Development Control across the County |
| | Established building enforcement and inspection unit | Percentage level of establishment of a Building enforcement and inspection unit | 40% | 80% | 20,000,000 | |
| | Compliant and sustainable developments | No. of development applications and approvals | 1,835 | 2,000 | 4,000,000 | |
| | Enhanced dispute resolution on land related matters | No. of disputes resolved | 10 | 10 | 5,000,000 | Need to promote Alternative Dispute Resolution Mechanisms |
| Sub-total | | | | | 117,000,000 | |

Programme Name: Renewable Energy Services

Objective: To increase access to clean, reliable and affordable energy for households and institutions within Laikipia County.

Outcome: Improved livelihoods and institutions

| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/2024) | Planned Targets (2025/2026) | Resource Requirement | Remarks* |
|----------------------------|---|--|-------------------------|-----------------------------------|-------------------------|--|
| County Energy planning | County Energy Plan | Percentage of Energy Plan completed | 10% | 30% | 1,000,000 | Planning process is on track |
| | Renewable energy policies and strategies | Percentage level of completion of the renewable energy policy and strategy | 0% | 20% | 1,000,000 | Awaiting fund allocation to commence |
| Energy Reticulation | County Energy Act | Percentage level of completion of the county energy Act | 20% | 40% | 3,000,000 | Awaiting fund allocation to commence. |
| | Operational Energy and Reticulation Company | Percentage level of formulation of the Company | 0% | 25% | 15,000,000 | |
| Renewable energy solutions | Increased public Institutions adopting renewable energy solutions | No. of new public institutions adopting renewable energy solutions | 1 | 3 | 5,000,000 | There is need for adequate budgetary allocation and timely release of funds. |
| | Increased households adopting renewable energy solutions | No. of new households adopting renewable energy solutions | 30 | 50 | 5,000,000 | |
| | Supported Renewable Energy Projects | No. of projects supported | 1 | 2 | 5,000,000 | |
| Urban lighting | Operational | No. of monthly bills paid | 2 | 12 | 48,000,000 | Need for adequate |
| | streetlights | No. of streetlights and floodlights maintained and repaired | 80 | 250 | 10,000,000 | budgetary allocation and timely processing of bill payment. |
| | Additional streetlights | No. of new streetlights installed. | 0 | 200 | 26,000,000 | |
| | Additional floodlights | No. of new floodlights installed. | 0 | 6 | 20,000,000 | |
| | | No. of new man lift purchased | 0 | 1 | 18,000,000 | |

Programme Name: Renewable Energy Services Objective: To increase access to clean, reliable and affordable energy for households and institutions within Laikipia County. Outcome: Improved livelihoods and institutions Sub Key **Key Performance Indicators** Remarks* Baseline Planned Resource **Programme** Outputs **Targets** Requirement (2023/2024)(2025/2026)No. of double cab pickups Functioning light-2 0 10,000,000 maintenance acquired No. of purchased motorbikes equipment 0 4 2,000,000 Electricity Upscaled household No. of new households Partner with REREC 0 50 5,000,000 electricity access connected. and KPLC to achieve access No. of new Transformers Functional and wellset targets 0 20,000,000 20 maintained installed /upgraded transformers Clean cooking Increased adoption No. of cookstoves provided to Need for adequate 1 20 3,000,000 technologies of clean cooking Institutions budgetary allocation technologies No. of cookstoves provided to 1,000,000 and timely release of 2,000 2,500 funds and Households partnerships. No of households installed 5,000,000 0 20 2.000 HHs were with biogas (pilot provided with Established No. of energy centers set up in 10,000,000 0 2 cookstoves in renewable energy **TVETs** partnership with centers in TVETs National Government and other donor institutions

| Programme Name: Urban Development and Management | | | | | | | | |
|---|---------|------------------------|-------------|-----------------|-------------|----------------------------|--|--|
| Objective: To Provide Quality Convenient and Sustainable Urban Services | | | | | | | | |
| Outcome: Improved Urban Management | | | | | | | | |
| Sub Programme | Key | Key Performance | Baseline | Planned Targets | Resource | Remarks* | | |
| | Outmate | T., J 4 | (2022/2024) | (2025/2026) | D | | | |
| | Outputs | Indicators | (2023/2024) | (2025/2026) | Requirement | | | |
| Urban | Well- | Kilometers of | (2023/2024) | 10 | 30,000,000 | Need adequate | | |
| Urban infrastructure | | | (2023/2024) | | | Need adequate budgetary | | |

213,000,000

Sub-total

| | | nt and Management | | | | |
|-------------------------------------|---|---|---------------------------------|---|-------------------------|---|
| Objective: To Prov | ide Quality Conve | nient and Sustainable U | Jrban Services | | | |
| Outcome: Improve | d Urban Managem | ent | | | | |
| Sub Programme | Key Outputs | Key Performance Indicators | Baseline (2023/2024) | Planned Targets (2025/2026) | Resource Requirement | Remarks* |
| | pedestrian walkways | | | | _ | timely release of funds |
| | Well-displayed street address signage and markings | Number of street address signage | 0 | 250 | 5,000,000 | |
| | Additional Smart kiosks in urban centers | Number of smart kiosks constructed in urban centers | 6 | 12 | 3,000,000 | To stimulate urban commerce |
| Urban Governance improvement | Fully operational Municipalities and towns | Number of operational municipalities and towns | 3 Municipalities and 0 towns | 1 additional municipality and 8 towns | 30,000,000 | 80% complete |
| Recreational facilities improvement | Fully operational recreational facilities | Number of recreational facilities | 0 | 3 | 2,000,000 | Lack of budgetary/ resource allocation |
| Sub-total | 1 | I | | 1 | 70,000,000 | |

3.5.3 Sector Projects

Sector projects for the FY 2025/2026

| Programme N | Programme Name: Administration, Personnel, Planning and Support Services | | | | | | | | | | |
|--------------|--|---------------|-----------|----------|----------------|---------------|---------|---------|----------------|----------------|--|
| Sub | Project | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to cross- | |
| Programme | Name/ | of Activities | Cost | of Funds | Frame | Indicators | | | Agency | cutting issues | |
| _ | Location | | (KShs.) | | | | | | | _ | |
| Administrati | Office | Obtaining | 9,000,000 | CGL | Q1 - Q4 | No. of staff | 120 | Ongoing | Infrastructure | Eco friendly | |
| on services | furnishing | additional | | | | with adequate | | | Department | Upkeep of | |
| | and | office | | | | office space | | | | office | |
| | equipping- | furniture and | | | | and | | | | compound | |
| | All county | equipment to | | | | equipment/Fu | | | | | |
| | offices | replace | | | | rniture | | | | | |

| Programme N | Name: Administ | ration, Personr | nel, Planning a | nd Support | Services | | | | | |
|--------------------------------|---|---|------------------------------|--------------------|----------------|---|---|----------------|------------------------|----------------------------------|
| Sub Programme | Project Name/ Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| | | obsolete | | | | | | | | |
| Personnel services | Departmenta l staffing- | equipment Recruiting, training, and | 13,000,000 | | Q1 - Q4 | Percentage of staff trained | 75% | Ongoing | CGL; CPSB | |
| | County department | promotion of staff | | | | No. of staff recruited | 10 | Ongoing | CGL; CPSB | |
| | of Infrastructur e | | | | | Percentage staff promoted | 85% | Ongoing | CGL; CPSB | |
| Sub-total | e | | 22,000,000 | | | | | | | |
| Sub Programme | Project Name/ Location | Description of Activities | Estimated Cost (Kshs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| Programme N | Name: Road net | work developm | ent and maint | enance | | | | 1 | | |
| Road network improvement | Road improvement - County wide | Opening, grading and gravelling | 360,000,000 | CGL KRB | Q1-Q4 | Km of county roads upgraded and maintained to all weather roads status | 360 Km of roads opened, graveled and graded. (As listed in Annex 2) | Proposed | CGL | Landscaping along the roads |
| | | Maintenance of paved roads | 200,000,000 | CGL KRB | Q1-Q4 | Km of paved roads maintained | 8Km | Ongoing | CGL | |
| | | Supervision of ongoing road works | 5,000,000 | CGL | Q1-Q4 | Percentage of ongoing works supervised | 100% | 100% | CGL | |
| | | Provision of urban roads with NMT | 5,000,000 | CGL | Q1-Q4 | Percentage of urban roads provided with NMT | 80% | Ongoing at 30% | CGL | |

| Sub | Project | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to cross- |
|--------------------------------------|--|---|---------------|----------|--------|---|---|----------------------------------|--------------|---|
| Programme | Name/ | of Activities | Cost (Kshs) | of Funds | Frame | Indicators | 3 | | Agency | cutting issues |
| Ö | Location | | , , | | | | | | 0 1 | |
| Programme N | Vame: Road net | work developm | ent and maint | enance | | | | | | |
| Bridge improvement services | Bridge construction- County wide | Bridge construction and maintenance | 45,000,000 | CGL | Q1-Q4 | Number of functional bridges | 3 bridges | Infrastructur e Department | CGL | To improve the drainage situation |
| Transport and fleet management | Nanyuki bus park | Complete the renovation and upgrading works of the bus park | 40,000,000 | CGL | Q1-Q4 | Percentage level of completing the upgrading works of the bus park | 100% | 50% level of upgrade | CGL | |
| | Effective and efficient management of County fleet | Provide technical assistance meant to ensure smooth functioning of County fleet | 1,000,000 | CGL | Q1- Q4 | Percentage level of maintained fleet | 100% of County fleet | Ongoing | CGL | |
| Mechanizatio n services | Road machinery maintenance- County wide | Maintenance and servicing of existing road construction machinery | 44,000,000 | CGL | Q1-Q4 | No. of machinery maintained and services | Graders, rollers, excavator, dozer and trucks | Proposed | CGL | Well maintained machinery reduces pollution |
| | Acquisition of road maintenance machinery | Purchasing of road construction machinery | 100,000,000 | CGL | Q1-Q4 | No. of equipment acquired | 1 Dozer and 1 Grader | Ongoing | CGL | |
| Programme S | ub-total | | 800,000,00 | | | | | | | |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|-----------------------|--|--|-----------------------------|--------------------|---------------|--|---------|----------|---|---|
| Programme N | Name: Housing | Improvement S | ervices | 1 | " | | ' | | | |
| Affordable Housing | New Social houses | Construction of social housing units in the informal settlements for the vulnerable population | 35,000,000 | CGL/ | Q1-Q4 | No. of complete housing units | 35 | proposed | Department of Infrastructure, Land, Public works and Urban development | Use of green energy (solar for heating and lighting) Use of ecofriendly materials, EPS interlocking soil blocks etc. |
| | Automation of county house management and revenue collection process | Automate the management and revenue collection process of county houses | 6,000,000 | CGL | Q1-Q4 | Percentage level of automation of county house management and revenue collection process | 80% | New | CGL- Department of Infrastructure, Land, Public works and Urban development | |
| | County housing register- | Completion of the maintenance and improvement register of existing county housing | 2,000,000 | CGL | Q1-Q4 | Percentage completion of the maintenance and improvement register of existing county housing | 100% | New | | |

| Sub Programme | Project Name Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|------------------------------------|--|---|-----------------------------|---------------------|---------------|---|---------|---------|---|--|
| Programme N | lame: Housing | Improvement S | ervices | l | 1 | | l | | | |
| | Up-take of the affordable housing units by the local | Executing legal documentation and transfer of the affordable housing units to interested locals | 2,500,000 | CGL | Q1-Q4 | Number of housing units up-taken by the locals | 50 | New | | |
| | County Houses maintenance | Maintenance of County Housing | 15,000,000 | CGL | Q1-Q4 | Percentage of county housing maintained and renovated | 20% | Ongoing | | Use of eco- friendly building materials |
| Sub-total | | | 60,500,000 | | | | | | | |
| Sub Programme | Project Name/ Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| Programme N | Vame: Physical | Planning and L | and Survey Se | rvices | II | 1 | | | | |
| Land Use Planning and Survey | Established building enforcement and inspection unit | Establishmen t of a Building enforcement and inspection unit | 20,000,000 | CGL | Q1-Q4 | Percentage level of establishment of a Building enforcement and inspection unit | 80% | Ongoing | Department of Infrastructure, Lands Housing and Urban Development | |
| Land Use Planning and Survey | Issuing of Land Use Plans (County Wide) | Notice of Intention to Plan, Base Map Formulation, Situational Analysis, | 25,000,000 | CGL FAO KISIP | Q1-Q4 | No. of centers with approved Land Use Plans | 5 | Ongoing | Physical planning and Survey directorates - Department of Infrastructure, Lands Housing | Optimal Land Use Consideration |

| Sub Programme | Project Name/ | Description of Activities | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues | | |
|------------------|--|---|-------------------|--------------------|---------------|---|--|---------|---|---|--|--|
| | Location | e: Physical Planning and Land Survey Services | | | | | | | | | | |
| Programme l | Name: Physical | | and Survey Se | rvices | | | | | | | | |
| | Urban and market centers survey (All urban centers) | Formulation of Draft Proposals, Public Participation, Notice of Completion Survey and | 12,000,000 | CGL KUSP | Q1-Q4 | No. of urban and market centers surveyed | 4 | Ongoing | and Urban Development. Ministry of Lands, Housing and Urban Development- KISIP | | | |
| | Completion and approval of the County spatial plan | Beaconing Notice of Intention to Plan, Base Map Formulation, Situational Analysis, Formulation of Draft Proposals, Public Participation, Notice of Completion | 5,000,000 | CGL FAO | Q1-Q4 | Percentage completion of the spatial plan | 100% spatial plan completion rate and approved by the County Assembly. | Ongoing | Physical planning unit - Department of Infrastructure, Lands Housing and Urban Development | Formulation of Green energy use proposals and strategies | | |
| | Issuing of allotment letters- Countywide | Planning Survey Preparation of Lists of Beneficiaries Titling | 10,000,000 | CGL KISIP | Q1-Q4 | No of allotment letters issued | 2,000 | Ongoing | Physical planning and Survey directorates - Department of Infrastructure, Lands Housing and Urban Development (KISIP) | | | |

| Sub | Project | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to cross- |
|-------------|----------------|-------------------|---------------|----------|----------------|---------------------|---------|----------|-----------------|----------------|
| Programme | Name/ | of Activities | Cost | of Funds | Frame | Indicators | | | Agency | cutting issues |
| Ö | Location | | (KShs) | | | | | | | C |
| Programme l | Name: Physical | Planning and L | and Survey Se | rvices | | | " | | | |
| | Reliable | Establishmen | 25,000,000 | CGL | Q1 - Q4 | Percentage | 70% | proposed | Department of | |
| | online | t of an online | | | | level of | | | Infrastructure, | |
| | development | development | | | | establishment | | | Lands Housing | |
| | application | application | | | | of an online | | | and Urban | |
| | and approval | and approval | | | | development | | | Development | |
| | system | system. | | | | application | | | | |
| | establishmen | -Consultancy | | | | and approval | | | | |
| | t | services for | | | | system | | | | |
| | | development | | | | | | | | |
| | | of the | | | | | | | | |
| | | system. | | | | | | | | |
| | | -Training of | | | | | | | | |
| | | staff. | | | | | | | | |
| | | -Installation | | | | | | | | |
| | | of system | | | | | | | | |
| | | and | | | | | | | | |
| | | machinery. | | | | | | | | |
| | | Completion | 5,000,000 | CGL | Q1 - Q4 | Percentage | 80% | Proposed | | |
| | | and | | | | level of | | | | |
| | | implementati | | | | completion | | | | |
| | | on of | | | | and | | | | |
| | | development | | | | implementation of | | | | |
| | | control | | | | | | | | |
| | | guidelines and | | | | development control | | | | |
| | | regulations | | | | guidelines and | | | | |
| | | regulations | | | | regulations | | | | |
| | | Processing of | 4,000,000 | CGL | Q1 - Q4 | No. of | 2,000 | Ongoing | | |
| | | development | 4,000,000 | CGL | 21-24 | development | 2,000 | Ongoing | | |
| | | applications | | | | applications | | | | |
| | | and | | | | and approvals | | | | |
| | | approvals | | | | and approvals | | | | |
| | | approvais | | | | | | | | |

| Sub | Project | Description | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to cross- |
|-------------|--|---|-----------------|----------|----------------|---|---------|----------|---|----------------|
| Programme | Name/ | of Activities | Cost | of Funds | Frame | Indicators | _ | | Agency | cutting issues |
| | Location | | (KShs) | | | | | | | |
| Programme N | Name: Physical | Planning and L | and Survey Se | rvices | | | | | | |
| | GIS Lab maintenance | Maintenance of the GIS lab | 3,000,000 | CGL | Q1 - Q4 | Percentage level of maintenance and operationaliza tion of the GIS Lab | 100% | Proposed | Department of Infrastructure, Lands Housing and Urban Development | |
| | Digitized County Land Registry Index Maps (RIMs) | Digitization of County Land Registry Index Maps (RIMs) to ease land management | 3,000,000 | CGL | Q1-Q4 | Number of digitized County Land Registry Index Maps (RIMs) to ease land management | 350 | Ongoing | | |
| | Land matters disputes resolutions-County wide | Resolving of disputes on land related matters | 5,000,000 | CGL | Q1-Q4 | No. of disputes resolved | 10 | Ongoing | | |
| Programme S | ub-total | | 117,000,00 0 | | | | | | | |

| Programme N | Programme Name: Renewable Energy Services | | | | | | | | | |
|--------------------|---|------------------------|-------------|---------------|----------------|-----------------------|---------|----------|---------------------|-----------------------------------|
| Sub | Project | Description | Estimated | Source | Time | Performanc | Targets | Status | Implementing | Link to cross- |
| Programme | Name/ | of Activities | Cost (KShs) | of Funds | Frame | e Indicators | | | Agency | cutting issues |
| | Location | | , , | | | | | | | |
| Electricity access | Household electricity | Increasing electricity | 5,000,000 | CGL, REREC | Q1 - Q4 | No. of new households | 50 | Proposed | CGL, REREC, KPLC | Sensitization of use of solar for |
| | connections- | grid | | | | connected | | | | backup and |
| | Countywide | connections | | | | | | | | water heating |
| | | to | | | | | | | | Systems. |
| | | Households | | | | | | | | |

| Sub | Project Name/ | Description | Estimated Cost (VShs) | Source | Time | Performanc e Indicators | Targets | Status | Implementing | Link to cross- |
|----------------------------------|---|---|-----------------------|---------------|----------------|--|---------|----------|---------------------|--|
| Programme | Location | of Activities | Cost (KShs) | of Funds | Frame | e indicators | | | Agency | cutting issues |
| | Installation and upgrading of transformers Countywide | Upgrading of low-capacity transformers / installation of new transformers | 20,000,000 | CGL, REREC | Q1-Q4 | No. of Transformer s installed/ upgraded | 20 | Proposed | CGL, REREC, KPLC | Sensitize on energy efficient lighting and appliances |
| Clean cooking technologies | Cookstoves provision Countywide | Provision of improved cookstoves to Households | 1,000,000 | CGL | Q1-Q4 | No. of cookstoves provided to Households | 2,550 | New | CGL | Reduced demand on biomass. Sensitization of |
| | | Provision of improved cookstoves to Institutions | 3,000,000 | CGL | Q1-Q4 | No. of cookstoves provided to Institutions | 20 | New | CGL | use improved cooking fuels such as briquettes. |
| | Biogas installation | Installation of biogas at household levels | 5,000,000 | CGL | Q1-Q4 | No of households installed with biogas (pilot | 20 | New | CGL | |
| | Construction of renewable energy centers- TVETs | Establishmen t of renewable energy centers in TVETs | 10,000,000 | CGL | Q1 - Q4 | No. of energy centers established | 2 | New | CGL | Promoting awareness on green energy |
| Urban lighting | Repair and maintenance of floodlights and streetlights/Countywide | Repair and maintenance of floodlights and streetlights | 10,000,000 | CGL | Q1-Q4 | No. of streetlights and floodlights maintained and repaired | 250 | Ongoing | CGL | |

| Sub | Project | Description | Estimated | Source | Time | Performanc | Targets | Status | Implementing | Link to cross- |
|-----------|---|---|-------------|----------|----------------|--|---------|----------|-----------------------|--|
| Programme | Name/ Location | of Activities | Cost (KShs) | of Funds | Frame | e Indicators | | | Agency | cutting issues |
| | Urban lighting bills | Payment of streetlight monthly bills | 48,000,000 | CGL | Q1-Q4 | Number of monthly bills cleared | 12 | Ongoing | CGL | |
| | Floodlights and streetlights installation- Countywide | Installation of new high mast floodlights around market and residential centers across the County | 20,000,000 | CGL | Q1-Q4 | No. of new High masts installed. | 6 | Proposed | Energy Directorate | Use of solar power where there is no grid connectivity. Use of LED lanterns. |
| | | Installation of new streetlights around market and residential centers across the County | 26,000,000 | CGL | Q1 - Q4 | No. of new streetlights installed. | 200 | Proposed | Energy Directorate | |
| | Acquisition of operational maintenance equipment – County HQ | Purchase of new man lift, to aid in the maintenance of street lighting | 18,000,000 | CGL | Q1-Q4 | No. of new man lift purchased | 1 | Ongoing | CGL | |
| | ~ | Purchase of double cab pickups | 10,000,000 | CGL | Q1-Q4 | No. of double cab pickups acquired | 2 | Ongoing | CGL | |

| Sub Programme | Project Name/ Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performanc e Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|----------------------------------|--|--|--------------------------|--------------------|---------------|--|---------|----------|------------------------|--|
| | | Purchase of motorbikes | 2,000,000 | CGL | Q1-Q4 | No. of purchased motorbikes | 4 | Ongoing | CGL | |
| County energy planning | County Energy Plan, Policies and Framework Formulation | Undertaking community and stakeholder engagement | 1,000,000 | CGL | Q1-Q4 | Percentage level of completion of the County Energy Plan | 30% | Ongoing | | Plan and Policies to incorporate renewable energy sources |
| | Countywide | workshops during drafting process. Formulation, approval and adoption of the plan, policies and frameworks. | 1,000,000 | | Q1-Q4 | Percentage level of completion of the renewable energy policy | 20% | Proposed | | |
| Energy Reticulation | County Energy Act formulation | Formulation of the County Energy Act | 3,000,000 | CGL | Q1-Q4 | Percentage level of completion of the county energy Act | 40% | Proposed | CGL | Energy Act to promote use of renewable energy sources and energy efficiency |
| | Energy and Reticulation Company formation | Formulation of an Energy and Reticulation Company | 15,000,000 | CGL | Q1-Q4 | Percentage level of formulation of the Company | 25% | Proposed | CGL | Company to promote use of renewable energy sources and energy efficiency, |
| Renewable energy solutions | Renewable Energy | Support of Renewable | 5,000,000 | CGL | Q1-Q4 | No. of projects supported | 2 | Ongoing | CGL | · · |

| Programme N | Programme Name: Renewable Energy Services | | | | | | | | | |
|------------------|---|---|--------------------------|--------------------|---------------|--|---------|---------|------------------------|--|
| Sub Programme | Project Name/ | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performanc e Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| | Location Projects Support | Energy Projects | | | | | | | | |
| | Adoption of renewable energy solutions | Providing green energy solutions to households and public institutions centers across the | 5,000,000 | CGL | Q1-Q4 | No. of new public institutions adopting renewable energy solutions | 3 | Ongoing | | Use of solar power where there is no grid connectivity. Use of LED lanterns and energy-saving jikos |
| | | County | 5,000,000 | | | No. of new households adopting renewable energy solutions | 50 | Ongoing | Energy Directorate | |
| Sub-total | | | 213,000,00 | | | | | | | |

| Programme N | Programme Name: Public Works Services Delivery Improvement | | | | | | | | | |
|--------------|--|---------------|-----------|----------|----------------|---------------|---------|---------|---------------|----------------|
| Sub | Project | Description | Estimated | Source | Time | Performanc | Targets | Status | Implementing | Link to cross- |
| Programme | Name/ | of Activities | Cost | of Funds | Frame | e Indicators | | | Agency | cutting issues |
| | Location | | (KShs.) | | | | | | | |
| Customized | County | Completion | 5,000,000 | CGL | Q1 - Q4 | Percentage | 30% | Ongoing | Department of | |
| County | Building | of the | | | | level of | | | Lands, Public | |
| building | Construction | County | | | | completion of | | | Works and | |
| construction | Standards | Building | | | | the County | | | Urban | |
| standards | Manual | Construction | | | | Building | | | Development | |
| | | Standards | | | | Construction | | | | |
| | | Manual | | | | Standards | | | | |
| | | | | | | Manual | | | | |
| Quality | Building's | Inspection of | 5,000,000 | CGL | Q1 - Q4 | Percentage | 100% | Ongoing | | |
| public, | inspection- | public and | | | | of inspected | | | | |
| private | Countywide | private | | | | structures | | | | |

| Programme N | Programme Name: Public Works Services Delivery Improvement | | | | | | | | | |
|---------------|--|---------------|------------|----------|-------|--------------|---------|--------|--------------|----------------|
| Sub | Project | Description | Estimated | Source | Time | Performanc | Targets | Status | Implementing | Link to cross- |
| Programme | Name/ | of Activities | Cost | of Funds | Frame | e Indicators | | | Agency | cutting issues |
| | Location | | (KShs.) | | | | | | | |
| buildings and | | buildings and | | | | | | | | |
| bridges. | | bridges | | | | | | | | |
| | | | | | | | | | | |
| Sub-total | | | 10,000,000 | | | | | | | |

| Programme N | lame: Urban D | evelopment and | l Management | | | | | | | |
|--|---|--|--------------------------|--------------------|---------------|---|---|---------|---|---|
| Sub Programme | Project Name Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performanc e Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| Urban infrastructur e improvement | Pedestrian walkways Urban centers/ towns | Construct and repair of pedestrian pathways | 30,000,000 | CGL | 2025- 2026 | Kilometers of pedestrian pathways constructed | 10 | Ongoing | Department of Infrastructure, Lands, Public Works and Urban | Creation and maintenance of green-friendly urban centers |
| | Street address signages and markings Urban centers/ towns | Erection of street address signages and markings | 5,000,000 | CGL | 2025- 2026 | Number of street address signage | 250 | Ongoing | Development | Creation and maintenance of green-friendly urban centers |
| | Smart kiosks -Urban centers/ towns | Construction of smart kiosks in urban centers | 3,000,000 | CGL | 2025- 2026 | Number of smart kiosks constructed in urban centers | 12 | Ongoing | | Creation and maintenance of green-friendly urban centers |
| Urban Governance improvement | Fully operational towns and a municipality-Kinamba | Creation of a new municipality | 30,000,000 | CGL | 2025- 2026 | Number of operational municipalitie s and towns | 1 additional municipality and 8 towns | Ongoing | | Creation and maintenance of green-friendly towns |

| Programme N | Programme Name: Urban Development and Management | | | | | | | | | |
|-------------------------------------|--|---|--------------------------|--------------------|---------------|-----------------------------------|---------|---------|------------------------|---|
| Sub Programme | Project Name | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performanc e Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
| 1 Togramme | Location | of Activities | Cost (Hons) | or runus | Frame | e mulcators | | | Agency | cutting issues |
| Recreational facilities improvement | Operational recreational facilities in towns | Creation and maintenance of recreational facilities | 2,000,000 | CGL | 2025- 2026 | Number of recreational facilities | 3 | Ongoing | | Creation and maintenance of green-friendly towns |
| Sub-total | | | 70,000,000 | | | | | | | |
| Sector project | ector projects Grand-total | | 1,292,50 | 0,000 | | | | | | |

3.5.4 Contribution to the National, Regional and International Aspirations/Concerns for FY 2025/2026

Linkages with National Development Agenda, Regional and International Development Frameworks

| Sector | National/ Regional/ International Obligations | Aspirations/ Goals | County Government Contributions/ Interventions in the last CADP |
|---|--|--|---|
| Infrastructure, Lands, Public Works and Urban Development | Bottom-up Economic Transformation Approach (BETA) and MTP IV | Affordable housing | Plan to undertake public participation exercise for urgent boarding of existing government houses in a proposal to construct 995 housing units in soil conservation estate in Nyahururu. |
| | | Economic pillar which aims to maintain a sustained economic growth rate of 10 per cent per annum over the next 25 years. | Improving security of land tenure Promoting sustainable urban planning and development |
| | Sustainable development goals | SDG 11 Sustainable cities and communities | Improve county road networks by grading and gravelling of all access roads. Maintaining and rehabilitating the existing roads to motorable state and improve their quality throughout the year. Efficient approval for housing and other structural drawing approvals. Conducting land survey, mapping, and resolving land dispute promptly and facilitate issuance of title deeds for plots in small towns, and shambas. Enhanced urban planning |
| | | SDG 7 Ensure access to affordable, reliable, sustainable, and modern energy for all | Provision of incentives to adopt clean cooking and other energy technologies such as biogas, biomass cook stove solar etc. Establishment of wind and solar energy farms Installation of solar lighting in social amenities and government institutions. |
| | The Paris Agreement on Climate Change, 2015. | Global peaking and 'climate neutrality'- Parties aimed to reach global peaking of greenhouse gas emissions (GHGs) as soon as possible. | Support adoption of clean cooking technologies such as biogas and biomass cook stove. Establishing wind and solar energy to help reduce greenhouse gas emissions. Implementation of greening initiatives like solar street lighting, energy efficient cook stoves, and climate smart agriculture. |
| | EAC Vision 2050 | Infrastructure Development-Access to | Improve county road networks by grading and gravelling all access roads. |

| Sector | National/ Regional/ International Obligations | Aspirations/ Goals | County Government Contributions/ Interventions in the last CADP |
|--------|--|--|--|
| | | affordable and efficient transport, energy, and communication. | Lobby national government to tarmacking major roads designated as KENHA and KERRA's. |

Nanyuki Municipality Board

Sector Vision, Mission and Mandate

Vision: An inclusive municipality with the best quality of life.

Mission: To enhance the quality of life for Nanyuki residents, investors and visitors by fostering sustainable development.

Mandate: Enhance urban governance

Sector Programmes and Projects Sector Programmes Summary of Sector programmes as per CIDP 2023-2027

Programme Name: Urban Development and Management

Objective: To Provide Quality Convenient and Sustainable Urban Services

Outcome: Improved Urban Management

| Sub Programme | Key | Key Performance Indicators | Baseline | Planned Targets | Resource |
|-------------------------|--------------------------------|-----------------------------------|-------------|-----------------|-------------|
| | Outputs | | (2023/2024) | (2025/2026) | Requirement |
| Urban infrastructure | Well-constructed and | Number of kilometers of | 0 | 4 | 90,900,000 |
| improvement | maintained pedestrian and | constructed pedestrian and | | | |
| | bicycle pathways. | bicycle pathways. | | | |
| | Well-displayed street address | Number of street address signage | 0 | 90 | |
| | signage and markings | | | | |
| Urban Governance | Fully operationalization of | Level of operationalization of | 80% | 90% | |
| improvement | Nanyuki Municipality | Nanyuki Municipality | | | |
| Recreational facilities | Fully operational recreational | Number of recreational facilities | 0 | 3 | |
| improvement | facilities | | | | |
| Sub-total | | | | | 90,900,000 |

Sector Projects

Sector Projects for the FY 2025/2026

| Programs | Projects Name | Description | Estimated | Sourc | Time | Performance | Targets | Status | Implement | Link to cross- |
|-------------|----------------------|---------------|-----------|-------|-------|---------------|---------|---------|-------------|----------------|
| | Location | of Activities | Cost | e of | Frame | Indicators | | | ing | cutting issues |
| | (Ward/ Sub | | | funds | | | | | Agency | |
| | County/ County | | | | | | | | | |
| | wide | | | | | | | | | |
| Urban | Construct and | Construction | 7,000,000 | CGL | Q1-Q4 | Number of | 5 | Ongoing | Nanyuki | Creation and |
| Development | maintain | and repair of | | | | kilometers of | | | Municipalit | maintenance |
| and | pedestrian | pedestrian | | | | constructed | | | y and Dept | of |
| Management | walkways in | pathways | | | | pedestrian | | | of | green-friendly |
| | Nanyuki | | | | | pathways | | | Infrastruct | municipality |
| | municipality | | | | | | | | ure | |

| Programs | Projects Name Location (Ward/ Sub County/ County wide | Description of Activities | Estimated Cost | Sourc e of funds | Time Frame | Performance Indicators | Targets | Status | Implement ing Agency | Link to cross- cutting issues |
|----------|--|---|-------------------|------------------------|---------------|--|---------|-----------|--|---|
| | Street address signages and markings in all towns in Nanyuki municipality | Erection of street address signages and markings | 4,400,000 | CGL | Q1-Q4 | Number of street address signage | 90 | Ongoing | Nanyuki Municipalit y and Dept of Infrastruct ure | Creation and maintenance of green-friendly municipality |
| | Construct and maintain urban roads in Nanyuki municipality | Construction and maintenance of urban roads | 8,000,000 | CGL | Q1-Q4 | Kilometers of roads constructed and maintained | 5 | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct ure | Creation and maintenance of green-friendly municipality |
| | Construct and maintain Storm water drains and flood control infrastructure in Nanyuki municipality | Construction and maintenance of Storm water drains and flood control infrastructure | 4,000,000 | CGL | Q1-Q4 | Kilometers of enhanced flood control systems | 7 | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct ure | Creation and maintenance of green-friendly municipality |
| | Construct and maintain municipal markets and abattoirs in Nanyuki municipality | Construction and maintenance of municipal markets and abattoirs | 5,000,000 | CGL | Q1-Q4 | No. of markets and abattoirs constructed and maintained | 1 | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct ure | Creation and maintenance of green-friendly municipality |

| Programs | Projects Name Location (Ward/ Sub County/ County wide Erect and maintain streetlights and floodlights in | Description of Activities Erection and maintenance of streetlights and | Estimated Cost 4,000,000 | Sourc e of funds | Time Frame | Performance Indicators No of maintained street and flood lights | Targets | Status Scheduled | Implement ing Agency | Link to cross-cutting issues Solar Powered lights |
|----------|---|---|--------------------------|------------------------|---------------|--|---------|------------------|--|---|
| | Nanyuki municipality Equip and maintain fire station in Nanyuki municipality | floodlights Equipping and maintaining of fire station | 10,000,000 | CGL | Q1-Q4 | The level of Equipping and maintaining of Nanyuki fire station | 90% | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct ure | Installation of solar Panels to power the fire station |
| | Operationalizatio n of Nanyuki municipality | Maintenance of municipality | 1,600,000 | CGL | Q1-Q4 | Level of operationaliz ation of Nanyuki municipality | 90% | Ongoing | Nanyuki Municipalit y and Dept of Infrastruct | Creation and maintenance of green-friendly municipality |
| | Well-developed and enforced municipal plans in Nanyuki municipality | Development and enforcement of municipal plans | 650,000 | CGL | Q1-Q4 | Level of integration | 90% | Scheduled | ure | |
| | Operational recreational | Creation of recreational facilities | 1,000,000 | CGL | Q1-Q4 | Number of recreational facilities | 3 | Ongoing | Nanyuki Municipalit y and Dept | Creation and maintenance of |

| Programs | Projects Name Location (Ward/ Sub County/ County wide | Description of Activities | Estimated Cost | Sourc e of funds | Time Frame | Performance Indicators | Targets | Status | Implement ing Agency | Link to cross- cutting issues |
|----------|---|---|-------------------|------------------------|---------------|---|----------|-----------|---|---|
| | facilities in Nanyuki | Beautification of public parks in Nanyuki | 3,000,000 | CGL | | No. of public parks rehabilitated or maintained | 3 | Ongoing | of Infrastruct ure | green-friendly municipality |
| | | Renovation and maintenance of Nanyuki social hall | 2,000,000 | CGL | | The level of social hall repair and maintenance | 95% | Ongoing | Nanyuki Municipalit y and Dept of Infrastruct | Creation and maintenance of green-friendly municipality |
| | | Repair and maintenance of Nanyuki stadium | 5,000,000 | CGL | | The level of Stadium repair and maintenance | 90% | Ongoing | ure | |
| | Collect and dispose Waste | Collection and disposal of Waste | 3,500,000 | CGL | Q1-Q4 | Tonnage of waste collected and disposed | 40,000 T | Scheduled | Nanyuki Municipalit y and Dept of | Reduce GHG emissions |
| | | Purchased and repaired garbage equipment in Nanyuki municipality | 1,450,000 | CGL | Q1-Q4 | No. of garbage equipment acquired and repaired | - | Scheduled | Infrastruct ure | |
| | Supply tools and PPEs in Nanyuki municipality | Supply of tools and PPEs for hygiene | 2,500,000 | CGL | Q1-Q4 | No. of tools and PPE supplied | 50 | Scheduled | Nanyuki Municipalit y and Dept of | enhance service delivery to reduce GHGs emissions |

| Programs | Projects Name | Description | Estimated | Sourc | Time | Performance | Targets | Status | Implement | Link to cross- |
|----------|---|--|------------|---------------|----------------|---|---------|-----------|--|---|
| J | Location (Ward/ Sub County/ County wide | of Activities | Cost | e of funds | Frame | Indicators | | | ing Agency | cutting issues |
| | Conducting of clean-up campaigns in Nanyuki municipality | Conducting of Clean-up campaigns | 500,000 | CGL | Q1-Q4 | No. of clean- up campaigns carried out | 4 | Scheduled | Infrastruct ure | Garbage collection to reduce GHG emissions |
| | Install tier-three litter bins in Nanyuki municipality | Installing tier-three litter bins | 500,000 | CGL | Q1-Q4 | No. of tier- three litter bins installed | 20 | Scheduled | Nanyuki Municipalit y and Dept of | Reduce garbage exposure hence GHGs |
| | Install Skip bins in Nanyuki municipality | Installing Skip bins | 4,800,000 | CGL | Q1 - Q4 | No. of skip bins installed | 10 | Scheduled | Infrastruct ure | Reduce garbage exposure |
| | Acquire Garbage collection trucks in Nanyuki municipality | Acquiring Garbage collection trucks | 10,000,000 | CGL | Q1-Q4 | No. of garbage collection trucks acquired | 1 | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct | hence GHGs |
| | Demarcate and fence Nanyuki Dumpsite | Demarcating and fencing of Nanyuki Dumpsite | 1,500,000 | CGL | Q1-Q4 | No. of dumpsites demarcated and fenced | 2 | Scheduled | ure | Recycling reuse and compaction |
| | Compact and gravel Nanyuki dumpsite access roads | Compacting and gravelling of Nanyuki dumpsite access roads | 3,000,000 | CGL | Q1-Q4 | No. of dumpsites compacted and access roads graveled | 2 | Scheduled | Nanyuki Municipalit y and Dept of Infrastruct ure | Recycling reuse and compaction |

| Programs | Projects Name Location (Ward/ Sub County/ County wide | Description of Activities | Estimated Cost | Sourc e of funds | Time Frame | Performance Indicators | Targets | Status | Implement ing Agency | Link to cross- cutting issues |
|---------------|--|---|-------------------|------------------------|---------------|---|---------|-----------|--|--|
| | Demarcate, fence and maintain Cemeteries in Nanyuki | Demarcating, fencing and maintaining of Cemeteries | 2,500,000 | CGL | Q1-Q4 | No. of Cemeteries demarcated, fenced and maintained | 3 | Scheduled | | Recycling reuse and compaction |
| | Board operations | Smooth Board operations | 5,000,000 | CGL | Q1-Q4 | Level of municipal board operations | 60% | Ongoing | Nanyuki Municipalit y and Departmen | Creation and maintenance of green-friendly |
| | Office administration | Purchase of office furniture | | CGL | Q1-Q4 | No of Purchased office furniture | 80% | Ongoing | t of Infrastruct ure, CGL and CPSB | municipality |
| | | Repair of municipal offices and triage | | CGL | Q1-Q4 | NO of repaired municipal Offices and triage | 100% | Ongoing | | |
| | Staffing | Recruiting, training, and promotion of staff | | CGL | Q1-Q4 | % of staff trained | 70% | Ongoing | | |
| m . 1 . 077 } | | | | CGL | Q1-Q4 | No of staff recruited | 5 | Ongoing | | |
| Total of Urba | an Development and | Management | 90,900,000 | | | | | | | |

Contribution to the National, Regional, and International Aspiration/Concerns

Linkages with National Development Agenda, Regional and International Development Framework

| National/ Regional/ | Aspirations goals | County government contributions/ |
|---------------------------|-------------------------------|--|
| International Obligations | | Interventions |
| | | |
| SDGs | 11: Make cities and human | Make cities safe and sustainable by ensuring |
| | settlements inclusive, safe, | access to safe and affordable housing, upgrading |
| | resilient and sustainable. | slum settlements, creating green spaces, and |
| | | improving urban planning and management. |
| BETA | Environmental management | Waste collection and disposal in Nanyuki |
| DETA | and natural resources. | municipality. |
| | and natural resources. | municipanty. |
| African Agenda 2063 | An Africa of good governance, | Promote Inclusive governance in the |
| | respect for human rights, | municipality. That is, include the public in |
| | justice, and the rule of law. | decision making processes through fora's such a |
| | | public participation. |
| | An African whose | Promote Maendeleo mashinani initiatives to |
| | development is people driven. | foster development across all parts of the county. |
| EAC Vision 2050 | Infrastructure Development- | Improve urban roads within the municipality. |
| | Access to affordable and | Maintain and rehabilitate the existing roads to |
| | efficient transport. | motorable state and improve their quality |
| | | throughout the year. |

Nyahururu Municipality Board

Sector Vision, Mission and Mandate

Vision: An inclusive municipality with the best quality of life.

Mission: To enhance the quality of life for Nyahururu residents, investors and visitors by fostering sustainable development.

Mandate: Enhance urban governance

Sector Programmes and Projects

Summary of Sector programmes as per CIDP 2023-2027

Programme Name: Urban Development and Management

Objective: To Provide Quality Convenient and Sustainable Urban Services

Outcome: Improved Urban Management

| Sub Programme | Key | Key Performance Indicators | Baseline | Planned Targets | Resource | Remarks* |
|----------------|--------------------------|-----------------------------------|-------------|-----------------|-------------|-------------------|
| _ | Outputs | | (2023/2024) | (2025/2026) | Requirement | |
| Urban | Well-constructed and | Number of kilometres of | 0 | 3 | | Need adequate |
| infrastructure | maintained pedestrian | constructed pedestrian and | | | | budgetary |
| improvement | and bicycle pathways. | bicycle pathways. | | | | allocation and |
| | Well-displayed street | Number of street address signage | 0 | 80 | | timely release of |
| | address signage and | | | | | funds |
| | markings | | | | | |
| Urban | Fully operationalisation | Level of operationalisation of | 0 | | | Fully |
| Governance | of Nyahururu | Nyahururu Municipality | | | | operational |
| improvement | Municipality | | | | | |
| Recreational | Fully operational | Number of recreational facilities | 0 | 3 | | Need adequate |
| facilities | recreational facilities | | | | | budgetary/resou |
| improvement | | | | | | rce allocation |
| Sub-total | | | | | 47,750,000 | |

Sector Projects Sector Projects for the FY 2025/2026

| Programme | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to |
|-------------|--------------|----------------|-------------|--------|-------|---------------|---------|-----------|----------------|--------------|
| | Name | Activities | Cost (KShs) | of | Frame | Indicators | | | Agency | cross- |
| | /Location | | | Funds | | | | | | cutting |
| | | | | | | | | | | issues |
| Urban | Construct | Construction | 5,000,000 | CGL | Q1-Q4 | Number of | 3 | Scheduled | Nyahururu | Creation and |
| Development | and maintain | and repair of | | | | kilometres of | | | municipality | maintenance |
| and | pedestrian | pedestrian | | | | constructed | | | and Dept of | of |
| Management | walkways in | pathways | | | | pedestrian | | | Infrastructure | green- |
| | Nyahururu | | | | | pathways | | | | friendly |
| | municipality | | | | | | | | | municipality |

| Programme | Project Name /Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|-----------|--|---|--------------------------|-----------------------|---------------|--|---------|-----------|--|---|
| | Erection of Street address signages and markings in Nyahururu municipality | Erection of street address signages and markings | 1,200,000 | CGL | Q1-Q4 | Number of street address signage | 80 | Scheduled | | Creation and maintenance of green-friendly municipality |
| | Construct and maintain urban roads | Construction and maintenance of urban roads | 4,000,000 | CGL | Q1-Q4 | Kilometres of roads constructed and maintained | 5 | Scheduled | Nyahururu municipality and Dept of Infrastructure | Creation and maintenance of green-friendly |
| | Construct and maintain Storm water drains and flood control infrastructure in Nyahururu municipality | Construction and maintenance of Storm water drains and flood control infrastructure | 3,000,000 | CGL | Q1-Q4 | Kilometres of enhanced flood control systems | 5 | Scheduled | | municipality |
| | Construct and maintain municipal markets and abattoirs in Nyahururu municipality | Construction and maintenance of municipal markets and abattoirs | 5,000,000 | CGL | Q1-Q4 | No. of markets and abattoirs constructed and maintained | 1 | Scheduled | Nyahururu municipality and Dept of Infrastructure | Creation and maintenance of green-friendly municipality |

| Programme | Project Name /Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|-----------|---|--|--------------------------|-----------------------|---------------|--|---------|-----------|--|---|
| | Erect and maintain streetlights and floodlights in Nyahururu municipality | Erection and maintenance of streetlights and floodlights | 3,000,000 | CGL | Q1-Q4 | No of maintained street and flood lights | 10 | Scheduled | | Solar Powered lights |
| | Equip and maintain Nyahururu fire station | Equipping and maintaining of fire station | 1,000,000 | CGL | Q1-Q4 | The level of Equipping and maintaining of Nyahururu fire station | 90% | Scheduled | Nyahururu municipality and Dept of Infrastructure | Installation of solar Panels to power the fire station |
| | Operationalis e Nyahururu municipality | Operationalisati on of Nyahururu municipality | 600,000 | CGL | Q1-Q4 | Level of operationalisa tion of Nyahururu municipality | 100% | Ongoing | | Creation and maintenance of green-friendly municipality |
| | Well- developed and enforced Nyahururu municipal plans | Development and enforcement of municipal plans | 300,000 | CGL | Q1-Q4 | Level of integration | 100% | Scheduled | | |
| | Operational recreational | Creation of recreational facilities | 1,000,000 | CGL | Q1-Q4 | Number of recreational facilities | 3 | Ongoing | Nyahururu municipality | Creation and maintenance of |

| Programme | Project Name /Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|-----------|--|--|--------------------------|-----------------------|----------------|--|---------|-----------|--|---|
| | facilities in Nyahururu | Beautification of public parks in Nyahururu | 3,000,000 | CGL | Q1 - Q4 | No. of public parks rehabilitated or maintained | 2 | | and Dept of Infrastructure | green- friendly municipality |
| | | Repair and maintenance of Nyahururu stadium | 4,000,000 | CGL | Q1 - Q4 | The level of Stadium repair and maintenance | 90% | | | |
| | Collect and dispose Waste in Nyahururu | Collection and disposal of Waste | 2,400,000 | CGL | Q1 - Q4 | Tonnage of waste collected and disposed | | Scheduled | Nyahururu municipality and Dept of Infrastructure | Reduce GHG emissions |
| | municipality | Purchased and repaired garbage equipment's | 1,450,000 | CGL | Q1-Q4 | No. of garbage equipment's acquired and repaired | | Scheduled | | |
| | Supply tools and PPEs in Nyahururu municipality | Supply of tools and PPEs for hygiene | 400,000 | CGL | Q1 - Q4 | No. of tools and PPE supplied | 50 | Scheduled | | enhance service delivery to reduce GHGs emissions |
| | Conduct clean-up campaigns in Nyahururu municipality | Conducting of Clean-up campaigns | 400,000 | CGL | Q1-Q4 | No. of clean- up campaigns carried out | 4 | Scheduled | Nyahururu municipality and Dept of Infrastructure | Garbage collection to reduce GHG emissions |

| Programme | Project Name /Location | Description of Activities | Estimated Cost (KShs) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency | Link to cross- cutting issues |
|-----------|---|---|--------------------------|-----------------------|----------------|---|---------|-----------|--|---|
| | Install tier- three litter bins in Nyahururu municipality | Installing tier- three litter bins | 300,000 | CGL | Q1-Q4 | No. of tier- three litter bins installed | 20 | Scheduled | | Reduce garbage exposure hence GHGs |
| | Install Skip bins in Nyahururu municipality | Installing Skip bins | 200,000 | CGL | Q1 - Q4 | No. of skip bins installed | 10 | Scheduled | | |
| | Acquire Garbage collection trucks for Nyahururu municipality | Acquiring Garbage collection trucks | 0 | CGL | Q1 - Q4 | No. of garbage collection trucks acquired | 1 | Scheduled | Nyahururu municipality and Dept of Infrastructure | Reduce garbage exposure hence GHGs |
| | Demarcate and fence Nyahururu Dumpsite | Demarcating and fencing of Nyahururu Dumpsite | 1,000,000 | CGL | Q1 - Q4 | No. of dumpsites demarcated and fenced | 1 | scheduled | | Recycling reuse and compaction |
| | Compact and gravel Nyahururu dumpsite access roads | Compacting and gravelling of Nyahururu dumpsite access roads | 2,000,000 | CGL | Q1 - Q4 | No. of dumpsites compacted and access roads gravelled | 1 | scheduled | Nyahururu municipality and Dept of Infrastructure | Recycling reuse and compaction |
| | Demarcate, fence and maintain Cemeteries in Nyahururu | Demarcating, fencing and maintaining of Cemeteries in Nyahururu | 1,500,000 | CGL | Q1-Q4 | No. of Cemeteries demarcated, fenced and maintained | 2 | scheduled | | Recycling reuse and compaction |

| Programme | Project | Description of | Estimated | Source | Time | Performance | Targets | Status | Implementing | Link to |
|---------------|---|-------------------|-------------|--------|--------|---------------|---------|---------|--------------|---------|
| | Name | Activities | Cost (KShs) | of | Frame | Indicators | | | Agency | cross- |
| | /Location | | | Funds | | | | | | cutting |
| | | | | | | | | | | issues |
| | Construction | Ground | - | KDSP | Q1- Q4 | Level of | 100% | New | Nyahururu | |
| | of modern | levelling, cabro | | II | | completion | | | municipality | |
| | bus park | paving, | | invest | | | | | | |
| | | drainages and | | ment | | | | | | |
| | | modern stalls | | compo | | | | | | |
| | | | | nent | | | | | | |
| | Board | Personnel | 3,000,000 | CGL | Q1-Q4 | No. of staff | | Ongoing | Nyahururu | |
| | operations | services, | | | | with adequate | | | Municipality | |
| | and office | furniture, Office | | | | office space | | | | |
| | administratio | space | | | | and | | | | |
| | n | | | | | equipment/fu | | | | |
| | | | | | | rniture | | | | |
| | Staffing | Recruiting, | 2,000,000 | CGL | Q1-Q4 | % of staff | | Ongoing | CGL; CPSB | |
| | | training, and | | | | trained | | | | |
| | | promotion of | 2,000,000 | CGL | | No of staff | | Ongoing | CGL; CPSB | |
| | | staff | | | | recruited | | | | |
| Total of Urba | Fotal of Urban Development and 47,750,000 | | | | | | | | | |
| Management | | | | | | | | | | |

Contribution to the National, Regional, and International Aspiration/Concerns

Linkages with National Development Agenda, Regional and International Development framework

| National/ Regional/ | Aspirations goals | County government contributions/ Interventions |
|---------------------------|--|---|
| International Obligations | | |
| SDGs | 11: Make cities and | Make cities safe and sustainable by ensuring access to safe |
| | human settlements | and affordable housing, upgrading slum settlements, |
| | inclusive, safe, | creating green spaces, and improving urban planning and |
| | resilient and | management. |
| | sustainable | |
| ВЕТА | Environmental | Waste collection and disposal |
| | management and | |
| | natural resources | |
| African Agenda 2063 | An Africa of good governance, respect for human rights, justice, and the rule of law | Promote Inclusive governance in the municipality. That is, include the public in decision making processes through fora's such a public participation |
| | An African whose development is people driven | Promote Maendeleo mashinani initiatives to foster development across all parts of the county. |
| EAC Vision 2050 | Infrastructure | Improve urban roads within the municipality. |
| | Development- | Maintain and rehabilitate the existing roads to motorable |
| | Access to affordable and efficient transport. | state and improve their quality throughout the year. |

Rumuruti Municipality Board

Sector Vision, Mission and Mandate

Vision: An inclusive municipality with the best quality of life.

Mission: To enhance the quality of life for Rumuruti residents, investors and visitors by fostering sustainable development.

Mandate: Enhance urban governance

Sector Programmes and Projects Summary of Sector programmes

Programme Name: Urban Development and Management

Objective: To Provide Quality Convenient and Sustainable Urban Services

Outcome: Improved Urban Management

| Sub | Key | Key Performance Indicators | Baseline | Planned Targets | Resource |
|----------------|--------------------------------|-------------------------------------|-------------|-----------------|-------------|
| Programme | Outputs | | (2023/2024) | (2025/2026) | Requirement |
| Urban | Well-constructed and | Number of kilometers of constructed | 0 | 3 | |
| infrastructure | maintained pedestrian and | pedestrian and bicycle pathways. | | | |
| improvement | bicycle pathways. | | | | |
| | Well-displayed street address | Number of street address signage | 0 | 80 | |
| | signage and markings | | | | |
| Urban | Fully operationalization of | Level of operationalization of | 100% | 100% | |
| Governance | Rumuruti Municipality | Rumuruti Municipality | | | |
| improvement | | | | | |
| Recreational | Fully operational recreational | Number of recreational facilities | 0 | 3 | |
| facilities | facilities | | | | |
| improvement | | | | | |
| Sub-total | | | | | 51,350,000 |

Sector Projects Sector Projects for the FY 2025/2026

Projects Name / Program **Description of Estimated** Sourc Time Performance **Target** Status Impleme Link to Activities **Indicators** nting Location Cost e of Frame cross-S Agency cutting funds issues Urban Construct and Construction and CGL Number of Rumuruti Q1**-**Q4 3,000,000 3 Ongoing Creation and Develop maintain repair of pedestrian Municipal kilometers of maintenance ment and pedestrian pathways constructed ity and of walkways pedestrian pathways Dept of Manage green friendly Number of street Street address Erection of street CGL Q1**-**Q4 Infrastruc ment 1,200,000 80 Ongoing municipality signages and address signages and address signage ture markings markings All towns

| Construct and maintain urban roads | Construction and maintenance of urban roads | 7,000,000 | CGL | Q1-Q4 | Kilometers of roads constructed and maintained | 5 | Scheduled | | |
|--|---|-----------|-----|----------------|---|------|-----------|---|--|
| Construct and maintain Storm water drains and flood control infrastructure | Construction and maintenance of Storm water drains and flood control infrastructure | 3,000,000 | CGL | Q1-Q4 | Kilometers of enhanced flood control systems | 5 | Scheduled | Rumuruti Municipal ity and Dept of Infrastruc | Creation and maintenance of green-friendly |
| Construct and maintain municipal markets and abattoirs | Construction and maintenance of municipal markets and abattoirs | 5,000,000 | CGL | Q1-Q4 | No. of markets and abattoirs constructed and maintained | 1 | Scheduled | ture | municipality |
| Erect and maintain streetlights and floodlights | Erection and maintenance of streetlights and floodlights | 3,000,000 | CGL | Q1-Q4 | No of maintained street and flood lights | 10 | Scheduled | | Solar Powered lights |
| Equip and maintain fire station | Equipping and maintaining of fire station | 6,000,000 | CGL | Q1-Q4 | The level of Equipping and maintaining of Rumuruti fire station | 90% | Scheduled | Rumuruti Municipal ity and Dept of Infrastruc ture | Installation of solar Panels to power the fire station |
| operationalization of Rumuruti municipality | Maintenance of municipality | 600,000 | CGL | Q1-Q4 | Level of operationalization of Rumuruti municipality | 100% | Ongoing | Rumuruti Municipal ity and Dept of | Creation and maintenance of green-friendly |
| Well-developed and enforced municipal plans | Development and enforcement of municipal plans | 300,000 | CGL | Q1-Q4 | Level of integration | 100% | Scheduled | Infrastruc ture | municipality |
| Operational recreational | Creation of recreational facilities | 1,000,000 | CGL | Q1 - Q4 | Number of recreational facilities | 3 | Ongoing | Rumuruti Municipal ity and | Creation and maintenance of green- |

| facilities in Rumuruti | Developing of Rumuruti Stadium | 5,000,000 | CGL | | Number of developed stadiums | 1 | | Dept of Infrastruc | friendly municipality |
|---|---|-----------|-----|-------|---|----|-----------|---|--|
| | Beautification of public parks in Rumuruti | 3,000,000 | CGL | | No. of public parks rehabilitated or maintained | 3 | | ture | |
| Collect and dispose Waste in Rumuruti | Collection and disposal of Waste | 3,500,000 | CGL | Q1-Q4 | Tonnage of waste collected and disposed | | Scheduled | Rumuruti Municipal ity and | Reduce GHG emissions |
| municipality | Purchase and repair of garbage collection equipment's | 1,450,000 | CGL | Q1-Q4 | No. of garbage equipment's acquired and repaired | | Scheduled | Dept of Infrastruc ture | |
| Supply tools and PPEs in Rumuruti municipality | Supply of tools and PPEs for hygiene | 400,000 | CGL | Q1-Q4 | No. of tools and PPE supplied | 50 | Scheduled | Rumuruti Municipal ity and Dept of Infrastruc ture | enhance service delivery to reduce GHGs emissions |
| Clean-up campaigns in Rumuruti municipality | Conducting of Clean-up campaigns | 400,000 | CGL | Q1-Q4 | No. of clean-up campaigns carried out | 4 | Scheduled | | Garbage collection to reduce GHG emissions |
| Install tier-three litter bins in Rumuruti municipality | Installing tier-three litter bins | 300,000 | CGL | Q1-Q4 | No. of tier- three litter bins installed | 20 | Scheduled | Rumuruti Municipal ity and Dept of | Reduce garbage exposure hence GHGs |
| Install Skip bins in Rumuruti municipality | Installing Skip bins | 200,000 | CGL | Q1-Q4 | No. of skip bins installed | 10 | Scheduled | Infrastruc ture | Reduce garbage exposure |
| Acquire Garbage collection trucks for Rumuruti municipality | Acquiring Garbage collection trucks | 0 | CGL | Q1-Q4 | No. of garbage collection trucks acquired | 1 | Scheduled | Rumuruti Municipal ity and Dept of | hence GHGs |

| | Demarcate and | Demarcating and | 1,000,000 | CGL | Q1-Q4 | No. of dumpsites | 2 | Scheduled | Infrastruc | Recycling |
|-------------|------------------|-----------------------|------------|-----|----------------|-----------------------|------|-----------|------------|--------------|
| | fence Rumuruti | fencing of Rumuruti | | | | demarcated and | | | ture | reuse and |
| | Dumpsite | Dumpsite | | | | fenced | | | | compaction |
| | Compact and | Compacting and | 2,000,000 | CGL | Q1-Q4 | No. of dumpsites | 2 | Scheduled | Rumuruti | Recycling |
| | gravel Rumuruti | gravelling of | | | | compacted and | | | Municipal | reuse and |
| | dumpsite access | Rumuruti dumpsite | | | | access roads | | | ity and | compaction |
| | roads | access roads | | | | graveled | | | Dept of | |
| | Demarcate, fence | Demarcating, | 2,500,000 | CGL | Q1-Q4 | No. of Cemeteries | 3 | Scheduled | Infrastruc | Recycling |
| | and maintain | fencing and | | | | demarcated, fenced | | | ture | reuse and |
| | Cemeteries in | maintaining of | | | | and maintained | | | | compaction |
| | Rumuruti | Cemeteries in | | | | | | | | |
| | | Rumuruti | | | | | | | | |
| | Board operations | Smooth Board | 5,000,000 | CGL | Q1 - Q4 | Level of municipal | 60% | Ongoing | Rumuruti | Creation and |
| | | operations | | | | board operations | | | Municipal | maintenance |
| | Office | Purchase of office | | CGL | Q1-Q4 | No of Purchased | 80% | Ongoing | ity and | of |
| | administration | furniture | | | | office furniture | | | Departme | green- |
| | | Repair of municipal | | CGL | Q1-Q4 | NO of repaired | 100% | Ongoing | nt of | friendly |
| | | Offices and triage | | | | municipal Offices | | | Infrastruc | municipality |
| | | | | | | and triage | | | ture, CGL | |
| | Staffing | Recruiting, training, | | CGL | Q1-Q4 | % of staff trained | 70% | Ongoing | and CPSB | |
| | | and promotion of | | CGL | Q1-Q4 | No of staff recruited | 5 | Ongoing | | |
| | | staff | | | | | | | | |
| Total of Ur | ban Development | and Management | 51,350,000 | | | | | | | |

Contribution to the National, Regional, and International Aspiration/Concerns

Linkages with National Development Agenda, Regional and International Development framework

| National/ Regional/ | Aspirations goals | County government contributions/ Interventions |
|---------------------|-----------------------|---|
| International | | |
| Obligations | | |
| SDGs | 11: Make cities and | Make cities safe and sustainable by ensuring access to |
| | human settlements | safe and affordable housing, upgrading slum |
| | inclusive, safe, | settlements, creating green spaces, and improving urban |
| | resilient and | planning and management. |
| | sustainable | |
| BETA | Environmental | Waste collection and disposal |
| | management and | |
| | natural resources | |
| African Agenda 2063 | An Africa of good | Promote Inclusive governance in the municipality. That |
| | governance, respect | is, include the public in decision making processes |
| | for human rights, | through fora's such a public participation |
| | justice, and the rule | |
| | of law | |
| | An African whose | Promote Maendeleo mashinani initiatives to foster |
| | development is | development across all parts of the county. |
| | people driven | |
| EAC Vision 2050 | Infrastructure | Improve urban roads within the municipality. |
| | Development- | Maintain and rehabilitate the existing roads to |
| | Access to affordable | motorable state and improve their quality throughout |
| | and efficient | the year. |
| | transport. | |

3.6 Education, Gender, Sports, Youth and Social Services

3.6.1 Sector Overview

Sector Composition

Education training, and library services roles; 1. Manage early childhood education, 2. Manage vet, 3. Manage bursary funds and 4. Manage library services 5. Formulate and implement policy documents.

Sector Vision

A leading facilitator in promotion of education, hands on skills, and transformed livelihoods.

Sector Mission

To provide an enabling environment for offering transformative education, training, services for improved citizens welfare.

Sector/Sub-sector goals

- To provide an enabling environment for access, retention, completion and transition rates for early childhood education pupils and trainees in hands on skills, entrepreneurship skills and life-skills
- To enhance efficiency in service delivery through access to timely, appropriate and accurate information.
- To promote sports and talent development activities and manage sports facilities
- To promote social, cultural activities and manage programs targeting street families, women, elderly and Persons with Disabilities.

Sector Programmes

- General Administration
- Education Training and Library services.
- Sports, Youths, Gender, Culture and Social Development.

3.6.2 Summary of sector programmes

Programme Name: Administration, Planning and Support Services

Objective: Coordinate management of sub sectors for effective and efficient delivery of services

Outcome: Satisfactory and uninterrupted service delivery

| Sub programmes | Key | Key Performance Indicators | Baseline | Planned Targets | Resource Requirement |
|---------------------------------------|---|--|----------|-----------------|----------------------|
| 1 8 | Output | | | | (ksh.) |
| Administration Services(education) | Annual/quarterly departmental fiscal and nonfiscal documents; 1. Procurement plan 2. Work plan, 3. Budget, 4. reports | 100% implementation financial and non-financial plans and budget | 4 | 4 | 20,000,000 |
| Administration Services (sports) | 4 sporting and social services buses (Capacity 62 seaters | No. of buses acquired | С | 4 | 10,000,000 |
| Personnel Services (education) | Productive staff. | 880 staff appraised achieving over 60% | 880 | 880 | 15,000,00 |
| Personnel Services(sports) | Trained staff | Percentage of staff trained | 60% | 70 | 10,000,000 |

| Programme Name: | Programme Name: Education Training and Library Services | | | | | | | | | | |
|--|---|--------------------------------|---|----|------------|--|--|--|--|--|--|
| Objective: Increase access, retention, completion and transition rates at various levels | | | | | | | | | | | |
| Sub-Programme | Sub-Programme Key Output Key Performance Indicators Baseline Planned Targets Resource | | | | | | | | | | |
| | (2023/2024) (2025/2026 Requirement | | | | | | | | | | |
| | | | | | (KShs.) | | | | | | |
| Vocational | Increased number of | Additional number of VTC units | 2 | 11 | 20,000,000 | | | | | | |
| Education and | Education and operational vocational developed, equipped, staffed and | | | | | | | | | | |
| Training | training centers | operational. | | | | | | | | | |

Programme Name: Education Training and Library Services Objective: Increase access, retention, completion and transition rates at various levels Baseline Sub-Programme **Key Output Key Performance Indicators** Planned Targets Resource (2023/2024)(2025/2026 Requirement (KShs.) Competent and employable Number of emerging technologies 12 35,000,000 graduates. implemented. Increased number of Number of partnerships and collaboration Collaboration and 1,000,000 partnerships on partnerships. implemented. skills and technology transfer. Early Childhood Increase and upgrade Number of comprehensive ECDE 35 58,000,000 Education comprehensive ECDE facilities upgraded and constructed. Development. facilities Increased ECDE Number of ECDE learners enrolled 25,378 3,000,000 24,378 completed and transited. enrollment and transition rate. Increased teaching learning Number of ECDE provided with Digital 7,000,000 100 200 teaching/learning/ resources. resources. Increase and capacity build Number of qualified ECDE teachers 715 2,000,000 800 ECDE teachers. employed and capacity build. design homegrown feeding Number of ECDE centers implementing 100 200 1,000,000 program feeding program Education Increased completion rates. Number of beneficiaries. 100,000,000 12,987 14,000

0

14

8,000,000

Infrastructure development Percentage of development completed.

empowerment.

Library services

Programme Name: Sports, Youths, Gender, Culture and Social services Objective: To promote talent development through increase of recreation facilities and provision of social services. Baseline Sub-Programme **Key Output Key Performance Indicators** Planned Targets Resource (2025/2026 (2023/2024)Requirement (KShs. In millions) Sports, Talent Improved sporting facilities. No. of stadia upgraded 300,000,000 Development and No. of constructed ward playing fields 10,000,000 Promotion No. of stadia fenced 15,000,000 Creation of Laikipia Talent No. of talent academy developed Academy. Increased sporting activities Number of sports tournaments held. 0 80,000,000 35 Increased talent No. of programmes developed 15 30,000,000 identification programmes development Constructed and equipped No. of arts centres/ studios constructed 0 and equipped arts center/ studios Identification of Laikipia No. of Laikipia Sports Ambassadors 0 10 1,000,000 identified and engaged Sports Ambassador Provision of sports No. of sports equipment and sports gears 400 12,000,000 issued equipment and gear to county teams Youth Increase youth Number of youths empowered 0 100 70,000,000 empowerment activities Empowerment Develop and equip the Percentage completion of the Youth 0 80% 50,000,000 Laikipia County Youth Service Center Service Centre Social and Cultural Improved access to social Number of beneficiaries. 0 50,000,000 4,000 protection interventions. Development. Number of social halls upgraded and Operational social halls 0 10 50,000,000 upgraded and constructed constructed Operational cultural center/ Percentage completion level cultural \mathbf{O} 60% 5,000,000

center

Bomas of Laikipia

Programme Name: Sports, Youths, Gender, Culture and Social services Objective: To promote talent development through increase of recreation facilities and provision of social services. Baseline Sub-Programme **Key Output Key Performance Indicators** Planned Targets Resource (2023/2024)(2025/2026 Requirement (KShs. In millions) Operational Laikipia Percentage completion level of Museum 60% 10,000,000 0 museum Commemorated special days No. of days commemorated 15,000,000 10 Celebrated of Laikipia No. of cultural week celebrated 60,000,000 cultural week Laikipia annual musical No. of music festivals conducted 0 7,500,000 festivals Upgraded and maintained No. of recreational facilities upgraded 0 3,000,000 existing recreational facilities New recreational facilities No. of recreation facilities constructed 0 5,000,000 Sustainable Operational economic No. of programmes initiated and 10,000,000 empowerment programmes promoted livelihood Operational feeding No. of beneficiaries 1,000 10,000,000 programmes for the street families, elderly, women, orphans and PWDs 30% government No. of special categories benefitting 10,000,000 0 10 procurement for special categories Monitoring and Evaluation No. of Quarterly M and E reports Programme 0 2,000,000 Monitoring and (M&E) Reports No. of Annual M and E reports 1,000,000 Evaluation Enhance civic Established civic education No. of beneficiaries 0 30 5,000,000 education forums Operational rehabilitation Drugs and No. of centres constructed 0 3,000,000 centres substance abuse Trained CHVs on mental No. of CHVs trained 0 1,000,000 control

health and facilitate them to

Programme Name: Sports, Youths, Gender, Culture and Social services

Objective: To promote talent development through increase of recreation facilities and provision of social services.

| Sub-Programme | v · | Key Performance Indicators | Baseline (2023/2024) | Planned Targets (2025/2026 | Resource Requirement (KShs. In millions) |
|--|---|--|-------------------------|-------------------------------|--|
| | provide psychosocial support | | | | |
| | Operational youth friendly health center | No of youth friendly centres established | 1 | 1 | 1,000,000 |
| Childcare and rehabilitation services (CEDC) | Rescued and rehabilitated vulnerable children | No. of vulnerable children rehabilitated and reintegrated. | 100 | 120 | 5,000,000 |
| | Empowered CEDC beneficiaries | Percentage of CEDC beneficiaries | 100% | 100% | 2,500,000 |
| | Infrastructure Development | No. of office blocks constructed | C | 5 | 5,000,000 |
| | | Percentage of fencing done at CEDC | C | 60% | 4,000,000 |
| | | No. of boreholes constructed | C | C | 0 |
| | | No. of dormitories constructed | C | 1 | 10,000,000 |
| | | No. of ECDE Centre constructed | C | 1 | 2,000,000 |
| | | No. of health clinic constructed | C | 1 | 2,500,000 |
| | | No. of food store constructed | C | 1 | 500,000 |
| | | No. of poultry house constructed | C | 1 | 500,000 |
| | | No. of animal sheds constructed | C | 1 | 500,000 |
| | | No. of staff quarters constructed | C | 1 | 5,000,000 |
| | Equipping and furnishing | No. of equipment and furnishers acquired | C | 10 | 2,000,000 |
| Conducting county | promotion and coordination | No. of social research conducted | C | 1 | 10,000,000 |
| researches | | No. of economic research conducted | C | 1 | 10,000,000 |
| | of social, cultural and economic activities | No. of cultural research conducted | C | 1 | 10,000,000 |
| Implement digital economy model and | Operational ICT hubs | No. of ICT hubs constructed and equipped | C | 1.5 | 30,000,000 |
| tele working | Developed MIS for database maintenance | Percentage of MIS system implemented | C | C | 0 |
| Improve public participation for | Operational stakeholders' forum | No. of stakeholder's fora | 1 | 1 | 1,000,000 |

| Programme Name: Sports, Youths, Gender, Culture and Social services | | | | | | | | |
|--|-------------------------------------|---|-------------------------|-----|--|--|--|--|
| Objective: To promote talent development through increase of recreation facilities and provision of social services. | | | | | | | | |
| Sub-Programme | Key Output | Key Performance Indicators | Baseline (2023/2024) | | Resource Requirement (KShs. In millions) | | | |
| women, youth and PWDs | | | | | | | | |
| Gender mainstreaming programmes | Programmes undertaken | No. of programmes mainstreamed | 0 | 5 | 2,000,000 | | | |
| Creative Economy | Mapped local assets | No. of creative local assets mapped | 15 | 1.5 | 6,600,000 | | | |
| | Developed partnerships | No. of trainings and partnerships made | 2 | 9 | 6,600,000 | | | |
| | Developed creative industry hubs | No. of creative industry hubs developed | 1 | 1 | 6,600,000 | | | |

3.6.3 Sector projects for the financial year 2025/2026

Sector projects for the financial year 2025/2026

| Sub - Programme | Project Name Location | Description of Activities | | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|---|-----------------------------|---|-----------|--------------------|----------------|---|-------------|-------------|---|---|
| Programme Name: Education Training and Library services | | | | | | | | | | |
| Administratio n Services | НО | Annual/quarte rly departmental fiscal and non-fiscal documents. | 9,020,000 | CGL | Q1 - Q4 | NO of activities undertaken and completed | 4 | To start | Education training and library services | Implementation of fiscal and non-fiscal documents |
| Personnel Services | НО | maximum utilization of staff capacity building | 1,500,000 | CGL | Q1-Q4 | No. of staff appraised with over 70% | 880 | To start | Education training and library services | Implementation of fiscal and non-fiscal documents |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|---|--|---|---------------------------------|--------------------|----------------|---|-------------|-------------|---|--|
| Programme Na | ame: Education | Training and Lib | rary service | S | | | 1 | | | |
| Vocational Education and Training | Igwamiti- Nyahururu VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | Implementation of fiscal and non-fiscal documents |
| | Marmanet - Marmanet VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | Implementation of fiscal and non-fiscal documents |
| | Muhotetu VTCs | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | Implementation of fiscal and non-fiscal documents |
| | Tigithi- Tigithi VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1 - Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | Implementation of fiscal and non-fiscal documents |
| | salama - Salama VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | Implementation of fiscal and non-fiscal documents |
| | olmoran- Olmoran and Sipili VTC ngobit- | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|--|---|---|---------------------------------|--------------------|---------------|---|-------------|-------------|---|--|
| Programme N | ame: Education | Training and Lib | rary services | 8 | ' | | | | | |
| | Wiyumiririe VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Salt lick VTC in Mukogondo west ward | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Rumuruti- Rumuruti VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Thingithu- Nanyuki VTC | implement, monitor and manage training programmes | 3,000,000 | CGL | Q1-Q4 | No of courses implemented, monitoring and evaluated | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| Collaboration and partnerships on skills and technology transfer. | County wide | Dual training with industries for CBET programmes | 1,000,000 | CGL | Q1-Q4 | No of active collaboration s | 5 | Planne d | Education training and library services | use of bio gas from waste |
| Early Childhood Education Development | Ward wide | implementatio n of CBC in PP1 and 2 | 1,000,000 | CGL | Q1-Q4 | No. of learners enrolled | 23000 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|--------------------|-----------------------------|---------------------------------------|---------------------------------|--------------------|---------------|-------------------------------|-------------|-------------|---|--|
| Programme N | ame: Education | Training and Lib | rary service | s | - | | 1 | | | |
| | | | | | | | | | | harvesting for daily use |
| | Umande; Gakeu | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Tigithi; nyakio | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Igwamiti; kaichakun b | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Nanyuki; Mt kenya | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Ngobit; Segera | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Sosian; lekasuyan | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Mukogodo east; loisukut | Construction of ECDE classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|--------------------|-------------------------------|--------------------------------------|---------------------------------|--------------------|----------------|-------------------------------|-------------|-------------|---|--|
| Programme N | lame: Education | n Training and Lib | rary service | s | | | ' | | | |
| | Mukogodo west; Tiamamut | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Segera; olgirgir | Construction of ECD classrooms | 2,930,000 | CGL | Q1 - Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Thingithu; ndururi | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Salama; muruku | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Githiga; kariani | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Marmanet; gatitu | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Rumuruti; manyatta | Construction of ECD classrooms | 2,930,000 | CGL | Q1-Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|--------------------|-----------------------------|-------------------------------------|---------------------------------|--------------------|----------------|--|-------------|-------------|---|--|
| Programme N | lame: Education | n Training and Lib | rary service | S | <u> </u> | | | | | |
| | | | | | | | | | | harvesting for daily use |
| | Olmoran; kiraini | Construction of ECD classrooms | 2,930,000 | CGL | Q1 - Q4 | No. of classes constructed | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | All Wards | Supply learning materials | 1,000,000 | CGL | Q1-Q4 | No of learning materials supplied | 433 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | All Wards | Capacity building of ECDE teachers. | 1,000,000 | CGL | Q1 - Q4 | No of teachers trained | 800 | Planne d | Education training and library services | use of bio gas from waste |
| | Mukogodo east | Supply of feeding products | 155,000 | CGL | Q1-Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Mukogodo west | Supply of feeding products | 155,000 | CGL | Q1 - Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Sosian | Supply of feeding products | 155,000 | CGL | Q1-Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |

| Sub - Programme | Project Name Location | Description of Activities | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performanc e Indicators | Targe ts | Status | Implementation Agency | Link to, cross cutting issues |
|-----------------------|-----------------------------|--------------------------------------|---------------------------------|--------------------|----------------|---|-------------|-------------|---|--|
| Programme N | ame: Education | Training and Lib | rary service | S | | | 1 | | | |
| | Salalma | Supply of feeding products | 155,000 | CGL | Q1-Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Ngobit | Supply of feeding products | 155,000 | CGL | Q1-Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| | Segera | Supply of feeding products | 155,000 | CGL | Q1 - Q4 | No of ECDE supplied with foodstuffs | 1 | Planne d | Education training and library services | use of bio gas from waste |
| Education empowerment | County wide | Identify and pay school fees | 100,000,0 | CGL | Q1-Q4 | No of beneficiaries | 10,00 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| Library Services | Rumuruti Library | Operations of Rumuruti library | 1,000,000 | CGL | Q1-Q4 | No of active operations | 1 | Planne d | Education training and library services | use of bio gas from waste |
| | Nanyuki Library | Operations of Nanyuki Library | 1,000,000 | CGL | Q1-Q4 | No of active operations | 1 | Planne d | Education training and library services | use of solar power in lighting and operation of equipment and rain harvesting for daily use |
| Sub-Totals | | | 191,400,0 00 | | | | | | | |

| Sub - Programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performan ce Indicators | Targets | Status | Implementatio n Agency | Link to, cross cutting issues |
|---|-----------------------------|--|--------------------------|--------------------|----------------|---|---------|--------------------|--|----------------------------------|
| Programme N | ame: Sports, Yo | uths, Gender, Cu | ulture and So | cial Develop | ment | | I . | 1 | | |
| Administratio n Services | County wide | Administratio n services | 2,200,000 | CGL | Q1 - Q4 | No. of activities undertaken and implement ed | 80% | To be impleme nted | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Personnel Services | County wide | Staff capacity building | 550,000 | CGL | Q1-Q4 | No. of staffs trained | 100% | To be impleme nted | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Sports, Talent Development and Promotion | Igwamiti ward | Upgrading of Nyahururu stadium to an international stadium | 300,000,00 | CGL | Q1 - Q4 | %level of completion | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Nturukuma centre | Acquisition of land for sporting activities | 5,000,000 | CGL | Q1-Q4 | No. of lands acquired | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Njoguini centre | Acquisition of land for sporting activities | 5,000,000 | CGL | Q1-Q4 | No. of lands acquired | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Githiga | Upgrading, construction, levelling and fencing of play field. | 1,000,000 | CGL | Q1 - Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Tigithi: ngarengiro, | Upgrading, construction, | 2,000,000 | CGL | Q1 - Q4 | % level of completion | 1 | Planned | Youth sports, gender culture | Adoption of a paperless concepts |

| Sub - Programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performan ce Indicators | Targets | Status | Implementatio n Agency | Link to, cross cutting issues |
|--------------------|--|---|--------------------------|--------------------|----------------|---|----------|---------|--|----------------------------------|
| Programme Na | ame: Sports, You | iths, Gender, Cu | ulture and So | cial Develop | ment | | <u> </u> | | | |
| | matanya, lamuria, castle male | levelling and fencing of play field. | | | | of constructio n, upgrading, levelling, and fencing | | | and social development | |
| | Sossian, githima | Upgrading, construction, levelling and fencing of play field. | 1,000,000 | CGL | Q1 - Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Mukogodo east; Gitugi, kiwanja ndege | Upgrading, construction, levelling and fencing of play field. | 1,000,000 | CGL | Q1-Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Mukogodo west; tura | Upgrading, construction, levelling and fencing of play field. | 2,000,000 | CGL | Q1-Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Salama; kangumo | Upgrading, construction, levelling and | 3,000,000 | CGL | Q1-Q4 | % level of completion of | 1 | Planned | Youth sports, gender culture | Adoption of a paperless concepts |

| Sub - Programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performan ce Indicators | Targets | Status | Implementatio n Agency | Link to, cross cutting issues |
|--|-------------------------------|---|--------------------------|--------------------|----------------|---|---------|---------|--|----------------------------------|
| Programme N | ame: Sports, You | ıths, Gender, Cı | llture and So | cial Develop | ment | | | | | |
| | | fencing of play field. | | | | constructio n, upgrading, levelling, and fencing | | | and social development | |
| | Segera; endana, lekiji | Upgrading, construction, levelling and fencing of play field. | 3,000,000 | CGL | Q1-Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Olmoran; near police | Upgrading, construction, levelling and fencing of play field. | 2,000,000 | CGL | Q1 - Q4 | % level of completion of constructio n, upgrading, levelling, and fencing | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Marmanet sports academy | Construction of academy | 20,000,000 | CGL | Q1 - Q4 | %level of construction | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Social and Cultural Development. | Nyahururu | Rehabilitation of Nyahururu social hall | 2,000,000 | CGL | Q1-Q4 | %level of completion | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Rumuruti social hall | Implementati on of ajiry programme at | 2,000,000 | CGL | Q1-Q4 | No. of youths attending ajiry | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |

| Sub - Programme | Project Name Location | Description of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performan ce Indicators | Targets | Status | Implementatio n Agency | Link to, cross cutting issues |
|-------------------------|--|---------------------------------------|--------------------------|--------------------|----------------|---|---------|---------|--|----------------------------------|
| Programme Na | ame: Sports, Yo | uths, Gender, Cu | ulture and So | cial Develop | ment | | | | | |
| | | Rumuruti social hall | | | | programm e | | | | |
| Youth empowerment | Digital hub Naibor | Construction of new social hall | 3,000,000 | CGL | Q1-Q4 | No. of social halls constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Digital hub Mbogoini Kinamba youth empowerment | Construction of new social hall | 3,000,000 | CGL | Q1 - Q4 | No. of social halls constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Mukogodo east youth hub | Construction of new social hall | 3,000,000 | CGL | Q1 - Q4 | No. of social halls constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Kinamba youth empowerment | Construction of new social hall | 3,000,000 | CGL | Q1-Q4 | No. of social halls constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Child rehabilitation | CEDEC | Construction of dormitory | 2,000,000 | CGL | Q1 - Q4 | No. of dormitorie s constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | CEDEC | Construction of a food store | 1,000,000 | CGL | Q1 - Q4 | No. of food store constructe d | 1 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | CEDEC | Construction of a poultry house | 1,000,000 | CGL | Q1-Q4 | No. of poultry house constructe d | | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |

| Sub - | Project | Description | Estimated | Source of | Time | Performan | Targets | Status | Implementatio | Link to, cross |
|---------------------|--|---|-----------------|-----------|----------------|---|---------|---|--|----------------------------------|
| Programme | Name | of Activities | Cost | Funds | Frame | ce | | | n Agency | cutting issues |
| | Location | | (KShs.) | | | Indicators | | | | |
| Programme N | ame: Sports, Yo | | | | | | | | T | |
| | CEDEC | Construction of Staff quarters | 3,000,000 | CGL | Q1 - Q4 | No. of staff quarters constructe d | 2 | Planned | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Creative Economy | Construction of creative hubs/film theatres in Nanyuki, Nyahururu and Rumuruti | Construction works | 6,600,000 | CGL | Q1-Q4 | No. of creative industry hubs developed | 1 | No. of creative industry hubs develop ed | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Mapping of local assets | Data collection and mapping | 6,600,000 | CGL | Q1-Q4 | No. of creative local assets mapped | 15 | No. of creative local assets mapped | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| | Developed partnerships | Stakeholder engagements and trainings | 6,600,000 | CGL | Q1 - Q4 | No. of trainings and partnership s made | 3 | No. of training s and partners hips made | Youth sports, gender culture and social development | Adoption of a paperless concepts |
| Sub-Totals | | | 390,550,0 00 | | | | | | | |
| Grand Total | | | 581,950,0 00 | | | | | | | |

Table 3.6.4 Payments of Grants, Benefits and Subsidies

| Type of Payment | Purpose of issuance | Key performance indicator | Target | Amount paid (KShs.) |
|--------------------|----------------------------|---------------------------------|--------|---------------------|
| Bursary | To support needy students. | Number of bursary beneficiaries | 10,000 | 100,000,000 |

Table 3.6.5 Contributions to National, regional and international aspirations / concerns

Linkages with national development Agenda, regional and international development framework.

| National/Regional/ international obligations | Aspirations/ Goals | County government contribution/interventions in the last CADP |
|--|---|--|
| SDG 4 | Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all | -Construction of ECDE classrooms - Hiring of ECDE teachers - Giving bursaries to needy students. |
| SDG 8.5 | Promote sustained, inclusive, and sustainable economic growth, full and productive employment, and decent work for all. | -Building two modern markets in Laikipia with appropriate amenities like cold rooms |
| SDG 17 | Partnerships for the goals | -Enhanced collaboration and partnerships with development partners |

3.7 Water, Environment, Tourism and Climate Change

3.7.1 Sector Overview

Sector Composition

- Water and Sanitation
- Climate Change
- Rangeland Management, Wildlife Conservation and Tourism
- Environment, Natural Resources and Mining

Sector vision: A County enjoying adequate and quality water and environmental services that are sustainably managed.

Sector mission: To enhance access to quality water and sanitation services while protecting our environment.

Sector Goal: To provide safe, secure and sustainably managed Water, Environment, Natural Resources and Climate Change.

Sector Targets:

- Improve access to clean and safe drinking water.
- Secure environment by intensifying solid and liquid waste management.
- Enhance air and water pollution control.
- Intensify climate change awareness creation, adaptation and mitigation.
- Reduce human wildlife conflicts.
- Provide multi- purpose water infrastructure.

Key Statistics for the Sector

Laikipia County has an estimated 156,686 conventional households as at 2023 according to KNBS 2019 KPHC-Analytical report on population projections. Majority of these households 32,904 (21%) draw water from streams/rivers while 19,586 (12.5%) have water piped into their dwelling places (KNBS, Housing and population census 2019). In terms of operational water sources as at 2023, the county has 231 boreholes, 184 water dams and 14 water supply schemes among other water sources. There are 7 rural water schemes in the County established through government and development partner 's support. Water demand in the County as at 2018 was 62,734 million cubic meters and is project to be 95,624 million cubic meters for the year 2030 (Laikipia County water master plan, 2021). The county government has made efforts to establish a Water Services and Sanitation Company for Doldol town and a rural water supply company to increase access to clean and safe water by the county residents.

In addition, the County has a total forest cover of 64,247 hectares against a total county land mass of 953,220 hectares which represents 9.89% while the tree cover stands at 12.1% (KFS).

3.7.2 Sector Programmes and Projects

Summary of Sector programmes

| Programme Name: G | General Administrat | ion, Planning and Support Service | s | | |
|----------------------|---------------------|-----------------------------------|-------------------|---------------------|---------------------|
| Objective: To promo | te good governance | in the management of water reso | urces and environ | nent components | |
| Outcome: Improved | service delivery | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource |
| | Outputs | | (2023/2024) | Targets (2025/2026) | Requirement (KShs.) |
| Administrative and | Office supplies | % Increase in the level of office | 85% | 95% | 30,000,000 |
| Planning Services | and service | supplies and service delivery | | | |
| | delivery support | support | | | |
| Personnel Services | Staff performance | % Of staff meeting their | 92% | 97% | 2,000,000 |
| | appraisal system | performance appraisal targets | | | |
| | Staff training | No. of staff members trained | 0 Staff | 200 | 500,000 |
| Strategic Project | Water tracking | No. of cubic metres of water | 4,000M³ | 5,000M ³ | 6,000,000 |
| Monitoring and | | tracked | | | |
| intervention (Ending | | | | | |
| Drought | | | | | |
| Emergencies-EDE) | | | | | |
| Sub Total | | | | | 38,500,000 |

| Programme Name: | Programme Name: Water and Sanitation | | | | | | | | |
|--|--------------------------------------|-----------------------------------|-------------|-------------|-------------|--|--|--|--|
| Objective: To enhance access to clean, safe, reliable and affordable water and sanitation services | | | | | | | | | |
| Outcome: Increased access to clean and safe water and sanitation in Laikipia county | | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement | | | | |
| | | | | (2025/2026) | (KShs.) | | | | |
| Urban Water, | New water | No. of additional households | 1,219 HH | 1,500 | 15,000,000 | | | | |
| Sanitation and | connections to | connected to piped water | | | | | | | |
| Sewerage | households | No. of Km of water pipeline | 77.64 Km | 10Km | 5,000,000 | | | | |
| | | extension | | | | | | | |

Programme Name: Water and Sanitation

Objective: To enhance access to clean, safe, reliable and affordable water and sanitation services

Outcome: Increased access to clean and safe water and sanitation in Laikipia county

| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource |
|--|---|---|------------------------|---------------------|---------------------|
| , and the second | Outputs | | (2023/2024) | Targets (2025/2026) | Requirement (KShs.) |
| | Upgraded water supply network | No. of km of old water pipeline rehabilitated | 2.702 Kms | 20Km | 30,000,000 |
| | | No. of old water meters replaced | 0 | 2,000 | 10,000,000 |
| | Additional water sources constructed | No. of boreholes drilled and equipped | 0 | 4 | 16,000,000 |
| | Rumuruti sewer project completed | Percentage level of completion | 0 | 100% | 20,000,000 |
| | Reduced Non- Revenue Water | Percentage reduction of NRW | 2% (NAWASCO) | 4% | 50,000,000 |
| Rural water supply and sanitation | Drilled and equipped boreholes | No. of boreholes drilled and equipped | 1 borehole equipped | 20 | 82,500,000 |
| | Rehabilitated boreholes | No. of boreholes rehabilitated | 4 boreholes | 45 | 10,000,000 |
| | Community water dams/ pans desilted / rehabilitated | No. of water dams/ pans rehabilitated / desilted | 1 dam rehabilitated | 10 | 50,000,000 |
| | Check dams constructed along rivers | No. of check dams constructed | 0 | 2 | 5,000,000 |
| | Water storage tanks constructed (225M³ each) | No. of water storage tanks constructed | 0 | 5 | 20,000,000 |

Programme Name: Water and Sanitation

Objective: To enhance access to clean, safe, reliable and affordable water and sanitation services

Outcome: Increased access to clean and safe water and sanitation in Laikipia county

| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | |
|---------------------|---------------------|--------------------------------------|----------------|-------------|-------------|--|
| | Outputs | | (2023/2024) | Targets | Requirement | |
| | _ | | , | (2025/2026) | (KShs.) | |
| | Water pipeline | No. of Km of pipeline extension | 6.2Km | 15Km | 22,500,000 | |
| | extension | completed | | | | |
| | completed | | | | | |
| | Operational Rural | % level of operationalization of the | 0 | 100% | 4,000,000 | |
| | water company | rural water company | | | | |
| | Plastic water | No. of storage water tanks supplied | 50 water | 200 | 24,000,000 | |
| | storage tanks | | tanks supplied | | | |
| | (3,000L) supplied | | | | | |
| | Household water | No. of pans constructed/ Liners | 0 | 500 | 25,000,000 | |
| | pans constructed/ | supplied | | | | |
| | liners supplied | | | | | |
| | Water harvesting | No. of public institutions supported | 20 Schools | 15 | 3,000,000 | |
| | structures in | | | | | |
| | public institutions | | | | | |
| | Sand dams | No. of sand dams constructed | 6 Sand dams | 1 | 5,000,000 | |
| | constructed | | | | | |
| | Mega dams | No. of Mega dams constructed | 0 | 1 | 25,000,000 | |
| | constructed | | | | | |
| | Sanitation blocks | No. of sanitation blocks | 0 | 15 | 12,000,000 | |
| | constructed near | constructed | | | | |
| | water sources | | | | | |
| Water Conservation, | Water springs | No. of Water springs protected/ | 0 | 3 | 6,000,000 | |
| Protection and | protected/ | developed | | | | |
| Governance | developed | | | | | |

| Programme Name: | Water and Sanitation | ı | | | | | | | |
|---------------------|---|---------------------------------------|-------------------|-------------|-------------|--|--|--|--|
| Objective: To enhan | nce access to clean, s | afe, reliable and affordable water an | d sanitation serv | rices | | | | | |
| Outcome: Increased | Outcome: Increased access to clean and safe water and sanitation in Laikipia county | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement | | | | |
| | | | | (2025/2026) | (KShs.) | | | | |
| | Water policies | No of policies and acts formulated | 0 | 1 | 2,000,000 | | | | |
| | formulated and | and enacted | | | | | | | |
| | Acts enacted | | | | | | | | |
| Sub Total | | | | | 442,000,000 | | | | |

| Programme Name: | Climate Change Ada | ptation and Mitigation | | | | | | | | |
|--|---|-----------------------------------|--------------|-------------|--------------------|--|--|--|--|--|
| Objective: To ensur | Objective: To ensure increased implementation of climate change adaptation and mitigation initiatives | | | | | | | | | |
| Outcome: Improved adaptation and resilience against climate change | | | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement (KShs. | | | | | |
| | | | | (2025/2026) | in Millions) | | | | | |
| Climate Change | Climate change | No. of projects funded | 19 projects | 45 | 185,000,000 | | | | | |
| Adaptation and | fund accessed by | | implemented | | | | | | | |
| Mitigation | communities | | | | | | | | | |
| | Ward climate | No. of Ward climate change | 9 committees | 15 | 6,000,000 | | | | | |
| | change planning | planning committees trained | trained | | | | | | | |
| | committees | | | | | | | | | |
| | trained | | | | | | | | | |
| | Trees planted | No. of tree seedlings supplied, | 1,123,450 | 500,000 | 3,000,000 | | | | | |
| | | planted and grown | trees | | | | | | | |
| | Communities | No. of agreements signed | 0 | 1 | 2,000,000 | | | | | |
| | linked to carbon | | | | | | | | | |
| | credit markets | | | | | | | | | |

Programme Name: Rangeland Management, Wildlife Conservation and Tourism Objective: To ensure well managed ecosystems for tourism development and economic growth in the County Outcome: Increased tourism arrivals and revenue generation Sub Programme Key **Key Performance Indicators** Baseline Planned Resource Outputs (2023/2024)**Targets** Requirement (KShs. (2025/2026)in Millions) Rangeland No. of Km of electric fence Electric fence 53Km 150 5,000,000 Management and maintained maintained Wildlife conservation Tourism promotion No. of additional tourists' arrivals Increased tourists' 100 140 16,000,000 and marketing arrival No. of SMTEs trained Small and 5,000,000 100 300 medium, Tourism enterprises (SMTEs) trained Laikipia National Percentage level of Tourism 13,000,000 15% 100% infrastructure game reserve operationalization of the Laikipia development operationalized National game reserve Upgraded No. of tourists' sites 7 31,000,000 9 tourists' sites upgraded/developed

| Programme Name: E | Programme Name: Environment, Natural Resources & Mining | | | | | | | | |
|----------------------|---|-----------------------------------|-------------|-------------|-------------|--|--|--|--|
| Objective: To ensure | Objective: To ensure clean, safe and secure environment and well managed extractive industry within Laikipia County | | | | | | | | |
| Outcome: Sustainabl | Outcome: Sustainably managed and conserved environment and natural resources for economic growth and development | | | | | | | | |
| Sub Programme | Key | Key Performance Indicators | Baseline | Planned | Resource | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement | | | | |
| | | | | (2025/2026) | (KShs.) | | | | |
| Solid Waste | Waste collected and | Tonnage of waste collected | 132,890 | 200,000 | 20,000,000 | | | | |
| Management | disposed | and disposed | tonnes | | | | | | |
| | Tools and PPEs | No. of tools and PPE supplied | 1,005 PPEs | 400 | 5,000,000 | | | | |
| | supplied | | | | | | | | |

70,000,000

Sub Total

Programme Name: Environment, Natural Resources & Mining Objective: To ensure clean, safe and secure environment and well managed extractive industry within Laikipia County Outcome: Sustainably managed and conserved environment and natural resources for economic growth and development Sub Programme **Key Performance Indicators** Baseline Planned Resource Key Requirement Outputs **Targets** (2023/2024)(2025/2026)(KShs.) No. of clean-up campaigns Clean-up campaigns 14 clean up 4,000,000 60 campaigns carried out Three-tier litter bins No. of three-tier litter bins 16 Litter bins 40 2,160,000 installed installed No. of skip bins installed Skip bins installed 4 Skip bins 1,750,000 5 No. of dumpsites demarcated Dumpsites demarcated 2 4,000,000 and fenced and fenced Dumpsites compacted No. of dumpsites compacted 3 Dumpsites 5 9,000,000 and access roads and access roads gravelled gravelled Recycling of solid No. of tonnes of recycled 0 15 3,000,000 waste material waste Cemeteries demarcated No. of cemeteries demarcated 0 1,500,000 1 and fenced and fenced Natural Resources FOLAREP Percentage level of 0% 20% 5,000,000 implementation of the Implementation Management **FOLAREP** Ewaso Narok Percentage level of 0 10% 5,000,000 management plan implementation of the plan (2022-2032) implemented Coordinated approach Percentage support to County 100% 100% 300,000 to environmental **Environmental Committee** management

Programme Name: Environment, Natural Resources & Mining Objective: To ensure clean, safe and secure environment and well managed extractive industry within Laikipia County Outcome: Sustainably managed and conserved environment and natural resources for economic growth and development Sub Programme **Key Performance Indicators** Planned Key Baseline Resource (2023/2024)Outputs **Targets** Requirement (2025/2026)(KShs.) Mining and Mineral Laikipia Mining, Percentage level of 0% 50% 1,500,000 exploration quarrying and Sand formulation of the mining act harvesting Act Laikipia mineral Percentage level of 0% 50% 1,000,000 extraction policy formulation of the policy Laikipia county Percentage level of 10% 40% 1,000,000 minerals exploration completion of the Laikipia county minerals exploration report report No. of Mining exploration Mining exploration 1 13 2,000,000 tools and equipment tools and equipment acquired Community No. of public participations 15 1 1,000,000 engagement and public held. participation Percentage update of the Artisanal miners 30% 60% 2,000,000 artisanal register register Cottage industries on No. of Cottage industries on 0 15 2,000,000 mining supported mining supported. No. of artisanal training Artisanal miners 1 15 3,000,000 trained in every ward sessions conducted. Research on the various No. of research reports 0 1 1,000,000 developed. uses of minerals Mining stakeholders No. of mining conferences 1 6 10,000,000 conference held.

| Programme Name: E | nvironment, Natural Res | ources & Mining | | | | | | |
|---|--|--------------------------------|------------------|--------------------|-------------|--|--|--|
| Objective: To ensure clean, safe and secure environment and well managed extractive industry within Laikipia County | | | | | | | | |
| Outcome: Sustainabl | y managed and conserved | l environment and natural reso | urces for econor | nic growth and dev | velopment | | | |
| Sub Programme | nme Key Key Performance Indicators Baseline Planned Resource | | | | | | | |
| | Outputs | | (2023/2024) | Targets | Requirement | | | |
| | | | | (2025/2026) | (KShs.) | | | |
| | Inspection of Quarries | Percentage level of inspection | 10% | 100% | 1,000,000 | | | |
| | | of the quarries | | | | | | |
| | Ward Artisanal miners | No. of Artisanal miners' | 1 | 15 | 500,000 | | | |
| | committee formed and | committees formed and | | | | | | |
| | operationalized | operationalized | | | | | | |
| Sub Total | | | | | 86,710,000 | | | |
| Grand Total | | | | | 833,210,000 | | | |

3.7.3 Sector Projects for 2025/2026 FY Sector Project for the FY

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-----------------|--------------|------------|-----------|-------|--------------|---------|---------|-------------|-------------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KShs.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | lame: Water and | Sanitation | | | | | | | | |
| Urban | New water | Piping | 20,000,000 | CGL | Q1-Q4 | No. of | 1,500 | Ongoing | Laikipia | Solar |
| Water, | connections to | Constructi | | Donors, | | additional | HH | | Water | Powered |
| Sanitation | households | on of | | NAWASCO | | households | | | Department, | submersible |
| and | {Nanyuki, | storage | | , | | connected to | | | NAWASCO, | pump, |
| Sewerage | Segera, | tanks | | NYAHUW | | piped water | | | NYAHUWA | gravity |
| | Igwamiti, | installation | | ASCO | | | | | SCO | water flow |
| | Rumuruti, | of water | | | | | | | | |
| | Tigithi} | meters | | | | | | | | |
| | Upgraded | Purchase of | 40,000,000 | CGL | Q1-Q4 | No. of km of | 20Km | Ongoing | NAWASCO, | Use of |
| | water supply | pipes, | | Donors, | | old water | | | NYAHUWA | plastic |
| | | | | NAWASCO | | | | | SCO | pipes, |

| Sub Programme | Projects Name/ | Descriptio n of | Estimated Cost | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- |
|------------------|---|---|-------------------|--|---------------|--|--------------------|----------------|----------------------------|------------------------------|
| Trogramme | Location | Activities | (KShs.) | runus | Trame | muicators | | | ng Agency | cutting |
| Programme N | Name: Water and | Sanitation | | | | | | | | |
| | network – county wide | Pipes laying, Construction of | | , NYAHUW ASCO | | pipeline rehabilitated | | | | reduced water leakages |
| | Additional water sources constructed – county wide | pipelines Geological survey Drilling and equipping of boreholes, piping. Constructi on of tanks | 16,000,000 | CGL Donors, NAWASCO , NYAHUW ASCO | Q1-Q4 | No. of boreholes drilled and equipped | 4 Borehole s | New project | NAWASCO, NYAHUWA SCO | Solarization of boreholes, |
| | Rumuruti Sewer project completed – Rumuruti ward | Procureme nt constructio n of sewer system | 20,000,000 | CGL, NYAHUW ASCO, donors | Q1-Q4 | % Level of completion | 100% | On- going | NYAHUWA SCO, CGL | Reduced GHGs emissions |
| | Non-Revenue Water Reduction – county wide | Reduce procureme nt of NRW | 50,000,000 | CGL. NAWASCO , NYAHUW ASCO | Q1-Q4 | % reduction of NRW | 4% | On- going | NAWASCO, NYAHUWA SCO | Reduced GHGs emissions |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|---|---|---|------------------------|--------------------------------|---------------|---|---------------------|-----------------|-------------------------|--|
| U | Name: Water and | | | | | | | | | |
| Rural water supply and sanitation | Drilling and equipping of Water boreholes-county wide | Procureme nt Drilling and equipping of boreholes | 82,500,000 | CGL, Donors | ~ ~ | boreholes drilled and | 20 borehole s | New projects | CGL | Solarization of boreholes and Use of green energy friendly pipes |
| | Rehabilitation of Boreholes/ fuel subsidy- county wide | Purchase of spare parts and installation , Procureme nt of fuels/distribution | 10,000,000 | CGL, Donors | Q1-Q4 | No. of boreholes rehabilitated | 45 borehole s | On- going | CGL | Solarization of boreholes and Use of green energy friendly pipes |
| | Desilting /rehabilitation of Community Water Dams/ Pans – county wide | Procureme nt, survey and design, desilting of Dams/Pan s | 50,000,000 | CGL, Partners and Donors | Q1-Q4 | No. of water dams/ pans rehabilitated / desilted | 10 Dams/ Pans | On- going | CGL Partners | Reduced GHG Emission, community resilience and adaptation |
| | Construction of Check dams along rivers – county wide | Procureme nt, survey and design, constructio | 5,000,000 | CGL, Donors | Q1-Q4 | No. of check dams constructed | 2 Check Dams | New projects | CGL Partners | Reduced GHG Emission, community |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------|--|--|------------------------|---|----------------|---|--------------|-----------------|-------------------------|--|
| Programme N | Name: Water and | Sanitation | | | | | | | | |
| | | n of check dams | | | | | | | | resilience and adaptation |
| | Construction of Water storage tanks (225M³ each) – county wide | Procureme nt, BQs and design, Constructi on of tanks | 20,000,000 | CGL, Donors, Partners | Q1-Q4 | No. of water storage tanks constructed | 5 Tanks | New projects | CGL Partners | Reduced GHG Emission, adaptation to CC |
| | Water pipeline extension – county wide | Procureme nt, survey and design, BQs developme nt | 22,500,000 | CGL, Donors and Partners | Q1 - Q4 | No. of Km of pipeline extension completed | 15 KMs | On- going | CGL Partners | Reduced GHG Emission, |
| | Rural water company operations | Operationa lization of the company | 4,000,000 | CGL | Q1-Q4 | % level of operationaliza tion of the rural water company | 100% | Ongoing | CGL | Increased water availability |
| | Supply of Plastic water storage tanks (3,000L) – county wide | Procureme nt, community sensitizatio n, distributio n | 24,000,000 | CGL, Donors, Partners, WSTF, water service boards | Q1 - Q4 | No. of Plastic storage water tanks supplied | 200 Tanks | Ongoing | CGL, Partners | Increased water availability |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting |
|------------------|---|---|------------------------|---|----------------|---|------------------------------------|-----------------|-----------------------------------|--|
| | | | | | | | | | | issues |
| Programme N | Name: Water and | Sanitation | | | <u> </u> | | | | | |
| | Construction of Household water pans / Supply of liners – county wide | Survey and design, procureme nt, constructio | 25,000,000 | CGL, National Governmen t, Donors, Partners | Q1 - Q4 | No. of pans constructed/ Liners supplied | 500 pans/ Liners supplied | New projects | CGL, Partners | Increased water availability and adaptation |
| | Water harvesting structures in public institutions- county wide | n of pans Field visits and Data collection, procureme nt and distributio n/ constructio n | 3,000,000 | CGL, Partners | Q1-Q4 | No. of public institutions supported | 15 institutio ns | New projects | CGL, Partners | to CC Improve water resilience in learning institutions |
| | Construction of Sand dams – county wide | Survey and design, Procureme nt and constructio n of sand dams | 5,000,000 | CGL, BATUK, Partners/N GOs, FBOs, Conservanci es | Q1-Q4 | No. of sand dams constructed | 1 sand dam | New project | CGL, Partners NGOs FBOs | Increased water availability and adaptation to CC |
| | Construction of Mega dams— county wide | Baseline survey, EIA, procureme nt and | 25,000,000 | CGL, National Governmen t, Water service | Q1-Q4 | No. of Mega dams constructed | 1 mega dam | New project | CGL NAWASCO, NYAHUWA SCO | Increased water availability and |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|--|---|---|------------------------------|---|---------------|---|-----------------------------|-----------------|----------------------------|---|
| Programme N | Name: Water and | Sanitation | | | | | | | | |
| | | constructio n of dams | | boards, PPPs' donors | | | | | | adaptation to CC |
| | Construction of Sanitation blocks near water sources – county wide | Survey and mapping, procureme nt and constructio n. | 12,000,000 | CG, Donors, Partners | Q1-Q4 | No. of sanitation blocks constructed | 15 sanitatio n blocks | New projects | CGL, Partners | Provision of social services and amenities |
| Water Conservation , Protection and Governance | Protection/ Development of Water springs- county wide | Survey and design Construction of protection cover Piping and storage | 6,000,000 | CGL, Donors, Partners, NGOs, FBOs | Q1-Q4 | No. of Water springs protected/ developed | 3 Water springs | On- going | CGL, Partners | Increased water availability and adaptation to CC |
| | Formulation of Water policies and Enactment of the Acts – county wide | Developme nt of TOR, procureme nt of consultanc y, formulatio n and enactment of policy | 2,000,000 | CGL, Donors | Q1-Q4 | No of policies and acts formulated and enacted | 1 policy/ Act | On- going | CGL. County Assembly | Enact legislations to enhance green economy into water governance |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-----------------|------------|------------|-----------|-------|-------------|---------|--------|------------|---------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KShs.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | Name: Water and | Sanitation | | | | | | | | |
| Sub total | | | 442,000,00 | | | | | | | |
| | | | 0 | | | | | | | |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-------------------|--------------|--------------|-----------|---------|-----------------|-----------|----------|------------|--------------|
| Programme | Name/ | n of | Cost (KSh) | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | Vame: Climate Cha | nge Adaptati | on and Mitig | ation | - | | <u> </u> | | | |
| Climate | Access of | Proposal | 185,000,00 | CGL, | Q1 - Q4 | No. of projects | 45 | New | CGL | Reduction |
| Change | Climate change | developme | О | World | | funded | proposals | project | | of GHG |
| Adaptation | fund by | nt, | | Bank – | | | develope | | | emissions, |
| and | communities- | approval | | FLLoCA | | | d and | | | Mitigation |
| Mitigation | county wide | and | | program | | | funded | | | and |
| | | funding | | | | | | | | Adaptation |
| | Training of | Training | 6,000,000 | CGL, | Q1 - Q4 | No. of Ward | 15 | New | CGL | Reduction |
| | Ward climate | program | | World | | climate | committe | project | | of GHG |
| | change planning | developme | | Bank – | | change | es | | | emissions, |
| | committees- | nt, actual | | FLLoCA | | planning | | | | Mitigation |
| | county wide | training | | program | | committees | | | | and |
| | | | | | | trained | | | | Adaptation |
| | Trees growing - | Awareness | 3,000,000 | CGL, KFS | Q1 - Q4 | No. of tree | 500,000 | On-going | CGL | CC |
| | county wide | raising, | | | | seedlings | tree | | | mitigation |
| | | procureme | | | | grown | seedlings | | | and |
| | | nt, supply | | | | | | | | reduction of |
| | | and tree | | | | | | | | GHG |
| | | growing | | | | | | | | emissions |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-------------------|--------------|--------------|-----------|---------|-------------|---------|---------|------------|------------|
| Programme | Name/ | n of | Cost (KSh) | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | lame: Climate Cha | nge Adaptati | on and Mitig | ation | l . | | - | I. | | |
| | Linking of | Awareness | 2,000,000 | CGL, | Q1 - Q4 | No. of | 1 | New | CGL, NRT, | Community |
| | Communities to | raising, | | NRT, LCA | | agreements | agreeme | project | LCA | resilience |
| | carbon credit | training | | | | signed | nt | | | and |
| | markets – | and linking | | | | | | | | adaptation |
| | county wide | to carbon | | | | | | | | |
| | | credit | | | | | | | | |
| | | market | | | | | | | | |
| Sub Total | | | 70,000,00 | | | | | | | |
| | | | O | | | | | | | |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|--------------|------------------|--------------|--------------|---------------|----------------|----------------|---------|----------|-------------|--------------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KSh.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | Vame: Rangeland | Management, | Wildlife Con | servation & ' | Fourism | | | | | |
| Rangeland | Maintenance of | Equipment | 5,000,000 | CGL, | Q1 - Q4 | Km of electric | 150 Km | On-going | CGL, | Biodiversit |
| Management | Electric fence – | supply, | | KWS, | | fence | | | KWS | у |
| and Wildlife | county wide | Electric | | Space for | | maintained | | | Space for | conservatio |
| Conservation | | Fence | | Giants, | | | | | Giants | n and |
| | | maintenance | | NRT, | | | | | | reduction of |
| | | | | | | | | | | GHG |
| | | | | | | | | | | emissions |
| Tourism | Credible | Liaising | 1,000,000 | CGL | Q1 - Q4 | No. of | 120 | Ongoing | Laikipia | Promote |
| promotion | Tourism data | with | | | | hospitality | | | Tourism | greener |
| and | and Research | relevant | | | | facilities | | | Directorate | managemen |
| marketing | | stakeholders | | | | Bed capacity | 2,500 | | | t practices |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-----------------|--------------|--------------|-------------|----------------|--------------------------|---------|---------|-------------|-------------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KSh.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme 1 | Name: Rangeland | Management, | Wildlife Con | servation & | Tourism | | | | | , |
| | | , Data | | | | | | | | in |
| | | Collection | | | | Conference | 3,500 | | | established |
| | | and | | | | capacity No. of visitors | 130,000 | | | enterprises |
| | | analysis, | | | | No. of visitors | 130,000 | | | |
| | | Reporting | | | | | | | | |
| | Promoting | Regular | 1,000,000 | CGL | Q1 - Q4 | % level of | 15% | Ongoing | Laikipia | Encourage |
| | tourism | update of | | | | growth in | | | Tourism | ecotourism |
| | through social | social media | | | | social media | | | Directorate | |
| | media and | and other | | | | platforms | | | | |
| | other online | online | | | | | | | | |
| | platform | platforms | | | | | | | | |
| | Participating/ | Liaising | 2,000,000 | CGL | Q1 - Q4 | No. of | 7 | Ongoing | Laikipia | Encourage |
| | Collaborating | with | | | | promotional | | | Tourism | ecotourism |
| | in tourism | relevant | | | | events | | | Directorate | |
| | promotional | stakeholders | | | | participated | | | | |
| | events | , designing | | | | | | | | |
| | | and | | | | | | | | |
| | _ | marketing | | | | | | | | |
| | Tourism | Liaising | 2,000,000 | CGL | Q1 - Q4 | No. of | 1 Expo | Ongoing | Laikipia | Encourage |
| | promotion | with | | | | Tourism | | | Tourism | ecotourism |
| | through | relevant | | | | Expos held | | | Directorate | |
| | Laikipia | stakeholders | | | | | | | | |
| | Annual | , designing | | | | | | | | |
| | Tourism Expo | and | | | | | | | | |
| | | marketing | | | | | | | | |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|-------------------------------------|--|---|-----------------------------|--------------------|----------------|---|---------------------------------|------------------|------------------------------------|--|
| Programme N | Name: Rangeland | Management, | Wildlife Cor | servation & | Tourism | | | | 1 | |
| | Tourism promotion through Mr. and Miss Tourism Laikipia | Liaising with relevant stakeholders , designing and marketing | 10,000,000 | CGL | Q1 - Q4 | No. of Mr. and Miss Tourism Laikipia pageant held | 1 Pageant | Ongoing | Laikipia Tourism Directorate | Encourage ecotourism |
| | SMTEs' Capacity building and training | Stakeholder' engagement , Capacity building and training | 5,000,000 | CGL | Q1 - Q4 | No. of SMTEs trained | 300 | Ongoing | Laikipia Tourism Directorate | Encourage ecotourism |
| Tourism infrastructur e development | Construction of an Information center at the Nanyuki Equator view point | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of information centers constructed | functiona l informati on center | Not initiated | Laikipia Tourism Directorate | Adopt solar lighting system |
| | Construction of an Information center at the Thompsons Falls | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of information centers constructed | functiona l informati on center | Not initiated | Laikipia Tourism Directorate | Adopt solar lighting system |
| | Construction of an Ablution block at the | Survey works, Constructio | 2,000,000 | CGL | Q1 - Q4 | No. of ablutions constructed | 1 functiona | Not initiated | Laikipia Tourism Directorate | Adopt renewable |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------|---|--|-----------------------------|--------------------|---------------|--|---------------------------------------|------------------|------------------------------------|---|
| Programme N | Name: Rangeland | Management, | Wildlife Con | servation & ' | Tourism | | | | | |
| | Nanyuki Equator view point | n works, Murraming, Installations | | | | | l ablution block | | | source of energy |
| | Construction of modern stalls for curio shops at the Thompsons Falls | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of modern stalls constructed | 10 functiona l modern stalls | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Construction of modern stalls for curio shops at the Nanyuki Equator view point | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of modern stalls constructed | functiona l modern stalls | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Construction of a car parking area at the Nanyuki Equator view point | Survey works, Constructio n works, Murraming, Installations | 2,000,000 | CGL | Q1-Q4 | No. of modern stalls constructed | functiona l car parking area | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Construction of a picnic site at the Thompsons Falls | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of picnic sites constructed | 1 functiona l pienic site | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------|---|---|-----------------------------|--------------------|----------------|---------------------------------------|-------------------------------------|------------------|---|---|
| Programme N | Name: Rangeland | | | | Tourism | | | | | |
| | Develop a Central Park at Rumuruti town | Survey works, Constructio n works, Murraming, Installations | 5,000,000 | CGL | Q1-Q4 | No. of modern stalls constructed | functiona l picnic site | Not initiated | Laikipia Tourism Directorate/ Rumuruti Municipality | Adopt renewable source of energy |
| | Construction of viewing area at the Manguo Hippo point in Nyahururu | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of viewing areas constructed | 1 functiona l viewing area | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Construction of viewing area at the Limunga Elephant view point in Marmanet | Survey works, Constructio n works, Murraming, Installations | 3,000,000 | CGL | Q1-Q4 | No. of viewing areas constructed | 1 functiona l viewing area | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Construction of a modern road signage for the Thompsons Falls | Survey works, Constructio n works, Murraming, Installations | 1,000,000 | CGL | Q1 - Q4 | No. of road signage constructed | functiona l road signage | Not initiated | Laikipia Tourism Directorate | Adopt renewable source of energy |
| | Survey and Beaconing of Laikipia | Survey works | 2,000,000 | CGL | Q1 - Q4 | No. of upgraded tourist sites | 1 Function | Not Initiated | Laikipia Tourism Directorate | Adopt renewable |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting |
|------------------|--|--|-----------------------------|--------------------|---------------|-------------------------------------|---|------------------|------------------------------------|---|
| Duo amamma N | James Dengaland | Management | Wildlife Com | gamuatian & ' | Fauniam | | | | | issues |
| Programme | Name: Rangeland National Reserve (Kirimon) Undertake Environmental and Social Impact Assessment survey at the proposed Laikipia National Reserve | Data collection, analysis and report | 1,000,000 | CGL | Q1-Q4 | No. of upgraded tourist sites | al tourist site 1 Function al tourist site | Not Initiated | Laikipia Tourism Directorate | source energy Use of naturally available constructio n materials; proper sanitation |
| | (Kirimon) Construction of access roads at the proposed Laikipia National Reserve (Kirimon) | Survey, road opening, drainage, fire breaks, boundary marking and gravelling | 2,000,000 | CGL | Q1-Q4 | No. of upgraded tourist sites | 1 Function al tourist site | Not Initiated | Laikipia Tourism Directorate | Use of naturally available constructio n materials; proper sanitation |
| | Construction of an Entry Gate at the proposed Laikipia National | Constructio n works | 3,000,000 | CGL | Q1-Q4 | No. of upgraded tourist sites | 1 Function al tourist site | Not Initiated | Laikipia Tourism Directorate | Use of naturally available constructio n materials; |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-----------------|-------------|--------------|-------------|----------------|---------------|------------|-----------|-------------|--------------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KSh.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | Name: Rangeland | Management, | Wildlife Con | servation & | Fourism | | | | | |
| | Reserve | | | | | | | | | proper |
| | (Kirimon) | | | | | | | | | sanitation |
| | Construction of | Constructio | 5,000,000 | CGL | Q1 - Q4 | No. of | 1 | Not | Laikipia | Use of |
| | security | n works | | | | upgraded | Function | Initiated | Tourism | naturally |
| | outposts and | | | | | tourist sites | al tourist | | Directorate | available |
| | establish | | | | | | site | | | constructio |
| | presence at the | | | | | | | | | n materials; |
| | proposed | | | | | | | | | proper |
| | Laikipia | | | | | | | | | sanitation |
| | National | | | | | | | | | |
| | Reserve | | | | | | | | | |
| | (Kirimon) | | | | | | | | | |
| Sub Total | | | 70,000,00 | | | | | | | |
| | | | o | | | | | | | |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to | |
|-------------|---|--------------|------------|-----------|---------|---------------|---------|----------|------------|-----------|--|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- | |
| | Location | Activities | (KSh.) | | | | | | | cutting | |
| | | | | | | | | | | issues | |
| Programme N | Programme Name: Environment, Natural Resources & Mining | | | | | | | | | | |
| Solid Waste | Waste | Collection, | 20,000,000 | CGL | Q1 - Q4 | Tonnage of | 200,000 | On-going | CGL | Reduce | |
| Management | collection and | transportati | | | | waste | tons of | | | GHG | |
| | disposal | on and | | | | collected and | garbage | | | emissions | |
| | outside the | disposal of | | | | disposed | | | | | |
| | municipalities | garbage | | | | | | | | | |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------|---|---|-----------------------|--------------------|---------------|---|---------------------------------|----------|-------------------------|--|
| Programme N | lame: Environme | | | | | | | | | |
| | Supply of Tools and PPEs outside the municipalities | Procuremen t and supply of tools and PPEs | 5,000,000 | CGL | Q1 – Q4 | No. of Tools and PPEs supplied | 400 PPEs | On-going | CGL | Enhance service delivery to reduce GHGs emissions |
| | Clean-up campaigns outside the municipalities | Holding of Towns Cleanup campaign | 4,000,000 | CGL | Q1-Q4 | No. of Clean- up campaigns carried out | 60 Clean up campaign s | On-going | CGL | Garbage collection to reduce GHG emissions |
| | Installation of Three-tier litter bins outside the municipalities | Procuremen t of three- tier litter bins and installation. | 2,160,000 | CGL | Q1 – Q4 | No. of Three- tier litter bins installed | 40 three tier litter bins | On-going | CGL | Reduce garbage exposure hence GHGs |
| | Installation of Skip bins outside the municipalities | Procuremen t and installation of skip bins | 1,750,000 | CGL | Q1 - Q4 | No. of skip bins installed | 5 skip bins | On-going | CGL | Reduce garbage exposure hence GHGs |
| | Demarcation and fencing of Dumpsites outside the municipalities | Surveying, demarcation and fencing of dumpsite | 4,000,000 | CGL | Q1 - Q4 | No. of Dumpsites demarcated and fenced | 2 Dumpsit es | Ongoing | CGL | Recycling, reuse and compaction |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------------------------|---|---|-----------------------------|--|---------------|--|--------------------|----------------|---|--|
| Programme N | ame: Environme | nt, Natural Re | sources & M | ining | | | | | | |
| | Compaction of Dumpsites and gravelling of access roads outside the municipalities | Procuremen t of compaction of dumpsite services and gravelling of roads | 9,000,000 | CGL | Q1-Q4 | No. of Dumpsites compacted and access roads gravelled | 5 dumpsite s | On-going | CGL | Recycling reuse and compaction |
| | Recycling of solid waste material in other trading centres | Procuremen t of skips and litter bins for separations and recycling | 3,000,000 | CGL | Q1-Q4 | No of tonnes of recycled waste | 15 tonnes | New | CGL | Recycling reuse and compaction |
| | Demarcation and fencing of Cemeteries outside the municipalities | Surveying, demarcation and fencing | 1,500,000 | CGL | Q1-Q4 | No. of Cemeteries demarcated and fenced | 1 Cemeter y | New project | CGL | Compaction to reduce GHG emissions |
| Natural Resources Management | FOLAREP Implementati on | Implementa tion of forest and landscape restoration initiatives | 5,000,000 | CGL, National Governme nt Agencies, Partners | Q1-Q4 | Percentage level of implementatio n of the FOLAREP | 20% | New | CGL, National Government Agencies, Partners | Reduction of GHG emissions, Mitigation and Adaptation |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|--------------------------------------|--|---|-----------------------------|----------------------|---------------|--|--------------------|--------|-------------------------|---|
| Programme N | lame: Environme | nt, Natural Re | esources & M | ining | <u> </u> | | <u> </u> | | | |
| | Implementati on of Ewaso Narok management plan (2022- 2032) — Rumuruti | Implementa tion of Ewaso Narok managemen t plan | 5,000,000 | CGL, NEMA, FAO | Q1-Q4 | % Level of implementation of the plan | impleme ntation | New | CGL, NEMA, FAO | Biodiversit y conservatio n and carbon sinks improveme nt |
| | Coordinated approach to environmental management | Meetings of County Environmen tal Committee | 300,000 | CGL | Q1-Q4 | Percentage support to County Environmenta 1 Committee | 100% Support | New | CGL | Reduction of GHG emissions, Mitigation and Adaptation |
| Mining and Mineral Exploration | Laikipia Mining, quarrying and Sand harvesting Act | Formulation of Laikipia Mining, quarrying and sand harvesting Act | 1,500,000 | CGL | Q1-Q4 | Percentage level of formulation of the Act | 50% | New | CGL | Biodiversit y conservatio n |
| | Laikipia mineral extraction policy | Formulation of the Laikipia mineral extraction policy | 1,000,000 | CGL | Q1-Q4 | Percentage level of formulation of the policy | 50% | New | CGL | Adoption of energy efficient technologie s |

| Sub Programme | Projects Name/ Location | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|------------------|--|--|-----------------------------|--------------------|---------------|---|---------|---------|-------------------------|--|
| Programme N | Jame: Environme | ent, Natural Re | sources & M | ining | | | | | | |
| | Exploration and mapping of mineral resources | Data collection & review, legal compliance, geological & geophysical surveys, initial drilling & sample surveys, feasibility studies and reporting | 1,000,000 | CGL | Q1-Q4 | Percentage level of completion of the Laikipia county minerals exploration report | 40% | Ongoing | CGL | Adoption of low-impact exploration techniques and energy-efficient technologie s |
| | Mining exploration tools and equipment | Acquiring tools to facilitate geological & geophysical surveys | 2,000,000 | CGL | Q1-Q4 | No. of Mining exploration tools and equipment acquired | 13 | Ongoing | CGL | Adoption of energy efficient tools and equipment |
| | Artisanal miners register | Mapping and updating of the artisanal miners register | 2,000,000 | CGL | Q1-Q4 | Percentage update of the artisanal register | 60% | Ongoing | CGL | - |

| Sub Programme | Projects Name/ Location Jame: Environme | Descriptio n of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|---------------|--|--|-----------------------|--------------------|---------------|---|---------|---------|-------------------------|--|
| 110gramme 14 | Cottage industries on mining supported | Supporting the cottage industries to access to market and finance. | 2,000,000 | CGL | Q1-Q4 | No. of Cottage industries on mining supported. | 15 | New | CGL | Adoption of energy efficient technologie s |
| | Artisanal miners trained in every ward | Training of artisanal miners | 3,000,000 | CGL | Q1-Q4 | No. of artisanal training sessions held | 15 | New | CGL | Adoption of energy efficient technologie s |
| | Stakeholder's mining conference | Organizing annual stakeholders mining conferences | 10,000,000 | CGL | Q1-Q4 | No. of mining conferences held. | 6 | New | CGL | Adoption of energy efficient technologies |
| | Ward Artisanal miners committees | Formation of functional artisanal committee in every ward | 500,000 | CGL | Q1-Q4 | No. of Artisanal miners' committees formed and operationalize d | 15 | New | CGL | Adoption of energy efficient technologie s |
| | Quarries inspection | Data collection & review, | 1,000,000 | CGL | Q1-Q4 | Percentage level of inspection of the quarries | 100% | Ongoing | CGL | Adoption of energy efficient |

| Sub | Projects | Descriptio | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|-------------|-----------------|-----------------|--------------|-----------|----------------|----------------|---------|---------|------------|-------------|
| Programme | Name/ | n of | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| | Location | Activities | (KSh.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme N | lame: Environme | ent, Natural Re | esources & M | ining | | | | 1 | | |
| | | legal | | | | | | | | technologie |
| | | compliance | | | | | | | | s |
| | Community | Organizing | 1,000,000 | CGL | Q1 - Q4 | No. of public | 15 | Ongoing | CGL | Adoption of |
| | engagement | public | | | | participations | | | | energy |
| | and public | participatio | | | | held. | | | | efficient |
| | participation | n meetings | | | | | | | | technologie |
| | | in mineral | | | | | | | | s |
| | | rich areas | | | | | | | | |
| | Research on | Data | 1,000,000 | CGL | Q1 - Q4 | No. of | 1 | New | CGL | Adoption of |
| | the various | collection & | | | | research | | | | energy |
| | uses of | review | | | | reports | | | | efficient |
| | minerals | | | | | developed. | | | | technologie |
| | | | | | | | | | | s |
| Sub Total | • | • | 86,710,00 | | | | | | | |
| | | | 0 | | | | | | | |

| Sub | Project | Description | Estimated | Source of | Time | Performance | Targets | Status | Implementi | Link to |
|---|-----------------|---------------|------------|-----------|---------|-----------------|---------|---------|------------|-----------|
| Programm | Name/ | of Activities | Cost | Funds | Frame | Indicators | | | ng Agency | Cross- |
| e | Location | | (KSh.) | | | | | | | cutting |
| | | | | | | | | | | issues |
| Programme Name: General Administration, Planning and Support Services | | | | | | | | | | |
| Administrat | Office Supplies | Procurement, | 30,000,000 | CGL | Q1 - Q4 | Percentage | 95% | Ongoing | CGL | Paperless |
| ive and | and service | purchase and | | FLLoCA | | increase in the | | | | economy |
| Planning | delivery | distribution | | | | level of office | | | | and |
| Services | support- | | | | | supplies and | | | | reduction |
| | County Wide | | | | | service | | | | of |

| Sub Programm e | Project Name/ Location | Description of Activities | Estimated Cost (KSh.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementi ng Agency | Link to Cross- cutting issues |
|---|--|---|-----------------------------|--|---------------|--|--------------------------|---------|-------------------------|--|
| Programme | Name: General A | Administration, | Planning and | Support Ser | vices | 1.1. | | | | |
| | | | | | | delivery support | | | | electronic emissions |
| Personnel Services | Staff performance appraisal- County Wide | Sensitization of staff, setting of targets, review of targets and appraisal | 2,000,000 | CGL | Q1-Q4 | Percentage of staff achieving their performance appraisal targets | 97% | Ongoing | CGL | Online filling and submission of Appraisals |
| | Staff training- County Wide | Identification , training | 500,000 | CGL Donors/ Partners | Q1 - Q4 | No. of staff members trained | 200 | Ongoing | CGL | Awareness and sensitizatio n on GHGs emissions |
| Strategic Project Monitoring and intervention (Ending Drought Emergencie s-EDE) | Water tracking- County Wide | Water tracking and borehole maintenance, water governance | 6,000,000 | CGL, NDMA, BATUK, Athi Water, Habitat | Q1 - Q4 | No. of cubic metres of water trucked | 5,000 Cubic meters | Ongoing | CGL | Promote water harvesting, community resilience and adaptation measures |
| Sub Total | ı | 1 | 38,500,000 | 1 | | | | | | |
| Grand Total | | | 833,210,000 |) | | | | | | |

3.7.4 Contribution to National. Regional and International Aspirations/ Concerns

Linkages with National Development Agenda, Regional and International Development Frameworks

| National/ Regional/ International | Aspirations/ Goals | County Government contribution/ Interventions |
|--|---|--|
| Obligations | | |
| Bottom-up Economic Transformation Agenda (BETA) and MTP IV | Infrastructure sector: water and irrigation sub-sector-Rural water and Sanitation Environment and Natural resources Sector | Drilling and equipping of 20 new boreholes Rehabilitation of 45 existing boreholes Desilting/ rehabilitation of 10 community water dams/ pans Protection/ Development of 3 water springs Collection and disposal of 200,000 tonnes of garbage Procurement and supply of 400 tools and PPEs Supply and growing of 500,000 tree seedlings |
| UN 2030 Agenda for Sustainable Development | Goal 6: Ensure availability and sustainable management of water and sanitation for all | Supply and growing of 300,000 tree seedings Connect additional 1,500 HH to piped water in urban centers 15Km of water pipeline extension in community water projects. Construction of 4 water storage tanks (225M³ each) Supply of 200 plastic water tanks to the Households for water harvesting Construction of 15 sanitation blocks near water sources |
| | Goal 13: Take urgent action to combat climate change and its impacts Goal 15: Protect, restore and promote sustainable use of | Training of 15 Ward climate change planning committees Implementation of 45 projects on climate change mitigation and adaptation Maintenance of 150km of electric fence 100% 0perationalization of Laikipia National game |
| | terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss | reserve • 10% implementation of Ewaso Narok management plan (2022-2032) |

3.8: County Assembly

Sector/Sub-Sector Overview

Sector composition: Provide the sub sectors under the sector and their key roles.

- i. Office of the Clerk
 - a. Human Resources and Administration Directorate
 - b. Finance and Accounting Directorate
 - c. ICT and Research Directorate
 - d. Legislation and Committee Services
- ii. Office of the County Assembly Speaker

Vision and Mission:

Vision: To be a model County Assembly that fulfills its constitutional mandate to the people of Laikipia County.

Mission- To facilitate political, economic, social and cultural growth of the County through effective legislation, oversight and representation

Sector Targets;

- 1. Support the enactment of county laws. This will include the mandatory laws that includes appropriation act, finance act among others.
- 2. Continuously support training of members of the county assembly and staff on parliamentary procedures.
- 3. Remunerate members of the county assembly and staff, acquire a medical cover and other non-discretionary personnel costs
- 4. Equip the constructed Library and Resource center
- 5. Production of annual assembly report and Hansard report.
- 6. Support the assembly oversight and representation activities
- 7. Construction of parking lot for the members of staff
- 8. Holding of Bunge Mashinani across the three sub-counties

Core values

The County Assembly espouses the following values:

- Unity in Diversity: We appreciate the County constitute persons from different communities, living and working in the County in harmony. The Assembly works in this context.
- Integrity: We endeavor to give services to all our clients in an environment of fairness without taking any undue advantage of their vulnerability or abilities.
- Teamwork: We shall always work together one and all to deliver results.
- Impartiality: In delivering services, we shall treat all equally irrespective of their background and abilities.
- Responsiveness: It will be our desire to ensure we act effectively and efficiently in all our endeavors with focus on service delivery.

Sector Programmes and Projects

Summary of Sector programmes

Programme Name: General Administration Support Services

Objective: A productive and efficient workforce

Outcome: Improved service delivery

| Sub Programme | Key | Key Performance | Baseline | Planned | Resource Requirement | Remarks* |
|---|---|---|------------|---------------------|--|----------|
| | Outputs | Indicators | (2023/2024 | Targets (2025/2026) | | |
| Compensation of Employees and MCAs | 100% of salaries and insurance cover achieved | Levels of annual salary and insurance payments | | 240,000,000 | Personnel, Conference facilities, Stationery, Transport, airtime and Funds | |
| Administrative and operation services (other recurrent) | Improved service delivery | Level of support to headquarter Operations and maintenance. | | 90,000,000 | Personnel, Conference facilities, Stationery, Transport, airtime and funds | |
| County Assembly Staff Car & Mortgage Scheme | Timely availability of exchequer fund | No. of staff with houses and cars acquired through the car and mortgage loans. | | 40,000,000 | Funds | |
| Legislation and oversight operational cost | Functional laws | -No. of need-Based reviews ofexisting laws.-No of drafted andadopted new laws | | 200,000,000 | Personnel, Conference facilities, Stationery, Transport, airtime and funds | |

Programme Name: County Assembly infrastructure services

Objective: To develop and enhance physical infrastructure to provide a good working environment

Outcome: It is expected that additional physical facilities will be developed which will include a Chamber, parking space, as well as installation of security infrastructure. Offices for MCAs and staff will be required.

| Sub Programme | Key | Key Performance | Baseline | Planned | Resource Requirement | Remarks* |
|--------------------|--------------------|-------------------------|-------------|-------------|----------------------|----------|
| | Outputs | Indicators | (2021/2022) | Targets | | |
| | | | | (2025/2026) | | |
| Infrastructural | 100% complete and | Percentage level of | | 30,000,000 | Funds | |
| facility and motor | fully equipped | completed Library block | | | | |
| vehicle | Library Block and | and resource centre | | | | |
| | resource center | | | | | |
| | Additional parking | - Level of completion | | 5,000,000 | Funds and Personnel | |

| Speaker House | - Level of completion | 3,000,000 | Availability of funds | |
|-----------------|-----------------------|------------|-----------------------|--|
| Landscaping | - | | | |
| Ward offices IT | - Level of completion | 45,000,000 | Availability of funds | |
| infrastructure | | | | |
| County Assembly | - Level of completion | 5,000,000 | Availability of funds | |
| front perimeter | | | | |
| wall | | | | |

Sector Projects

| Programme N | Name: County As | sembly Infrastru | cture Improvem | nent | | | | | | |
|--|--|--|---|----------------|--------------|---------------|---------------------------|---------|-------------------|--------------|
| Sub | Projects | Description | Green | Estimate | Source | Time | Performance | Targets | Status | Implementing |
| Programme | Name Location | of Activities | Economy Consideratio | d Cost | of Evenda | Frame | Indicators | | | Agency |
| | Location | | n | (KShs) | Funds | | | | | |
| Infrastructur al facility and motor vehicle | 100% complete and fully equipped Library Block and resource center | Construction and equipping | Solar powered lighting system | 30,000,00 | CGL | 2025- 2026 | Certificate of completion | | Awaiting Funds | CASB |
| | Additional parking | Cabro-work and roofing | Solar powered lighting system | 5,000,000 | CGL | 2025- 2026 | Certificate of completion | | Awaiting Funds | CASB |
| | Speaker House Landscaping | Installation of solar for harvesting and storing energy | Planting of trees for carbon credit | 500,000 | CGL | 2025- 2026 | Certificate of completion | | Awaiting Funds | CASB |
| | Ward offices IT infrastructure | Construction and equipping | lighting system | 45,000,00 0 | CGL | 2025- 2026 | Certificate of completion | | Awaiting Funds | CASB |
| | County Assembly front perimeter wall | Construction | Solar powered lighting system | 5,000,000 | CGL | 2025- 2026 | Certificate of completion | | Awaiting Funds | CASB |
| | | | | 85,500,00 0 | | | | | | |

| Sub Programme | Project Name Location | Description of Activities | Green Economy Consideration | Estimate d Cost (KShs.) | Source of Funds | Time Frame | Performance Indicators | Targets | Status | Implementing Agency |
|---|---|---|--|-------------------------------|-----------------------|---------------|---|---|----------------|------------------------|
| Capital en se | Payroll emolument services | Remuneration of permanent and partisan staffs | Encourage use of e-platform to reduce paper usage | 240,000,0 | CGL | 2024- 2025 | No. of departmental staff with enhanced productivity and satisfaction | Payroll processed | Continuo | CASB |
| | County Assembly Staff Car & Mortgage Scheme | Processing of loan applications and disbursements to successful applicants | Encourage use of e-platform to reduce paper usage | 40,000,00 | CGL | 2020- 2021 | No. of employees benefitted | 70 | Continuo | CASB |
| | Training of staff | Capacity Building | Encourage use of e-platform to reduce paper usage | 10,000,00 | CGL | 2020- 2021 | No. of county staff trained | 70 | Continuo us | CASB |
| S.P.2 Operations and maintenance | Operations and maintenance | Facilitation of general operations in the office | Encourage use of E-platform to reduce paper usage | 90,000,00 | CGL | 2024- 2025 | No. of office operations completed successfully | Operation al County assembly | Continuo us | CASB |
| S.P.3 Legislation and oversight | Legislation and oversight | -Countywide citizen fora and Stakeholder mapping -Debates on bills, committee reports and other motions | Encourage use of E-platform to reduce paper usage | 200,000,0 | CGL | 2024- 2025 | -No. of County assembly sittings -No. of citizen participation fora | -208 county assembly sittings - 45 Public fora held across the county | Continuo us | CASB |

CHAPTER FOUR

IMPLEMENTATION FRAMEWORK AND RESOURCE REQUIREMENT

4.1 Implementation Framework

This section provides the responsibilities on the implementation framework of the CADP where the organizational chart indicates how each department /sector will participate in CADP implementation

Stakeholder and their Role in CADP Implementation

| S/No | Sector/Institution | Role in Implementation |
|------|---|---|
| 1 | County Executive Committee | Approves the draft annual development plan before it is presented to the county assembly or other relevant bodies for final approval. Resource allocation. |
| 2 | County Assembly | • Approves the Annual Development Plan presented by the County Executive Committee |
| 3 | County Government Departments | • Drafts proposals for projects and programs that align with CIDP outlining objectives, activities, expected outcomes, and resource requirements. |
| 4 | County Planning Unit | Coordinate, develop, and oversee the planning process |
| 5 | Other National Departments and Agencies in the County | • Coordination and Implementation of National Governments functions in the county. |
| 6 | Development Partners | Offer grants, loans, or other forms of financial assistance to support development projects and initiatives outlined in the annual plan. Help mobilize additional resources by leveraging their |
| 7 | Civil Society Organizations | networks and expertise. Facilitate community consultations and feedback mechanisms. They help gather input from diverse groups, including marginalized and vulnerable populations, ensuring their needs and priorities are considered |
| 8 | Private Sectors | Offer financial resources and investment for projects outlined in the CADP. Their involvement can supplement public funding and stimulate economic growth. Provides valuable insights into market trends, economic conditions, and industry needs. Their expertise helps shape development plans that are realistic and aligned with economic realities. |

4.2 Resource mobilization and management framework by sector and programme

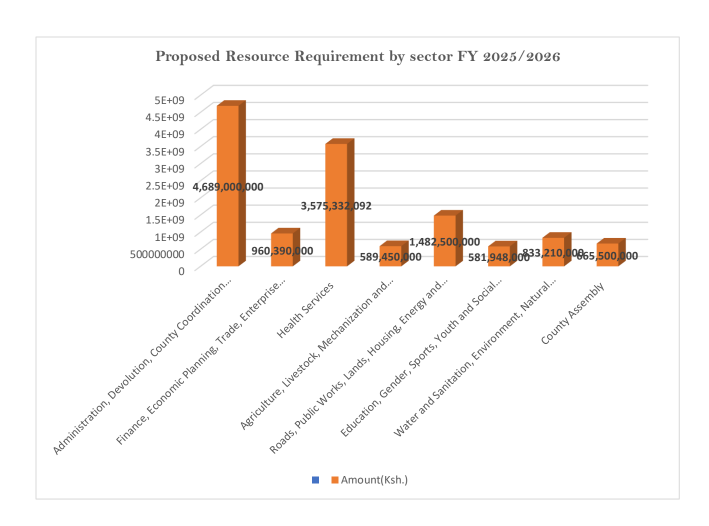
4.2.1 Resource requirement by sector and programme

Summary of Proposed Budget by sector and Programme

| Programme | Amount (KShs.) |
|---|----------------|
| Administration, Devolution, County Coordination and Public Service Ma | anagement |
| County Administration | 331,000,000 |
| Public Safety, Security, Enforcement and Disaster Management | 73,000,000 |
| Public Participation and Civic Education | 50,000,000 |
| Human Resource Management and Development | 4,225,000,000 |
| Information Communication Technology and E-Government | 10,000,000 |
| Total | 4,689,000,000 |
| Finance, Economic Planning, Trade, Enterprise and County Developmen | nt |
| Administration, Planning and Support services | 520,000,000 |
| Development Planning services | 13,000,000 |
| Trade development and Promotion | 249,000,000 |
| Public Finance Management Services | 42,200,000 |
| Revenue Board- Revenue Management Services | 87,890,000 |
| Laikipia County Development Authority | 48,300,000 |
| Total | 960,390,000 |
| Health Services | |
| Preventive and Promotive Health Service | 63,000,000 |
| Curative, Rehabilitative and Palliative Health Service | 1,264,232,092 |
| General Administrative and Planning Services | 2,248,100,000 |
| Total | 3,575,332,092 |
| Agriculture, Livestock, Mechanization and Cooperatives | |
| Administration and support services | 104,000,000 |
| Crop Development and Management | 47,500,000 |
| Irrigation Development and Management | 55,000,000 |
| Livestock Resource Development and Management | 148,300,000 |
| Veterinary Services Management | 149,650,000 |
| Fisheries Development and Management | 25,000,000 |
| Cooperative Development and Marketing | 60,000,000 |
| Total | 589,450,000 |
| Sector 5: Roads, Public Works, Lands, Housing, Energy and Urban Deve | elopment |
| Administration, Personnel, Planning and Support Services | 22,000,000 |
| Road network development and maintenance | 800,000,000 |
| Public Works Services Delivery Improvement | 10,000,000 |
| Housing Improvement Services | 60,500,000 |
| Physical Planning and Land Survey Services | 117,000,000 |
| Renewable Energy Services | 213,000,000 |
| Urban Development and Management | 70,000,000 |
| Nanyuki Municipality- Urban Infrastructure Improvement | 90,900,000 |
| Nyahururu Municipality- Urban Infrastructure Improvement | 47,750,000 |
| Rumuruti Municipality- Urban Infrastructure Improvement | 51,350,000 |
| Total | 1,482,500,000 |
| Education, Gender, Sports, Youth and Social Services | |
| General Administration services | 14,270,000 |
| Education and Library services | 180,878,000 |
| Youths, Sports, Gender, Culture, Social Services | 386,800,000 |

| Total | 581,948,000 | | | |
|--|----------------|--|--|--|
| Water and Sanitation, Environment, Natural Resources, Tourism and Climate Change | | | | |
| General Administration, Planning and Support Services | 38,500,000 | | | |
| Water and Sanitation | 442,000,000 | | | |
| Climate Change Adaptation and Mitigation | 196,000,000 | | | |
| Rangeland Management, Wildlife Conservation and Tourism | 70,000,000 | | | |
| Environment, Natural Resources and Mining | 86,710,000 | | | |
| Total | 833,210,000 | | | |
| County Assembly | | | | |
| General Administration support services | 580,000,000 | | | |
| County Assembly Infrastructure Improvement | 85,500,000 | | | |
| Total | 665,500,000 | | | |
| Grand Total | 13,377,330,092 | | | |

Figure 7:Proposed Resource Requirement by sector FY 2025/2026

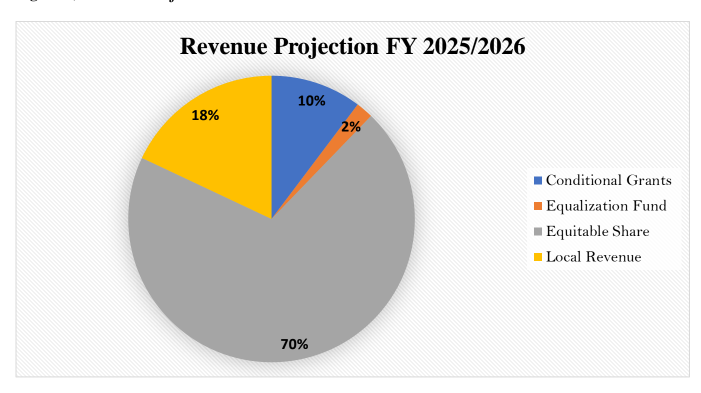


4.2.2 Revenue Projections

Revenue Projection

| Revenue streams | Projected Amount (KShs.) |
|--|--------------------------|
| Equitable Share + Local Revenue | 7,266,464,900 |
| Equitable Share | 5,776,714,900 |
| Local Revenue | 1,489,750,000 |
| Conditional Grants from National Government Revenue | 850,571,763 |
| Conditional allocations to County Governments from Loans and Grants from | - |
| development partners | |
| Loans | - |
| Grants | 1 |
| Others | - |
| Totals | 8,117,036,663 |

Figure 8; Revenue Projection FY 2025/2026



4.2.3 Estimated Resource Gap

Resource Gap

| Requirement (Kshs) | Estimated Revenue (Kshs) | Variance (Kshs) |
|--------------------|--------------------------|-----------------|
| 13,377,330,092 | 8,117,036,663 | -5,260,293,429 |

4.3 Risk Management

Risk Management

| Risk Category | Risk | Risk implication | Risk Level | Mitigation measures |
|----------------------|---|--|----------------|--|
| | nistration, Devolutio | n, County Coordinatio | on & Public Se | ervice Management |
| Financial | Inadequate financial resources | Stalled projects | Medium | Resource mobilization strategies |
| Technological | Cyber security | Breach of valuable information | High | • Investment in cyber risk management |
| Natural disasters | Drought | Loss of livestock and reduced crop productivity | High | Climate Smart Agricultural practices |
| Organizational | Inadequate human resource capacity | • Inefficiency service delivery | Medium | Timely recruitment |
| Laikipia Reven | ue Board | | | |
| Economic | Tough economic times | • Reduced OSR | Medium | • Stabilization of the economy |
| Organizational | Inadequate human resource capacity | Inefficiency in service delivery | Medium | Timely recruitment |
| Financial | Inadequate financial resources | Budgetary reallocation and stalled projects | Medium | Efficient resource mobilization strategies |
| Laikipia Count | y Development Auth | ority | | |
| Financial | Inadequate financial resources | • Stalled projects | Medium | Resource mobilization strategies |
| Organizational | NGOs refusal to be regulated by the county government | Inefficiency in service delivery | Medium | • Continue adhering to provisions of the law in order to maintain fairness and objectivity. |
| Sector 2: Agric | ulture, Livestock, Mo | echanization and Coop | eratives | 3 9 |
| Natural disaster | Drought | Reduced Crop Yields Reduced Livestock Productivity Water Resource Strain Social and Community Impact | High | Drought-Resistant Crops Efficient Irrigation Rainwater Harvesting Soil Moisture Conservation Water Management Plans |
| | Floods | Crop Damage and Loss Soil Erosion and Degradation Livestock Health Issues Environmental Impacts | High | Flood-Resistant Infrastructure: Drainage Systems Flood-Resilient Crops Flood Monitoring Crop Insurance |
| Environmental | Inadequate Water for Irrigation | Reduced Crop YieldsPoor Crop Quality | Medium | Water-Efficient Irrigation Rainwater Harvesting |

| Risk | Risk | Risk implication | Risk Level | Mitigation measures |
|---------------------|--|---|--------------|---|
| Category | | • | | |
| | | Higher Production Costs Soil Degradation Increased Pest and Disease Risks | | Recycling WaterWater-Saving Techniques Groundwater Recharge |
| Natural Calamity | Outbreak of Pests and Diseases | Increased Production Costs Public Health Reduced Crop Yields | High | Integrated Pest Management (IPM) Resistant Varieties Crop Rotation Monitoring of Natural Predators |
| Economic | Market Fluctuations | Monoculture Risks Supply Chain Disruptions Rural Economy Effects | Low | DiversificationMarket ResearchContractsValue Addition |
| Sector 3: Road | s, Public Works, Lan | ds, Housing, Energy a | nd Urban Dev | velopment |
| Economic | Projects may exceed the planned costs due to unexpected factors such as inflation, changes in material costs, or scope changes | Budget overruns Delayed project timelines | Medium | • Rigorous planning and accurate forecasting of costs, timelines, and resource needs to mitigate the risk of budget overruns. |
| Political | Political interference | Unpredictable project changes Stakeholder conflict | High | • Conduct regular public participations and stakeholder engagements to ensure alignment to project scope, timelines, and budget. |
| Financial | Shortages in funding impacting project completion | Project delays Scope reduction | High | • Where possible, seek diversified sources of funding and form linkages with donors and partners. |
| | Inadequate budgetary allocation for equipment maintenance | Operational downtime Reduced work efficiency | High | Prioritize setting an adequate allocation to maintain heavy- road maintenance equipment. |
| | Delayed disbursement of funds | Project delays Reputational damage Contractual penalties | High | • Start the budgeting process early and ensure all documentation and paperwork are complete and submitted on time. |

| Risk Category | Risk | Risk implication | Risk Level | Mitigation measures | |
|------------------|--|--|---------------------------------------|--|--|
| Operational | Vandalism of Streetlight Infrastructure | High maintenance and repair costs Increased safety hazards | Medium | Engagement of security agencies and community ownership. | |
| Municipality B | oards | | | | |
| Economic | Inadequate financial resources | • Stalled projects | Medium | Stabilization of the economy | |
| Organizational | Inadequate human resource capacity | • Inefficiency in service delivery | Medium | Timely recruitment | |
| Financial | Inadequate financial resources | Budgetary reallocation and stalled projects | Medium | Efficient resource mobilization strategies | |
| Sector 4: Educa | ation, Youths, Sports | | cial Development and Library Services | | |
| Political | Disharmony between various political players | Hampered operations | High | Develop a consultative framework between the various political players within the county to ensure harmony | |
| Security | Insecurity | • Inability to protect people and their properties as well as their investments | Medium | Conduct a security risk assessment for the County. Invest in some early warning mechanisms for security risks in collaboration with National Government. Invest in peace building initiatives within the County. | |

CHAPTER FIVE:

MONITORING AND EVALUATION

5.1 Introduction

This chapter presents the County performance indicators; data collection, analysis and reporting mechanisms; Institutional framework; Dissemination and feedback Mechanism.

5.2 Sector Performance Indicators

5.2.1 Administration, Devolution, County Coordination and Public Service Management

| | Key Performance Indicators | Baseline | |
|------------------|---|----------------|-------------|
| Administration, | Levels of operationalization of county decentralized service units | 100% | 100% |
| Devolution, | Levels of operationalization of town management committees/boards | 88% | 100% |
| County | Level of operationalization of the County Headquarters at Rumuruti | 90% | 100% |
| Coordination and | Percentage completion level of the County Headquarters | 80% | 100% |
| Public Service | Levels of satisfaction by members of public on service delivery | 85% | 90% |
| Management | Percentage level of digitization of legal records 80 | | 85% |
| | No. of drafted laws and amendments | 11 bills | 15 bills |
| | Proportions of citizens participation in public fora | 85% | 90% |
| | Percentage of disputes/cases resolved under ADR | 18 Disputes | 20 Disputes |
| | Percentage level of fleet maintained | 90% | 95% |
| | Implementation levels on executive orders / resolutions | 100% | 100% |
| | Implementation levels of Intra and Inter Government relations resolutions | 100% | 100% |
| | Implementation levels of Cooperation for Peace and Development Project resolutions on 6 thematic ar5eas | 65% | 75% |
| | No, of monthly newsletter editions | 12 | 12 |
| | No, of popular versions of annual performance magazine | 1 | 2 |
| | Level of online presence | 30% | 70% |
| | Level of transformation documentaries | 20% | 50% |
| | Implementation level of County Human Resource Management and Development (HRMD) Strategy | 50% | 80% |
| | Percentage level of staff remunerated | 80% | 100% |
| | Percentage level of job satisfaction | 60% | 70% |
| | Percentage of employees trained annually | 30% | 30% |
| | Percentage of staff on car and mortgage arrangements | 20% | 20% |
| | Percentage of staff insured | 95% | 100% |
| | Percentage of staff on pension scheme | 98% | 100% |
| | No. of interns trained through the program | 10% | 10% |
| | Implementation levels of boards decisions/ resolutions | 87% | 100% |
| | Percentage implementation level of work load analysis | 85% | 85% |
| | Percentage of staff on performance management system | 40% | 40% |
| | Percentage implementation level of the County organizational structure | 80% | 80% |

| Sector/Sub- | Key Performance Indicators | | Planned | |
|-------------|--|-----|---------|--|
| sector | | | Targets | |
| | Percentage level of record digitization | 30% | 40% | |
| | Percentage of records archived | 70% | 75% | |
| | Percentage level of operationalization of an Information and Records Management System (IRMS) | 20% | 40% | |
| | Level of implementation of County security oversight committee resolutions | 68% | 75% | |
| | Enactment and Implementation of the Enforcement Legislation | 48% | 60% | |
| | Percentage level of implementation of the County Contingency Plan | 88% | 90% | |
| | Implementation levels on disaster risk reduction interventions | 87% | 90% | |
| | Collaboration levels on Ending Drought Emergencies | 10% | 20% | |
| | Percentage reduction in time taken to respond to fire incidences | 85% | 90% | |
| | Proportion of licensed liquor outlets | 91% | 95% | |
| | No. of individuals recommended and rehabilitated | 0% | 20% | |
| | Proportion of citizens participation in ADP fora | 54% | 70% | |
| | Proportion of citizens participation in County Fiscal Strategy Paper (CFSP) fora - February | | | |
| | Proportion of citizens participation in the Programme Based Budget (PBB) fora - April | | | |
| | Proportion of citizens participation in Annual Governors' Dialogue Forums (AGDFs) – September | | | |
| | Proportions of citizens participation in bills' fora | | | |
| | Proportions of participants in training programmes | 80% | 90% | |
| | No of collaborations with CSOs | 80% | 85% | |
| | Proportions of complaints solved | 47% | 60% | |
| | Percentage level of roadmap implemented | 70% | 80% | |
| | Percentage functionality level of the county E-Government system | 85% | 90% | |
| | Number of public service systems operationalized | 70% | 80% | |

5.2.2 Finance, Economic Planning, Trade, Enterprise and County Development

| Sector/Sub- | Key Performance Indicator | Baseline | End-of-year |
|----------------|---|-----------------|-----------------|
| sector | | | target |
| Administration | Percentage of staff under performance appraisal | 100% | 100% |
| and Personnel | system | | |
| Services | No. of staff under staff capacity development | 60 | 100 |
| | Percentage level of support to departments | 100% | 100% |
| | administrative services | | |
| | Amount of pending bills paid | Ksh.320,000,000 | Ksh.320,000,000 |
| | Level/amount of emergency fund allocated | 2% | 2% |
| | No. of Publicity and awareness creation done | 10 | 10 |
| | No. of Legal litigations settled | | |
| | No. of Operational leased specialized equipment and | | |
| | vehicles | | |

| Sector/Sub- sector | Key Performance Indicator | Baseline | End-of-year target |
|-------------------------------------|---|---|---|
| | Percentage of staff with designated working space and specialized office equipment and installations | 80% | 90% |
| Development Planning services | Level of finalization and publication of the County Development Planning documents | ADP and SWG Reports 2024/25 | 100% -formulate ADP 2026/27 and SWG Reports 2026/27 |
| | Level of formulation of County Statistical Abstracts and other research reports | County Statistical Abstract (CSA) 2024 | 100% Formulate CSA 2025 |
| | Level of formulation of M&E progress reports | 2023/24 M&E progress reports | 100% Formulate Annual M&E report for 2024/25 FY |
| | No. of Budget Output Papers formulated and Public Participation Reports compiled | 4 Budget Output Papers and 3 Public Participation Reports | 4 Budget Output Papers (CBROP, CFSP, DMSP and PBB) 3 Public Participation Reports on (ADP, CFSP and PBB) |
| Trade | No of markets developed (constructed/ rehabilitated) | 9 | 15 |
| development | No of markets plans, survey and fenced | 2 | 4 |
| and Promotion | No of trade/investment promotion events held | 3 | 8 |
| | No of enterprises trained | 350 | 250 |
| | No. of key investments opportunities identified and exploited | 6 | 14 |
| | No of industrial spaces developed/constructed | 1 | 9 |
| | Level of operationalization of CAIPS | - | 100% |
| | No of equipment's verified/calibrated | 1,500 | 2,400 |
| | No of functional set of Metrological equipment's acquired | 1 | 2 |
| | No. of boda boda shades constructed/rehabilitated | 8 | 10 |
| | No of shoe shiner shades constructed | 0 | 2.5 |
| | No of stalls constructed | 8 | 100 |
| | No of ablution blocks constructed | 1 | 15 |
| | No. of enterprises with original brands linked to the market | 100 | 180 |
| | No. of innovative products identified and supported | 10 | 18 |
| | No. of innovative products exhibited | 100 | 198 |
| | No of enterprises funded | 25M | 100 Enterprises |

| Sector/Sub- | Key Performance Indicator | Baseline | End-of-year |
|----------------|---|-----------------|---------------------|
| sector | | | target |
| Public Finance | No of financial reports formulated | 1 annual and 4 | 1 annual and 4 |
| Management | | quarterly | quarterly |
| Services | | reports | financial reports |
| | Level of compliance with the PFM laws and | 100% | Ensure 100% |
| | procedures | compliance | Compliance |
| | No. of Quarterly and Monthly | 4 Quarterly and | 4 Quarterly and |
| | Management reports prepared | 12 Monthly | 12 Monthly |
| | | Management | Management |
| | | reports | reports |
| | Turnaround time for supply of Accountable | 14 days | 7 days |
| | documents | | |
| | No. of audit conducted, reported and disseminated | 16 departmental | Conduct and |
| | | audit exercises | report on 20 |
| | | | departmental |
| | | | audit exercises |
| | No. of audit committee meeting head and reported | 3 audit | 6 audit committee |
| | | committee | meeting |
| | | meeting | |
| | Level of Consolidation of procurement plan | 100% | Consolidate to 100% |
| | No. of quarterly reports formulated | 4 Quarterly | Formulate 4 |
| | | reports | Quarterly reports |
| | Level of formulation of annual reports | 100% | Formulate to |
| | | | 100% one annual |
| | | | report |
| | Percent of reservations for special groups | 30% of | Reserve 30% of |
| | | opportunities | opportunities for |
| | | reserved under | special groups |
| | | (AGPO) | (AGPO) |
| | Level of contracts administration | 100% | Administer to |
| | | | 100% all county |
| | | | contracts |
| | Level of formulation and implementation of assets | 100% | Formulate and |
| | disposal plan | | implement to |
| | | | 100% the asset |
| | | | disposal plan |
| | Level of formulation of register of prequalified | 100% | Formulate the |
| | suppliers | | register of |
| | | | prequalified |
| | | | suppliers to 100% |
| | No. of budget output papers formulated | 4 - CBROP, | 4 - CBROP, |
| | 1.0. 01 Suagot output papers formulated | CFSP, DMSP | CFSP, DMSP |

| Sector/Sub- | Key Performance Indicator | Baseline | End-of-year |
|-------------|---|-----------------|--------------------|
| sector | | | target |
| | | and budget | and budget |
| | | circular) | circular) |
| | No. of approved Programme based budgets | 2 Programme | Spearhead the |
| | | based budgets | formulation of 2 |
| | | | Programme |
| | | | based budgets |
| | Percent of funds transferred | 99.9% transfer | 100% requisition |
| | | of funds | and transfer of |
| | | requisition | funds in the CRF |
| | No. of budget implementation reports prepared and | 4 budget | 4 budget |
| | submitted | implementation | implementation |
| | | reports | reports |
| | No of Valuation and transfer of Public/ county Land | | Valuation and |
| | | | transfer of |
| | | | Public/ county |
| | | | Land |
| | No. of policies formulated | 0 | 1 policy on risks, |
| | | | debts and asset |
| | | | portfolio |
| | | | management |
| | Level of formulation of annual Debt management | 100% | 100%-annual debt |
| | strategy papers | | management |
| | | | strategy papers |
| | No. of annual asset and liabilities inventories / | 1 annual asset | 1 annual asset |
| | register updated | and liabilities | and liabilities |
| | | inventories/ | inventories/ |
| | | register | register |
| | No. of quarterly Risk Management committee | 4 | 4 quarterly Risk |
| | reports prepared | | Management |
| | | | committee |
| | | | reports |

Laikipia Revenue Board

| Programme Name | Key Performance Indicators | Baseline | Planned |
|----------------|---|----------|---------|
| | | | Targets |
| Revenue | Amount of revenue collected | 1.173B | 1.475B |
| Management | No. of policies and legislations approved | | 2 |
| Services | Percentage level of support to revenue management | 77% | 100% |
| | services | | |
| | No of revenue infrastructures developed | 2 | 1 |

Laikipia County Development Authority

| Programme | Key Performance Indicators | Baseline (KShs. Millions) | End-of-year Target (KShs. Millions) |
|--------------------------|---|---------------------------------|---|
| Resource mobilization | Amount of resources mobilized | 76.149 | 100 |
| Technical support | Number of county departments supported | 5 | 5 |
| Investment promotion | Number of new investments established through | 5 | 5 |
| | LCDA interventions | | |
| Partnership coordination | Number of partnerships established | 34 | 50 |
| Administrative | Number of maintenance work, tools and | 4 | 5 |
| | consumables procured | | |
| Water tank project | Number of households supported | 260 | 1 |

5.2.3: Health Services

| Sector/Sub-sector | Key Performance Indicators | Baseline | Planned Targets |
|--|--|--------------|--------------------|
| Human Resource for Health Development | Number of staff on the Automated County Central IPPD Payroll against the Total LHS staff | 378 | 600 |
| | Number of staff on central county payroll | 806/ 1750 | 1119/ 1780 |
| Leadership & | Number of health-related bills enacted | 1 | 3 |
| Governance | Proportion of programs with action plans | 3 | 6 |
| | Number of health programs with support from partners | 6 | 10 |
| Research & Development | Percentage progress in constitution of the research unit approved by NACOSTI and other ethics bodies | 10 | 30 |
| | Number of research conducted in the county approved by the ERC | 2 | 2 |
| Health Infrastructure Development | Number of level 2 health facilities constructed, equipped and opened in the FY 2025/2026 | 0 | 7 |
| - | Number of level 2 health facilities upgraded to provide extended hours integrated care | 0 | 10 |
| | Number of health centres upgraded to a COE service level | 0 | 6 |
| | Number of Sub County hospitals upgraded to provide comprehensive services | 2 | 7 |
| | Construction and equipment of a modern hospital complex at Ndindika , encompassing a modern 5-unit Renal Unit | 0 | 1 |
| | Number of mortuaries constructed | 0 | 2 |
| | The futuristic integrated hospital outpatient and inpatient complex designed and commenced. | 0 | 1 |
| | The oupatient complex will also house an ICU | 0 | 1 |
| | Percentage completion of the hospital (Fencing od project land, Survey and demarcation) | 0 | 5 |
| | Number of incinerators constructed and installed | 1 | 1 |
| | Percentage completion | 0 | 1 |
| | Number of SCHMT offices constructed | 0 | 1 |
| | Percentage completion of the headquarter office | 0 | 100 |

| Sector/Sub-sector | Key Performance Indicators | Baseline | Planned Targets |
|--------------------------------------|--|----------|--------------------|
| | Number of utility vehicles procured | 0 | 3 |
| | An operating Laikipia MTC (Nanyuki) | 0 | 1 |
| | Number of facilities connected to solar / renewable | 4 | 40 |
| | energy power | | |
| Health Facilities | Number of Lower Health facilities non-interrupted | 91 | 91 |
| Operations & | operations and patient support services | | |
| Maintenance (O&M) | Number of Level 4 hospitals continuously improving | 2 | 2 |
| | and upgrading services to provide comprehensive | | |
| | Level 5 services. | | |
| Health Products and | Percentage of essential health commodity stocking | 40% | 60% |
| Technologies | % provision of Laboratory Reagents and supplies for | 40% | 90% |
| | expected full range of tests. | | |
| | Amount (in KSh) dedicated for the purchase of drugs | 0 | KSh 85 |
| | on a full cost recovery mechanism, but at a lower rate | | million |
| 7 150 1 | than commercial retail | 0.4 | |
| Emergency and Referral Services | Number of ambulances purchased | 30% | 5 |
| Medical Diagnostics | Percentage Implementation of Radiology equipment | 5 | 60 |
| Equipment and Support | project (MRI, CT scans, X-ray, Ultrasounds and | | |
| | associated accessories) | | |
| | Percentage implementation renal dialysis service | 100 | 100 |
| | (maintenance phase) | | |
| | Percentage completion of theatre, maternal, ICU and | 90 | 100 |
| D 'I DI ' | other equipment support | | |
| Family Planning, | Percentage of WRA accessing family planning | 58 | 65 |
| Maternal, Neonatal, | % delivery under SBA | 98.9 | 100 |
| Child and Adolescent | % live births | 93 | 89 |
| Health (RMNCAH) | Percentage of 4th ANC attendance | 63 | 100 |
| | Percentage of mothers attending first ANC within the | 76 | 100 |
| | 1st trimester | | |
| | Number of health facilities with RH tools & | 93 | 93 |
| | Equipment, including FP and PAC | 1 = 1 | 0 |
| | Percentage of pregnant women who are adolescents | 17.1 | 9 |
| N 0 ' 11 | Proportion of under-1 fully immunized | 88 | 90 |
| Non-Communicable | Mental health situation analysis report | 0 | 1 |
| Diseases (NCD) Control & Prevention: | Mental health council report | 0 | 1 |
| a. Mental Health | Number of mental health clinics in levels 4 and 5 | 2 | 3 |
| | hospitals | | |
| b. Injury & Violence | Percentage SGBV survivors who have received | 12 | 25 |
| OND 0 DAY | comprehensive services within 72 hours | | |
| c. CVD & DM | Proportion (%) of patients with diabetes with HBA1c | 22.42 | 50 |
| | test done | | |
| | Proportion (%) of persons living with diabetes | 36.18 | 60 |
| | achieving control [HbA1c below 7 (of all the HbA1c | | |
| | tests done)] | | |
| | Proportion (%) of persons living with hypertension | 43.63 | 70 |
| | achieving control [BP below 140/90] | | |

| Sector/Sub-sector | Key Performance Indicators | Baseline | Planned Targets |
|------------------------|---|----------|--------------------|
| d. Cervical Cancer | Percentage of women of reproductive age screened for cervical cancer | 53.2 | 70 |
| | Proportion of 10-year old girls who have received HPV vaccine | 72 | 100 |
| Public Health Services | Percentage coverage of environmental health services in all sub locations | 100 | 100 |
| | Percentage reporting of notifiable diseases and water sample results | 100 | 100 |
| | Automation and universal registration of all food handlers in the county | 0 | 1 |
| Community Strategy | Percentage of households with NHIF cover and active | 44.2 | 60 |
| | Number of reporting and active CHPs. (Total 1500 CHWs) | 4500 | 18000 |
| Health Promotion | No of health programs with health education and promotion plans | 3 | 10 |
| | Percentage of Health education/Promotion carried out against a set target. | 0 | 100 |
| Nutrition | Percentage provision of preventive nutrition services | 57 | 70 |
| HIV/AIDS & Viral | Proportion of PLHIV identified | 89 | 95 |
| Diseases Control | Proportion of PLHIV enrolled on ART | 87 | 95 |
| | Percentage of PLHIV virally suppressed | 93 | 95 |
| | Proportion offered PrEP | 861 | 1000 |
| PMTCT | Proportion of HIV pregnant and breastfeeding women identified in ANC, L&D and PNC | 68 | 95 |
| | Proportion of HIV-positive pregnant women who received ART | 99 | 95 |
| | Proportion on infant prophylaxis | 98 | 95 |
| Tuberculosis | Percentage of case notification | 40 | 50 |

5.2.4 Agriculture, Livestock, Mechanization and Cooperatives

| Sub Sector | Key Performance Indicators | Baseline | Planned |
|-----------------|--|----------|---------|
| | | | Targets |
| Administrative | % Levels of office supplies and service delivery support | 70% | 80% |
| Services | % Levels of extension services and service delivery | 65% | 75% |
| | % of farmers adopting good agricultural services | 50% | 60% |
| | % Levels of office supplies and service delivery support | 60% | 75 % |
| | % Levels of extension services and service delivery | 60% | 70% |
| Crop production | % of farmers adopting improved crop production | 35% | 45% |
| & Extension | technologies (CA, DECs etc.) | | |
| Services | % of farmers accessing quality farm inputs | 45% | 55% |
| | No. of Machineries procured | 0 | 5 |
| | % of farmer households using modern storage facilities | 30% | 40% |
| | % of farmers households adopting improved farming and | 30% | 40% |
| | value addition technologies | | |
| | Hectares of land under irrigation | 10% | 20% |

| Sub Sector | Key Performance Indicators | Baseline | Planned Targets |
|-----------------|---|-----------|--------------------|
| | % of H/H using efficient water application technologies | 5% | 15% |
| | for crops production (drip irrigation, solar pumping) | | |
| Agricultural | % of H/H benefiting from developed/rehabilitated | 5% | 15% |
| Mechanization & | irrigation schemes. | | |
| Irrigation | % H/H accessing irrigation water from farm ponds, | 5% | 15% |
| 8 | shallow wells, water pans, earth dams | | |
| | Hectares of land under irrigation | 10% | 20% |
| Livestock | Number of farms visited. | 1650 | 2800 |
| Production | Number of farmers trained | 206 | 230 |
| | Number of farmers attended demos | 395 | 420 |
| | Number who attended the sensitization barazas | 88 | 100 |
| | Number of field days held | 14 | 16 |
| | Number of shows / exhibitions held | 6 | 8 |
| | Number of farmer tours conducted. | 5 | 5 |
| | Number of superior Boran bulls distributed. | 8 | 26 |
| | Number of superior Galla bucks distributed. | 50 | 100 |
| | Number of superior Dorper rams distributed. | 50 | 100 |
| | Number of superior Dairy Goats Promoted & | 46 | 60 |
| | Distributed | | |
| | Number of superior Somali Camels bulls distributed. | 16 | 26 |
| | Number of improved kienyeji poultry (Cock) distributed. | 1000 | 10,000 |
| | Number of superior Pig Boars procured & distributed. | 25 | 40 |
| | Number of Poultry Eggs Incubators (528 eggs) distributed to groups. | 0 | 15 |
| | Amount (Kgs) of pasture / fodder seeds distributed. | 2000 | 5000 |
| | Number of Bee-hives & accessories sets distributed to | 500 sets | 2000 |
| | groups. | 300 sets | 2000 |
| | Acreage of land reseeded | 500 acres | 1,000 Acres |
| | Number of Rabbit production groups supported. | 2 groups | 4 groups |
| | Number of strategic feed reserve stores. | 3 | 4 |
| | No. of motorized grass cutters procured & distributed | 6 | 30 |
| | No. of manual hay balers procured & distributed | 12 | 50 |
| | No. of Feed pulverizers procured & distributed. | 8 | 60 |
| | Acreage of controlled invasive plant species | 100 | 500 |
| | Number of new feedlot production systems established. | 2 | 3 |
| | Number of farmers/ CIGs with emerging livestock supported. | 0 | 1 |
| | Number livestock vc enterprises nurtured / supported. | 25 | 40 |
| | Number of training manuals & pamphlets produced / | 200 | 500 |
| | distributed | 200 | 300 |
| | Number of published / enacted livestock policies / bills. | 1 | 1 |
| | Number of Livestock farmers with insurance cover (DRIVE) | 3390 | 4000 |
| | Number of EWS (Drought condition) surveys conducted | 4 | 4 |
| | Number of MOUs signed between Community and Conservancies / KFS. | 2 | 4 |

| Sub Sector | Key Performance Indicators | Baseline | Planned Targets |
|------------------------|---|--|---|
| | Number of CP reviewed. | 1 | 1 |
| | Number of new milk coolers (of 5200 liters) installed | 2 | 3 |
| | Number of milk coolers equipped & operationalized. | 0 | 4 |
| | Number of milk cooler coop facilities fenced | 1 | 2 |
| | Number & type of milk safety equipment sets distributed to milk co-ops. | 7 | 25 |
| | Number & type of milk processing equipment distributed to milk co-ops | 0 | 5 |
| | Number of new modern livestock markets constructed. | 1 | 3 |
| | Number of Livestock Markets repaired and equipped with the necessary facilities & equipment | 2 | 4 |
| | Number of milk coops supported to go into processing. | 0 | 2 |
| | Number of milk cooperatives trained & supported in business enterprise development | 8 | 10 |
| | Number of LMAs formed, capacity build and supported. | 4 | 5 |
| | Number of Livestock markets linked to KLMIS system & supported. | 4 | 4 |
| | Number of Livestock market aggregators capacity build & supported | 3 | 5 |
| | Number of Livestock enterprises under contract farming. | 2 | 6 |
| Veterinary Services | No of livestock vaccinated | 637,801 animals | 762,000 cattle, sheep and goats |
| | No of equipment procured | 0 | 10 sets |
| | No of dogs and cats vaccinated | 15,275 dogs and cats | 20,000 dogs and cats |
| | No of surveillance equipment (assorted) procured and no of samples analyzed | 0 set and 440 samples | 6 sets and 650 samples |
| | No of staffs trained on KABS mobile and other technologies | 12 staff | 50 field veterinary staff |
| | No of movement permits issued and stock routes inspected | 4231permits and 196 stock routes | 6000 permits and 350 stock routes |
| | No of cattle dips rehabilitated | Nil | 2 |
| | Liters of Acaricides procured | 0 | 300 |
| | No of Cattle dip committees trained on dip management No of Vaccination crushes established | 1 0 | 4 |
| | No of DFCs established | 0 | 1 |
| | No of DFCs established No of animals fitted with RFIDs ear tags | 0 | 30,000 |
| | No of staffs trained No of staffs trained | 0 | 50 |
| | No of pig slaughterhouses established | 0 | 1 |
| | No of new slaughterhouses established | 1 | 3 |
| | No of slaughterhouses rehabilitated and upgraded | 3 | 6 |
| | No of cooperatives supported | 0 | 3 |

| Sub Sector | Key Performance Indicators | Baseline | Planned Targets |
|-----------------|---|--------------|--------------------|
| | No of cooperatives and farmer groups trained | 0 | 3 |
| | No of leather Hubs Established | 0 | 1 |
| | No of leather workshops established | 0 | 1 |
| | No of flaying equipment's/ knives procured | 0 | 150 |
| | No of flayers trained | 0 | 100 |
| | No of staffs trained | 1 | 15 |
| | No of slaughterhouses licensed | 32 | 34 |
| | No of meat containers/carriers licensed. | 163 | 187 |
| | No of humane slaughter equipment procured | 0 stunning | 1 stunning |
| | | gun and | gun and |
| | | 8000 | 20,000 |
| | | cartilages | cartilages |
| | No of curing premises licensed | 17 | 20 |
| | No of A.I. Service providers licensed | 13 | 26 |
| Fisheries, | Number of farms visited. | 1000 | 1200 |
| Apiculture & | Number of farmers trained | 150 | 200 |
| emerging | Number of farmers attended demos | 60 | 120 |
| livestock | Number who attended the sensitization barazas | 20 | 80 |
| IIVESTOCK | Number of field days held | 3 | 9 |
| | Number of shows / exhibitions held | 1 | 1 |
| | Number of shows / exhibitions held Number of farmer tours conducted. | 1 | 1 |
| | Number of fingerlings procured and stocked | 514,000 | 200,000 |
| | Number of pond liners procured and installed | 14 | 10 |
| | | | |
| | No of cages procured and installed | 0 | 2 |
| | Number of aquaponics systems procured and installed. | 0 | 1 |
| | Number of fishing nets procured and distributed | 4 | 4 |
| | % Level of fish farm rehabilitation | 0 | 50 |
| | Number of fish feeds formulators procured and installed | 2 | 2 |
| | No of solar water pumping systems procured and installed. | 0 | 1 |
| | Kg of starter fish feeds procured and distributed | 800 | 1,000 |
| | No of policies developed | 0 | 1 |
| | Number of promotions done | 0 | 1 |
| | County fisheries association in place and functional. | 0 | 1 |
| | No. of fish farming contracts and insurance signed | 0 | 1 |
| | No. of preservation facilities procured and installed | 2 | 2 |
| Cooperative | No. of trainings undertaken | 90 | 160 |
| Development and | Amount of savings mobilized | 7.85 billion | 8.85 billion |
| Livestock | No. of data collection reports | 1 | 2 |
| Marketing | No of cooperatives registered and revived | 8 | 20 |
| marketing | No. of newsletters produced and Cooperative forums held | 1 | 1 |
| | No. of inspection reports | 35 | 90 |
| | No of Wealth declaration, indemnity forms and annual | 900 | 1000 |
| | returns filled | | |
| | No. of intervention meetings held | 35 | 50 |
| | No. of value-added products and market linkages | 2 | 4 |

| Sub Sector | Key Performance Indicators | Baseline | Planned |
|------------|--|----------|---------|
| | | | Targets |
| | No. of audit years and audits presented | 75 | 120 |
| | No. of facilities constructed / rehabilitated and equipped | 1 | 3 |
| | No of complete Researches reports | 2 | 2 |
| | No. of linkages established | 2 | 2 |
| | No of co-operatives/ | 17 | 15 |
| | Amount disbursed | 33.3M | 40M |
| | Amount of loans recovered | 32.9 M | 40M |
| | No. of trainings/public engagements | 4 | 4 |
| | No. of partnerships established | 2 | 2 |
| | No, of M&E reports | 2 | 2 |

5.2.5: Roads, Public Works, Lands, Housing, Energy and Urban Planning

| Sub sector | Key Performance | Baseline | Planned |
|----------------|---|-------------|---------------------------|
| | Indicators | 2023/2024 | Targets 2025/2026 |
| Administration | Percentage of staff with adequate office space and | 70% | 90% |
| | equipment | | |
| | Percentage of staff trained | 60% | 70% |
| | No. of staff recruited | 0 | 10 |
| | Percentage staff promoted | 55% | 85% |
| Roads | Km of roads opened, graveled and graded | 280km | 300km of roads (As |
| | | | listed in Annex 1) |
| | | | opened, graveled and |
| | | | graded. |
| | Km of paved roads maintained | 5km | 8km |
| | Percentage of ongoing works supervised | 100% | 100% |
| | Percentage of urban roads provided with NMT | 30% | 80% |
| | No. of bridges constructed | 0 | 3 |
| | Percentage level of renovating the bus park | 50% | 100% |
| | Percentage level of fleet maintained | 90% | 95% |
| | No. of equipment acquired | 1 Compactor | 1 Dozer and 1 |
| | No. of machinery maintained and serviced | 0 | Grader |
| Public works | Percentage level of completion of the County | 10% | 30% |
| | Building Construction Standards Manual | | |
| | Percentage of inspected structures | 100% | 100% |
| Physical | Level of completion of county spatial Plan | 95% | 100% |
| planning and | No of centres with approved Land Use Plans | 1 | 5 |
| survey | Number of digitized County Land Registry Index Maps (RIMs) to ease land management | 150 | 350 |
| | No. of surveyed urban and market centres | 1 | 4 |
| | Level of establishment and Implementation of the GIS Lab | 96% | 100% |
| | No. of Allotment letters issued by National Land Commission | 800 | 2,000 |
| | Percentage level of establishment of an online development application and approval system | 0% | 70% |
| | Percentage level of completion and implementation of development control guidelines and regulations | 0% | 80% |

| Sub sector | Key Performance | Baseline | Planned |
|-------------|--|----------------|-------------------|
| | Indicators | 2023/2024 | Targets 2025/2026 |
| | Level of establishment of a Building enforcement | 40% | 80% |
| | and inspection unit | | |
| | No. of development applications and approvals | 1,835 | 2,000 |
| | No. of disputes resolved | 10 | 10 |
| Housing | Percentage level of automation of county house | 0% | 80% |
| 8 | management and revenue collection process | | |
| | Number of housing units up-taken by the locals | 0 | 50 |
| | Number of people employed to undertake the | 200 | 500 |
| | affordable housing project | | |
| | Number of social housing units constructed in the | 0 | 35 |
| | informal settlements for the vulnerable population | | |
| | Percentage completion of the maintenance and | 50 | 100% |
| | improvement register of existing county housing | | |
| | Percentage of county housing maintained and | 0% | 20% |
| | renovated. | | |
| Urban | Kilometres of constructed pedestrian pathways | 0 | 10 |
| development | Number of street address signages | 0 | 250 |
| 1 | Number of smart kiosks constructed in urban | 6 | 12 |
| | centers | | |
| | Number of markets constructed in urban centers | 1 | 4 |
| | Number of operational municipalities and towns | 3 | 1 additional |
| | Trumber of operational manioparties and towns | Municipalities | municipality |
| | | and 0 towns | (Kinamba) and 8 |
| | | and o to will | towns |
| | Number of recreational facilities | 0 | 3 |
| Energy | Percentage of Energy Plan completed | 10% | 50% |
| Q 1 | Percentage level of completion of the renewable | 0% | 40% |
| | energy policy and strategy | | |
| | Percentage level of completion of the county | 20% | 50% |
| | energy Act | | |
| | Percentage level of formulation of the Company | 0% | 50% |
| | No. of new public institutions adopting renewable | 1 | 3 |
| | energy solutions | | |
| | No. of new households adopting renewable energy | 30 | 50 |
| | solutions | | |
| | No. of projects supported | 1 | 2 |
| | No. of monthly bills paid | 12 | 12 |
| | No. of new streetlights installed. | 0 | 200 |
| | No. of streetlights and floodlights maintained and | 80 | 250 |
| | repaired | | |
| | No. of new floodlights installed. | 0 | 6 |
| | No. of new man lift purchased | 0 | 1 |
| | 1 | | |
| | No. of double cab pickups acquired | 0 | 2 |
| | No. of purchased motorbikes | 0 | 4 |
| | No. of new households connected. | 0 | 100 |
| | No. of new Transformers installed /upgraded | 0 | 20 |
| | No. of cook stoves provided to Institutions | 1 | 20 |
| | No. of cook stoves provided to Households | 2,000 | 2,500 |
| | No of households installed with biogas (pilot | 0 | 20 |

| Sub sector | Key Performance | Baseline | Planned |
|------------|-----------------------------------|-----------|-------------------|
| | Indicators | 2023/2024 | Targets 2025/2026 |
| | No. of energy centers established | 0 | 2 |

Nanyuki Municipality

| Programme Name | Key Performance Indicator | Baseline 23/24 | End of Year Target |
|-------------------|--|-------------------|-----------------------|
| Urban | Number of kilometres of constructed pedestrian | 0 | 4 |
| Infrastructure | pathways | | |
| Improvement | Number of street address signage | 0 | 90 |
| | Kilometres of roads constructed and maintained | 0 | 5 |
| | Kilometres of enhanced flood control systems | 0 | 7 |
| | The level of Equipping and maintaining of Nanyuki fire | 60% | 90% |
| | station | | |
| | No of purchased modern fire-engines in Nanyuki municipality | 0 | 1 |
| | No. of markets and abattoirs constructed and | 0 | 1 |
| | maintained | | |
| | No of maintained street and flood lights | 0 | 15 |
| | Tonnage of waste collected and disposed | 0 | 40,000 T |
| | No. of garbage equipment acquired and repaired (wheel | 0 | _ |
| | barrows and other garbage collection equips) | | |
| | No. of tools and PPE supplied | 0 | 50 |
| | No. of clean-up campaigns carried out | 0 | 4 |
| | No. of tier- three litter bins installed | 0 | 20 |
| | No. of skip bins installed | 0 | 10 |
| | No. of garbage collection trucks acquired | 0 | 1 |
| | No. of dumpsites demarcated and fenced | 0 | 2 |
| | No. of dumpsites compacted and access roads gravelled | 0 | 2 |
| | No. operational solid waste recycling initiatives e | 0 | 1 |
| | No. of public parks rehabilitated or maintained | 0 | 3 |
| | No. of Cemeteries demarcated, fenced and maintained | 0 | 3 |
| | Level of operationalisation of Nanyuki municipality | 60% | 90% |
| | Level of integration | 0 | 90% |
| | The level of Equipping and maintaining of Nanyuki fire station | 60% | 90% |
| | No of purchased modern fire engines vehicle in | 0 | 1 |
| | Nanyuki Number of recreational facilities in Nanyuki | 0 | 3 |
| | municipality | | |
| | The level of social hall repair and maintenance | 0 | 95% |
| | The level of Stadium repair and maintenance | 0 | 90% |
| | Level of municipal board operations | 60% | 80% |

| Programme | Key Performance Indicator | Baseline | End of Year |
|-----------|---|----------|-------------|
| Name | | 23/24 | Target |
| | No of Purchased office furniture | 50% | 80% |
| | No of repaired municipal Offices and triage | 50% | 100% |
| | % of staff trained | 50% | 70% |
| | No of staff recruited | 4 | 5 |

Nyahururu Municipality

| Programme | Key Performance Indicator | Baseline | End of Year |
|----------------|---|----------|-------------|
| Name | | 23/24 | Target |
| Urban | Number of kilometres of constructed pedestrian | 0 | 3 |
| Infrastructure | pathways | | |
| Improvement | Number of street address signage | 0 | 80 |
| | Kilometres of roads constructed and maintained | 0 | 5 |
| | Kilometres of enhanced flood control systems | 0 | 5 |
| | The level of Equipping and maintaining of Nyahururu | 80% | 100% |
| | fire station | | |
| | The level of repair and maintenance of the Nyahururu | 60% | 100% |
| | fire engine | | |
| | No. of markets and abattoirs constructed and | 0 | 1 |
| | maintained | | |
| | No of maintained street and flood lights | 0 | 10 |
| | Tonnage of waste collected and disposed | 0 | 40,000 T |
| | No. of garbage equipment acquired and repaired (wheel | 0 | - |
| | barrows and other garbage collection equips) | | |
| | No. of tools and PPE supplied | 0 | 50 |
| | No. of clean-up campaigns carried out | 0 | 4 |
| | No. of tier- three litter bins installed | 0 | 20 |
| | No. of skip bins installed | 0 | 10 |
| | No. of garbage collection trucks acquired | 0 | 1 |
| | No. of dumpsites demarcated and fenced | 0 | 1 |
| | No. of dumpsites compacted and access roads gravelled | 0 | 1 |
| | No. operational solid waste recycling initiatives e | 0 | 1 |
| | No. of public parks rehabilitated or maintained | 0 | 2 |
| | No. of Cemeteries demarcated, fenced and maintained | 0 | 2 |
| | Level of operationalization of Nyahururu municipality | | 80% |
| | Level of integration | | 1 |
| | Number of recreational facilities in Nyahururu | 0 | 2 |
| | municipality | | |
| | Level of support of Nyahururu municipality | | 80% |
| | administrative services | | |
| | | | |

Rumuruti Municipality

| Programme Name | Performance Indicators | Baseline 23/24 | Planned Targets |
|-------------------|--|-------------------|--------------------|
| Urban Development | Number of kilometers of constructed pedestrian | 0 | 3 |
| and Management | pathways | | |
| and management | Number of street address signage | 0 | 80 |
| | Kilometres of roads constructed and maintained | 0 | 5 |
| | Kilometres of enhanced flood control systems | 0 | 5 |
| | No. of markets and abattoirs constructed and | 0 | 1 |
| | maintained | | _ |
| | No of maintained street and flood lights | 0 | 10 |
| | The level of Equipping and maintaining of Rumuruti | 0 | 90% |
| | fire station | | |
| | No of purchased modern firefighter vehicle in | 0 | 1 |
| | Rumuruti | | |
| | Level of operationalization of Rumuruti municipality | 0 | 100% |
| | Level of integration | 0 | 100% |
| | Number of recreational facilities | 0 | 3 |
| | The level of Stadium repair and maintenance | 0 | 90% |
| | Tonnage of waste collected and disposed | 0 | 1,500 T |
| | No. of garbage equipment acquired and repaired | 0 | - |
| | (wheel barrows and other garbage collection equips) | | |
| | No. of tools and PPE supplied | 0 | 50 |
| | No. of clean-up campaigns carried out | 0 | 4 |
| | No. of tier- three litter bins installed | 0 | 20 |
| | No. of skip bins installed | 100% | 10 |
| | No. of garbage collection trucks acquired | 1 | 1 |
| | No. of dumpsites demarcated and fenced | 0 | 2 |
| | No. of dumpsites compacted and access roads | 60% | 2 |
| | gravelled | | |
| | No. operational solid waste recycling initiatives e | | 1 |
| | No. of public parks rehabilitated or maintained | | 3 |
| | No. of Cemeteries demarcated, fenced and maintained | | 3 |
| | Level of municipal board operations | | 60% |
| | No of Purchased office furniture | | 80% |
| | NO of repaired municipal Offices and triage | | 100% |
| | % of staff trained | | 70% |
| | No of staff recruited | | 5 |

5.2.6 Education, Gender, Sport, Youth, and Social Services

| Sector/sub-sector | Key Performance Indicators | Baseline 2023/2024 | End –of-year Target |
|---|--|-----------------------|------------------------|
| Administration, Planning and Support Services | 100% implementation financial and non- financial plans and budget | 4 | 4 |
| | 887 staff appraised achieving over 60% | 522 | 887 |
| Education training and Library services | Additional number of VTC units developed, equipped, staffed and operational. | 4 | 11 |
| v | Number of emerging technologies implemented | 1014 | 1500 |
| | . Number of partnerships and collaboration implemented | 0 | 3 |
| | Number of comprehensive ECDE facilities upgraded and constructed. | 1 | 35 |
| | Number of ECDE learners enrolled completed and transited. | 23000 | 24000 |
| | Number of ECDE provided with Digital teaching/learning/resources. | - | 200 |
| | Number of qualified ECDE teachers employed and capacity build. | 715 | 800 |
| | Number of ECDE centers implementing feeding program | 100 | 200 |
| | Number of beneficiaries. | 12897 | 14000 |
| Sports, Gender, Culture and | No. of stadia upgraded, | 1 | 3 |
| Social Development | No. of constructed ward playing fields | 0 | 5 |
| - | No. of sports equipment and sports gears issued | 0 | 400 |
| | Number of social halls upgraded and constructed | 0 | 10 |
| | No. of recreation facilities constructed | 0 | 5 |
| | No of youth friendly centres established | 0 | 1 |
| | No. of vulnerable children rehabilitated and reintegrated | 100 | 120 |
| | No. of dormitories constructed | 0 | 1 |

5.2.7 Water, Environment, Natural Resources and Climate change

| Sector/Sub-sector | Key Performance Indicators | Baseline | End of Year |
|-------------------|--|-------------|---------------------|
| | | (2023/2024) | Target |
| General | % Increase in the level of office supplies and service | 85% | 95% |
| Administration, | delivery support | | |
| Planning and | % Of staff meeting their performance appraisal | 92% | 97% |
| Support Services | targets | | |
| | No. of staff members trained | 0 Staff | 200 staff |
| | No. of cubic metres of water tracked | 4,000M³ | 5,000M ³ |
| Water and | No. of additional households connected to piped | 1,219 HH | 1,500HH |
| Sanitation | water by urban water supply companies | | |
| | Percentage reduction of NRW by urban water supply | 2% | 4% |
| | companies | (Nawasco) | |

| Sector/ Sub-sector | Key Performance Indicators | Baseline | End of Year |
|---------------------|---|---------------|---------------|
| | · | (2023/2024) | Target |
| | No. of boreholes drilled and equipped | 1 borehole | 20 boreholes |
| | | equipped | |
| | No. of boreholes rehabilitated/ fuel subsidy provided | 4 boreholes | 45 boreholes |
| | No. of water dams/ pans desilted/ rehabilitated | 1 dam | 10 dams/ |
| | | rehabilitated | pans |
| | No. of check dams constructed | 0 | 2 check dams |
| | No. of water storage tanks constructed | 0 | 5 tanks |
| | No. of Km of pipeline extension completed | 6.2Km | 15Km |
| | % level of operationalization of the rural water | 0 | 100% |
| | company | | |
| | No. of storage water tanks supplied | 50 tanks | 200 tanks |
| | No. of pans constructed/ Liners supplied | 0 | 500 pans and |
| | | | liners |
| | No. of public institutions supported | 20 | 15 public |
| | | institutions | Institutions |
| | No. of sand dams constructed | 6 Sand dams | 1 sand dam |
| | No. of Mega dams constructed | 0 | 1 Mega dam |
| | No. of sanitation blocks constructed | 0 | 15 sanitation |
| | | | blocks |
| | No. of Water springs protected/ developed | 0 | 3 |
| | No. policies formulated and Acts enacted | 0 | 1 |
| Climate Change | No. of projects funded | 19 projects | 45 projects |
| Adaptation and | | implemented | |
| Mitigation | No. of Ward climate change planning committees | 9 committees | 15 |
| | trained | trained | |
| | No. of tree seedlings supplied, planted and grown | 1,123,450 | 500,000 |
| | | trees | |
| | No. of agreements signed | 0 | 1 |
| Rangeland | No. of KM of electric fence maintained | 53Km | 150 |
| Management, | No. of additional tourists' arrivals | 100 | 140 |
| Wildlife | No. of SMTEs trained | 100 | 300 |
| Conservation and | Percentage level of operationalization of Laikipia | 15% | 100% |
| Tourism | National game reserve | | |
| | No. of tourists' sites upgraded/developed | 7 | 10 |
| | No. of creative local assets mapped | 15 | 15 |
| | No. of trainings and partnerships made | 2 | 3 |
| | No. of creative industry hubs developed | 1 | 1 |
| Environment, | Tonnage of waste collected and disposed | 132,890 | 200,000 |
| Natural Resources & | | tonnes | |
| Mining | No. of Tools and PPE supplied | 1,005 PPEs | 400 |
| | No. of Clean-up campaigns carried out | 14 clean up | 60 |
| | | campaigns | |

| Sector/Sub-sector | Key Performance Indicators | Baseline (2023/2024) | End of Year Target |
|-------------------|---|----------------------|-----------------------|
| | No. of Three-tier litter bins installed | 16 Litter bins | 40 |
| | No. of skip bins installed | 4 Skip bins | 5 |
| | No. of Dumpsites demarcated and fenced | 0 | 2 |
| | No. of Dumpsites compacted and access roads graveled | 3 Dumpsites | 5 |
| | No. of tonnes of recycled waste | 0 | 15 |
| | No. of Cemeteries demarcated and fenced | 0 | 1 |
| | % Level of implementation of the FOLAREP | 0 | 20% |
| | % Level of implementation of the EWASO Narok Management plan | 0 | 10% |
| | Percentage support to County Environmental Committee | 100% | 100% |
| | Percentage level of formulation of the mining act | 0% | 50% |
| | Percentage level of formulation of the mineral | 0% | 50% |
| | Percentage level of completion of the Laikipia county minerals exploration report | 10% | 40% |
| | No. of Mining exploration tools and equipment acquired | 1 | 13 |
| | No. of public participations held. | 1 | 15 |
| | Percentage update of the artisanal register | 30% | 60% |
| | No. of Cottage industries on mining supported. | 0 | 15 |
| | No. of artisanal training sessions conducted. | 1 | 15 |
| | No. of research reports developed. | 0 | 1 |
| | No. of mining conferences held. | 1 | 6 |
| | Percentage level of inspection of the quarries | 10% | 100% |
| | No. of Artisanal miners' committees formed and operationalized | 1 | 15 |

5.2.8 County Assembly

| Sector/Sub-sector | Key Performance Indicators | Baseline (2023/2024) | End of Year Target |
|------------------------|---|-------------------------|---------------------------|
| General administration | The implemented payroll | Payroll processed | Payroll |
| support services | | | processed |
| | No of state and public officers benefitting | 70 officers | 70 officers |
| | Percentage of employees trained annually | 70 staff to be trained | 70 staff to be trained |
| | % increase in the level of office supplies and service delivery support | 80% level of supplies | 90% level of supplies |

| County Assembly | Percentage levels of | | Construction of |
|----------------------------|--|----------|--------------------|
| Infrastructure Improvement | maintained and operational | | Library Block |
| | assembly | | and resource |
| | | | centre, additional |
| | | | parking, speaker |
| | | | house |
| | | | landscaping and, |
| | | | County |
| | | | Assembly front |
| | | | perimeter ward |
| | | | offices IT |
| | | | infrastructure |
| Legislature and oversight | Level of formulation of new | Policies | Policies |
| | policies and bills No. of acts enacted | Acts | Acts |

5.3 Data Collection, Analysis and Reporting Mechanism

Mechanisms to be used as input for M&E will be generated from surveys and administrative data from various sources that include County departments, KNBS, MDAs and citizen engagement within the County. The County directorate of Economic Planning will formulate the ADP indicator handbook and standard data templates to guide data collection. That will integrate technology in M&E to improve data analysis and reporting. Computerization of the M&E Information System will strengthen cooperative partnership in M&E information activities, systems compatibility and sustainability. The County will carry out quarterly and annual M&E activities, which will include data collection, analysis, project verification visits, reports compilation and dissemination. To ascertain the implementation of the ADP against the planned targets.

5.4 Institutional Framework

The overall implementation of the ADP 2025-2026 will be spearheaded by the County executive Committee under the leadership of the Governor. The implementation of Programmes within the departments will be under the leadership of the respective County Executive Committee Member (CECM) assisted by their Chief Officers and Chief Executive Officers who runs the day-to-day operation of the department. Under the Chief Officer is a team of directors/section heads who will undertake the implementation of programmes/projects within their directorates/units. The overall coordination of the implementation will be undertaken by the County Secretary

The County Assembly of Laikipia will provide the oversight role on the implementation of the ADP. The Directorate of Economic Planning will oversee the monitoring and evaluation of the implementation of the ADP. The organization of public service in the county across the departments is as presented in the following Table 5.2.

Table 5.2: Institutional Arrangement

| | Table 5.2: Institutional Arrangement | | | |
|---|--|--|--|--|
| Name of Department | Sections | Directorates/Units | Sagas/Entities | |
| Administration, Devolution, County Co- ordination and Public Service Management | Administration, Devolution and County Co-ordination Public Service Management, Public Participation, e- Governance and Public Communication | -Administration and County Coordination (Liqour Control, Disaster Mngt, Sub-County and Ward Administration, Enforcement and Compliance) -Directorate of Devolution, Intergovernmental Relations and Partnerships Management (KDSP, COPAD, Amaya Triangle) -Public Participation and Civic Education -Public Communications -ICT and e-Government | Laikipia County Public Service Board | |
| Lands, Infrastructure and Physical Planning | Roads, Public Works and Transport Lands, Housing, Energy and Urban Planning | -Roads and Transport -Public Works -Lands and Physical Planning -Housing, Energy and Urban Development | -Nanyuki Municipality, Rumuruti Municipality, - Nyahururu Municipality -Town Councils | |
| Agriculture, Livestock, Mechanization and Co- Operatives Development | Crop Production, Mechanization and Irrigation Development Livestock, Fisheries, Veterinary Services and Co-operative development | -Crop Production -Irrigation Development and Mechanization -Livestock Production -Co-operative Development and Marketing -Veterinary Services -Directorate of Fisheries | -Laikipia County Co-operatives Revolving Fund -Warehouse Cereal Boards -Agricultural Aggregation centres | |
| Water, Environment, Tourism and Climate Change | Water, Sanitation and Climate Change Environment, Tourism and Wildlife Conservation | -Water and Sanitation -Climate Change and Rangeland Management -Tourism and Wildlife Conservation -Environment, Natural Resources and Mining | -NAWASCO, -NYAHUWASCO -LARUWASCO -Kirimon Wildlife Reserve | |
| Health Services | Laikipia Health Service | -Directorate of Curative and Rehabilitative Health -Directorate of Preventive and Promotive Health | -Nanyuki Teaching and Referral Hospital (NTRH) -Nyahururu County and Referral Hospital (NCRH) -Ndindika Sub-County hospital -Lamuria Sub- County hospital Doldol Sub- County hospital -Rumuruti Sub- County hospital County Medical Training Institute | |
| Education, Gender, Sports, Youth and Social Services | Education, Vocational Training and Library Services | -Early Childhood Development & Education (ECDE) -Vocational Training and Library Services | -CEDC -County Vocational Training Centres -ICT Hubs | |

| Name of | Sections | Directorates/Units | Sagas/Entities |
|-----------------|-----------------------|-------------------------------------|----------------------------------|
| Department | | | |
| | Gender, Sports, Youth | -Sports, Youth Affairs and Creative | |
| | Affairs, | Economy -Gender, Social Services | |
| | Culture and Social | and Culture | |
| | Services | Preservation | |
| Finance, | Finance and County | -Accounting and Financial reporting | -Laikipia County Revenue Board |
| Economic | Treasury | -Internal Audit | -Laikipia County Budget and |
| Planning, Trade | | -Supply Chain Management | Economic Forum |
| and County | | -Assets and Liabilities Management | -Laikipia County Audit Committee |
| Development | | -Budgeting Management Services | |
| | Economic Planning, | -Economic Planning, Research and | -Laikipia County Development |
| | Trade, Enterprise | County Development | Authority |
| | development and | -Trade, Innovations and Enterprise | -Laikipia County |
| | County Development | Development | -Enterprise Fund |
| | _ | | -CAIPs |
| | | | -Economic Stimulus Program |

5.5 Dissemination and Feedback Mechanism

The County Government will enhance M&E capabilities to realize its objectives including dissemination of the findings from M&E for purposes of planning, budgeting and policy making.

The channels for disseminating the M&E findings include: The Governor during the State of County Address will present to the County Assembly the progress made in the realization of the various development objectives; public participation for where the Government will engage the citizenry on the achievements realized and publication of M&E reports for dissemination.

The sharing of the M&E report with the County Assembly will be an additional avenue for dissemination.

The County citizenry will participate in the monitoring exercises to enhance wider participation and provide the beneficiaries' viewpoint in M&E. The forum will grant an opportunity to get feedback on the M&E processes and the realization of the various outcomes.

ANNEXURES

Annex 1: Monitoring and Evaluation Matrix

| Programme Objective: | Name | | | | | | | | | |
|-------------------------|--------|---|-----------------|----------------|----------------|-------------|-------------|--------------------|---------------------|--|
| Objective: | | | | | | | | | | |
| Outcome: | | | | | | | | | | |
| Sub Programme | Output | Key Performance Indicator(s)- KPI(S) | Unit of Measure | Baseline value | Planned Target | Achievement | Data Source | Responsible Agency | Reporting frequency | Linkage to National & International Obligations (e.g SDGs, Climate Change) |
| | | | | | | | | | | |

Annex $\mathbf{2}:$ Roads proposed for opening, grading and graveling in the FY $\mathbf{2025/2026}$

| Ward | Project Name | Project Description |
|---------------|----------------------------------|--|
| Segera Ward | Juakali center and Naibor center | Gravelling and grading of feeder roads within naibor centre |
| | feeder roads | and juakali center. |
| | Muramati feeder roads | Opening, gravelling and grading of all feeder roads at |
| | | muramati |
| | Booster-tanki nyeusi-sargei road | Gravelling and grading of booster-tanki nyeusi-sargei road |
| | Segera gate-segera mission road | Gravelling, grading and culvert installation of segera gate- |
| | 0 0 0 | segera mission road. |
| Mukogodo East | Ngenia- Gakoe Bridge (Kwa | Construction of Ngenia- Gakoe Bridge (Kwa kamenya) |
| Ward | kamenya) | |
| | Ngenia – Kwa Ngawa Road | Gravelling and grading of Ngenia – Kwa Ngawa Road |
| | Olotasha- Ethi Road | Gravelling and grading of Olotasha- Ethi Road |
| | Arjiju- chumvi-Timau road | Gravelling and grading of Arjiju- chumvi-Timau road |
| | Katunga- Olkarkar Road in | Grading and gravelling of the Katunga- Olkarkar Road in |
| | Arjiju | Arjiju |
| | Kiwanja Katunga Road | Grading and gravelling of Kiwanja Katunga Road |
| | Losupukiai- Church Road | Opening of Losupukiai- Church Road |
| | Dol dol feeder roads | Grading and gravelling of Dol dol feeder roads |
| Sosian Ward | lonyek baringo through muthare | Grading and gravelling of the road from lonyek baringo |
| | AP line to Lonyek health Centre | through muthare AP line to Lonyek health Centre. |
| | Lonyek Magadi road | Grading and gravelling of Lonyek Magadi road |
| | Dam mbili Kajun road | Grading and gravelling of Dam mbili Kajun road |
| | Lonyek magadi road | Fixing of gabions on Lonyek magadi road |
| | Lonyek Town roads | Opening, grading and gravelling of feeder roads Lonyek |
| | | Town |
| Mukogodo West | Ilpolei to uluodo road | Grading, gravelling and culvert installation of ilpolei to |
| Ward | Tipoter to aldodo rodd | uluodo road |

| Ward | Project Name | Project Description |
|----------------|--|---|
| | Ilpolei to suitutoshe road | Grading and gravelling of Ilpolei to suitutoshe road |
| | Ilpolei to mulshoi ranch via twala | Grading and gravelling of Ilpolei to mulshoi ranch via twala |
| | to doldol road | to doldol road |
| | naiperere-olmotiok road, ewaso- | 4 box culvert and bridges at; naiperere-olmotiok road, |
| | naiperere culvert and kiamonjo- | ewaso-naiperere culvert and kiamonjo-tiamamut. |
| | tiamamut | |
| | Losheki-ilmotiok road | Grading and gravelling of losheki-ilmotiok road. |
| | Ilmotiok –naboli road | Grading, gravelling and culvert installation (ilmotiok – naboli road) |
| | Lesakit (nosirai-munishoi road), | Installation of a box culverts at lesakit (nosirai-munishoi |
| | nosirai-koija road and nosirai- ngerashi road | road), nosirai-koija road and nosirai-ngerashi road |
| | Nosirai-ewaso road | Grading and installation of culvert along nosirai-ewaso road. |
| | Nosirai-rongai road | Grading and murraming of nosirai-rongai road. |
| | Noswani-starbed road | Installation of culvert along noswani-starbed road. |
| | Nosirai-munishoi road | Murraming of nosirai-munishoi road. |
| | Kurum road through mundul | Grading and gravelling of kurum road through mundul |
| | connecting nampa to seek | connecting nampa to seek |
| | Kurum-doldol Road | Installation of culverts along kurum-doldol |
| | Solt oudo road via kiganjo-ilpolei Road | Grading and gravelling of solt oudo road via kiganjo-ilpolei |
| | Nkamuriak road. | Grading and gravelling of nkamuriak road. |
| | Soitondo pry-naatum cultural | Installation of culverts along soitondo pry-naatum cultural |
| | manyatta Road. | manyatta. |
| | Kurum-naamingo cultural | Grading and gravelling of kurum-naamingo cultural |
| | manyatta Road | manyatta |
| | Soitondo-nailiepu cultural | Grading and gravelling of soitondo-nailiepu cultural |
| | manyatta & kurum-saramba | manyatta & kurum-saramba road |
| (D) (-1 'XX -1 | Road | |
| Tigithi Ward | Waheire Road – Solio Village 3 road | Grading and gravelling of Waheire Road – Solio Village 3 road |
| | Dispensary Road Village 3 – | Grading and gravelling of Dispensary Road Village 3 – |
| | Village 1 Main Road | Village 1 Main Road(Tarmac Naromoru – Kanyagia Road.) |
| | Village 2 Sinch Company Road – Main Road | Gravelling, grading and culvert installation of Village 2 Sinch Company Road – Main Road(Tarmac Naromoru – Kanyagia Road) |
| | Village 3 – Village 7 Roads | Gravelling, grading and culvert installation of Village 3 – Village 7 Roads |
| | Village 7 – Village 6 Roads | Gravelling, grading and culvert installation of Village 7 – Village 6 Roads |
| Umande Ward | Wakahumbi-Kalalu Secondary- | Opening, grading and gravelling of Wakahumbi-Kalalu |
| | Kalalu Dispensary Road | Secondary-Kalalu Dispensary |
| | Maili Nane Methodist-Gakeu | Grading and gravelling Maili Nane Methodist-Gakeu |
| | River-Kirimara Pentecost road | River-Kirimara Pentecost road |
| | YY Kamindo-Gitugi road | Opening,grading and gravelling of YY Kamindo-Gitugi road |
| | Gathogo -Njuki 350M road | Opening grading and gravelling of Gathogo -Njuki 350M road |
| | Githui bridge | Construction of Githui brigde |

| Ward | Project Name | Project Description |
|-------------|---|---|
| | Karari-Kmunga road | Opening, Grading and gravelling of Karari-Kmunga road |
| | Kwa Kihoro-Mwalimu Muriuki road | Opening, Grading and gravelling of Kwa Kihoro-Mwalimu Muriuki road |
| | 2012-Kwambili-Bingwa primary road | Opening, Grading and gravelling of 2012-Kwambili- Bingwa primary road |
| | Tetu A to Tetu B Bridge at Sirimon river near AIC Daiga church road | Construction of Tetu A to Tetu B Bridge at Sirimon river near AIC Daiga church |
| | Githuci dispensary-Gachuiro road | Grading and gravelling of Githuci dispensary-Gachuiro road |
| | Eagle Heigh academy -Murungai Primary road | Opening, grading and gravelling of Eagle Heigh academy - Murungai Primary road |
| | Kwa Mwai-Gitugi ECDE road | Opening, grading and gravelling of Kwa Mwai-Gitugi ECDE road |
| | Tetu Mureithi Shemu-Karashi- Kalalu road | Opening, grading and gravelling of Tetu Mureithi Shemu- Karashi-Kalalu road |
| | Githucu Bridge-Doria -EX WEBB tanks road | Grading and gravelling of Githucu Bridge-Doria -EX WEBB tanks road |
| | Ndemu-Milimani road | Opening grading and gravelling of Ndemu-Milimani road |
| | Tetu A Kahihia- meeting point of Gakeu and Sirimon Rivers - Cleophas road | Grading and gravelling of Tetu A Kahihia- meeting point of Gakeu and Sirimon Rivers-Cleophas road |
| | Njiiri-Mugera Agriculture road | Grading and gravelling of Njiiri-Mugera Agriculture road |
| | Tony-Kongasis road | Grading and gravelling of Tony-Kongasis road |
| | Muiriri- Kongasis Road | Grading and gravelling of Muiriri- Kongasis Road |
| Ngobit Ward | Wiyumiririe centre – chiefs camp – bidii primary – mutara road | Grading and gravelling of Wiyumiririe centre – chiefs camp – bidii primary – mutara road |
| | Bekamo – Wiyumiririe secondary – dispensary – forest road | Grading and gravelling of Bekamo – Wiyumiririe secondary – dispensary – forest road |
| | Bekamo – matangaro – abel road – mutara river road | Grading and gravelling of Bekamo – matangaro – abel road – mutara river road |
| | Nyara – mataragwa – mathenya pri/sec school road | Grading and gravelling of Nyara – mataragwa – mathenya pri/sec school road |
| | Viu sasa – Michael gitonga (Barcelona) road | Grading and gravelling of Viu sasa – Michael gitonga (Barcelona) road |
| | Kwa iria – waigwa – wakungu road | Grading and gravelling of Kwa iria – waigwa – wakungu road |
| | Kariguini – Naitoroshi – Ngobit river road | Grading and gravelling of Full gospel Kariguini – Naitoroshi – Ngobit river road. Also do a bridge at the end of the road that will connect to kona and withare |
| | Wakifoi – Ngobit river road | Grading and gravelling of Wakifoi – Ngobit river road |
| | Rutungulu – Migaita road | Grading and gravelling of Rutungulu – Migaita road |
| | Mama warugongo – Junction Road | Grading and gravelling of Mama warugongo – Junction Road |
| | Riverside – kimois road | Grading and gravelling of Riverside – kimois road |
| | Karungu AIPCA – Karungu primary school – muhonia | Grading and gravelling of Karungu AIPCA – Karungu primary school – muhonia dispesary road |
| | dispesary road Muhoni – mwireri – godown road | Grading and gravelling of Muhoni – mwireri – godown road |

| Project Name | Project Description |
|--------------------------------|--|
| • | Grading and gravelling of Karandi – Nyakinyua – Oltaffeta |
| road | road |
| Njeri – Mundia – matopeni – | Grading and gravelling of Njeri – Mundia – matopeni – |
| bridge road | bridge road |
| Gachuiga – Njogu road | Grading and gravelling of gachuiga – Njogu road |
| Misri – nyakinyua road | Grading and gravelling of misri – nyakinyua road |
| Likii – Thingithu primary road | Grading and gravelling of Likii – Thingithu primary road |
| Muwa- bridge- transformer- | Grading, gravelling and culverts installation of Muwa- |
| | bridge- transformer- Nkando primary |
| | Grading and gravelling of Mofati-jeshi la wokovu-mama |
| | martin road |
| · · | Tarmacking of Nanyuki-Rumuruti road |
| | Culvert installation along Kanyoni roads |
| | Installation of a bridge in Nkando dam |
| St Jude-Nkando Road | Grading, gravelling and culverts installation at St Jude- |
| | Nkando Road |
| Ikunywa road | Grading, gravelling and culverts installation of Ikunywa |
| 77 1:0 | road |
| Kwa chief road | Grading, gravelling and culverts installation of Kwa chief road |
| Githaiga road | Grading, gravelling and culverts installation of Githaiga |
| | road |
| | Grading, gravelling and culverts installation of Kibes road |
| | Opening, grading and gravelling of Kwa muchina road |
| Mama Mugambi- Kwa Mwaura | Opening, grading and gravelling of Mama Mugambi- Kwa |
| Ct 's la series 1 | Mwaura |
| St jude-guyo road | Installation of culverts at St jude-guyo road |
| | Culverts installation at Muthamia-kinyua road |
| DED-Ndururi road | Grading, gravelling, Culverts installation and drainage works of DEB-Ndururi road |
| Maitha Tumaini Baraka | Grading, gravelling, Culverts installation and drainage |
| | works of Maitho-Tumaini- Baraka dispensary road |
| | Grading, gravelling, Culverts installation and drainage |
| | works of Main road-Baraka dispensary road |
| | Grading, gravelling, Culverts installation and drainage |
| , , | works of Baraka dispensary- NABOSA road |
| | Grading, gravelling, Culverts installation and drainage |
| 0 0 0 | works of kwa karia- kwa njeshi Njoguini |
| | Tarmacking of VIVO- Slaughter house road |
| Mawadi centre- Booster road | Grading, gravelling, Culverts installation and drainage |
| | works of Mawadi centre- Booster road |
| Peacock- Judea road | Drainage works at Peacock- Judea road |
| Kanyoi road | Grading, gravelling, Culverts installation and drainage |
| 60 paradise road | works of Kanyoi road Tarmacking of 62 paradise road |
| • | I armacking of 62 paradise road Improve the drainage system of all roads across Thingithu |
| Timiginiu waru roads dramages | ward |
| Matt 98 road | Gravelling of Matt 98 road |
| | or in the state of |
| Makutano- Njoguini primary- | Grading, gravelling, Culverts installation and drainage |
| | Njeri - Mundia - matopeni - bridge road Gachuiga - Njogu road Misri - nyakinyua road Likii - Thingithu primary road Muwa- bridge- transformer- Nkando primary Mofati-jeshi la wokovu-mama martin road Nanyuki-Rumuruti road Kanyoni roads Nkando dam bridge St Jude-Nkando Road Ikunywa road Kwa chief road Githaiga road Kibes road Kwa muchina road Mama Mugambi- Kwa Mwaura St jude-guyo road Muthamia-kinyua road DEB-Ndururi road Maitho-Tumaini- Baraka dispensary road Main road-Baraka dispensary road Baraka dispensary- NABOSA road kwa karia- kwa njeshi Njoguini Road VIVO- Slaughter house road Mawadi centre- Booster road Peacock- Judea road Kanyoi road G2 paradise road Thingithu ward roads drainages |

| Ward | Project Name | Project Description |
|---------------|---|--|
| | Makanisani-AP road | Grading, gravelling, Culverts installation and drainage works of Makanisani-AP road |
| | Muharati, kwa goati and olpajeta | Installation of high mast floodlights at Muharati, kwa goati and olpajeta |
| | Mosque road | Culverts installation works at mosque |
| Salama Ward | Wagamba-Halima Road | Grading and gravelling of Wagamba-Halima Road |
| | Murera-chief- Bondeni- Ngamia | Grading and gravelling of Murera-chief- Bondeni- Ngamia |
| | road | road |
| | kiamariga centre | Installation of culverts at kiamariga centre |
| | Kiamariga -kaunda-kamoche- footbridge | Construction of Kiamariga -kaunda-kamoche-footbridge |
| | Kiamariga-mutara bridge | Construction of a bridge at Kiamariga-mutara road |
| | Dickson -njogu-Idp-Lucy mugambi road | Grading and gravelling of Dickson -njogu-Idp-Lucy mugambi |
| | Muthumbi- Rhoda primary - Mama wahome road | Grading and gravelling of Muthumbi- Rhoda primary - Mama wahome |
| | Rumuruti forest- Tetu-Ainapmoi road | Grading and gravelling of Rumuruti forest- Tetu-Ainapmoi |
| | Jerevasio- rumuruti forest road | Grading and gravelling of Jerevasio- rumuruti forest |
| | Kimemia- wanjohi- Ndaguatha- | Grading and gravelling of Kimemia- wanjohi- Ndaguatha- |
| | Ainapmoi road | Ainapmoi |
| | Baba Patrick -salama dispensary | Gradin |
| | - police- maendelea road | g and gravelling of Baba Patrick -salama dispensary - |
| | | police- maendelea |
| | Dickson - wanjau- kibore- lorian | Grading and gravelling of Dickson - wanjau- kibore- lorian |
| | road Pesi-Kiriko-kifuko road | road Routine management of pesi-Kiriko-kifuko road |
| | Kiriko through Nguu to kifuko | Grading and murraming of kiriko through Nguu to kifuko |
| | farm Road | farm |
| | Kianjogu - Kenyatta road | Installation of footbridge along kianjogu - Kenyatta road |
| | Kirera PCEA, karuchwa, maranga to Muruku road | Grading and gravelling of kirera PCEA, karuchwa, maranga to Muruku road |
| | Pesi and Muruku center drainage | Construction of drainage system in pesi and Muruku |
| | Pesi and Muruku primary adjacent to Muruku primary bridge | Installation of bridge at pesi and Muruku primary adjacent to Muruku primary |
| | Kiptogom Muruku,muthiga road | Murraming and gravelling of kiptogom Muruku,muthiga road |
| | Nganoine,ngororo,Kenyatta dam | Installation of culverts along nganoine,ngororo,Kenyatta |
| | culverts | dam |
| Rumuruti Ward | Karuaho roads | Drainage works and routine maintenance on Karuaho roads |
| | Kambi – Robert Road | Culvert installation along Kambi – Robert Road |
| | Rumuruti – Ainapmoi Road | Grading, gravelling and culvert installation on Rumuruti – Ainapmoi Road |
| | Emgwen – Ainapmoi Road | Grading, gravelling and culvert installation works on Emgwen – Ainapmoi Road |
| | Credible – Kapkures Road | Grading and gravelling on Credible – Kapkures Road |
| | Junction – Samoei Primary School Road | Grading, gravelling and culvert installation on Junction – Samoei Primary School Road |

| Ward | Project Name | Project Description |
|---------------|---|--|
| | Mutamaiyo Primary – Mutamaiyo Boda Boda Shed | Grading, gravelling and culvert installation on Mutamaiyo Primary – Mutamaiyo Boda Boda Shed Road |
| | Road | 11 mary 17 deal and 50 da 50 da 50 da 60 da 180 da |
| | Tobong Centre – Karani Area | Grading, gravelling and culvert installation works on |
| | Road | Tobong Centre – Karani Area Road |
| | Gideon's Road | Grading and gravelling on Gideon's Road |
| | Ndurumo Sub-location feeder | Opening, grading and gravelling of seasonal roads in |
| | roads | Ndurumo Sub-location |
| | Ndurumo – Mbomboini Ap Post Road | Completion of Ndurumo – Mbomboini Ap Post Road |
| | Kagaa – Mwireri Road | Completion of Kagaa – Mwireri Road |
| Marmanet Ward | Antony – njoguini road | Grading, gravelling and Culvert installation of Antony – |
| | | njoguini road |
| | Kabea -wagituro road | Grading, gravelling and Culvert installation of Kabea - |
| | | wagituro road |
| | Chereta secondary dam- munyu | Grading, gravelling and Culvert installation of Chereta |
| | road Laria –ebenezer- rurii-wa | secondary dam- munyu road |
| | Thandiku road | Grading, gravelling and Culvert installation of Laria – ebenezer- rurii-wa Thandiku road |
| | Thandiku 10ad | Cochezer-Turn-wa Thandiku road |
| | Mama emma- Hilton Road | Grading, gravelling and Culvert installation of Mama |
| | | emma- Hilton Road |
| | Ngumo – keleleshwa road | Grading, gravelling and Culvert installation of Ngumo – |
| | | keleleshwa road |
| | Kwa Gathesha Road | Installation of culverts at Kwa Gathesha |
| | Kwa gaita (gitubutubu) Road | Installation of culverts at kwa gaita (gitubutubu) |
| | Gatami water project road | Installation of culverts at Gatami water project road Opening, grading and gravelling of kwa gaita – kangumo |
| | Kwa gaita – kangumo primary road | primary road |
| | Kwa kaga – ngarachi road | Opening, grading and gravelling of kwa kaga – ngarachi |
| | 11.wa maga - Ingaratam Fouta | road |
| | Muthanduku – njoguini road | Grading and gravelling of muthanduku – njoguini rd |
| | Ngandu- riverside kanga road | Construction of a bridge at Ngandu- riverside kanga road |
| | David kihara Road | Construction of a bridge at David kihara Road |
| | Kwanjiku primary school Road | Installation of culverts at Kwanjiku primary school Road |
| | Kwanjiku- Tajiri Road | Culvert installation at Kwanjiku- Tajiri Road |
| | kwa kiiru- kwa muchemi Road | Culvert installation at kwa kiiru- kwa muchemi rd |
| | Kwale- brethren secondary Road | Grading and gravelling of Kwale- brethren secondary Road of Kwale – muthaiga – kanga – kwanjiku- kirira Road |
| | Kanju- wamugeshe Road | Grading and gravelling of Kanju- wamugeshe Road |
| | Anstu- muiruri bridge- canaan- | Grading and gravelling of Anstu- muiruri bridge- canaan- |
| | GM mwangi- Imela Road | GM mwangi- Imela Road |
| | Githua –siron-kajiando- maili | Grading and gravelling of Githua –siron-kajiando- maili |
| | nane Road | nane Road |
| | Karime – kang'a Road | Grading and gravelling of Karime – kang'a Road |
| | KWS Road | Grading and gravelling of KWS Road |
| | Astu – kinguka Road | Grading and gravelling of Astu – kinguka Road |
| | Kajiado- forest Road | Grading and gravelling of Kajiado- forest Road |

| Ward | Project Name | Project Description |
|------|---|--|
| | Kwale – arap mite- wahome | Grading and gravelling of Kwale – arap mite- wahome |
| | gichache-lellisa gardens – bosnia Road | gichache-lellisa gardens – bosnia Road |
| | Ken – muthongo – mungetho pry Road | Grading and gravelling of Ken – muthongo – mungetho pry Road |
| | Maii- saba—mheshimiwa- arap Rongoe- kajiado Road | Grading and gravelling of Maii- saba—mheshimiwa- arap Rongoe- kajiado Road |
| | Mutengeri – simiyu-karanu- baba gichuna Road | Grading and gravelling of Mutengeri – simiyu-karanu- baba gichuna Road |
| | Kale- kwanjiku- brethren secondary Road | Grading and gravelling of Kale- kwanjiku- brethren secondary Road |
| | Thengetha – munanda –Sbi- muchui – kinyutu bridge- columbus- mama Beatrice Road | Grading and gravelling of Thengetha – munanda –Sbi- muchui – kinyutu bridge- columbus- mama Beatrice Road |
| | Lembus – kinamba Road | Grading and gravelling of Lembus – kinamba Road |
| | Kariuki kabugi- koskei- kinyutu- kwa kiiru –kwa muchemi road | Grading and gravelling of Kariuki kabugi- koskei- kinyutu- kwa kiiru –kwa muchemi road |
| | Gachoyas- kimaiyos-wachira- mama rose Road | Grading and gravelling of Gachoyas- kimaiyos-wachira- mama rose Road |
| | Kinamba- kapsiroi- mama Beatrice Road | Grading and gravelling of Kinamba- kapsiroi- mama Beatrice Road |
| | Muchui- kongesis Road | Grading and gravelling of Muchui- kongesis Road |
| | Kaburwa- gituamba Road | Grading and gravelling of Kaburwa- gituamba Road |
| | Kinyungu area roads | Opening, grading, gravelling and culverts installation of Kinyungu area roads |
| | Young heroes- karaba dam road | Opening, grading, gravelling and culverts installation of Young heroes- karaba dam road |
| | Kande – githinji road | Opening, grading, gravelling and culverts installation of Kande – githinji road |
| | Gatami – Njoguini road | Opening, grading, gravelling and culverts installation of Gatami – Njoguini road |
| | Mula chake – T.T.I road | Opening, grading, gravelling and culverts installation of Mula chake – T.T.I road |
| | Nderi- Gatore road | Opening, grading, gravelling and culverts installation of Nderi- Gatore road |
| | Mathenge road | Drainage system at Mathenge road |
| | Kabage- T.T.I road | Routine maintenance of Kabage- T.T.I road |
| | All gatundia town roads especially hospital road | Culvert installation in all gatundia town roads especially hospital road |
| | Gatundia pry- AAA growers road | Bridge construction along gatundia pry- AAA growers' road |
| | Muhotetu junior-Pipeline – 51 road | Grading, gravelling and culvert installation of Muhotetu junior-Pipeline – 51 road |
| | Kwa-Wangombe-gatundia pry road | Grading, gravelling and culvert installation of Kwa- Wangombe-gatundia pry road |
| | Ngombe moja- kwa ngao road | Grading, gravelling and culvert installation of Ngombe moja- kwa ngao road |
| | Nyanjiku – gituamba-munyu road | Grading, gravelling and culvert installation of Nyanjiku – gituamba-munyu road |

| Ward | Project Name | Project Description |
|---------------|--|--|
| | Mama wambui –chief gathecha- | Grading, gravelling and culvert installation of Mama |
| | baba eliud-dagara pry-police | wambui –chief gathecha-baba eliud-dagara pry-police camp |
| | camp road | road |
| | Wabaoni-kenoiyo road | Grading, gravelling and culvert installation of Wabaoni- kenoiyo road |
| | Wakibunja road (gatundia town) | Grading, gravelling and culvert installation of Wakibunja road (gatundia town) |
| | Calvert 9- murichu primary road | Grading, gravelling and culvert installation of Calvert 9- murichu primary road |
| | Muhotetu junior- kadorobo- AAA Growers road | Grading, gravelling and culvert installation of Muhotetu junior- kadorobo- AAA Growers road |
| | Eloto – chereta road | Grading, gravelling and culvert installation of Eloto – chereta road |
| Igwamiti Ward | Kaiti police post – Gitwamba – Ha Njeri Road | Grading and gravelling of Kaiti police post – Gitwamba – Ha Njeri Road |
| | Ha Gakenge – Hastu – Booster Road | Grading and gravelling of Ha Gakenge – Hastu – Booster Road |
| | Plot 10 – Dam – Kwa Gichohi Road | Grading and gravelling of Plot 10 – Dam – Kwa Gichohi Road |
| Githiga Ward | Bustani – PCEA – Kahuho Road | Grading and gravelling of Bustani – PCEA – Kahuho Road |
| | Fatuma – Conservancy Road | Grading and gravelling of Fatuma – Conservancy Road |
| | Mwai – Waikwa Road | Grading and gravelling of Mwai – Waikwa Road |
| | 18 centres to mbogo-ini Primary Road | Grading and gravelling of 18 centres to mbogo-ini Primary Road |
| | PCEA – Gachurai-Kiamburi Road | Grading and gravelling of PCEA – Gachurai-Kiamburi Road |
| | Kangoche – chuma- Mwangi wanjiku Road | Grading and gravelling of Kangoche – chuma- Mwangi wanjiku Road |
| | Libuko – Ha Muriu Road | Grading and gravelling of Libuko – Ha Muriu Road |
| | AIPCA church – Degaithe Road | Grading and gravelling of AIPCA church – Degaithe Road |
| | St. James Catholic – Nguni Road | Grading and gravelling of St. James Catholic – Nguni Road |
| | Munanda – Gichoru Road | Grading and gravelling of Munanda – Gichoru Road |
| | Wadabo – Wagithuthu Road | Grading and gravelling of Wadabo – Wagithuthu Road |
| | Muriuki -780 Road | Grading and gravelling of Muriuki -780 Road |
| | Gitetu – A5U Road | Construction of a bridge along the road |
| | Githinji – Miteta Primary Road | Grading and gravelling of Githinji – Miteta Primary Road |
| Olmoran Ward | boro – serial road 58 (serialboard road) | Grading and gravelling of boro – serial road 58 (serialboard road) |
| | Redeemed to independent church road | Grading and gravelling of Redeemed to independent church road. |
| | Mama Jane to Luchuchu road from the market to bondeni pry. | Grading and gravelling of mama Jane to Luchuchu road from the market to bondeni pry. |

| Ward | Project Name | Project Description |
|------|--|--|
| | Kaharati primary road from the tarmac through SDA church road. | Grading and gravelling of Kaharati primary road from the tarmac through SDA church road. |
| | Bondeni primary Road | Grading and gravelling of Bondeni primary Road |
| | Catholic church road to Naibrom | Grading and gravelling of Catholic church road to Naibrom |
| | kwa Elijah mathenge | kwa Elijah mathenge |
| | Pewa to the tarmac road | Grading and gravelling of Pewa to the tarmac road |
| | marura ECD Road to mbogoini | Opening, grading and gravelling of marura ECD Road to |
| | Road | mbogoini |
| | Kichinjio to Gacheche Road | Grading and gravelling of Kichinjio to Gacheche road. |
| | Daragweti to AIPCEA through | Grading and gravelling of Daragweti to AIPCEA through |
| | KAG church Road | KAG church |