COUNTY INTEGRATED DEVELOPMENT PLAN 2023-2027

Vision

To be a model transformative County delivering exceptional service and unmatched socio-economic development

Mission

To Be the Leading County in Prosperity and Wealth Creation

Our Core Values

Accountability Harmony Innovation Transparency Inclusivity Sustainable Human Development

Pillars

Governance. People. Resources. Competitiveness Harmony

County Government of Kiambu

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ABBREVIATIONS AND ACRONYMS

| ABDP | Aquaculture Business Development Programme | KERRA | Kenya Rural Roads Authority |
|----------------|--|---------|--|
| AIDS | Acquired Immune Deficiency Syndrome | KICC | Kenyatta International Convention Centre |
| AMS | Agricultural Mechanisation Service | KLB | Kenya Literature Bureau |
| ANC | Antenatal Care | KMTC | Kenya Medical Training College |
| ASDSP | Agricultural sector Development Support Pro- | KNBS | Kenya National Bureau of Statistics |
| | gramme | KNLS | Kenya National Library Service |
| ATC | Agricultural Training Centre | KPHC | Kenya Population and Housing Census Report |
| AWWDA | Athi Water Works Development Agency | KURA | Kenya Urban Roads Authority |
| CADP | County Annual Development Plan | KUSP | Kenya Urban Support Program |
| CBEF | County Budget and Economic Forum | MCA | Member of County Assembly |
| CBO | Community Based Organization | MP | Member of Parliament |
| CBROP | County Budget Review Outlook Paper | MSME | Micro, Small and Medium Enterprises |
| CEP | County Energy Plan | MTEF | Medium Term Expenditure Framework |
| CEREB | Central Region Economic Bloc | MTP | Medium Term Plan |
| CFSP | County Fiscal Strategy Paper | NARIGP | National Agricultural and Rural Inclusive Growth |
| CHU | Community Health Unit | NODD | Project |
| CHV | Community Health Volunteer | NCPB | National Cereals and Produce Board |
| CIDP | County Integrated Development Plan | NEMA | National Environmental Management Authority |
| CIMES | County Integrated Monitoring and Evaluation Sys- | NGO | Non Governmental Organization |
| CDCD | tem | NHIF | National Hospital Insurance Fund |
| CPSB CT OVC | County Public Service Board | NMT | Non-Motorized transport |
| CT-OVC | Cash Transfer for Orphans and Vulnerable Chil- dren | NSNP | National Safety Net Programme |
| ECDE | Early Childhood Development Education | ODF | Open Defecation Free |
| FMD | Foot and Mouth Disease | OPCT | Older Persons Cash Transfer |
| FOSA | Front Office Services Activity | OVC | Orphans and Vulnerable Children |
| GBV | Gender Based Violence | PBB | Programme Based Budget |
| GDP | Gross Domestic Product | PPP | Public Private Partnership |
| GIS | Goegraphic Information System | PPR | Peste des Petits Ruminants |
| GNI | Gross National Income | PSDP | Public Sector Development Programme |
| HDI | Human Development Index | PWD | Persons with Disability |
| HIV | Human Immunodeficiency Virus | PWSD-CT | Persons with Severe Disability Cash Transfer |
| ICT | Information Communication Technology | REA | Rural Electrification Authority |
| IFMIS | Integrated Financial Management System | RRT | Rapid Response Team |
| ISUDP | Integrated Strategic Urban Development Plans | RVF | Rift Valley Fever |
| JICA | Japan International Cooperation Agency | SACCO | Savings and Credit Cooperative Organization |
| KARLO | Kenya Agricultural Research & Livestock Organi- | SDGs | Sustainable Development Goals |
| | sation | SETA | Sustainable Energy Technical Assistance |
| KCG | Kiambu County Government | SLM | Sustainable land management |
| KDHS | Kenya Demographic Health Survey | TVET | Technical and Vocational Education and Training |
| KeNHA | Kenya National Highways Authority | UNDP | United Nations Development Programme |
| KEPH | Kenya Essential Package for Health | VTC | Vocational Training Centre |
| KEPHIS | Kenya Plant Health Inspectorate Services | WASH | Water Sanitation and Hygiene |
| KEPSA | Kenya Private Sector Alliance | WSPs | Water Service Providers |



GLOSSARY OF COMMONLY USED TERMS

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

County Executive Committee - Means a county executive committee in charge of a department/ sector established in accordance with Article 176 of the Constitution.

County Government: Refers to a political sub-division, which are created within the state for the exercise of duties and responsibilities granted by constitutional provisions or legislative enactments; it is provided for under Article 176 of the Constitution

Development Issue: The key constraint/emerging issue concerning a sector that needs to be addressed or tapped into through various interventions and programmes.

Flagship/Transformative Projects: These are projects with high impact in terms of employment creation, increasing county competitiveness, revenue generation etc. They may be derived from the Kenya Vision 2030 (and its MTPs) or the County Transformative Agenda

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.

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

Programme: A grouping of similar projects and/or services performed by a Ministry or Department to achieve a specific objective; The 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.

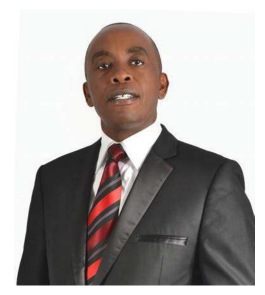
Strategy: It is the overall direction and scope in the long run; which enhances competitiveness in a changing environment through its alignment of both intangible and tangible resources with the aim of gratifying stakeholders' aspirations.

Target: A result to be achieved within a given time frame through application of available inputs.



FOREWORD

The Constitution of Kenya 2010, the County Government Act 2012, the Kenya Vision 2030 and the Medium-Term Plans form the basis of the preparation of the third County Integrated Development Plan (CIDP). In particular, Sections 102(h), 104(1) and 108 of the County Government Act 2012, requires county governments to prepare 5-year County Integrated Development Plans which form the basis for appropriation of funds. Further, Section 104 (1) of the Act obligates the county governments to plan for the county and no public funds should be appropriated without a planning framework. It is on the basis of the above legal provisions we have prepared the third generation County Integrated Development Plan that will guide allocation of scarce resources to priority projects and programmes.



Implementation of the second-generation County Integrated Development Plan (CIDP) brought about progress on both the social and economic fronts. The County successfully implemented numerous transformational programmes and projects with positive socio-economic outcomes to the people of Kiambu County. Key among these projects include the water projects aimed at increasing access to clean and portable water that were realized through drilling, equipping and operationalization of boreholes, laying of water pipelines; and the food security programme that involved distribution of subsidized seeds to farmers and training of farmers. Other projects included the healthcare management that saw the construction, face-lifting and equipping of the all the three Level 5 Hospitals and other health centres as well as leading the fight against COVID 19 pandemic. Further, the infrastructural works were implemented that included tarmacking and maintenance of roads, purchase of road equipment, construction of markets, bus parks, stadiums and the provision of bursaries to needy and bright students, among others.

The third generation County Integrated Development Plan (CIDP 2023-2027) is a roadmap of what will be undertaken during the plan period and has been aligned to the national development framework – the Kenya Vision 2030 and its Medium-Term Plan. Additionally, it has incorporated the Governors manifesto, the relevant aspirations of regional development frameworks such as the continental Agenda 2063. Similarly, international commitments and obligations such as the 2030 Agenda and Sustainable Development Goals (SDGs), the Paris Agreement on climate change and the Sendai Framework, among others, have been incorporated.

During the 2023-2027 plan period, the County Government of Kiambu will require an estimated resource envelope of Kshs. 168.07 billion in order to comprehensively address the transformation agenda for the County. I, Hon. Kimani Wamatangi, stand for transformation today, for a better tomorrow. I therefore take great pride and pleasure in presenting to you Kiambu County Integrated Development Plan 2023-2027, a covenant with the people of Kiambu which is anchored on five pillars; Governance, People, Resources, Competitiveness and Harmony.

I call upon all relevant stakeholders, development partners and the people of Kiambu to remain steadfast in playing their respective roles during programme/project planning, implementation, monitoring and evaluation in order to bring about the envisaged social economic transformation for our people.

HIS EXCELLENCY DR KIMANI WAMATANGI GOVERNOR, KIAMBU COUNTY



ACKNOWLEDGEMENT

The preparation of the County Integrated Development Plan (CIDP 2023-2027) was achieved through commitment, dedication, sacrifice and determination of the members of staff of the County Government, citizens and other stakeholders who provided valuable inputs.

I wish to express my sincere gratitude to the Governor, His Excellency Dr Kimani Wamatangi and Deputy Governor Her Excellency Rosemary Kirika, the County Secretary Dr. Martin Njogu, all County Executive Committee Members and Chief Officers for steering the preparation process of the third Generation CIDP up to its successful completion.



Special thanks go to the State Department for Planning in the National Treasury and Economic Planning for providing the

guidelines that were used in preparation of this plan. These guidelines provided direction on the preparation and arrangement of the document.

I take this opportunity to appreciate the efforts of the CIDP Secretariat and the Technical Working Committee drawn from all the County Government entities/ departments; led by Mr. William Kimani, the Chief Officer Finance and Economic planning and staff from the Directorate of Economic Planning for their commitment throughout the preparation process. We further express our appreciation to all section directors and the County departments staff whose invaluable contribution enriched this document.

Finally, I want to thank in a special way, the people of Kiambu who heeded to our call during the public participation forums conducted in all the sixty county wards. The turnouts were overwhelming and the suggestions of development priorities obtained during these sessions provided important guide for county planning and budgeting.

Lastly, I take this opportunity to thank all our partners who supported the preparation of this plan either directly or indirectly.

MS NANCY KIRUMBA, CECM, FINANCE, ICT AND ECONOMIC PLANNING



EXECUTIVE SUMMARY

The preparation of Kiambu County Integrated Development Plan (CIDP 2023-2027) was led by the County Executive Member in charge of Finance ICT and Economic Planning. It was done in close collaboration with various stakeholders including government departments, civil society organizations, community groups and the private sector. The Plan was prepared using the guidelines for preparation of the third-generation county integrated development plans issued by the State Department of Planning in The National Treasury and Economic Planning.

The County Integrated Development Plan has six (6) chapters. Chapter One presents the county overview in terms of background information including inhabitants (dominant, marginalized, minority communities), location of its headquarters, major economic activities, membership to regional economic bloc (s) and other inter/intra county relations. The chapter also provides the position of the county and its neighbouring counties, the size of the county in square kilometres and its coordinates (longitudes and latitudes). This chapter further describes the county in terms of physiographic and natural conditions with details on physical and topographic features, climatic conditions and ecological conditions of the County. Finally, the chapter provides the demographic features as per the 2019 Kenya Population and Housing census report and the projections for the plan period, a brief explanation of the Human Development Indicators with comparison to the national Human Development Index. The data provided are meant to inform strategies to be undertaken in various sectors to address the development gap within the county.

Chapter two provides a review on implementation of the CIDP 2018-2022. It presents an analysis of county performance in terms of revenues, expenditures; key achievements; major challenges faced and lessons learnt in the implementation of the plan. The chapter has also discussed the major natural resources found within the county and key sector development issues.

Chapter Three provide the spatial framework within which development projects and programmes will be implemented. The information provided covers all thematic areas as outlined in the County Spatial Plans which are aligned to National Spatial Plan 2015–2045.

Chapter Four provide sector development priorities, strategies, programmes, flagship projects, and cross-sectoral linkages. It provides a detailed description of the different sectors within the County and the programmes planned for implementation during the plan period. It also provides the sector composition, vision, mission, development needs, priorities and strategies Programs. This chapter further gives the CIDP Linkages with National Development Agenda, Regional and International Development Frameworks.

Chapter Five presents the implementation framework. This chapter generally outlines the institutional framework and organizational structure within the County that will be followed in implementing the plan. It also outlines the resource requirements by sectors, resource mobilization framework and measures to address the resource gaps, asset Management and risk management.

Chapter Six highlights the monitoring and evaluation (M&E) framework that will be used to monitor and evaluate the plan during and after the implementation. It specifies objectively verifiable indicators that will be used to monitor programs and sets medium term and end term milestones for impact assessment. The chapter therefore highlights the proposed M&E structure; data collection, analysis, reporting and learning; M&E outcome indicators tracking; dissemination and feedback mechanism.



COUNTY OVERVIEW

1.1 Background

CHAPTER

Kiambu County is one of the 47 counties in the Republic of Kenya. The County is a metropolitan County and it's headquarter is based in Kiambu Town. The County serves as a residential area for many people from different parts of the country who work in the urban centres especially Nairobi City. The County therefore is inhabited by different tribes of Kenya with majority being Kikuyus.

The County is a member of Central Region Economic Bloc (CEREB) that bring together ten counties drawn from the larger Mount Kenya region namely: Embu, Kiambu, Kirinyaga, Laikipia, Nakuru, Nyandarua, Nyeri, Meru, Murang'a and Tharaka Nithi. The bloc was established through an MoU in February 2016 with the overall goal of harmonizing laws and regulations to facilitate trade and investment, leveraging competitive and comparative advantages and economies of scale to create employment opportunities and incomes, and tap into technology development to expand economic frontiers in the member counties. Consequently, CEREB governors signed an agreement in June 2019 to harness resources in the region for development. The region is known for agricultural activities due to the favourable climatic conditions and the fertile soils. The main aim of this Bloc is to leverage on economies of scale in undertaking joint development projects and activities. Based on the Kenya National Bureau of Statistics data, CEREB is the bloc that contributes the largest share of the Country's economy at over 26% of the total National Gross Domestic Product (GDP). Nakuru County contributed the highest GCP of 6.9 while Tharaka Nithi County had the least at 0.9 per cent

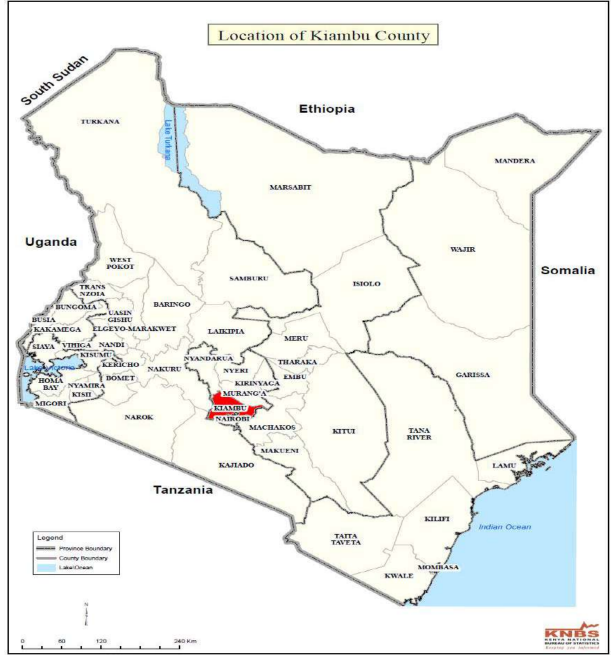
The County has huge potential in agriculture and service sectors. A large proportion of the population in the County depend on agriculture thus making it to be the predominant economic activity. Agriculture therefore contributes the largest share of County population's income and overall Gross Domestic Product in Kenya. Other activities that take place in the urban areas of the County include industrial/ manufacturing activities. The County further has quarrying and mining activities taking place such as in Juja and Thika Sub Counties.

1.2 Position and Size

Kiambu County is located in the central region and covers a total area of 2,538.7 Km2 according to the 2019 Kenya Population and Housing Census. It also borders six counties namely Nairobi and Kajiado Counties to the South; Machakos to the East; Murangʻa to the North and North East, Nyandarua to the North West, and Nakuru to the West. Further the County lies between latitudes 00 25'and 10 20'South of the Equator and Longitude 360 31'and 370 15'East. Figure 1 show the location of the County in Kenya.



Figure 1: Location of the County in Kenya



1.3 Physiographic and Natural Conditions

1.3.1 Physical and Topographic features

Kiambu County is divided into four broad topographical zones; Upper Highland, Lower Highland, Upper Midland and Lower Midland Zones. The Upper Highland Zone is found in Lari subcounty and it is an extension of the Aberdare ranges that lies at an altitude of 1,800-2,550 metres above sea level. It is dominated by highly dissected ranges and it is very wet, steep and important as a water catchment area. The major forests in the County are also found in this zone, which are Kieni and Kinale with an acreage of 13,723.6 and 10, 504.87 hectares respectively.

The lower highland zone is mostly found in Limuru and some parts of Gatundu North, Gatundu South, Githunguri and Kabete sub counties. The area is characterized by hills, plateaus, and high-elevation plains. The area lies between 1,500-1,800 metres above sea level and is generally a tea and dairy zone though some activities like maize, horticultural crops and sheep farming are also practiced. The upper midland zone lies between 1,300-1,500 metres above sea level and it covers mostly parts of Juja and other sub counties with the exception



of Lari. The landscape comprises of volcanic middle level uplands. The lower midland zone partly covers Thika Town (Gatuanyaga), Limuru and Kikuyu sub counties. The area lies between 1,200-1,360 metres above sea level. The soils in the midland zone are dissected and are easily eroded. Other physical features include steep slopes and valleys, which are unsuitable for cultivation. Some parts are also covered by forests.

The county is covered by three broad categories of soils which are: high level upland soils, plateau soils and volcanic footbridges soils. These soils are of varying fertility levels with soils from high-level uplands, which are from volcanic rocks, being very fertile. Their fertility is conducive for livestock keeping and growth of various cash crops and food crops such as tea, coffee, horticultural products, pyrethrum, vegetables, maize, beans, peas and potatoes. These soils are found in the highlands, mostly in Gatundu South, Gatundu North, Githunguri, Kiambu, Kiambaa, Lari, Kikuyu, Kabete and Limuru sub counties. Low fertility soils are mainly found in the middle zone and the eastern part of the county which form part of the semi-arid areas. The soils are sandy or clay and can support drought resistant crops such as soya beans and sunflower as well as ranching. These soils are mostly found in parts of Juja, Thika Town, Ruiru, Kikuyu, Limuru, Gatundu North and Gatundu South sub counties.

Most parts of the county are covered by soils from volcanic footbridges. These are well drained with moderate fertility. They are red to dark brown friable clays, which are suited for cash crops like coffee, tea and pyrethrum. However, parts of Thika Town, Ruiru and Juja sub counties are covered by shallow soils, which are poorly drained, and these areas are characterized by low rainfall, which severely limits agricultural development. However, these areas are suitable for ranching and growth of drought resistant crops.

1.3.2 Climatic conditions

The county experiences two rain seasons: the long rains season runs between March and May and is wetter than the short rains season experienced between October and December. Dry spells (periods with less than 20 mm rainfall) occur between July and September. This season is also cooler characterised with drizzles and frost in some parts of the County. April receives the highest rainfall, more than 200 mm. The annual average precipitation in the county is 600-1300 mm. The northern region receives an annual average precipitation of more than 1000 mm. Historical annual average rainfall and temperature records show a directional-spatial trend, with peak values generally appearing in the northern parts of the county for precipitation and western parts of the county for temperatures.

The annual average temperature for the county is 15-23°C. The western areas of the county including the upper midland and the lower highland agro ecological zones experience annual average temperatures greater than 20°C. Lowest temperatures are recorded in the months of June to August whereas highest temperatures are recorded in the months of June to March. The county's average relative humidity ranges from 65 percent in February which is generally a hot month and 84 percent in the wet months of April and May.

1.3.3 Ecological conditions

Kiambu County covers a wide range of agro ecological zones based on the climatic characteristics. These are upper highland humid and semi humid; lower highland humid, semi humid and sub humid; upper midland humid, semi humid and sub humid; lower midland humid, semi humid and sub humid; lower midland transitional and upper midland transitional, among others.

The upper highland humid agro ecological zone covers the upper parts of Kiambaa and Limuru; Kikuyu sub county falls in the lower highland semi humid zone; Gatundu North and Gatundu South sub-counties found in the upper midland sub humid agro ecological zone. Small land holdings as well as small scale farming are mostly found in these areas. The large land holdings are especially found in Juja sub-county which is in the upper midland transitional agro ecological zone and the upper highlands in Limuru and Lari sub-counties in the upper highland humid zone.

The County has both surface and ground water resources. The county is divided into several sub-catchments areas. The first one is Nairobi River Sub-catchment which occupies the southern part of the county with the major rivers being Nairobi, Gitaru, Gitathuru, Karura, RuiRwaka, and Gatharaini. The second one is Kamiti



and Ruiru Rivers Sub-catchment which is located to the north of the Nairobi River sub-catchment. It has eight permanent rivers which include Riara, Kiu, Kamiti, Makuyu, Ruiru, Bathi, Gatamaiyu and Komothai.

The third one is the Aberdare plateau that contributes to the availability of two sub-catchments areas comprising of Thiririka and Ndarugu Rivers. The main streams found in the two areas include Mugutha, Theta, Thiririka, Ruabora, Ndarugu and Komu. They flow from Nairobi, Kamiti, Ruiru, Thiririka, and Ndarugu sub-catchments to form Athi River sub-catchment. The fourth is the Chania River and its tributaries comprising of Thika and Karimenu Rivers which rise from the slopes of Mt. Kinangop in the Aberdare ranges. The last one is Ewaso Kedong sub catchment which runs in the North-South direction and occupies the western part of the County. It has several streams that normally form swamps such as Ondiri and Nyakumu swamps in Kikuyu subcounty.

The eastern part of the county that includes Thika, Gatundu, Ruiru and Juja is well endowed with surface water from Chania, Thika, Karimenu, Ruabora, Ndarugu, Thiririka, Theta, Mukuyu, Ruiru rivers. The western part of the county that includes Limuru, Kikuyu, Kiambu, Karuri, Lari and Githunguri areas has limited surface sources, hence rely on underground water sources mainly boreholes.

1.4 Administrative and Political Units

1.4.1 Administrative Units

From the National Government perspective, the County is divided into Sub Counties, Divisions, Locations and Sub Locations. The County is headed by the County Commissioner while Sub Counties, Divisions, Locations and Sub Locations are headed by the Deputy County Commissioners, Assistant County Commissioners, Chiefs and Assistant Chiefs respectively.

Figure 2 shows the boundaries of the administrative and political units in Kiambu County.

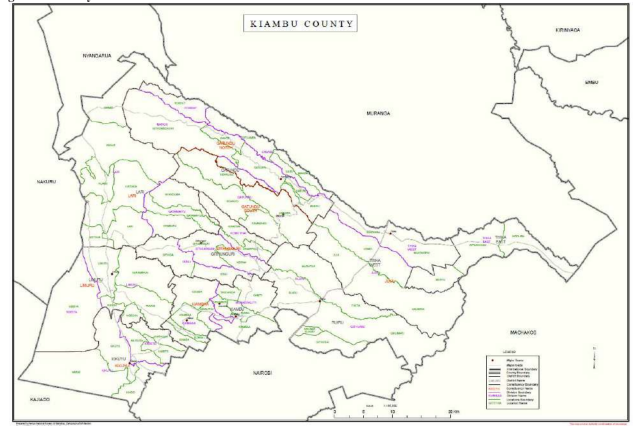


Figure 2: County's Administrative and Political Units



Table 1 presents the area in square kilometer of the National Government administrative units.

| Sub County | No of Divisions | No of Locations | | Area (Km ²) |
|---------------|-----------------|-----------------|----------|-------------------------|
| | | | location | |
| Gatundu North | 2 | 8 | 28 | 285.9 |
| Gatundu South | 3 | 11 | 38 | 193.6 |
| Githunguri | 3 | 6 | 20 | 174.4 |
| Juja | 2 | 10 | 19 | 342.0 |
| Kabete | 2 | 7 | 14 | 60.7 |
| Kiambaa | 2 | 7 | 26 | 91.1 |
| Kiambu | 2 | 9 | 17 | 98.3 |
| Kikuyu | 3 | 8 | 16 | 172.9 |
| Lari | 3 | 4 | 8 | 432.3 |
| Limuru | 2 | 9 | 23 | 158.1 |
| Ndeiya | 1 | 2 | 6 | 127.0 |
| Ruiru | 1 | 1 | 3 | 49.7 |
| Githurai | 1 | 3 | 7 | 151.4 |
| Thika West | 2 | 7 | 14 | 91.4 |
| Thika East | 2 | 4 | 6 | 109.9 |
| Total | 33 | 96 | 245 | 2,538.7 |

 Table 1: Area (KM²) by Sub County

Source: KNBS, 2019 and County Commissioner's office Kiambu, 2022

Kiambu County is subdivided into fifteen (15) Sub Counties with thirty-three (33) Divisions, ninety Six (96) Locations and two hundred and forty five (245) Sub Locations as shown in table 1. The largest Sub County in terms of size is Lari with an area of 432.3 Km2, while the smallest Sub County is Kabete with an area of 60.7 Km2. A large area of land in Lari Sub County is under forest cover.

1.4.2 County Government Administrative Wards by Constituencies

Table 2 shows the County Government Sub Counties, the total area in square kilometer and the number of wards per every sub county.

| Sub County | Area sq.km | No. of wards |
|---------------|------------|--------------|
| Gatundu North | 285.9 | 4 |
| Gatundu South | 193.6 | 4 |
| Githunguri | 174.4 | 5 |
| Juja | 342.0 | 5 |
| Kabete | 60.7 | 5 |
| Kiambaa | 91.1 | 5 |
| Kiambu | 98.3 | 4 |
| Kikuyu | 172.9 | 5 |
| Lari | 432.3 | 5 |
| Limuru | 285.1 | 5 |
| Ruiru | 201.1 | 8 |

Table 2: County Government Administrative Wards



| Sub County | Area sq.km | No. of wards |
|------------|------------|--------------|
| Thika | 201.3 | 5 |
| Total | 2538.7 | 60 |

Source: County Government of Kiambu, 2022

From the County Government Perspective, the County is subdivided into twelve (12) Sub Counties and sixty (60) wards. The wards range from 4 wards to 8 wards per Sub County with Ruiru Sub County having the largest number of wards. Administratively, every Sub County is headed by the Sub County Administrator while every ward is headed by the Ward Administrator.

1.4.3 Political units (Constituencies and Wards)

Kiambu County has twelve constituencies and sixty wards. Table 3 shows the constituencies and electoral wards in the County.

| Constituency | No. of | Electoral Wards |
|---------------|--------|---|
| | wards | |
| Gatundu North | 4 | Gituamba, Githobokoni, Chania, Mang'u |
| Gatundu South | 4 | Kiamwangi, Kiganjo, Ndarugo, Ngenda |
| Githunguri | 5 | Githunguri, Githiga, Ikinu, Ngewa, Komothai |
| Juja | 5 | Murera, Theta, Juja, Witeithie, Kalimoni |
| Kabete | 5 | Gitaru, Muguga, Nyathuna, Kabete, Uthiru |
| Kiambaa | 5 | Cianda, Karuri, Ndenderu, Muchatha, Kihara |
| Kiambu | 4 | Ting'ang'a, Ndumberi, Riabai, Township |
| Kikuyu | 5 | Karai, Nachu, Sigona, Kikuyu, Kinoo |
| Lari | 5 | Kinale, Kijabe, Nyanduma, Kamburu, Lari/Kirenga |
| Limuru | 5 | Bibirioni, Limuru Central, Ndeiya, Limuru East, Ngecha/Tigoni |
| Ruiru | 8 | Gitothua, Biashara, Gatongora, Kahawa/Sukari, Kahawa Wendani, Kiuu, Mwiki, Mwihoko |
| Thika Town | 5 | Township, Kamenu, Hospital, Gatuanyaga, Ngoliba |
| Total | 60 | |

Table 3: County's Electoral Wards by Constituency

Source: IEBC

Kiambu County has 12 constituencies with wards ranges from four to eight wards per constituency. Every Constituency has an elected Member of Parliament (MP) who represents the residents in the National Assembly while every ward has an elected Member of County Assembly (MCA) who represents the residents in the County Assembly. The County therefore has 12 elected Members of Assembly and 60 elected Members of County Assembly.

Ruiru Constituency has the highest number of wards (8) while Gatundu North, Gatundu South and Kiambu constituencies have the least with each having 4 wards. Ruiru Constituency is also densely populated thus exerting pressure on the available resources. The County should therefore plan to implement programmes aimed at upgrading the existing infrastructure such as road, housing, water among others in the densely populated areas in order to accommodate the rising population.



1.5 Demographic Features

1.5.1 Population Size, Composition and Distribution

This section present information pertaining the County in tabular form containing population data as per the 2019 Kenya Population and Housing Census Report as the base year (2019 KPHCR), current estimates and projections for both mid (2025) and end (2027) of the plan period, segregated by sex.

According to the 2019 Kenya Population and Housing Census, Kiambu County population stood at 2,417,735 which is projected to be 2,602,250 by the year 2022. The population is further projected to reach 2,754,140 and 2,854,954 by the end of year 2025 and 2027 respectively.

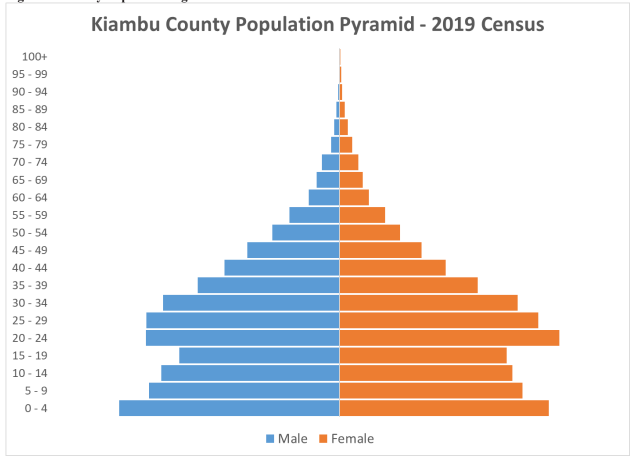


Figure 3: County Population Age Structure

Source: KNBS

A population pyramid in the figure 3 displays the age-sex structure of the population in Kiambu County. The figure shows that majority of the population in the county are the youth at 78 percent. The old dependency ratio stood at 5.5 percent while child dependency ratio is at 47.2 percent. The total dependency ratio in the county is 52.6 percent. The labour force population in the county stood at 65.5 percent.



Table 4: County Population Age Structure

| Kiambu 2019 | Male | Female | Total | %-age |
|------------------------|-----------|-----------|-----------|--------|
| 0 - 14 Years | 374,330 | 372,941 | 747,271 | 30.90% |
| 15 - 64 Years | 775,637 | 808,607 | 1,584,244 | 65.50% |
| 60+ Years | 56,779 | 68,243 | 125,022 | 5.20% |
| 65+ Years | 37,149 | 48,888 | 86,037 | 3.60% |
| 15 - 24 Years | 224,773 | 255,241 | 480,014 | 19.90% |
| 18 - 34 Years | 397,430 | 439,074 | 836,504 | 34.60% |
| 0 - 34 Years | 834,039 | 876,803 | 1,710,842 | 70.80% |
| Total Dependency Ratio | | | 52.6 | |
| Child Dependency | | | 47.2 | |
| Old Age Dependency | | | 5.4 | |
| Total Population | 1,187,147 | 1,230,454 | 2,417,601 | |

Source: KNBS

Table 5: Population Projections (by Sub-County and Sex)

| | population projections (by sub county and sex) | | | | | | | | | | | | |
|-------------------|--|-----------|-------|-----------|-------------------|-----------|-----------|------------------|-----------|-----------|-------------------|-----------|-----------|
| sub county census | | | 2019) | | 2022 (projection) | | | projection(2025) | | | projection (2027) | | |
| sub county | М | F | Inter | Total | М | F | Total | М | F | Total | М | F | Total |
| | | | sex | | | | | | | | | | |
| Gatundu North | 54,189 | 55,678 | 3 | 109,870 | 59,025 | 59,240 | 118,264 | 62,269 | 62,897 | 125,166 | 64,437 | 65,310 | 129,746 |
| Gatundu South | 60,384 | 61,714 | 5 | 122,103 | 65,773 | 65,662 | 131,434 | 69,388 | 69,715 | 139,103 | 71,803 | 72,390 | 144,193 |
| Githunguri | 82,037 | 83,187 | 8 | 165,232 | 89,358 | 88,508 | 177,866 | 94,269 | 93,972 | 188,241 | 97,551 | 97,577 | 195,128 |
| Juja | 148,446 | 152,480 | 22 | 300,948 | 161,693 | 162,234 | 323,927 | 170,580 | 172,249 | 342,829 | 176,518 | 178,857 | 355,376 |
| Kabete | 97,794 | 101,845 | 14 | 199,653 | 106,521 | 108,360 | 214,881 | 112,376 | 115,049 | 227,425 | 116,288 | 119,463 | 235,751 |
| Kiambaa | 115,690 | 120,695 | 15 | 236,400 | 126,014 | 128,416 | 254,430 | 132,940 | 136,343 | 269,283 | 137,568 | 141,574 | 279,142 |
| Kiambu | 69,661 | 76,225 | 17 | 145,903 | 75,877 | 81,101 | 156,978 | 80,048 | 86,108 | 166,156 | 82,835 | 89,411 | 172,246 |
| Kikuyu | 90,919 | 96,198 | 5 | 187,122 | 99,033 | 102,352 | 201,384 | 104,475 | 108,670 | 213,146 | 108,113 | 112,839 | 220,952 |
| Lari | 67,061 | 68,238 | 4 | 135,303 | 73,045 | 72,603 | 145,649 | 77,060 | 77,085 | 154,145 | 79,743 | 80,042 | 159,785 |
| Limuru | 79,632 | 79,682 | - | 159,314 | 86,738 | 84,779 | 171,517 | 91,506 | 90,013 | 181,518 | 94,691 | 93,466 | 188,157 |
| Ruiru | 180,947 | 190,144 | 20 | 371,111 | 197,095 | 202,307 | 399,402 | 207,927 | 214,797 | 422,724 | 215,166 | 223,037 | 438,202 |
| Thika | 140,386 | 144,368 | 22 | 284,776 | 152,914 | 153,603 | 306,517 | 161,318 | 163,086 | 324,404 | 166,934 | 169,342 | 336,276 |
| Total | 1,187,146 | 1,230,454 | 135 | 2,417,735 | 1,293,086 | 1,309,164 | 2,602,250 | 1,364,155 | 1,389,985 | 2,754,140 | 1,411,646 | 1,443,308 | 2,854,954 |

Source: KNBS

From the table 4, Kiambu County has a population of 2,417,735 persons as per the 2019 KPHC out of which 1,187,146 are males, 1,230, 454 are Females and 135 are intersex. The female population in the County is higher than that of male by 43,308 persons. Ruiru and Juja sub counties have the highest population of 371,111 and 300,948 persons while Gatundu North and South sub counties have the least population of 109,870 and 122,103 persons respectively. Ruiru Sub County has the highest disparities by sex by 9,197 persons while Limuru sub county has the least by 50 persons.



| | Population Projections by age cohort | | | | | | | | | | | | |
|-------------------------|--------------------------------------|------------|-----------|-----------|-------------------|-----------|-----------|------------------|-----------|-----------|-------------------|-----------|--|
| Age | c | ensus (201 | 9) | 202 | 2022 (projection) | | | projection(2025) | | | projection (2027) | | |
| Cohort Age Cohort | М | F | Total | М | F | Total | М | F | Total | М | F | Total | |
| 0-4 | 140,129 | 138,012 | 278,141 | 153,505 | 154,474 | 307,978 | 155,120 | 155,178 | 310,298 | 155,478 | 155,509 | 310,988 | |
| 5-9 | 120,985 | 120,815 | 241,800 | 147,382 | 149,212 | 296,594 | 151,855 | 155,209 | 307,064 | 152,946 | 155,683 | 308,629 | |
| 10-14 | 113,216 | 114,114 | 227,330 | 136,616 | 137,615 | 274,231 | 144,458 | 145,074 | 289,532 | 147,462 | 149,095 | 296,557 | |
| 15-19 | 101,799 | 110,122 | 211,921 | 124,153 | 124,506 | 248,660 | 130,604 | 133,606 | 264,210 | 135,836 | 138,620 | 274,456 | |
| 20-24 | 122,974 | 145,119 | 268,093 | 133,455 | 130,217 | 263,672 | 119,431 | 118,925 | 238,356 | 123,746 | 125,025 | 248,771 | |
| 25-29 | 122,818 | 131,143 | 253,961 | 137,444 | 131,976 | 269,420 | 142,600 | 137,640 | 280,241 | 133,355 | 130,170 | 263,525 | |
| 30-34 | 112,118 | 117,478 | 229,596 | 113,926 | 110,263 | 224,189 | 133,576 | 128,302 | 261,878 | 137,081 | 132,098 | 269,179 | |
| 35-39 | 90,232 | 91,096 | 181,328 | 87,796 | 89,842 | 177,638 | 99,967 | 97,564 | 197,531 | 113,038 | 109,533 | 222,571 | |
| 40-44 | 73,113 | 69,940 | 143,053 | 72,473 | 77,211 | 149,684 | 77,727 | 83,253 | 160,980 | 85,734 | 88,355 | 174,089 | |
| 45-49 | 58,582 | 54,018 | 112,600 | 54,937 | 58,963 | 113,900 | 66,360 | 70,683 | 137,043 | 69,799 | 74,602 | 144,401 | |
| 50-54 | 42,612 | 40,104 | 82,716 | 38,937 | 41,886 | 80,823 | 44,791 | 48,976 | 93,767 | 52,059 | 56,481 | 108,539 | |
| 55-59 | 31,759 | 30,232 | 61,991 | 28,589 | 30,773 | 59,362 | 31,797 | 35,299 | 67,097 | 35,454 | 39,818 | 75,271 | |
| 60-64 | 19,630 | 19,355 | 38,985 | 19,340 | 20,741 | 40,080 | 22,826 | 25,964 | 48,790 | 24,749 | 28,807 | 53,556 | |
| 65-69 | 14,543 | 15,432 | 29,975 | 12,800 | 14,068 | 26,868 | 13,697 | 16,014 | 29,711 | 15,662 | 19,236 | 34,898 | |
| 70-74 | 11,176 | 12,420 | 23,596 | 10,498 | 12,342 | 22,840 | 8,920 | 11,628 | 20,548 | 9,453 | 12,810 | 22,263 | |
| 75-79 | 5,183 | 8,337 | 13,520 | 8,008 | 9,663 | 17,672 | 7,498 | 11,246 | 18,744 | 6,900 | 10,826 | 17,726 | |
| 80+ | 6,247 | 12,699 | 18,946 | 13,226 | 15,411 | 28,638 | 12,930 | 15,421 | 28,351 | 12,894 | 16,640 | 29,534 | |
| Not Stated | 30 | 18 | 48 | - | - | - | - | - | - | - | - | - | |
| Total | 1,187,146 | 1,230,454 | 2,417,600 | 1,293,086 | 1,309,164 | 2,602,250 | 1,364,155 | 1,389,985 | 2,754,139 | 1,411,646 | 1,443,308 | 2,854,954 | |

Table 6: Population Projections by Age Cohort

Source: KNBS

Out of a population of 2,417,600 as per the 2019 KPHC, the age cohort of 0-4 years have the highest population with 278,141 persons while the age cohort of 75-79 years have the least with 13,520 persons. The female population is higher in all age cohorts except with the age cohort of 10-14, 40-44, 45-49 and 50-54. The population is expected to increase across all age cohorts in the year 2022, 2025 and in the 2027.

| | | | | Po | pulation P | rojections l | by Urban A | Area | | | | | |
|------------|---------|-----------|-----------|---------|-------------|--------------|------------|-------------|-----------|-------------------|-----------|-----------|--|
| Urban Area | (| ensus (20 | 19) | 202 | 2 (projecti | on) | pr | ojection(20 | 025) | projection (2027) | | | |
| Urban Area | М | F | Total | М | F | Total | М | F | Total | М | F | Total | |
| Kikuyu | 157,008 | 166,855 | 323,863 | 171,019 | 177,528 | 348,548 | 180,419 | 188,488 | 368,907 | 180,419 | 198,409 | 378,827 | |
| Ruiru | 239,013 | 251,075 | 490,088 | 260,342 | 267,136 | 527,478 | 274,651 | 283,627 | 558,278 | 274,651 | 298,556 | 573,206 | |
| Thika | 123,308 | 128,081 | 251,389 | 134,312 | 136,274 | 270,586 | 141,694 | 144,687 | 286,381 | 141,694 | 152,302 | 293,996 | |
| Karuri | 94,707 | 99,623 | 194,330 | 103,159 | 105,996 | 209,154 | 108,828 | 112,539 | 221,368 | 108,828 | 118,463 | 227,291 | |
| Juja | 77,304 | 78,728 | 156,032 | 84,203 | 83,764 | 167,967 | 88,830 | 88,935 | 177,766 | 88,830 | 93,616 | 182,447 | |
| Kiambu | 70,758 | 77,095 | 147,853 | 77,072 | 82,027 | 159,099 | 81,308 | 87,091 | 168,399 | 81,308 | 91,674 | 172,983 | |
| Limuru | 40,340 | 40,976 | 81,316 | 43,940 | 43,597 | 87,537 | 46,355 | 46,289 | 92,644 | 46,355 | 48,725 | 95,080 | |
| Kawaida | 6,830 | 7,208 | 14,038 | 7,440 | 7,669 | 15,109 | 7,848 | 8,143 | 15,991 | 7,848 | 8,571 | 16,419 | |
| Githunguri | 5,057 | 5,558 | 10,615 | 5,508 | 5,914 | 11,422 | 5,811 | 6,279 | 12,090 | 5,811 | 6,609 | 12,420 | |
| Gatundu | 3,687 | 4,260 | 7,947 | 4,016 | 4,533 | 8,549 | 4,237 | 4,812 | 9,049 | 4,237 | 5,066 | 9,302 | |
| Ting'ang'a | 2,814 | 3,245 | 6,059 | 3,065 | 3,453 | 6,518 | 3,234 | 3,666 | 6,899 | 3,234 | 3,859 | 7,092 | |
| Githiga | 2,755 | 2,810 | 5,565 | 3,001 | 2,990 | 5,991 | 3,166 | 3,174 | 6,340 | 3,166 | 3,341 | 6,507 | |
| Rironi | 2,631 | 2,913 | 5,544 | 2,866 | 3,099 | 5,965 | 3,023 | 3,291 | 6,314 | 3,023 | 3,464 | 6,487 | |
| Kimende | 2,067 | 2,289 | 4,356 | 2,251 | 2,435 | 4,687 | 2,375 | 2,586 | 4,961 | 2,375 | 2,722 | 5,097 | |
| Ikinu | 1,189 | 1,343 | 2,532 | 1,295 | 1,429 | 2,724 | 1,366 | 1,517 | 2,883 | 1,366 | 1,597 | 2,963 | |
| Ngewa | 1,186 | 1,266 | 2,452 | 1,292 | 1,347 | 2,639 | 1,363 | 1,430 | 2,793 | 1,363 | 1,505 | 2,868 | |
| Kijabe | 878 | 1,146 | 2,024 | 956 | 1,219 | 2,176 | 1,009 | 1,295 | 2,303 | 1,009 | 1,363 | 2,372 | |
| TOTAL | 831,532 | 874,471 | 1,706,003 | 905,737 | 930,409 | 1,836,147 | 955,517 | 987,848 | 1,943,365 | 1,150,597 | 1,210,012 | 1,995,359 | |

Table 7: Population Projections by Urban Area

Source: KNBS



The 2019 Population and Housing Census indicate that the county had an urban population of 1,706,003 in 2019 and is projected to be 1,836,147, 1,943,365 and 1,995,539 in the year 2022, 2025 and 2027 respectively. Ruiru sub county has the highest urban population of 490,088 persons followed by Kikuyu and Thika sub counties with a population of 323,663 and 251,389 persons respectively. Kijabe and Ngewa has the least urban population with 2,024 and 2,452 persons respectively. This high population in urban centers can be attributed to the proximity of the county to Nairobi as most of the people work in Nairobi and reside in the county. In addition, industrial development in some sub counties like Thika West and Ruiru attract more Labour force. In these areas, urban planning should be effectively undertaken to avoid strain on the physical amenities from growth of informal settlements. In addition, community policing should be enhanced to reduce insecurity. Also, more infrastructural facilities like transport network, housing, schools and health centers should be built.

1.5.2 Population Density and Distribution

| | | | | Populatio | on distributio | on and den | sity by Su | b-County | | | | | | |
|------------------|---------------|-------------|---------|-------------------|----------------|------------|---------------|---------------|---------|---------------|-------------------|---------|--|--|
| Sub County | | census (201 | 9) | 2022 (projection) | | | p | rojection (20 | 25) | րլ | projection (2027) | | | |
| | Area (KM²) | Population | Density | Area (KM²) | Population | Density | Area (KM²) | Population | Density | Area (KM²) | Population | Density | | |
| Gatundu North | 285.9 | 109,870 | 384 | 285.9 | 118,264 | 414 | 285.9 | 125,157 | 438 | 285.9 | 129,739 | 454 | | |
| Gatundu South | 193.6 | 122,103 | 631 | 193.6 | 131,434 | 679 | 193.6 | 139,092 | 718 | 193.6 | 144,184 | 745 | | |
| Githunguri | 174.4 | 165,232 | 947 | 174.4 | 177,866 | 1,020 | 174.4 | 188,222 | 1,079 | 174.4 | 195,112 | 1,119 | | |
| Juja | 342 | 300,948 | 880 | 342 | 323,927 | 947 | 342 | 342,822 | 1,002 | 342 | 355,371 | 1,039 | | |
| Kabete | 60.7 | 199,653 | 3,289 | 60.7 | 214,881 | 3,540 | 60.7 | 227,433 | 3,747 | 60.7 | 235,758 | 3,884 | | |
| Kiambaa | 91.1 | 236,400 | 2,595 | 91.1 | 254,430 | 2,793 | 91.1 | 269,293 | 2,956 | 91.1 | 279,150 | 3,064 | | |
| Kiambu | 98.3 | 145,903 | 1,484 | 98.3 | 156,978 | 1,597 | 98.3 | 166,204 | 1,691 | 98.3 | 172,288 | 1,753 | | |
| Kikuyu | 172.9 | 187,122 | 1,082 | 172.9 | 201,384 | 1,165 | 172.9 | 213,158 | 1,233 | 172.9 | 220,961 | 1,278 | | |
| Lari | 432.3 | 135,303 | 313 | 432.3 | 145,649 | 337 | 432.3 | 154,129 | 357 | 432.3 | 159,771 | 370 | | |
| Limuru | 285.1 | 159,314 | 559 | 285.1 | 171,517 | 602 | 285.1 | 181,481 | 637 | 285.1 | 188,124 | 660 | | |
| Ruiru | 201.1 | 371,111 | 1,845 | 201.1 | 399,402 | 1,986 | 201.1 | 422,747 | 2,102 | 201.1 | 438,222 | 2,179 | | |
| Thika | 201.3 | 284,776 | 1,415 | 201.3 | 306,517 | 3,438 | 201.3 | 324,400 | 3,883 | 201.3 | 336,274 | 4,212 | | |
| Total | 2,538.70 | 2,417,735 | 952 | 2538.7 | 2,602,250 | 1,025 | 2,538.70 | 2,754,139 | 1,085 | 2,538.70 | 2,854,954 | 1,125 | | |

Table 8: Population distribution and density by Sub-County

Source: KNBS

Kiambu county had a population density of 952 persons per square kilometer in 2019. The population density was projected at 1025, 1085 and 1125 persons per square kilometer in the year 2022, 2025 and 2027 respectively. Kabete sub county has the highest population density of 3,289 in 2019 followed closely by Kiambaa and Ruiru Sub counties with a population density of 2,595 and 1,845 persons respectively. Lari and Gatundu North Sub counties had the least population density of 313 and 384 persons respectively in 2019.

1.5.3 Population Projection by Broad Age Groups

| Table 9: Population | Projections by | Broad Age Groups |
|---------------------|----------------|------------------|

| | Population Projections by Broad age Group | | | | | | | | | | | | | | |
|------------------------------------|---|-------------|---------|-------------------|---------|---------|---------|-------------|---------|-------------------|---------|---------|--|--|--|
| Age Group | c | ensus (2019 |)) | 2022 (projection) | | | pro | jection (20 | 25) | projection (2027) | | | | | |
| | М | F | Total | Μ | F | Total | М | F | Total | М | F | Total | | | |
| Infant population (< 1 Year) | 29,608 | 29,445 | 59,053 | 33,362 | 33,178 | 66,540 | 37,592 | 37,384 | 74,976 | 42,358 | 42,124 | 84,482 | | | |
| Under 5 Population | 140,129 | 138,012 | 278,141 | 153,505 | 154,474 | 307,979 | 155,120 | 155,178 | 310,298 | 155,478 | 155,509 | 310,987 | | | |
| Pre-School (3-5 Years) | 78,411 | 77,016 | 155,427 | 90,633 | 91,421 | 182,055 | 92,288 | 93,114 | 185,403 | 92,679 | 93,347 | 186,026 | | | |



| Primary School (6-13 Years) | 187,743 | 188,800 | 376,543 | 226,945 | 229,148 | 456,093 | 236,626 | 239,767 | 476,393 | 239,963 | 243,396 | 483,359 |
|---|---------|---------|-----------|---------|---------|-----------|---------|---------|-----------|---------|---------|-----------|
| Secondary School (14-17Years) | 83,923 | 86,691 | 170,614 | 102,314 | 102,751 | 205,065 | 107,808 | 109,637 | 217,445 | 111,459 | 113,410 | 224,869 |
| Youth (15-29 Years) | 347,591 | 386,384 | 733,975 | 395,052 | 386,699 | 781,751 | 392,635 | 390,171 | 782,806 | 392,937 | 393,815 | 786,752 |
| Women of Reproductive Age (15-49 Years) | - | 249,744 | 249,744 | - | 664,015 | 664,015 | - | 769,973 | 769,973 | - | 798,403 | 798,403 |
| Economically active population (15-64 Years) | 695,868 | 808,607 | 1,504,475 | 811,050 | 811,050 | 1,622,100 | 869,679 | 880,212 | 1,749,891 | 910,851 | 923,509 | 1,834,360 |
| Aged(65+) | 27,149 | 48,888 | 76,037 | 44,532 | 51,484 | 96,016 | 43,045 | 54,309 | 97,354 | 44,909 | 59,512 | 104,421 |

Source: KNBS

Under 1 year

The population of under 1 year age group was 59,053 in 2019 and was projected at 66,540 in 2022 and 84,482 at the end of the plan period(2027).

Labour Force Projections

The population in the Labour force (those aged 15-64 years) is expected to increase by 13 percent from 1,622,100 persons in the beginning of the plan period 2022 to 1,834,360 person at the end of the plan period the year 2027.

1.5.4 Population of Persons with Disability

| | Population of Persons with Disability by Type, Age and Sex, 2019 | | | | | | | | | | | | | | | | | |
|---------------|--|--------|---------|--------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|--------|-------|--------|--------|
| Туре | KIAMBU | | | 0-14 | | | 15-24 | | | 25-34 | | | 35-54 | | | 55+ | | |
| Туре | М | F | Total | М | F | Total | М | F | Total | М | F | Total | М | F | Total | М | F | Total |
| Visual | 12,740 | 19,894 | 32,634 | 7,078 | 10,630 | 17,708 | 897 | 1,169 | 2,066 | 767 | 1,252 | 2,019 | 1451 | 2519 | 3970 | 2547 | 4324 | 6871 |
| Hearing | 4,526 | 5,400 | 9,926 | 2,654 | 3,018 | 5,672 | 305 | 281 | 586 | 261 | 249 | 510 | 471 | 469 | 940 | 835 | 1383 | 2218 |
| Mobility | 13,834 | 25,308 | 39,142 | 7,539 | 13,112 | 20,651 | 421 | 334 | 755 | 473 | 509 | 982 | 1667 | 2117 | 3784 | 3734 | 9236 | 12970 |
| Self-care | 6,064 | 7,616 | 13,680 | 3,813 | 4,307 | 8,120 | 395 | 260 | 655 | 320 | 225 | 545 | 556 | 458 | 1014 | 980 | 2366 | 3346 |
| Cognition | 8,236 | 10,486 | 18,722 | 4,831 | 5,670 | 10,501 | 599 | 436 | 1,035 | 573 | 456 | 1,029 | 919 | 1010 | 1929 | 1314 | 2914 | 4228 |
| Communicating | 5,642 | 4,728 | 10,370 | 3,858 | 3,020 | 6,878 | 555 | 401 | 956 | 368 | 267 | 635 | 459 | 379 | 838 | 402 | 661 | 1063 |
| Total | 51,042 | 73,432 | 124,474 | 29,773 | 39,757 | 69,530 | 3,172 | 2,881 | 6,053 | 2,762 | 2,958 | 5,720 | 5,523 | 6,952 | 12,475 | 9,812 | 20,884 | 30,696 |

Table 10: Population of Persons with Disability by Type, Age and Sex

Source: KNBS

The population of people with disability in the county according to the KPHC 2019 was 124,474 out of which 51,042 were males and 73,342 were females. Mobility disability had the highest number of persons followed by visual disability at 32,634 persons. Hearing disability had the least number with 9,926 persons. The population between 0-14 had the highest number of people with disability at 69,530 followed by population above 50+ years with 30,696 persons. The Kiambu County CIDP 2023-2027 shall seeks to address disparities in service provisions and also ensure that services that are available to other citizens are also available to PWDs in pursuance of article 19 (b) of the constitution. In specific, the county will continue to establish more ECDEs classes and TVETS that can accommodate more persons with disability in all areas.



1.5.5 Demographic Dividend

Demographic dividend refers to the potential accelerated economic growth that may result from a decline in a country's mortality and fertility and the subsequent change in the age structure of the population. This means that if fewer births are recorded each year in a country, then the young dependent population grows smaller in relation to the working age population. As a result, opportunities are created for economic growth since fewer resources are needed to meet the needs of this young age group more so if the right social and economic policies are developed and investments made.

It is evident in Kenya that demographic transition is taking place at both national and county level, with different counties at different stages of the demographic transition, thus creating a demographic window of opportunity to harness the demographic dividend. Demographic window is the period when the population structure is such that those aged below 15 years are less than 30% of the total population and those aged 65 years and above are less than 15% of the population.

The age population structure and fertility levels in Kiambu County as shown in table 10 may enable the county to experience a demographic dividend. It is therefore imperative that the County prioritize interventions and investments in the four focus areas of the demographic dividend, namely: health and wellbeing; education and skills development; employment and entrepreneurship; and rights, governance and youth empowerment. Further, harnessing the demographic potential is anchored on minimum of five pillars or wheels: (i) Demographic Transition; (ii) Education; (iii) Health; (iv), Economic Reforms and Job Creation; and (v) Governance and Accountability. All the five policy pillars are interrelated and should be implemented concurrently in order to drive the county towards the economic prosperity that can result from the demographic potential.

| Category | 2019 | 2023 | 2024 | 2025 | 2026 | 2027 |
|------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Population size | 2,417,601 | 2,555,047 | 2,601,133 | 2,647,006 | 2,692,482 | 2,737,539 |
| Population below 15 (%) | 30.9% | 30.5% | 30.5% | 30.3% | 30.1% | 30.0% |
| Population aged 15-64 (%) | 65.5% | 66.1% | 66.1% | 66.1% | 66.3% | 66.4% |
| Population aged 65+ (%) | 3.6% | 3.3% | 3.4% | 3.5% | 3.6% | 3.6% |
| Dependency ratio | 52.6 | 51.3 | 51.3 | 51.2 | 50.7 | 50.6 |
| Fertility rate | 2.7 | 2.64 | 2.62 | 2.60 | 2.58 | 2.56 |

 Table 11: Demographic Dividend Potential

Source: KNBS (2019) and NCPD (2022)

1.6 Human Development Index

According to the United Nations Development Programme (UNDP), Human development is about giving people more freedom to live lives they value. This means developing people's abilities and giving them a chance to use them. It focuses on improving the lives and the wellbeing of people. This is envisaged in the Kenya's economic blue print, the Vision 2030, as one of the objectives of providing a high quality of life for all Kenyans. Human development is assessed though the human development index (HDI) which is a summary measure of average achievement in key dimensions of human development: a long and healthy life, being knowledgeable and have a decent standard of living. The HDI is the geometric mean of normalized indices for each of the three dimensions.

The health dimension is assessed by life expectancy at birth, the education dimension is measured by mean of years of schooling for adults aged 25 years and more and expected years of schooling for children of school entering age. The standard of living dimension is measured by gross national income per capita. The HDI uses the logarithm of income, to reflect the diminishing importance of income with increasing Gross National Income (GNI). The scores for the three HDI dimension indices are then aggregated into a composite index using geometric mean.



According to 2021/2022 Human Development Report, Kenya's HDI for 2021 is estimated at 0.575 putting the country in the medium human development category. The HDI estimate for Kiambu County as of the year 2012 was 0.561. The County needs to develop policies as well as priorities in the key dimensions of the human development index.

1.7 Kiambu County Poverty Profiles

As per the UN definitions, poverty is considered as the lack of income and resources necessary to ensure a sustainable livelihood. It is evident through occurrences of issues such as hunger, malnutrition, limited access to education and basic services, social discrimination & exclusion and lack of participation in decision-making. The Sustainable Development Goal 1 aims at ending all forms of poverty. According KNBS data, Kiambu County is ranked number two after Nairobi County with the lowest poverty levels.

In Kiambu County, more than 1 out of 10 children are multidimensionally poor compared to the national average of 5 out of 10. This rate is twice that of Nairobi, the county with the lowest poverty rate, and is significantly lower than the national average. Multidimensionally poor children in Kiambu County are deprived of an average of 3.4 out of the 7 basic needs and services examined, which is lower than the national average of 4.1. The monetary child poverty rate (29%percent) is below the national average of 42 percent, but only 9 percentage points higher than that of Meru (the county with lowest child monetary poverty rate). Poverty overlap in Kiambu County is quite low as almost 1 out of 10 children are both monetary and multidimensionally poor. Only 4.8 percent are multidimensionally poor but not monetary poor, pointing to challenges with basic services accessibility and availability and/or lack of awareness on importance of certain services.

Multi-dimensional monetary poverty incidence among women in Kiambu County is significantly lower than the national average. Two out of 10 women are multidimensionally poor, slightly higher than the rate of the top performing county, Nairobi. The multidimensionally poor women are deprived on average from 3.6 basic needs and services out of 7, which is 1 basic need lower deprivation than the national average of 4.3 deprivation. The monetary poverty rate amongst women stands at 17 percent (almost half than the national average), similar to that of Nairobi (15%).

NB: According to data from KNBS;

Multidimensional poverty among children was measured using age specific indicators across the following dimensions of wellbeing: Nutrition, Health, Physical Development, Education, Child protection, Information, Water, Sanitation and Housing

Multidimensional poverty among women (18-59 years) was measured using indicators in the dimension of nutrition, education, economic activity, information, water, sanitation and housing. Monetary poverty was measure using the absolute/overall poverty line of monthly adult equivalent consumption below Kshs. 3, 252 in rural and peri-urban areas, and below Kshs 5,995 in urban areas.



PERFORMANCE REVIEW OF THE CIDP 2018-2022

2.0 Overview

CHAPTER

This chapter gives a brief review on implementation of previous County Integrated Development Plan (CIDP). It provides an analysis of county performance in terms of revenues, an analysis of county expenditure by sector as compared to budget versus actual, key outcomes as well as challenges and lessons learnt in the last four years plan period.

The CIDP 2018-2022 was prepared in 2018 and earmarked for implementation from July 2018 to June 2023. It was aligned to the national planning framework in particular Medium-Term Plan III of the Kenya Vision 2030 and the Big Four Agenda. The plan also integrated the Sustainable Development Goals (SDGs) among others. The five-year plan had an estimated resource requirement of Kshs. 116.963 billion and was able to mobilize Kshs. 61.858 billion in the first four years representing 52.9 percent of the total required to implement programs over the plan period. There was a deficit of Kshs. 55.105 billion implying that 47.2 percent of the proposed programs remained outstanding by the end of the fourth year.

2.1 Analysis of the County Revenue Sources

Table 11 provides the annual projected revenues versus actual receipts during the period under review

| Revenue Sources | | Reven | ue Projection (l | Kshs) | Actual Revenue (Kshs) | | | | | | | |
|--------------------------|----------------|----------------|------------------|----------------|-----------------------|----------------|----------------|----------------|----------------|---------|--|--|
| | 2018/19 | 2019/20 | 2020/21 | 2021/22 | 2022/23 | 2018/19 | 2019/20 | 2020/21 | 2021/22 | 2022/23 | | |
| a) Equitable Share | 9,267,734,453 | 10,194,507,898 | 11,213,958,688 | 12,335,354,557 | 13,568,890,013 | 9,357,200,000 | 8,402,912,221 | 9,431,700,000 | 10,780,123,663 | | | |
| b) Conditional grants | 895,301,402 | 984,831,542 | 1,083,314,696 | 1,191,646,166 | 1,310,810,783 | 3,354,955,863 | 2,830,104,577 | 1,906,814,281 | 340,600,928 | | | |
| d) Own Source Revenue | 2,681,734,639 | 2,949,908,103 | 3,244,898,913 | 3,569,388,805 | 3,926,327,685 | 2,737,467,842 | 2,466,345,109 | 2,392,873,848 | 3,149,182,552 | | | |
| e).Other Sources | 2,169,283,320 | 2,386,211,652 | 2,624,832,817 | 2,887,316,099 | 3,176,047,709 | 774,055,366 | 1,201,095,086 | 1,885,983,472 | 847,325,359 | | | |
| Total | 15,014,053,814 | 16,515,459,195 | 18,167,005,114 | 19,983,705,627 | 21,982,076,190 | 16,223,679,071 | 14,900,456,993 | 15,617,371,601 | 15,117,232,502 | | | |

Table 12: Annual projected revenues versus actual receipts from FY 2018/19- 2022/2023

Source: County Treasury

The projected revenue for the five years (2018-2022) was Kshs. 91.662 billion. However, the actual revenue realised during the first 4 years (2018/19-2021/22) was Kshs. 61.858 billion translating to 67.5 percent of the set target. This means that the county was not able to fund some of prioritised programs in the 2018-2022 CIDP.

The equitable share is the main source of County revenue and accounts for the largest share of total revenue. Its performance has been progressive over time except in the Financial Year 2019/20 which was attributed to the emergence of Covid 19 pandemic during the fourth quarter and non-remittance of June exchequer of the same year.

The total conditional grants projections for the plan period were kshs.5.465 billion, however the actual conditional grants revenue realised during the first four years was Kshs. 8.432 billion which was 154.29 percent



of the projections. The over achievement was occasioned by KUSP grant received which was not anticipated during the preparation of the 2018-2022 CIDP.

2.2 County Budget Expenditure Analysis

Table 13 provide an analysis of total budget allocation and total actual expenditure by sector from 2018/19 to FY 2021/22.

| Vote | Department | Total Budget | Total Actual | Variance | Absorption | Remarks |
|------|--|----------------|----------------|----------------|------------|---------|
| | | Allocation | Expenditure | | rate % | |
| | | (Kshs) | (Kshs) | | | |
| 4061 | County Assembly | 5,248,488,694 | 4,436,605,079 | 811,883,615 | 84.53 | |
| 4062 | County Executive | 1,637,185,047 | 1,349,491,623 | 287,693,424 | 82.43 | |
| 4063 | County Public Service Board | 275,498,208 | 226,564,506 | 48,933,702 | 82.24 | |
| 4064 | Finance & Economic Planning | 7,853,575,686 | 6,669,251,309 | 1,184,324,377 | 84.92 | |
| 4065 | Administration & Public Service | 3,605,553,622 | 3,413,183,675 | 192,369,947 | 94.66 | |
| 4066 | Agriculture, Livestock and fisheries | 3,847,419,329 | 2,785,581,895 | 1,061,837,434 | 72.40 | |
| 4067 | Water, Environment & Natural Resources | 2,220,674,380 | 1,832,633,467 | 388,040,913 | 82.53 | |
| 4068 | Health Services | 22,876,815,100 | 21,309,338,465 | 1,567,476,635 | 93.15 | |
| 4069 | Education, Culture & Social Services | 4,815,308,244 | 3,724,815,586 | 1,090,492,658 | 77.35 | |
| 4070 | Youth Sports and communication | 1,122,945,308 | 785,578,258 | 337,367,050 | 69.96 | |
| 4071 | Lands, Physical Planning & Housing | 7,018,686,241 | 5,188,376,053 | 1,830,310,188 | 73.92 | |
| 4072 | Trade, Tourism, Industry & Co-Operative | 1,716,592,221 | 958,907,800 | 757,684,421 | 55.86 | |
| 4073 | Roads, Transport & Public Works | 7,549,539,908 | 6,157,042,166 | 1,392,497,742 | 81.56 | |
| 4074 | Livestock, fisheries | 364,616,663 | 266,484,351 | 98,132,312 | 73.09 | |
| | TOTAL | 70,152,898,651 | 59,103,854,233 | 11,049,044,418 | 84.25 | |

Table 13: County Expenditure Analysis (Kshs) 2018/2019-2021/2022

Source: County Treasury

During the period under review, the County's actual expenditure was Kshs 59.103 billion against a budget allocation Kshs 70.152 billion. There was a shortfall of Kshs 11.049 billion which could be attributed to underperformance of own source revenues, delayed release of exchequer and adverse effects of Covid-19 pandemic from FY 2019/20 to 2021/22. The absorption rate was 84.25 percent. The Department of Administration and Public Services and the Department of Heath Services recorded the highest absorption rate of 94.66 percent and 93.15 percent respectively while the Department of Trade, Tourism, Industry & Co-operative and the Department of Youth Sports and communication recorded the lowest absorption rate of 69.96 and 55.86 percent respectively. The expenditure trend will act as a tool for decision making in future especially on resource allocation to critical sectors.



2.3 Sector Programmes' Performance Review

2.3.1 County Assembly

In the period under review, the County Assembly promoted effective and efficient service delivery by providing oversight on programmes implemented by the County Executive and quality legislation. To achieve the objective, the County Assembly approved thirty (30) bills, 435 motions, 44 petitions, 225 statements, carrying out of public participation, publishing annual Assembly digest. Further, the Assembly enhanced security and overall representation where it implemented the virtual meeting platform for plenary and committee sittings, installation of the Closed Circuit Television (CCTV) security surveillance system, operationalization of the Records management unit, budget execution and increase in budget absorption, prioritizing expenditure to resources available, adoption of the IFMIS and e-procurement system, adequate internal controls, timely production of financial reports, construction of five(5) ward offices, refurbishment of assembly buildings.

2.3.2 County Executive

During the period under review the County Executive provided policy direction and guidelines passed during cabinet meetings with an aim promoting efficient and effective service delivery. The executive drafted 10 policies and 198 cabinet papers and bills during the planed period and It was also involved in coordinating departments/sectors in formulation of sector plans policies and bills, for onwards submission to the County Assembly. The County Executive further initiated a performance management system that has helped improve and track the performance of programme/projects within the County; promoted public participation in the development of policies and various planning documents; implemented digital communication platforms and feedback mechanisms. Thus, enabling free and timely flow of information to citizens for better service delivery. Additionally, the Executive operationalized the office of the County Attorney to offer legal representation and services.

2.3.3 County Public Service Board

During the plan period, the Board motivated staff to enhance their productivity and maximize the workers efficiency in service delivery. This achievement was attributed to championing the roll out of a comprehensive medical cover for all the County staff under the National Hospital Insurance Fund, addressing industrial disputes on labour related grievances as advanced by the various workers Unions; and recruiting personnel in various cadres across the county including medical officers to combat the Covid-19 pandemic. The CPSB also provided policy direction in human resource management where a County Staff Establishment was developed and adopted by the County Executive. The Board also provided human resource advisory in terms of schemes of service and career guideline.

2.3.4 Department of Finance, ICT & Economic Planning

In the plan period, the department strengthened planning and policy formulation through capacity building programs. It also prepared County Integrated Development Plan and 4 Annual Development plans which guide planning and budgeting in the County. The department further strengthened linkages between policy, planning and budgeting and tracked implementation of the plans, policies and budgets. This was achieved through preparation of 4 County Fiscal Strategy Papers, 4 Itemized and Program Based Budget, County annual and quarterly progress reports and budget implementation status reports.

Further, the department enhanced efficiency in revenue collection through automation of county services by provision of relevant systems, among them liquor licensing, hospital revenue collection and also improvement of existing revenue collection systems.

Additionally, the department strengthened its internal audit processes through compliance with International Professional Practices Framework (IPPF) and achieved at least 55% compliance. This was enabled through additional staff and equipment which increased the efficiency and productivity of the internal audit unit as well as the re-constitution of the internal audit committee.



To deepened accountability and transparency in public finance management, the county treasury processed payment through the IFMIS systems and prepared both the quarterly and annual financial reports. These reports were shared to the relevant statutory offices such as the Controller of budget and Office of the Auditor General. The County strengthened the safeguards of the County asset by regular update of both the current Asset registers and pending bills register.

2.3.5 Department of Administration and Public Service

In the plan period, the department planned to improve service delivery through; construction and equipping of three sub county offices and one ablution block, increase access to county services and improve staff capacity and welfare. At the end of the period the department increased office space for various staff through completion of construction and equipping of one sub county offices and renovation of one office block. The department also created a conducive working environment by improving sanitation where one ablution block was constructed. To increase access to county services, the department decentralized their services to the sub county and ward level and deployed staff of various cadres. Further, the department enhanced staff capacity and welfare through training of staff on various skills and provision of comprehensive medical cover.

In the plan period, the department also targeted to enhance compliance of public to county laws and reduce incidences of; alcohol and substance abuse, illegal betting and gaming. At the end of the period a reduction on incidences of alcohol abuse, illegal betting and gaming was achieved. The department also enhanced compliance of public to county Laws and applicable National legislation.

2.3.6 Department of Agriculture, Livestock and Irrigation

To increase production and enhance food and nutrition security, the department implemented four programmes, namely; crop development and management, agribusiness and information management, livestock resources management and development, and fisheries development and management.

There has been a consistent increase in production during the plan period 2018-2022 whereby maize production increased by 23% from 41,262 tonnes to 50,652 tonnes, production of beans by 22% from 16,800 tonnes to 20,499 tonnes. In addition, production of avocadoes increased by 27% from 16,943 tonnes at the beginning of the plan period to 21,584 tonnes, whereas banana production decreased by 6% from 70,463 tonnes to 60,920 tonnes. Further, dairy productivity increased by 20% during the plan period from 7.5 litres per cow per day to 9 litres per cow per day. Also the department in collaboration with the Aquaculture Business Development Programme and the State Department of Fisheries, increased fish production by 14% from 15,736 Kgs to 17,933 Kgs.

Some of the interventions put in place include; procurement and distribution of 342.18 tonnes of certified seeds (maize, bean seed, sunflower, and canola), 84,203 fruit tree seedlings, 1,282.5 tonnes of coffee and food fertilizer, as well as procurement and distribution of 84,000 potato mini-tubers. The department also trained over 246,634 farmers on modern farming technologies across the County through individual and group visits. Additionally, 67,714 doses of semen for the Kiambu County Free A.I program were procured and inseminated, 19 milk coolers were installed for value addition in collaboration with the state department of Livestock, as well as conducting 12 FMD, 3 LSD, 1 PPR, 1 RVF, and 5 Anthrax vaccination campaigns. Selected ponds and dams across the County were also stocked with 146,000 fingerlings in collaboration with ABDP and the State Department of Fisheries. Equally, 400 households were trained on nutrition education through 8 eat more fish field days.

Further, the department in collaboration with NARIGP implemented six multi-community sustainable land management (SLM) investments, namely; Kamwamba, Renguti, Kamae-Kirasha, Gatharo, Githaruru, and Kibera. A total of 120 KMs of terraces, 120 solar-powered water ponds were constructed as well as the planting of 20,400 agroforestry seedlings reaching 6,000 direct beneficiaries. Kamwamba irrigation project was initiated, which is 50% complete, serving Chania and Mang'u wards. Additionally, 7 dairy, 3 Local Chicken, 5 Potato and 3 Banana Producer organization have benefited with a total of Ksh 17,610,450 inclusion grants and 4 Dairy cooperatives supported with equipment worth Ksh 23,417,100 to undertake various investments covering



mainly value addition and marketing. They were supported to procure equipment for milk pasteurization i.e. pasteurizer, holding tanks, homogenizer, air compressor, boiler, chiller, milk cans, milk testing equipment, weighing scales etc. This had a significant impact on the milk quality, increased revenue streams, better prices to members and improved profitability.

2.3.7 Department of Water, Environment, Energy Natural Resource and Climate Change

Water and Sanitation Sub-sector

Access to clean and portable water in the county stood at 54% at the beginning of the 2018 plan period and the proportion increased to 69% during the plan period. This was realized through; drilling, equipping and operationalization of 51 boreholes in various wards through financing from AWWDAs, WSPS and the county. A composite filtration unit (CFU) at Marigoiti under GATWASCO was constructed. A Water Treatment Plant (WTP) at Kambaa primary school providing an additional 21,354m³/day was also constructed. Spring sources were protected to achieve clean and safe water to county residents. Over 762 km of pipelines were laid to increase water supply and 23 tanks were either constructed or distributed to various institutions to enhance water storage. To reduce non-revenue water (NRW) in the WSPs, the county offered technical support in mapping and digitizing the water and sanitation services infrastructures. The directorate supplied 2042 water meters to the WSPs. Sewered sanitation during the plan period stood at 16.4%. Access to sanitation is at 70-73%, this was attributed to operationalization of 11 toilets and laying, extending 66.7km of sewer pipelines with a potential to serve approximately 25,000 people.

Environment and Waste Management

Garbage collection and disposal around the urban centers within the county of Kiambu stood at 48% at the beginning of the 2018 plan period and it increased to 65% during the plan period. Waste generation rates in the county stands at 1432tonnes per day. The average number of residents in a household stood at 5 persons/ household, with an average daily discharge of 0.53 to 0.65kg/person/day (JICA, 2010). Seventy-two (72) private firms and 26 registered youth group compliments Kiambu county government in waste collection as at 2018 plan period. The county increase in capacity to manage waste (collection, transport and disposal) in terms of human resources and equipment was realized through procurement and servicing of all solid waste disposal equipment and machinery. Kiambu and Gioto dumpsite were decommissioned during the review period. The directorate procured one excavator, one bulldozer (KOMATSU) and a high pressure washing machine through JICA. In addition, it held major clean ups across the county, conducted environmental trainings, held environmental awareness campaigns. Therefore, this further facilitated the increment of county revenue collection to 60M and helped achieve a clean and healthy environment.

Natural Resources and Forestry

In 2018, tree cover was at 16.5% and the current is 19.74%. This was achieved through raising and transplanting 556,948 tree seedlings and implementation of transitional Implementation Plan for forestry devolved functions. Mapped, Secured and Conserved water sources and catchment areas through awareness creation, planting trees in water catchment and riparian areas. Facilitated the process of collecting revenue by issuing quarrying invoices and certificates. Improved aesthetic value in the county by developing, maintaining recreational parks, gardens, roundabouts and other green spaces in Thika, Ruiru, Kiambu and Kikuyu sub counties. To better management of forestry within the county, there is a draft policy of the Kiambu County Sustainable Forest Management and Tree Growing Policy.

Renewable Energy and Climate Change

The main focus of the sub sector was the establishment of legislative and institutional framework to guide the mainstreaming of renewable energy and climate change in county operations, planning and budgetary process. Thus, the sub sector has achieved the following; mapped and undertook energy needs assessment in learning institutions, health facilities and informal settlements, undertook a sustainability audit in 10 sub counties, developed the Kiambu County Climate Change Bill, 2021 which was enacted in November, 2021 in to an Act, developed draft Kiambu County Climate Change Fund, Regulations, 2021, formulated Draft County Climate



Change Policy, undertook Sensitization workshops on climate change mainstreaming in county development plans, budgetary processes and operations for county staff, initiated the formulation of County Energy Plan (CEP) under the Sustainable Energy Technical Assistance(SETA)project, and coordinate and participated in 7th Annual Devolution Conference which was on climate action.

2.3.8 Department of Health Services

Health infrastructure in the county has improved with theatres operationalized in Lari, Lusigetti and Kihara Level 4 hospitals. Renovation and face lifting of Lusigetti and Igegania level 4 hospitals is now complete with the Construction of covered walkways at Ruiru level 4 hospital complete as well as renovation of Pharmacy at Rironi Dispensary. The medical blocks and wards in Lari, Wangige and Tigoni level 4 hospitals completed. Expansion and equipping and installation of health facilities with essentials including sanitary facilities, laundries, hospitals' dedicated generators, bulk liquid oxygen tanks with up to bedside piping, ICU facilities and expansion of theatres.

Preventive Health Services

In the plan period, the department developed and adopted a county COVID-19 emergency preparedness plan that is based on key strategic approaches intended to achieve a well-coordinated and effective response to the pandemic. This involved coordination, surveillance, case management, laboratory testing and Risk Communication and Community Engagement to coordinate development of the COVID-19 strategy and the county COVID-19 emergency preparedness plan. The county PHEOC was operationalized with a dedicated physical space established at Thika Level 5.

Community Health Units (CHUs) were established. A total of 37,576 vulnerable persons (Indigents) were identified and submitted to National Hospital Insurance Fund (NHIF) for biometric registration and enrolment in to the NHIF insurance scheme to be supported by the County Government. This is an ongoing process in the sub counties. Further, water and food quality surveillance services were carried out, with an aim to prevent and control food and water borne diseases. 94.3% of the targeted food and water samples were delivered and analysed.

Curative and Rehabilitative Services

In the plan period, there was enhanced provision of health services in Kiambu County through provision of pharmaceutical, Laboratory and non-pharmaceutical, cleansing and sanitary commodities to all health facilities in the County. In addition, the County provided assorted medical equipment including laboratory equipment to various health facilities. As a result, specialized services have been enhanced by establishing and equipping critical care units in Kiambu Level 5 hospital and Tigoni level 4 hospital. In addition, renal dialysis services are ongoing in Thika and Gatundu level 5 hospitals. Gatundu level 5 hospital is the non-communicable disease centre in the county.

In order to provide drug rehabilitation services, the health department partnered with MSF to provide quality medically assisted therapy for Opioid dependent persons in Lari level 4 hospital. Ruiru level 4 new unit is equipped with assorted medical equipment. In the plan period, 85% of laboratories received lab reagents and provision of small lab equipment done and Quality assurance systems in place in laboratories.

Following the onset of Covid-19 pandemic in FY2019/20, installation of liquid bulk oxygen and provision of piped oxygen was completed in Thika, Gatundu, Kiambu and Tigoni Hospitals. In addition, a covid PCR equipment was installed in Thika Level 5 hospital. Fully equipped isolation facilities were set up in Tigoni Level 4 Hospital, Kiambu level 5 hospital and Thika level 5 hospital. This ensured that all cases were managed at the health facilities.

In order to improve case management of severely ill children, The Clinton Health Access Initiative (CHAI) partnered with the health department to train 64 health care workers on Emergency Triage Assessment and Treatment Plus Admission (ETAT+). CHAI also donated 84 pulse oximeters to aid in the diagnosis and management of hypoxia in children and new-born. In addition, the department supported the training of 30



health care workers in Basic life support courses and ETAT. The department has also worked together with the Reproductive Health unit in training HCW in Emergency maternal and neonatal care, and Neonatal resuscitation. Emergency care is key in-patient management. This is well achieved by facilitating health care workers with enough skills and resources.

The department of health has continued to supplement the under-fives with vitamin A where the coverage is currently at 97% through door-to-door supplementation. The county sensitized 15 Media houses on Breast Milk Act (BMS) Act 2012 which was aired in three media houses and two national newspapers.

In the plan period, 70% of facilities had nutrition service equipment- Through door-to-door vitamin A supplementation 91.7% of children under-fives were supplemented. Procurement of nutritional therapeutic feeds in critical care units in Thika level 5 hospital and Nutrition commodities and Continuous medical education to improve nutrition staff capacity has led to reduced morbidity and mortality and Promotion of curative health services in the county.

County Pharmaceutical Services

In the plan period, the department improved availability of essential medicines in health facilities from 60% to 90%. Further to this, scale up and decentralization of non-communicable diseases (NCD) services was facilitated through procurement of additional NCD medicines for the scale up of NCD services in 14 level 2 and 3 health facilities. The department supplied essential medicines and medical supplies to 112 public health facilities, and supported the distribution of public health program commodities to 84 health facilities including private and faith based organizations.

The department further supported delivery of specialized services through procurement and distribution of specialized medicines for the operationalization of Lari Level 4 theatre, Lusigetti Level 4 theatre and Ruiru Level 4 Oncology/Palliative Day-care centre.

IPC baseline survey and commodity management of Covid 19 vaccination assessment at Thika level 5. Kiambu level 5, Gatundu level 5, and Ruiru level 4 hospitals with a capacity building on infection prevention control and antimicrobial stewardship under the Antimicrobial Resistance Multi-partner Trust Fund (AMR-MPTF) project at Kiambu level 5 hospital.

Reproductive health services

106% of deliveries conducted by skilled birth attendants was recorded while 32.3% of women of reproductive age received family planning in the review period out of an annual target of 50%. It is worth noting that although there were 60% of facility based maternal deaths, 100% of all maternal deaths were audited.

The RH Program managed to train 24 HCWs (2 per Sub County) as mentors and trainers and at least one HCW per facility in the 108 GoK facilities as service providers for cervical cancer screening and treatment. This will go a long way in ensuring that we meet our county target of screening at least 60,000 women per year. This was done through the support of the National Cancer Control Program in partnership with Clinton Health Access Initiative.

In the plan period, raising Lari Level 4 hospital from Basic Emergency Obstetric & Neonatal Care (BEmONC) to Comprehensive Obstetric & Neonatal Care (CEmONC) level by putting up and operationalizing a theatre. In partnership with Jacaranda Health, 25,649 pregnant women were enrolled in the SMS platform against a target of 8,810. The platform provides the women with health information related to pregnancy and child birth such as importance of attending ASDSPI clinic as well as delivering at the hospital, danger signs in pregnancy etc.



2.3.9 Department of Education, Gender Culture and Social Services

General Administration and Support Services.

The Department improved service delivery by renovating and equipping one office block at the headquarters. Further, five appraisal meetings were held and two exhibitions conducted. The Directorate of Vocational Training hosted the Central region inter VTCs games competitions in 2019 and held annual inter VTCs games competitions in 2021. ECDE Directorate participated in regional and national music festivals.

Vocational Education and Training

The directorate managed to increase access to learning in VTCs by increasing the number of VTCs by 26 %, that is from 31 to 39. The total enrolment of VTC learners also increased by 68% from 3,161 learners in 2018 to 5,295 in 2021. This increase is attributable to opening of eight new VTCs, renovation of 13 existing VTCs and construction of two motor vehicle garages in VTCs. Through collaboration with Child Fund and Dow chemicals, a building technology shade was constructed at Muguga VTC. Perimeter fences were also constructed at Kamirithu and Ndumberi VTCs. Additionally, subsidized grants worth Kshs. 168,820,698 were disbursed to the VTCs in three financial years (2018-2021).

To promote the quality of learning in VTCs, the department also procured and distributed electrical installation training tools, food processing tools, hairdressing equipment, catering, plumbing tools, fashion design, garment making and sewing machines to twenty-two VTCs. Additionally, ten instructors were employed and five VTCs connected to internet. To improve sanitation in VTCs, ablution blocks were constructed in 15 VTCs through capitation grants.

The Department contributed to mitigation of the Covid – 19 Pandemic by using VTCs to produce 647,000 face masks that were distributed to the public. The number of trainees being certified by national examining bodies also increased from 678 in 2019 to 1559 in 2021.

Early Childhood Development Education

The department managed to increase access to learning in ECDEs by increasing the number of pupils by 32%, that is from 33,166 learners in 2018 to 43,644 learners in 2022. The number of ECDE centres also increased by 7% from 491 in 2018 to 523 by the end of the CIDP period. This improvement is attributable to the school feeding programme which ensured 38,455 learners benefitted annually, construction of classrooms and renovation of existing ones.

To improve sanitation in ECDEs, the department constructed ablution blocks at 16 new ECDEs. To improve the quality of education in ECDE centres, the department employed 31 new ECDE teachers, translated employment terms for 1184 existing teachers and promoted 27 teachers to a higher grade.

Gender and Culture

To promote cultural, gender and heritage values, the directorate held; three County music dance and cultural festivals, two capacity building and mentorship programmes for artistes, embarked on the 2nd phase of construction of Lusiggetti community library, held 15 GBV sensitization forums, held 12 capacity building programmes for community leaders on GBV, formed 12 multi-sectoral technical working groups to harmonize GBV prevention and response and initiated the process of establishing one GBV and rescue centre.

To promote the wellbeing of the PWDs, the Directorate also rehabilitated and supported 400 PWDs with assistive devices and food subsidies, conducted 60 capacity building programmes for women/youth groups/ PWDs and other marginalised groups and also provided training to 2000 women, youth and PWDs on accessing Government procurement opportunities. Additionally, the Directorate marked key UN Days that is International Women's Day, Persons with Disability Day, Day of the African Child and World Elder Abuse Day.



Social Services

The directorate of social services managed to increase retention in school going children by increasing the number of learners who benefit from bursary. In 2018, the baseline for the number of learners benefitting from bursary was 15,000 learners per financial year. By 2022, the directorate managed to give bursaries to 102,240 learners over the CIDP period. The directorate throughout the 5-year period also managed to aid the old and vulnerable groups in the society and rehabilitated street families. Trainings on community empowerment courses were also conducted for women and youth groups to benefit.

2.3.10 Department of Youth Affairs, Communication and Sports

Sports

During the period under review, the department nurtured and promoted talents by holding super cup football tournament, equipping all participating teams and athletes with customized sports equipment and uniforms, facilitating affiliation of 180 teams to participate in leagues and competition in partnership with Football Kenya Federation, sponsoring Kiambu Amputee Football team at the 2018 Kenya Amputee Football Tournament Champions, sponsoring rowing and canoeing athletes to national competition and facilitating youth teams to participate in Kenya Youth Inter County Sports Association games (KYISA).

The department enhanced staff motivation by facilitating staff teams to participate in KICOSCA annually. It also nurtured local talent by sponsoring Ting'ang'a football club men's and women's teams to participate in East & Central Africa Chipukezeey Championship held in Arusha and Kiambu County Judo Club's team to the African Cadets and Junior Judo Championships held in Bujumbura – Burundi.

Youth Affairs

During the plan period, the department equipped and empowered young people by training over 1200 Kiambu residents on entrepreneurship skills and access to Government Procurement Opportunities (AGPO). The department also launched Jiinue Fund to promote welfare among the youth, PWDs and women through self-employment and enterprise development where Kshs. 227M were disburse to 631 beneficiaries in partnership with KCB Bank. The department further sponsored 1200 youths to undertake Driving Courses.

Communication

During the plan period, the department increased awareness of the services offered by the county government through documentaries, newspaper supplements, a county handbook and a county magazine.

2.3.11 Department of Land, Housing, Physical Planning, Municipal Administration and Urban Development

During the period under review, the department was able to achieve the following under the sub sectors;

Land Administration, Survey & Geo-Informatics

During the period under review, the directorate improved land administration and management of the land resource through increased revenue and eased the access to county land data through; Titling programme in Thika informal settlement, Ruiru Kiu Block 6 (Githurai Ting'ang'a) Mwihoko LR/No. 10902/10 & 11, Ndeiya Karai Settlement Scheme. Moreover, the department acquired a modern survey equipment including (The Trimble[®] TDC150 GNSS handheld receiver) for GIS & Satellite images up to 2cm high resolution.

Housing & Community Development

Under Housing & Community Development, the department was able to provide safe, decent and affordable housing through construction of 40 two-Bedroom units in Thika Municipality, and renovation of 6 onebedroom rental units in Kikuyu Municipality. The department also facilitated the private sector to construct over 4000 affordable houses in the county. It also provided conducive working environment where it renovated headquarters offices at Red -Nova. To improve the living conditions and end land disputes in the informal



settlement, the department facilitated surveying, titling and issuance of 60 block titles to over 2000 residents of Umoja Informal Settlement.

Physical Planning

In order to provide an overall spatial framework for the county, the directorate of physical planning notably made the following achievements; Preparation of 150 Part Development Plans (PDPs) for public land, Preparation of Draft Kiambu County Spatial Plan, Preparation of 12 draft Integrated Strategic Urban Development Plans (IUSDP) for Kikuyu, Kimende, Githunguri, Kiambu, Limuru, Gatundu Town, Juja, Ruiru, Karuri, Nairobi-Thika Transport Corridor, Kamwangi, Wangige. The sub sector facilitated development control through processing of 20,000 development applications and enhanced compliance through issuance of 15,000 development enforcement notices. Umoja Informal settlement was also completed during the period under review.

Valuation and Asset Management

During the period under review, the directorate has streamlined rating process and improved revenues through the following; Gazettement of the Kiambu County Valuation and Rating Act (Regulations) 2018, adoption of Kiambu county valuation roll 2016 and further gazettement of area rates 2018. There was also an increment in annual land rates revenue collection from 187 million for FY 2017/2018 to an average of 350 million for subsequent financial years. The County achieved 35,000 new rateable properties into the county rating register. It also identified and verified county assets relating to devolved functions under the IGTRC & CALC reports. Inspection and Valuation of properties for acquisition, court/litigation, rates exemption purposes and validation of valuation reports for the water companies was also carried out.

Municipal Administration and Urban Development

The directorate improved urban infrastructure by creating livable cities. This was achieved through the following; Improvement of urban infrastructure through connectivity that is upgrading of 80km roads to bituminous standards, 50km NMT facilities and 80km of storm water drainage. It also improved security by installing 25 high mast and 1500 solar street lights. The sub sector connected 30Km sewer reticulation, Land scaping & beatification, 2 urban parks, landscaping and beatification in 3 major rounds about and Solid waste management- Purchase of solid waste equipment's 60 skips, 6 skip loaders, 6 tippers and 6 back loads.

2.3.12 Department of Trade, Industrialization, Tourism, Investment & Cooperative Development

Trade and Markets Directorate

The Trade and Markets directorate increased the revenue from stalls rent to traders in Kiambu County markets from Kshs. 531,500 in 2018 to Kshs. 2,281,310 in 2022. This was achieved through the construction/ rehabilitation/renovation of 10 markets: Wangige egg market, Kamwangi market, Limuru food stuff market, Limuru market, reroofing Wangige market, reroofing Gatundu market, Limuru clothing market, Witeithie market and rehabilitation of Githunguri and Dagoretti markets. The directorate also partnered with World Bank to promote trade through the construction of 6 markets: Kikuyu modern, Kihara modern, Ruiru modern, Juja modern, Githurai modern and Kirenga market shed. The directorate further partnered with development partners to construct, Soko Mjinga in collaboration with Blue Nile Company, and the renovation of part of Madaraka market through a grant by Global Alliance for Improved Nutrition (GAIN). Githurai Modern market was also completed and is awaiting handing over to the County Government. In addition, four modern market ablution blocks were constructed to ensure well-sanitized markets.

The directorate improved the operating environment for over 450 bodaboda operators who were since 2018 exposed to harsh weather conditions, i.e., sunshine or heavy rainfall. This was achieved through the construction of 50 bodaboda sheds across the County. The Weights and Measures section increased the number of businesses conforming to fair trade practices and adopting standards from 1650 in 2018 to 2850 in 2022. This was achieved through verifying 3,047 measuring instruments, 9,335 weighing instruments and 24,510 weights.



The revenue from verification earned to the county totaled Kshs. 14,340,500 in the period 2018-2022.

Industrialization Directorate

The Industrialization directorate improved the trading conditions for twenty (20) traders who were trading in open spaces prone to harsh weather conditions since 2018 by constructing two modern Kiosks that domicile 20 stalls in Ruiru Municipality. The directorate also improved the business management practices and entrepreneurial skills of 400 entrepreneurs spread out in the 12 sub-counties in Kiambu between 2019 and 2021 by conducting 20 MSME training. In addition, the directorate assisted 1440 businessmen/women to access business loans amounting to Kshs 334M, which was achieved through sensitizing entrepreneurs in Post Covid recovery for MSMEs. This was carried out in partnership with Financial Institutions, Youth and Sports Department, KCB Bank and KCB Foundation, and Jiinue Fund.

The directorate established the Kiambu County Avocado Farmers' Cooperative society, with the main members drawn from avocado-producing sub-counties. The aim of the cooperative, which currently has over 400 registered members, is to enhance productivity, improve earnings, promote value addition and create market linkages for the fruits. The directorate mobilized Kshs 300 million in collaboration with other departments towards Covid-19 management. The directorate collaborated with the youth polytechnics to make and distribute over one million face masks to help mitigate the spread of the Covid-19 virus. In partnership with Kenya Private Sector Alliance-KEPSA, the directorate trained 40 traders and 10 members of staff on Covid-19 management. Further, through local and international trade fairs, 300 innovators and MSMEs were exposed to market linkages and networking to promote business growth.

Tourism Development and Marketing directorate.

Through the directorate of tourism, the tourism and hospitality industry recorded a drastic increase in bed occupancy in both domestic and international visitors, from 16% in 2019 (Covid-19 era) to 70% in 2022. This was achieved through the following efforts: the directorate participated in 36 exhibitions and tourism forums, which included Magical Kenya, International tourism days, Sustainable tourism Africa summit, East Africa tourism and hospitality expos, workshops and MICE programmes undertaken to promote tourism in the County.

Additionally, 297 stakeholders were sensitized to the available Covid-19 recovery funds, accessibility of these funds and the new tourism and travel protocols. Further the county partnered with Rotary and UNEP to clean, restore and conserve 14 falls attraction site through the Adopt-a-River program. The directorate facilitated the completion of the construction of an ablution block and fencing of 14 falls and the construction of 8 public washrooms at Mathore viewpoints. The county realised Kshs 6,342,780 in revenue from tourist attraction sites.

Investment Directorate

The County intends to enhance investments (DDI & FDI) by positioning itself as the preferred investor's destination. To achieve this, the County has established the Directorate of Investment to develop, promote, facilitate, retain & coordinate investments within the County.

Cooperatives Directorate

The turnover of the Cooperative movement in Kiambu grew from Kshs. 13.79 billion to Kshs. 14.43 Billion translating to a 5% growth rate. This was attributed to the increased number of registered cooperatives from 553 in 2018 to 697 in 2022. Training of 5,307 cooperative members, 876 cooperatives committee members and holding 25 cooperatives sensitization for which were achieved in collaboration with the cooperative societies. The directorate also carried out 44 risk assessments and 9 inspections on cooperative societies to promote prudence and sustainability in the management of cooperatives directorate.

Further, the directorate increased its cumulative revenue from audit services from Kshs. 7,600,000 in 2018 to Kshs 9,107,200 as at 2022- 20% growth through auditing 556 cooperative societies.

The directorate is in the initial stage of establishing a digital (ICT) system in its operations and registry to enhance



access to information in real time, go paperless and reduce operational costs. The directorate collaborated with the USAID CLEAR Programme on capacity building of staff. The directorate together with stakeholders from the cooperative sector gave their input into the review of the National Cooperatives Policy.

2.3.13 Department of Roads, Transport, Public Works and Utilities

During the period under review, the department was able to improve the connectivity and accessibility between towns and shopping centres by upgrading to Bitumen Standards the following roads: Thogoto- Ndaire Road, Kimende town Roads, Kimbo- Matangiini Road, and Gatitu Junction and surrounding roads in Thika town which totaled to 11Km. Through other road agencies, the Directorate was able to upgrade to bituminous standards a length of 80Km with NMT facilities under Kenya Urban Support Programme. Over 2000 KM of Access roads were graveled and maintained while 1722 KM were rehabilitated across all the sixty wards in the county.

The department has improved accessibility and connectivity between various town through construction of bridges Such as Darasha, Chura, Murera and Riuriro and rehabilitation of Gatamaiyo bridge. The department also procured 2 drum rollers, 3 tippers, 5 graders and 1 backhoe so as to ensure the roads are properly and continuously maintained

Transport

In order to ensure that the towns were less congested, the directorate ensured bus parks within the county were well maintained and rehabilitated. The Bus parks include Githurai 45, Kiambu and Makongeni. This resulted to an increased Bus Parks to 22No.

Public Works

During the period under review, the department improved connectivity by constructing 11 footbridges to ensure safety of road users. The footbridges include Kibuga -Kanjai (kwareti), Juja Farm, Nyanjogu-Nyamuthanga, Iraiani-Kagaa and Kiandithi-Kiawaiguru

Utilities

Enhanced Security of the residents and business people operating in Kiambu County is a top priority, therefore, the directorate of utility installed 3865 no. conventional street lights, 902no. solar streetlights and 207 no. flood masts across all sixty wards and trained staff on fire and disaster management to approximately 128 no. Firemen.

In order to ensure efficient and quick response in disaster management, the directorate constructed and equipped Kiambaa and Kiambu fire stations hence a 60% increase in response to fire cases.

2.4 Challenges in the Implementation of the Plan

Some of the challenges faced by the department during implementation period were;

Cross Cutting Challenges

- Covid-19 pandemic

The emergence and spread of Covid-19 pandemic in Kenya in 2020 and its containment measures adversely affected the economy. This resulted to global economic contraction, thus disrupting businesses leading to loss of livelihoods for millions of people and a fall in revenue collection. Further, funds meant for development were diverted to combat the spread of the virus, such as buying masks, building and equipping Covid-19 Isolation Centres. Additionally, the pandemic led to the scaling down of office operations, a factor that slowed down service delivery.

- Delays in Exchequer Release

There was delay in releasing of funds to the County government by the National Government due to the



economic situation prevailing in the country as a result of Covid-19. There was also non-remittance of equitable share and conditional grant which affected implementation of programs and projects.

- Accumulated pending bills.

The County continued to accumulate a huge amount of pending bills over the years. This made the National Treasury to issue a Circular on the prioritization of the pending bills in 2020. The County paid off most of the existing pending bills from the FY 2020/21 and the subsequent years using the available funds thus affecting development programs and projects earmarked for implementation.

- Missed Revenue Targets

The adverse effects from the Covid-19 pandemic and the resultant containment measures led to shutdown of the economy. The effects impacted negatively on business environment leading to closure of numerous businesses in the county. This further led to low OSR collection thus resulting to missing Own Source Revenue (OSR) target in the County.

- Weak Monitoring and Evaluation Systems

The County has monitoring and evaluation unit domiciled in the department of Finance, ICT and Economic Planning. The unit however has been encountering challenges with implementation of County Integrated Monitoring and Evaluation System (CIMES) hence failure to track implementation of programmes and projects during the year under review.

- Shortage of critical staff

There has been a shortage of critical staff in the county resulting from natural attrition such as deaths, retirements and resignations. This has hampered service delivery leading to delay in project implementation

- Inadequate resources

During the plan period, the available financial resources were inadequate to fund all programmes earmarked for implementation.

- Low public participation in planning matters and policy development:

It is a requirement that public should participate in all planning and policy development matters. The representation of the public during public participation forums however has been low and therefore their views are not well articulated.

Department specific challenges

Agriculture livestock and irrigation

- Erratic weather conditions as a result of climate change which affected production
- Upsurge of fertilizer prices resulting to reduced fertilizer uptake by farmers thus affecting crop yields.
- Low value addition and inadequate organized marketing framework for local produce.
- High urbanization rates and industrialization diminishing land sizes

Water, Environment Energy and Natural Resources

- Untimely climate and environmental conditions.
- High rate of depletion of vegetation cover and ground water resources due to over abstraction, low recharge and environmental degradation.
- Non-compliance with the water resource management rules and regulation, has led to illegal abstraction of both ground and surface waters.
- Encroachment of riparian zones and wetlands. Some of the riparian lands are under farming of agricultural crops, loosening the soils and clearing the vegetation, hence soil erosion and increased levels of evapotranspiration.

Health Services

- Non-communicable diseases (NCDs) such as cancer, hypertension, heart diseases and diabetes are on a rising trend and exerting pressure on the health systems. This was confirmed by the STEPS survey commissioned by the Health sector to determine the levels of NCDs in the population. The survey results show a huge disease burden attributed to NCDs.



- Health Infrastructure: There is lack of adequate physical space for treatment and management of patients to fully benefit from the planned UHC rollout
- Childbirth related conditions continue to pose significant challenges, especially inadequacy of emergency services for delivery, under-utilization of existing antenatal services and inadequate skills and competences of health workers in this area
- There is low uptake of reproductive health services in the county due to; social, cultural, political influence, lack of information coupled with misinformation and inadequate supply of RH commodities in the health system.

Roads, Transport, Public Works and Utilities

- Encroachment of public land especially on road reserves by residents
- High population leading to congestion in towns and Urban centres and increased demand for sector services
- Inadequate technical capacity especially firefighters
- Diminishing gravel/quarry waste borrow pits

2.5 Emerging issues

- COVID 19 pandemic: The first case of Covid-19 was reported in Kenya in early 2020. The disease continued to spread at an alarming rate, and several Covid waves emerged. This emergence and spread of Covid-19 pandemic and its containment measures adversely effected economic growth and development in the country thus resulting to contraction of the economy. The pandemic further led to high unemployment level; increased rate of drug and substance use and abuse; increased crime rate and increased Gender Based Violence, suicide and homicide cases.
- Invasion of African Army worms in Tharuni-Limuru Sub County, Ndura and Kirowe-Kikuyu Sub County and Ngoliba area in Thika Sub County.
- Emergence of a new strain of Foot and Mouth disease virus that could not be controlled by the available vaccines.
- Effects of climate change contributed to prolonged drought affecting production of crops and livestock.

2.6 Lessons Learnt

- Timely disbursement of exchequer is key to enable the execution of development projects.
- The County should put more effort in resource mobilization e.g by strengthening Public- Private Partnership and mapping own source revenue streams to supplement available resources meant for development programmes/projects.
- Participatory planning, budgeting, monitoring and evaluation of programmes and projects leads to effective implementation and ownership.
- Monitoring and Evaluation is a key component to ensure there is value for money.
- There should be a budgetary allocation for natural calamities/ disaster preparedness and management such as floods, drought, locust invasion, and Covid-19.
- Proper project planning and management are critical for successful program/project implementation.
- Creation of close linkages among the directorates in the department will increase effectiveness in service delivery
- Seeking alternative source of financing is critical to supplement inadequate resources for the department that hinders the implementation/completion of projects.
- There is a need for strengthened tripartite working relations in the health between Government, employees, and the labour unions for harmonization of labour relations in the sector. This will ensure sustainability of the wage bill in the sector which has been rising and is contained and labour unrests are minimized.
- Innovative mechanisms are necessary for sustainable financing of health services
- To enhance collaborations, there is a need to maintain and strengthen the existing health sector



intergovernmental consultative fora/ mechanisms for effective coordination of health services in Kiambu County.

- The National Government and Counties should collaborate to develop standards, norms and guidelines for the health sector. The implementation of the policies, norms, standards and guidelines should be enhanced for quality services in the sector.
- To improve the coordination of all emergencies, stakeholder involvement and formation of disaster technical working groups that cut across departments such as fire, water, environment is critical in achieving the objectives of the department

2.7 Natural Resource Assessment

Table 14 presents the status, the opportunities and sustainable management strategies of the natural resources available in the County.

| Table 14: Natural | Resource Assessment |
|-------------------|----------------------------|
|-------------------|----------------------------|

| Name of Natural Resource | Dependent Sectors WEENR Finance | Status, Level of Utilization & Scenarios for future | Opportunities for optimal utilization | Constraints to optimal utilization | Sustainable Management strategies |
|--|---|---|---|--|--|
| Diatomite in Limuru (Ndeiya Ward) | WEENK Finance Physical Planning Trade | Underutilised. | Best practice in exploitation of the resource | Private ownership; and Low demand of the resource. | Legal and policy enforcement. |
| Quarry stones, ballast and Murram in Thika, Juja and Kikuyu Sub-Counties | WEENR Finance Physical Planning Trade | Unsustainable exploitation practices; Environmental degradation; Lack of rehabilitation of degraded environment; and Increased unproductive land. | Best practices in excavation and rehabilitation degraded environment | High demand of construction materials; Lack of County Spatial Plan; Degraded environment and Loss of biodiversity | Legal and policy enforcement. Quarry rehabilitation programme Use of appropriate technology and infrastructure |
| Carbon Dioxide at Kiriita forest in Lari sub-county | WEENR Finance Physical Planning Trade | Lack of local capacity to extract the gas; and High initial Capital Outlay required. | Best technology practices; and Rehabilitation of degraded environment | Capital intensive nature of the mining industry | Sustainable mineral resources management for posterity |
| Sixteen (16) Permanent Rivers (Ndarugu, Thiririka, Chania, Karimenu, Ruabora, Theta, Mukuyu, Ruiru, Kamiti, Bathi, Mugutha, Riara, Kiu, Gatharaini, Ndurire, Komothai and Komo) | WEENR Agriculture | Declining water quantity and quality due to siltation, agricultural and industrial activities. Aggravated soil erosion due to loss of vegetative cover along the riparian area. | Provision of safe water for domestic use; Support more agricultural production through irrigation and fish farming | Degradation of riparian land areas; Mismatch of tree species grown in river sources and riparian areas; River Siltation; and Deforestation along the river bank. | Legal and policy enforcement; and River rehabilitation programme |



| Name of Natural Resource | Dependent Sectors | Status, Level of Utilization & Scenarios for future | Opportunities for optimal utilization | Constraints to optimal utilization | Sustainable Management strategies |
|---|--|--|--|---|--|
| Eight (8) gazetted forests (Ragia, Kieni, Kamae, Kinale, Kiriita, Uplands, Muguga and Thogoto) | WEENR Tourism Trade | Eight gazetted forests covering an area of 476.3 Km2 with a total acreage of 40,032.81Ha. Decreased tree cover and forest cover; Increased forest land degradation; and Increased deforestation. | Support uptake of clean cooking technology and clean fuels (Green energy); Use of alternative technologies e.g. in building and construction industry; and Eco-tourism activities including; hiking, zip-lining, nature trails, camping etc. | Deforestation; Encroachment and grabbing of forests Land; Inadequate awareness of the existence of ecotourism activities e.g. zip-lining, hiking, camping etc; High dependency on wood products | Legal and policy enforcement on conservation and management of forests; Promotion of ecotourism programme; Reforestation and afforestation Programme; and Farm and agroforestry programme |
| Wetlands (Ondiri, Roromo, Manguo, Lari, , Bathi) | WEENR; Agriculture, Irrigation and Fisheries; and Tourism | Shrinking of wetlands due to expansion of agricultural activities and human resettlement; Water quality expected to decline due to increased farming and industrial activities | Best practices in wetland conservation and management; Eco-agricultural practices to reduce eutrophication and siltation; Regulation and management of waste water disposal from the urban areas | Polluted wetland environment; Water levels declined; Water quality deteriorated from farming activities affecting quality of water. | Monitoring of water levels and quality; Regulate waste water and effluents from farms and urban areas; Watershed conservation programme |
| Land/Soils | WEENR; Agriculture ; Land; Housing; Transport; Physical Planning & Urban Development | Soil erosion; Land Grabbing; Unsustainable land tenure systems incapable of supporting commercial agriculture; Environmental pollution; Rapid urbanization; Population explosion | Effective land ownership and tenure systems | Ownership conflicts; Tenure systems incapable of supporting sustainable large scale production; Political interference | Proper proactive spatial plans for both the rural and urban centers; and Settlement programs for the landless |



| Name of Natural Resource | Dependent Sectors | Status, Level of Utilization & Scenarios for future | Opportunities for optimal utilization | Constraints to optimal utilization | Sustainable Management strategies |
|---|-------------------|--|---|---|--|
| Renewable Energy (Solar, wind and Hydroelectric) | All the sectors | Underutilized /not fully exploited / tapped | Reduced dependence on fossil fuels/ transition to green/ clean energy Reduced energy costs/reduced utilities bills Increases access to affordable and clean energy | lack of adequate technological infrastructure to undertake exploration and exploitation of RE and clean energy potentials such as wind and solar- adopt the statement Fluctuating water levels due to extreme weather conditions resulting to drought Lack of policy support High cost of investment Lack of technical knowhow on operation and maintenance of the technologies Inadequate budgetary allocation for their exploitation / development | More budgetary allocation and resource mobilization Partnership and collaboration More training Formulation of appropriate policies and legal framework to guide and regulate the use and exploitation of potential sources of rewable energy -for adoption |

2.8 Development Issues

This section present key sector development issues and their causes as identified during data collection and analysis stage.

| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|---------------------------------------|---|--|---|--|
| | Issue | | | |
| Finance, ICT and Economic Planning | Inadequate ICT infra- structure | Poor accessibility of ICT facilities and network especially in rural areas. Limited ICT facilities i.e hubs and hotspots Cyber crimes System and network failures | Inadequate funds Unapproved ICT policy and roadmap | Availability of fibre optic internet Goodwill from the management |
| | Under performance in the OSR collection | Inadequate capacity of revenue and enforcement officers Collusion between officers and customers Unrealistic revenue targets Political interference Lack of robust enforcement mechanism. Manipulation of revenue collection system | Inadequate fund to facilitate training. Under funding of the Revenue directorate functions. Bureaucracy and centralization of service delivery Lack of synergies and poor interdepartmental coordination | Availability of Revenue systems Automation of revenue streams Untapped revenue sources Formation of the Kiambu County Revenue Board to coordinate revenue collection. Adequate funding of the revenue directorate. |
| Administration and Public Service | Insecurity | - High level of youth unemployment | - High poverty level | - Creation of job opportunities |
| | Inadequate office space | - Lack of enough offices | - Lack of enough funds to build enough office blocks | - Building of more office blocks |
| | Alcohol and Substance abuse | Society dysfunction High level of youth unemployment | - Easily accessible and affordable to youths | - Creation of job opportunities Civic education |
| | Illegal and irresponsi- ble betting and gaming activities | Society dysfunction High level of youth unemployment | High poverty level Easily accessible and affordable to youths | Creation of job opportunitiesCivic education |

Table 15: Sector Development issues



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|---|---|---|--|--|
| | Issue | | | |
| Agriculture Live- stock and Coopera- tive Development | High cost and poor quality agricultural inputs and breeds. Declining soil fertility Inadequate extension services due to low staffing levels and inadequate facilitation Effects of climate change Pests and diseases Low adoption of new technologies and ventures Low value addition High cost of crop and livestock insurance cover. Reducing agricultural land sizes due to land sub divisions and real estate establishments Inadequate water due to overreliance on rainfall Poor water harvesting and storage technologies | Competition for land among different land users Conversion of agricultural land into commercial use Inadequate funding Shortage of extension staff Poor soil management Rural urban migration leaving aging population in the villages | High demand of agricultural produce Proximity to major markets (Nairobi, Nakuru, Thika) and international markets. Collaboration with stakeholders Use of ICT for marketing and E extension services for ease of access to information Commercializing/ existence of Waruhiu ATC Ruiru ATDC/CRI for training of farmers Existence of learning/research institutions teaching agriculture within the County e.g. JKUAT, CRI, KARLO Availability of both skilled and unskilled labor for the sector Availability of water for irrigation High level of urbanization providing market for agricultural produce High Potential for urban and peri-urban agriculture Availability of stockiest/agro vets and animal feed manufacturers offering agricultural inputs | |
| | Food insecurity, safety and nutrition | Low productivity Post-harvest losses Low value addition Climate change Pests and diseases Agrochemicals and veterinary drugs residues in food Low adoption of new technologies Poor feeding habits Declining farm land sizes Adulteration of farm inputs and products - | Inadequate funding Shortage of extension staff Poor soil management Misuse of agrochemicals and veterinary drugs High cost of food/feed stuff and inadequate knowledge on proper nutrition Lack of gazetted input inspectors | High Potential for urban and peri-urban agriculture Availability of water for irrigation Highly qualified extension officers High potential for growth of horticultural crops, herbs and spices Collaboration with stakeholders Existence of learning/research institutions teaching agriculture within the County e.g. JKUAT, CRI, KARLO |
| | Inadequate market access and marketing infrastructure | Inadequate market infrastructure Inadequate marketing systems Fluctuating quality of agricultural/ livestock produce Low value addition Competition from imports Market dynamics | - Inadequate funding | Proximity to major markets (Nairobi, Nakuru, Thika) and international markets. Collaboration with stakeholders Qualified extension officers Use of ICT for marketing and E extension services for ease of access to information. High demand of agricultural produce Good road network Existence of learning/research institutions teaching agriculture within the County e.g. JKUAT, CRI, KARLO Availability of agro-processing industries |



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|--|--|--|--|--|
| | Issue | | | |
| | Low resource base for cooperative sector | Inadequate investments in the Cooperative sectors Low level of funding for the sector to access meaningful funds to jumpstart investments Lack of a cooperative development fund Poor saving culture Few cooperatives in existence to pull resources. Low appeal to products and services available to different market segments Poor governance in some co-operatives Low level of adoption of innovation in the sector by savers. | Overburdening of available securities with expensive loans that run for a long period of times. Inadequate human resource to undertake sensitization/training on the available investment opportunities. Absence of framework to establish a cooperative development fund. Inadequate budgetary allocation and delayed disbursement of funds to the directorate of Co- operatives to carry out its mandate fully. Lack of information on co- operative business model and importance of saving. High inflation and poverty levels leaving little to save. | Enhancing partnerships with other development partners to promote investments. Formulation of the Legal and regulatory framework in the process. Competent and skilled workforce in place for effective and efficient service delivery in the co-operatives sector Continuous registration of cooperatives to promote savings. Availability of competition and competitiveness in the sector |
| Water, Environ- ment, Energy and Natural Resources | Low access to ade- quate, affordable, safe water | Rapid growth in population Development of major national infrastructures Rural- urban migration Sustainability issues from existing systems | - Inadequate funding | Expand / increase water supply though construction of Dams, Treatments Plants, drilling of boreholes and Rain water harvesting Investing in additional water distribution infrastructures. Rehabilitation and augmentation of water system To promote investment in community water projects to reach more rural communities |
| | Poor solid waste disposal management | Closure of dumpsites Lack of awareness among community Industrial pollution Inadequate and inaccessible disposal sites Community negative attitude towards waste management Air and Water pollution | Land unavailability Inadequate funding | Establishment of material recovery facilities Conversion of abandoned dumpsites to be transfer stations Awareness creation on waste management to the community Partnership (international organizations and PPPs) Capacity building among environment officers Purchase of pollution gadgets |
| | Low tree coverage | Urbanization | Inadequate funding | Demarcation and enforcement of riparian areas zones. Gazettement of wetlands as public land to prevent encroachment Rehabilitation of the catchment areas |
| | Low uptake of renew- able energy (e.g., solar, wind and hydro) and Low climate change ad- aptation practices and mitigation | High investment costs Insufficient information on climate change/ renewable energy information Lack of skills /knowledge /education on climate change /RE issues Inadequate capacity building on climate change mainstreaming Policy and legal barriers Institutional /technical barriers | Lean budgetary allocation/inadequate funding Shortage of technical personnel/ professionals in the sector /limited technical expertise Shortage of renewable energy technologies experts such as wind | Reduced dependency on fossil fuels /reduced utilities bills Resource mobilization Lobby for more budgetary allocation Partnership -Establishment of policy and institutional framework to guide energy planning and management Awareness creation use and benefits of renewable energy and clean cooking technologies |



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|--|--|--|---|---|
| | Issue | | | |
| Health Services | Increased cases of Communicable Con- ditions | Public awareness low, Emerging & Re-emerging Diseases | Inadequate funds for outreaches and reducing donor support | Provide essential health services Health system strengthening |
| | The rising burden of non-communicable conditions | Public awareness is low, Predisposing lifestyles | Financial constraint to create awareness | Strengthen collaboration with health-re- lated sectors |
| | Inadequate Land for expansion | Lack of adequate land in some of health facilities | Inadequate funds for land purchase | Vertical development |
| | Climate change mainstreaming | Inadequate capacity Environmental pollution | Staff have not been trained on climate change mainstreaming | Training of health facility managers HCWs & communities |
| | Human resources for health (HRH) | Inadequate staffing | Inadequate funds to recruit staff | Utilization of the existing staff/ engagement of students and interns |
| | Adolescent Youth Reproductive Health issues; Sexual GBV & triple threat | poor parenting & lack of positive behaviour adoption | Information gap\peer pressure Low economic status | Multidisciplinary approachYouth friendly servicesSchool health program |
| Education, Gender, Culture & Social Services | Lack of existing legal frameworks and policies | Slow process due to bureaucracies involved. | Challenges in implementing activities that require legal backing | Working with existing national legal frameworks |
| | Inadequate adminis- trative infrastructure eg offices. | Inadequate funding | Poorly maintained offices. Inadequate and non- equipped offices. | Develop the infrastructure in phases. |
| | Poor infrastructure in VTCs | Inadequate VTC classrooms and workshops. Inadequate ablution blocks in VTC centres. Lack of centres of excellence and production units in VTCs. | - Inadequate funding | Working with development partners to fill the financial gaps. |
| | Low enrolment in Vocational Training Centres | Inadequate modern tools and equipment Lack of provision of learning and teaching materials in VTC Inadequate VTC instructors. Negative attitude towards VTC (they are viewed to be for failures). | Low implementation of community sensitization programmes. Inadequate funding | Working with development partners to fill the financial gaps. Working with provincial and subcounty administrations to ensure sensitization of VTCs. |
| | Mismatch between training and industry needs | Fast changing technologies in industry. Inadequate modern training tools and equipment | Inadequate funding. Slow adaptation of the fast-changing technology. | Engage industries in the County which may offer attachment for trainers and trainees. Working with development partners to fill the financial gaps and in-service instructors. |
| | Poor infrastructure in ECDEs | Inadequate ECDE classrooms and infrastructure Inadequate ablution blocks in ECDE centres. | Inadequate funding | - Working with development partners to fill the financial gaps. |



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|--|--|--|---|---|
| | Issue | | | |
| | Low enrolment rates in ECDE centres | Inconsistencies in implementation of the feeding programme. Inadequate play equipment for ECDE learners. | Inadequate funding | Working with development partners to fill the financial gaps. Implementation of the school feeding programme |
| | Under developed cul- tural and heritage sites. | - Lack of Mapping and profiling of tourism products to enable better coordination when it comes to assessing the development need in the sector. | Inadequate funding. Inadequate sensitization of the locals on the values and importance of local tourism. Lack of a County tourism guide to market the sites/ attractions | Working with development partners to fill the financial gaps. Sensitization of the locals on the values and importance of local tourism. |
| | Poor Infrastructure to combat Sexual Gender Based Violence | Inadequate SGBVRC centres. Inadequate sensitization of the public towards SGBV | Inadequate funding | Sensitization of the locals on SGBV issues. Working with development partners to fill the financial gaps. |
| | Poor uptake of bursary programme | Financial constraints. Loss of livelihoods especially after Covid 19 | Inadequate funding. | Increase bursary allocation. Working with development partners to fill the financial gaps. |
| Youth Affairs Sports & Commu- nication | Under development in sporting infrastruc- ture playing fields and stadiums. | Inadequate land re- source. | Low or inadequate funding. | Partnership with development partners. Proper involvement with all key stakeholders. Payment of pending bills when they fall due. |
| | Drug and substance abuse. | - Peer pressure - Unemployment. | Poor sensitization mech- anisms. | Working with development partners to sensitization and fund youth programs. Create partnerships with local industries to offer youth with training on dangers of drug and substance abuse. |
| | Unemployment and talent wastage. | Unexploited talent among the youth. Mismatch between available programs and young people needs. | - High number of unemployed youths making it difficult to cater for their needs. | - Offering training opportunities to equip young people with market ready skills thereby facilitating self-employment. |
| | Limited awareness of services offered to the public. | - High illiteracy levels in the community. | - Lack of proper channels to convey information. | Partner with social institutions like churches, schools to create awareness on services available. Digitizing communication. |



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|--|--|---|--|---|
| | Issue | | | |
| Trade, Industriali- zation, Tourism and Investment | Inadequate market infrastructure. | - Ever changing need for a better trading environment | - Inadequate funding | - Availability of land in the major towns and trading centres |
| | Unfair trade practices. | Use of unstructured standards of measurement in the supply chain. Inadequate sensitization on consumer rights and statutory obligations. Technological changes in trade measurements. E.g., milk Atms, cooking oil Atms, stone cutting machines. Inadequate testing tools and equipment and workshop. | Inadequate funds Lack of research and training in new trade measurements in the market. Political interference in the implementation and enforcement of measurement policies and laws. Lack of devolution of some of the functions of weights and measures department. | Existing weights and measures office with qualified and competent officers. Existence of a legal framework, i.e., Weights and Measures Act Cap 513 laws of Kenya and Trade Description Act Cap 505 laws of Kenya. Well-equipped mass and volume laboratory at the national office in Nairobi. Collection of Appropriation in Aid (A.I.A). |
| | Challenges in the survival and growth of MSMEs | Inadequate skills Inadequate capacity & human resource Few entrepreneurial linkages. Inadequate economic/ industrial and MSMEs data base. Inadequate support for the growth and development of cottage industries. Inadequate legal and regulatory framework. Inadequate enabling environment for doing business. Lack of value addition and product diversification. Inadequate market linkages for goods and services. Inadequate marketing strategies & innovations. Slow growth in the establishment of Industrial parks/EPZA Zones | No tailor-made financing options for the MSMEs, especially at the start-up stage Absence of leverage in the industries based in the county No established framework for gathering and sharing business information Inadequate policies and legal framework. Lack of friendly industrial funding Lack of knowledge in industrial processes Inadequate access to funds and policies that support innovation, value addition and product diversification. Lack of research and training in new marketing strategies and innovations. | Strong entrepreneurial culture among the locals. High population density. Improved infrastructure. Presence of many and varied industries. Presence of other government institutions with huge chunks of land Proximity to industrial research institutions. Legal section in the County Government Reference materials from other counties and the National government. Availability of research institutions, e.g., Higher learning institutions. Availability of trained personnel in the County. |
| | High levels of unem- ployment | - Inadequate employment opportunities | Insufficient resources for new investments that lead to job creation. Mismatch in skills and opportunities. | - Availability of big population of trained but unemployed youth in the County |
| | Unrealized tourism potential | Underdeveloped destinations &tourism attraction sites Poor mapping and profiling of tourism products Poor coordination of marketing for tourism opportunities including promotion of local tourism. Weak institutional framework for tourism planning and promotion. Inadequate investment in product diversification and destination development. | Inadequate funding. Inadequate skilled manpower. Pollution of Nairobi River (source of 14 falls attraction site). | The County is endowed with a variety of tourist attractions such as forests, wildlife, landscape, waterfalls, and cultural & historical sites. Improved transport network system, Proximity to Nairobi, Jomo Kenyatta international airport and Wilson airport. The County has sites and attractions of Kikuyu folklore and Mau mau history / heritage |



| Sector | Development | Cause(s) | Constraint(s) | Opportunities |
|--|--|--|--|--|
| | Issue | | | |
| | Lack of investment promotion and facili- tation. | Inadequate capacity to create wealth and employment opportunities. Lack of an investment promotion strategy and tools to position the county as the preferred investor's destination. | Lack of a legal and regulatory framework foundation for attraction and retention of domestic and Foreign Private Investment to complement County Economic Development Programmes. Lack of support & coordination between the National Government Investment Promotional Agencies and the County Governments on, among other issues, the proposed county investment units. | Grant of tax and other incentives as a way of encouraging & retaining investments Develop an investor prospectus/ guide to highlight the investment opportunities available Identify and qualify green projects in sectors such as housing, waste management that meet the threshold of green projects. Such projects can consequently be used to access funds from the capital markets through issuance infrastructure green bonds. |
| Roads, Transport, Public Works and Utilities | Poor Road Network and connectivity | Lack of continuous maintenance of roads Encroachment of road reserves | - Inadequate Funding | Payment of contractors in time. Availability of local materials for construction of roads and bridges |
| | Congestion in town centres | Inadequate busparks and slip roads | - Inadequate funding | - Collaborating with Public Private Partnership |
| | Insecurity in towns and other urban centres | - Inadequate streetlights and flood masts | - Inadequate funding | - Collaboration with relevant stakeholders and development partners |
| | Weak fire response system | Inadequate fire stations and fire equipment Inadequate technical capacity | Inadequate funding. Limited resources e.g. human capital | Collaborating with Public Private Partnership Presence of fire academy A well dedicated staff Conducting more trainings on firefighting |





3.0 Introduction

CHAPTER

This chapter discusses the spatial development framework within which development projects and programmes will be implemented by the different sectors.

3.1 Spatial Development Framework

Table 16 presents the County Spatial Development Strategies by Thematic Areas

| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|-------------------|--|---|--|--|
| | Status | | Geographical Areas | Departments |
| Industrialization | The County is home to several industries, including agro-processing, manufacturing, service, mining, trade and warehouses, which are spread across major urban areas. The manufacturing industries are mostly in Thika and Ruiru | Provide an enabling environment for industrial growth. Promote Innovative Technologies Strengthen and Promote Community Based Financial Institutions Promote the establishment of Jua Kali and other light industries. Promote cottage industries Establish county industrial parks Revive Collapsed Industries. Establish the industrial zones with supporting infrastructures (water, electricity, road and railway network Promote investment through policies that promote the growth of industries | Thika, Ruiru, Limuru, Kikuyu & Ndeiya. Across the County Ruiru, Juja, Limuru, Kikuyu Limuru, Thika, Juja Thika, Juja Ruiru and Limuru Sub Counties and specific existing and proposed industrial parks; Tatu City, Nachu, Muguga, JKUAT, | Industrialization Directorate All departments NEMA Private sector |

Table 16: County Spatial Development Strategies by Thematic Areas



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|---------------------------------------|---|---|-------------------------------|---|
| | Status | | Geographical Areas | Departments |
| Resource Potential Growth Areas | Enhancement of revenue collection in County Governments is key to meeting their financial responsibilities and financing budgets and budgetary priorities. Over the years, the County Government of Kiambu has failed to realize its own source revenue targets, thereby affecting budget implementation, projects and programmes. To address the gap, counties have been tasked to, amongst other things, propose ways that will increase the revenue base leading to an increment in OSR and a reduction in reliance on the exchequer releases. The County, in conformity with this directive, proposes a number of measures/ strategies aimed at positioning and branding the County as investor-ready. Ultimately, when such deals come to fruition, they will directly and indirectly result in revenue generation. | Develop an investment promotion strategy that seeks to provide the right information to investors to accelerate their decision-making process. Development of an investment prospectus to highlight key investment opportunities available within the County. Identification of financeable/ bankable projects for possible Partnerships with development partners through a PPP framework. | County wide | Lands, Housing, Physical Planning, and Urban Development & Municipal Administration. |
| | The County has automated revenue collection and Facility improvement fund accounts established. | Ensure enhancement of revenue collection | All revenue collection points | Health facilities |
| | County health infrastructure does not fully address the needs of the growing population and achieve universal healthcare services. | Enhance on universal healthcare Upgrading of seven major hospitals in the County | County wide | Department of Health Services |
| | Registration of indigents, the process of biometric registration by NHIF officers is on-going in all the Sub Counties | Train more NHIF data clerks | County wide | Department of Health Services |
| Infrastructure | The infrastructure in place is overstretched due to increased economic activities as well as population growth in the county contributed by residents work in Nairobi and live in Kiambu | Develop interconnected, efficient, reliable, adequate, accessible, safe, sustainable and environmentally friendly systems of infrastructure | Countywide | Roads, Transport, Public Works and Utilities |
| Social Infrastructure | As of FY2021/22 Kiambu County had a total of 706 licensed and operational health facilities.70% are privately owned, 20% Government owned and 10% by FBOs. | Enhance accessibility to Quality and Affordable Health Private/ Public partnership in infrastructure construction and management | County wide | Department of planning, survey, education, finance, roads, health • Local community -CBOs -NGOs -Private sectors |
| Physical Infrastructure | -The water infrastructures in the county are boreholes, dams, Intake weirs, storage tanks, treatment plants, distribution networks and sanitation facilities. | Increase accessibility to clean, safe and affordable water Improve sanitation through proper solid waste disposal and management | County wide | WEENR |
| | -There is only one existing dumpsite in the county which is Kangoki in Thika. | | | |



| Thematic Area | Overview / Current | Policy Strategy | Potential | Lead Agencies/ |
|----------------------------|---|--|--------------------|---|
| | Status | | Geographical Areas | Departments |
| Physical Infrastructure | It is served by major trunk roads and bypases with 3480.02 tarmac and 2680.37 km graveled/earth surface; rail transport with various stations based at Ruiru, Kikuyu, Limuru, Githurai and an air strip in Kijabe. The main source of domestic energy in the county is firewood accounting for 47.3% with paraffin being the main source of lighting fuel. The County's power connectivity to the national grid is at 98 %. The county is well covered by mobile networks which are estimated at 98 %. The laying of the fibre optic cable has interconnected major towns that include Thika, Ruiru, Kiambu, Juja, Kikuyu, and Limuru that carries major service providers. Main water sources are boreholes and rivers where WSPsKiambu Water and Sewerage Company- tap water for treatment and distribution to households. Garbage collection stands at 0.7 of the population use private firms, 29.1% use garbage pits,29.6 % use as manure in farm gardens, 12.1 % use designated public garbage dump sites and 25.9 % opt to burn the waste. Dumpsite in the county is located at Kangoki in Thika.The existing sewerage systems are in Thika, Limuru and Kiambu towns which are old and have limited capacity | Extend sewer reticulation system and construct new sewer treatment plants Promote innovative technologies Rehabilitate the existing and Construct new roads Rehabilitate railway line | County wide | Planning Roads Survey departments KERRA, KURA, KeNHA NEMA, KAA, Private sector Environment |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|--|---|--|---|--|
| | Status | | Geographical Areas | Departments |
| Human Settlements and Urbanization | There are urban areas, transition zones between urban and rural, rural | - To Enhance the Creation of Employment Opportunities in Rural Centres | Gatundu North & South, Ting'ang'a, Githunguri | Lands, Housing, Physical Planning, and Urban Development & Municipal |
| | settlement and informal settlements. It is the third most urbanized county at | - Promote Development of Strategic Growth | Githunguri and Gatundu | Administration |
| | an average rate of 3.4 %. The urban areas are namely: Thika, Kiambu, Ruiru, Juja, | Densification of Residential Areas to avoid Urban Sprawl. | Thika, Kiambu, Ruiru, Juja, Kikuyu, Limuru, Kabete | |
| | Kikuyu,Limuru, Kabete, Karuri | - Regularization and Upgrading of Informal Settlements | Thika-Gachagi, Kiandutu, Umoja, Madharau; Limuru- Misri; Kikuyu- Dagoreti, Kiamburi; Kabete Kahuho and Kanjeru; Kiambaa- Kibagare) | |
| | | Provision of adequate Sewer and Solid Waste Disposal Infrastructure in Urban Centres. Improve Provision of Social Infrastructure to Enhance the Creation of Employment Opportunities in Rural Centres | County wide | |
| Human Settlements and Urbanization | - Water coverage stands at 67% and urban sanitation coverage is at 73% and rural sanitation coverage is at 70%. | Provision of adequate water and sanitation services. | County wide | WEENR |
| | Waste generation in the county stands at 1432tonnes per day. Municipal waste collection stands at 52% Use of clean sources of cooking energy is 59.6% and the use of unclean energy at household level is 40.4% Tree cover is at 19.74% | Solid Waste management and disposal Infrastructure in Urban Centers. Promote renewable and clean cooking technologies at household level. | | |
| | | Promote sustainable forest management | | |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|-------------------------|--|--|--|---|
| | Status | | Geographical Areas | Departments |
| Modernizing agriculture | | Value addition of farm produce Promotion and marketing of agricultural produce | Countywide | Dept of agriculture livestock and irrigation, trade National Government |
| | a large proportion of employment, food security, household incomes and overall social-economic well-being of a large part of the Kiambu population. The County produces a variety | Promote drip irrigation Promote conservation agriculture Promote sustainable land management Promote Agroforestry | Countywide | NGOs Private sector CBOs Dept of Trade Tourism, Cooperatives and Enterprise development Dept of Land, |
| | of crops which include food crops, horticulture and industrial crops. The main food crops grown are maize, beans and Irish | Construct, rehabilitate and expand existing irrigation projects | Githunguri, Nyanduma-Lari,Mang'u, Juja, Nachu-Kikuyu, Maguguni, Ikinu- Githunguri | Dep of Land, Housing,Physical Planning Ministry of forestry |
| | potatoes while the major horticultural crops are Bananas, vegetables, fruits and flaware Coffee tag | Construction of dams | lower parts of Lari, Kilimambogo, Ndeiya, Nachu | |
| | and flowers. Coffee, tea and macadamia are the main industrial crops grown | Surveillance, pests and disease control | Countywide | |
| | especially in the upper and lower highlands of the county. The county however doesn't produce sufficient | Provide accessible, quality and affordable agricultural inputs Provision of quality extension services | Countywide | |
| | food hence gets most food from outside the county. The county is a major producer of milk, beef, mutton leather, eggs, poultry meat, rabbits and rabbit meat, honey and also home several emerging livestock | Regulate subdivision and conversion of agricultural land into other land uses | Limuru, Kiambu, Githunguri, Gatundu North, Gatundu south, western parts of Juja, Kikuyu, Kiambaa, Githunguri, Ruiru and Lari | |
| | The dairy industry is the leading enterprise, with nearly 70% of the farm | Promote urban agriculture and peri-urban agriculture | Juja, Ruiru, Thika, Kiambu, Kikuyu | |
| | families keeping an average of 2-3 cows under zero- grazing systems. Milk is the major livestock product in Kiambu county and currently leading in Kenya The county has great potential for aquaculture The main fish species farmed in the county is Tilapia and | Modernize livestock keeping through appropriate animal husbandry (high-yielding breeds, extension services, and research and disease control), product processing and timely marketing. | Countywide | |
| | | Develop aquaculture value chain Increase productivity develop market access | Countywide | |
| | cat fish which are warm water species. The county has potential for cold water fish e.g. trout in Lari sub county. | Provide appropriate infrastructure to support aquaculture i.e fish market, cold storage facilities | Countywide | |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|-------------------------|---|--|--------------------|--|
| | Status | | Geographical Areas | Departments |
| Diversifying tourism | The County has potential for tourism development (Eco-Tourism, Agro-Tourism, Sport-Tourism, Medical- Tourism, Gastronomy- Tourism, Leisure-Tourism, MICE-Tourism, Festival Tourism, Education and Religious Tourism, Dark- Tourism and Cultural Tourism. The County does not have national parks or game reserves. However, there are other tourist attraction sites which are not fully exploited. These sites include Kinale, Ragia and Kereita Forests in Lari Sub County, Chania Falls in Thika, Ragia and Theba falls Lari Sub County, Kihururu, Ndenderu and Cianda falls Kiambaa sub- county, Thiririka, Rwambora and Icaweri water fall in Gatundu South, Kariminu water fall in Kiene forest Gatundu North. Fourteen Falls in Thika Sub-county. Riverside, Kibendera and Mwalimu in Ruiru sub- county. Paradise Lost and Mugumo Gardens in Thika Sub County, Mau Mau Caves, Gatamaiyu Fish Camp and historical sites in Gatundu and Githunguri Sub-county. Cultural and Heritage sites include; MauMau gallows, MauMau Memorial court, Jomo Kenyatta and Mbiyu Koinange Houses in Githunguri and Mugumo gardens in Thika, among others. | Mapping and profiling of all tourism attractions and hospitality facilities. Prompt conservation and Sustainable use of the tourism resources. Coordinated Tourism Infrastructure Planning and Development Involve Local communities in Tourism Development Promotion of community-based tourism projects. Diversification and Improvement of Tourist Attraction Sites/Products To Promote Tourism through Investment Opportunities and marketing. | County wide | Tourism Directorate Environment and Natural Resources. Physical Planning Directorate. Roads Department Survey Departments Finance Department KWS KFS NEMA, Youth, affairs sports and communication. ICT The CBOs. Private sector |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|-----------------------------------|---|--|--------------------|---|
| | Status | | Geographical Areas | Departments |
| Enhance County Competitiveness | The County Government continues to build a strong transport system to enhance connectivity in the County through roads to ensure businesses thrive in an enabling environment and realize significant progress in manufacturing and agro-processing. This will support growth in the other sectors of the economy, such as commerce, tourism and other services. Given this, the County Government has put in place deliberate efforts to scale up a robust network of high-quality roads to enable Kiambu people to enjoy the benefits of expanded infrastructure assets, interconnectivity and competitiveness leading to improvement and better ranking in the ease of doing business in the County. | Create an enabling business climate by implementing targeted business reforms to attract foreign and domestic direct investment while retaining the existing ones and increasing job creation. These reforms aim at promoting and facilitating investments and will include; Develop, implement and operationalize policies in collaboration with the county assembly, which creates an environment that fosters investment growth in the County. Simplified procedures for Business Operations by working with the relevant department to ensure a single point of access to all information and facilitation services pertaining to starting a business and obtaining relevant approvals and licenses. Identify ways to improve access to finance, especially for SMEs. This may include signing Memorandums of Understanding (MOUs) with banks and other financing institutions to fund businesses that meet the criteria for financing. Such criteria may include but are not limited to encouraging the formation of cooperatives. Tax incentives, such as; exemptions from the various fees, levies and charges imposed by the County for new businesses and/or deferrals of payment of the same. Ensure a secure and predictable investment environment by implementing measures geared towards combating crime and ensuring that rules are respected consistently through good governance and thorough enforcement. Establishment of a one-stop-shop through liaising with all relevant departments at the national level and other stakeholders such as the Kenya Investment Authority to facilitate investors starting businesses and investing in the County. | County wide | Department of Trade, Industrialization, Tourism, Investment and Cooperatives Development |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|---|--|---|--------------------|--|
| | Status | | Geographical Areas | Departments |
| Enhancing competitiveness of cooperatives | Kiambu has the second most vibrant cooperative sector in the Country. There are 697 registered cooperative societies in; dairy, coffee, savings and credit, housing and transport societies. Most of the farming in Kiambu County is done by smallholder farmers who are mainly under primary cooperatives. There is potential for growth despite a few challenges. | Promotion of shared services to enhance efficiency Improve governance and management of the cooperatives for transparent, efficient and effective service delivery. Empower and mainstream women and youth in cooperative development. Linkages of cooperatives for production of animal feeds. Promote compliance through Audit and Risk assessments. Establish a cooperative revolving fund Promote ICT adoption in cooperatives. Promote linkages and partnerships in the Cooperatives sector for accelerated development. Promotion for cooperatives in ASALs to accelerate resilience. | County wide | County directorate of cooperative development. National Government Management of cooperative societies |
| | | Promotion of value addition in primary production by Cooperatives. | County wide | Cooperatives DirectoratePrimary Cooperatives |
| | | Federate the Housing Cooperatives so to promote advocacy and self-regulation. To develop a policy on Housing Fund to enable access to affordable housing for both developers and buyers and seek partners to diversify the risk. | County wide | National Government Lands department. Cooperatives Directorate Housing Cooperatives Development Partners. Directorate of investment. Private sector. |
| | | Promotion of cooperatives to facilitate bulking, Pack Houses, Value addition and Marketing. | County wide | Cooperatives DirectorateCooperatives. |
| Transportation network | 40% of the road network coverage in the county is of fair condition | Maximize efficiency and sustainability of the transport sector through enhanced links and connectivity | Countywide | Roads, Transport, Public Works and Utilities |



| Thematic Area | Overview/ Current | Policy Strategy | Potential | Lead Agencies/ |
|--|--|---|--------------------|---|
| | Status | | Geographical Areas | Departments |
| Vocational Education and Training | The county has 39 operational Vocational Training Centres imparting market needed skills such as masonry, plumbing, electrical and electronics, carpentry and joinery, hairdressing and beauty, food processing, metal work, garment making, motor vehicle mechanics ICT entrepreneurship and life skills | Construction of new vocational centres, renovation and refurbishment of existing ones to increase access to Vocational training. Equipping of vocational centres with modern tools and equipment to improve the quality of training and education. Construction of well-equipped vocational training centres of excellence for training and demonstration of new technology as well as refresher courses for jua kali artisans. Construction of motor vehicle and equipment service repair centres and establishment of production unit's centres in vocational training centres to generate revenue. Recruitment of additional qualified instructors to enhance quality of training Provision of instructional/training materials to vocational centres to enhance practical/hands training Subsidize youth polytechnic fees Develop a curriculum and introduce short courses | County wide | Department of education, gender, culture and social services Youth affairs, sports, communication and ICT Land, housing and physical planning and urban development Agriculture livestock and fisheries Water, environment, energy and natural resources Roads, transport, public works and utilities Administration and public service Finance and economic services Health services |
| Early Childhood, Development Education | There are 526 ECDE centres in the county dealing with developmental health, learning and psychosocial wellbeing of children below age six | Implement a feeding programme for ECDE learners to improve their health and enhance retention Construction of ECDES, renovation and refurbishment of existing ones to increase access to Early Childhood Education. Equipping of ECDEs with learning and play materials and equipment to improve the quality of training and education Recruit additional ECDE teachers to improve teacher pupil ratio | County wide | Department of education, gender, culture and social services Land, housing urban and physical planning Health services Agriculture livestock and fisheries |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|---|--|---|---------------------------------|---|
| Gender, culture and social services | The directorate of gender, culture and social services deals with social welfare of the community and preservation of culture and heritage. | Increase bursary fund allocation to enhance accessibility to and completion of education by needy students. Map cultural and heritage sites in the county and have them gazetted Construct performing theatres, halls and libraries Mainstream gender, disability and social welfare. Reduce cases of gender violence Enhance empowerment of women, youth and persons living with disability | County wide | Department of education, gender, culture and social services Land, housing urban and physical planning Tourism National department of social services Health services |





DEVELOPMENT PRIORITIES, STRATEGIES AND PROGRAMMES

4.0 Introduction

This chapter highlights sector development priorities, strategies, programmes, flagship projects and cross-sectoral linkages.

4.1 Development Priorities and Strategies

This section provides the sector composition, vision, mission, goals, priorities and strategies

4.1.1 County Assembly

Vision

To be a vibrant, value oriented, quality driven and people responsive County Assembly in Kenya

Mission

Transformative, efficient, effective and democratic discharge of representation, legislative, and oversight mandates.

4.1.2 County Executive

Composition

County Executive comprises

- Administration (executive) that provides leadership and coordination of departments. The executive also provides effective and efficient public service delivery for enhanced governance and accountability
- Office of the county Attorney that provides quality legal services to the county
- Directorate of Public Participation that provides civic education and enhance public participation in governance, policies formulation and implementation

Vision

Excellence in County leadership for a competitive and prosperous County.

Mission

To provide overall policy and leadership direction in the management of public affairs for the prosperity of the County.

Sector Goal

- i. To provide effective and efficient services to the public and ensure coordination of various structures within the county.
- ii. To ensure compliance with the set of laws, regulations and procedures



- iii. To provide public legal services and a just, democratic and corrupt free county
- iv. To promote civic education and enhance public participation in governance, policies formulation and implementation

4.1.3 County Public Service Board

Vision

To be a leading agency of excellence in County Public Service, Management and Development.

Mission

To provide policy direction in human resource management and development, to advice on appropriate organization structures, initiate and coordinate human resource reforms to improve on service delivery in the public county service for sustainable social economic development.

Goals

- *i.* To provide the right quality and quantity of employees.
- *ii.* To ensure optimal utilization of Human resources.
- *iii.* To promote and sanction employees based on set targets.
- *iv.* To comply with the appropriate legal and corporate governance frameworks.
- v. To achieve inclusivity as stipulated in the regulatory framework.
- vi. To increase quality of service delivery to stakeholders as per the service level agreements.

vii. To increase operational efficiency in service delivery.

viii. To establish necessary offices and to abolish unnecessary offices.

4.1.4 Finance, ICT and Economic Planning

Sector composition

The sector comprises of eight subsectors namely

- Revenue
- Finance
- Budget
- Accounting Services,
- Supply Chain Management
- ICT
- Internal Audit,
- Economic Planning

Vision

A strategic leader in resource mobilization, economic planning and prudent public financial management

Mission

To offer effective and efficient services in resource mobilization, public finance management, coordination, economic planning and development for a safe and harmonious county.

Sector goal

The sector goal is to mobilize public resources and ensure efficient allocation of the resources to the county expenditure priorities for enhanced accountability and service delivery.



4.1.5 Administration and Public Service

Sector Composition

The sector comprises of the six subsectors.

- Administration
- Alcoholic Drinks Control
- Enforcement, Monitoring & Compliance
- Betting and Gaming Control
- Human Resource Management
- Human Resource Development

Vision

A people-centred, transformative and accountable administration and public service.

Mission

To provide effective and efficient services through guided formulation and implementation of regulatory framework to the public.

Sector Goals

- i. To provide quality administrative services for effective and efficient service delivery
- ii. To develop and maintain an effective and efficient county workforce
- iii. To reduce and create awareness on Alcohol and Substance Abuse
- iv. To enforce various county laws and ensure compliance through well-coordinated enforcement and inspectorate services
- v. To enhance responsible betting and curb illegal gaming

4.1.6 Agriculture, Livestock and Cooperative Development

Sector composition

The sector comprises of five directorates namely

- Crops and Irrigation,
- Livestock & Veterinary,
- Fisheries development
- Agribusiness & Marketing.
- Cooperative Development

Vision

A Healthy, Food secure and Prosperous County

Mission

To promote sustainable agriculture through capacity building on agricultural productivity, food and nutrition security, value addition, marketing, extension and infrastructural and cooperative development.

Sector goal

- i. To create a favourable framework for sustainable development of the Agriculture livestock and irrigation sector and provide support services that increase productivity, value addition and market access for the sector products
- ii. To provide sustainable livelihoods, household food and nutritional security to families while contributing to socio economic development of Kiambu County.
- iii. To promote vibrant and sustainable cooperative movement.

iv. To have adequate policies and regulatory framework

4.1.7 Water, Environment, Energy and Natural Resources

Sector composition:

The sector has four subsectors namely; Water & Sanitation, Environment & Waste Management, Renewable Energy & Climate Change and Natural Resources & Forestry whose mandates are as outlined below.

Water & Sanitation;

The subsector is mandated to;

- Formulate and implement policies, legislations, and guidelines relating to water and sewerage services including waste water treatment and disposal;
- Plan, construct and manage public water supply schemes, community water projects, water treatment works, storage infrastructure;
- Maintain a reliable and updated database capturing water resources and service provision data including data for community water projects;
- Strengthen the Water Service Providers(WSPs) to improve efficiency and sustainability of service delivery;

Environment & Waste Management

This subsector is mandated to;

- Formulate and implement policies, legislations and regulations relating to Environment, Solid Waste Management and pollution;
- Issuance of Noise and Demolition permits, Licenses to transport waste;
- Environmental protection, environmental education and public awareness campaigns;

Natural Resources and Forestry

The subsector is mandated to;

- Formulate and implement policies, legislations and regulations relating to county forestry and natural resources;
- Undertake forest extension services, increase forest cover by raising and planting trees;
- Protect and conserve wetlands, riparian and water catchment areas;
- Establish and maintain an arboreta and recreational parks, as well as Natural resources management;

Renewable Energy and Climate Change

The subsector is mandated to;

- Formulate and implement policies, legislations, regulations and plans related to renewable energy and climate change;
- Establish and maintain an effective and efficient institutional framework to mainstream climate change responses and renewable energy across relevant sectors;
- Coordinate implementation of climate change responses and renewable energy initiatives in the County;
- Undertake research work on climate change and renewable energy;
- Promote and create awareness on the use of green energy on renewable and climate change issues;
- Create linkages and partnerships with various stakeholders and key players in the sector;
- promote energy efficiency and conservation
- Promote use of clean cooking technologies and efficient fuels



Vision

The department envisions a clean, water-secure and low-carbon County whose residents are empowered to conserve and safeguard the natural resources.

Mission

The department is committed to promoting environmental sustainability in terms of water and waste management, efficient use and conservation of natural resources in order to minimize the County's carbon footprint.

Strategic Goals/Objectives

- i. To contribute towards realization of universal access to adequate, affordable and safe drinking water supply and improved sanitation services in the County.
- ii. To advocate for adoption of sound environmental management practices as regards to water use, solid and liquid waste management, pollution control, exploitation of natural resources, energy use and conservation in order to minimize carbon footprint.
- iii. To restore, protect and conserve water catchment areas and water sources through Integrated Water Resource Management.
- iv. Promotion of forest nature based enterprises.
- v. Staffing, equipment, and infrastructure
- vi. Community awareness creation, public-private partnership, intra-county conflict management as well as maintaining database records and information for farm forestry
- vii. To facilitate the formulation and implementation of legal, regulatory and institutional framework that will inform and guide the decisions and execution of departmental activities.
- viii. Coordinate the establishment and implementation of regulatory and institutional framework for mainstreaming of climate actions into county's planning, decision and budgetary process.
 - ix. To improve the aesthetic value for county arboreta and recreational parks.
 - x. To encourage and promote public private partnership and stakeholders' engagement in the execution of the department mandate.
 - xi. Promote uptake of technologies that support low carbon and climate resilient development in the county.

4.1.8 Health Services

Sector composition

The sector comprises four directorates i.e

- Curative and Rehabilitative services,
- Preventive and Promotive services
- Planning and Administration services
- Nursing

Vision

An efficient, effective and high quality health care system that is accessible, equitable and affordable for every person in the County.



Mission

To provide health services that is equitable, accessible and accountable to the people of Kiambu County through participatory leadership

Sector Goal

Attaining the highest possible health standards in a manner responsive to the people's needs. The main goal of the department is to provide curative and preventive health services by strengthening the available health services to all. The focus is on improving access to quality health care to all the residents of Kiambu by funding basic health care, promotion of healthy behaviors and healthy lifestyles in order to reduce disease burden and premature death; prevention of illness and disability, enhancement of quality life.

4.1.9 Education Gender Culture and Social Services

Sector composition

The department comprises of comprises of three Directorates namely;

- Early Childhood Development Education (ECDE)
- Vocational Education and Training. (VET)
- Gender, Culture and social services

Vision

A dynamic and multi-skilled society with a healthy childhood base, institutionalized gender and disability programs, developed culture and creative industry and functional social welfare systems actively participating in sustainable development.

Mission

To provide quality education, empower vulnerable groups, mainstream gender and disability development and promote culture and creative arts development.

Sector/ subsector Goal

The sector goal is to;

- i. To enhance access, equitable, relevant and quality ECDE services.
- ii. Enhance nutritional wellbeing and holistic development of ECDE learners to lay a firm foundation for further learning.
- iii. To promote access, equity, quality and relevant vocational education and training for absorption of trainees into the Labour market.
- iv. To empower the youth with skills in self-employment for improved standards of life thereby contributing to reduction of high unemployment in Kiambu County.
- v. To integrate Information, Communication Technology into vocational training for adoption of learners into the global market.



- vi. To empower vulnerable and special interest groups to fully participate in socio economic activities for self-reliance.
- vii. To harness and revamp the cultural resources and the creative industry for preservation and marketing of Kiambu as a tourist destination.
- viii. To establish flagship programmes addressing gender parity and PWD issues to enable them to contribute to County development.
- ix. To draw policies and legislative frameworks that will guide implementation of the development mandates and inculcate relevant systems for effectiveness and efficiency in service delivery.

4.1.10 Youth Affairs Sports and Communication

Sector Composition

The sector comprises of the three directorates namely; -Youth Affairs.

-Sports.

- Communication.

Vision.

To be a model department in youth empowerment, sporting excellence with effective and efficient communication.

Mission

To transform and inspire the community using platforms that empower youth, enhance sporting excellence; promote use of ICT and provision of relevant information.

Sector Goal

To empower the county youth through capacity building, talent development and marketing, social economic empowerment, sports development, communication and entrepreneurship funding through the county youth, women and PWDs enterprise fund.

4.1.11 Lands, Housing, Physical Planning, Urban Development and Administration

Sector composition

The sector/department comprises of five directorates

- Land Survey and Geo Informatics focuses in development of a GIS/LIS database for spatial data management and determination of property boundaries
- Housing and Community Development facilitates promotion and facilitation of development of decent housing in sustainable environments
- Physical Planning ensures formulation, implementation and review of various policies in the Department
- Land Valuation and Rating focuses on provision of efficient land, property valuation and management for effective county asset documentation and rating
- Urban Development and Administration ensures Administration and management of urban cities and municipalities within the county



Vision

Planned & Managed Land Resource for Sustainable Development

Mission

To promote an integrated framework of spatial planning and development for the social, Economic well-being and environmental sustainability of the County

Sector goal

Make Kiambu county and its human settlements safe, resilient and sustainable for development through provision of decent, adequate and housing, affordable transportation, sustainable urban areas and basic infrastructure services and facilities.

4.1.12 Trade, Industrialization, Tourism and Investment

Sector Composition

The sector has 4 sub-sectors namely

- Trade and Markets
- Industrialization
- Tourism and Marketing
- Investment

Sector vision:

Strategic leader in transforming Kiambu County as the preferred choice of Investment in Trade, Tourism and Industrialization.

Sector Mission:

To promote Investments in Trade, Tourism and Industrialization by providing an enabling environment for sustainable socio-economic development.

Sub-sector goals

The sector works towards the achievement of goals that are geared toward the promotion and facilitation of investments in Trade, Tourism, Cooperatives and Industrialization in Kiambu County. The strategic goals for the subsectors are:

- i. Build capacity for the development of the Sector.
- ii. Have sustainable growth and development of trade.
- iii. To promote fair trade practices and consumer protection.
- iv. Have sustainable industrial and entrepreneurial development.
- v. Promote innovation, value addition and product diversification.
- vi. Create wealth and employment.
- vii. Have a vibrant and sustainable tourism industry.
- viii. Create a conducive environment for investment and ease of doing business.
- ix. Have adequate policies and legal framework.



4.1.13 Roads, Transport, Public Works and Utilities

Sector Composition:

The department comprises of four directorates Roads, Transport, Public Works, and Utilities.

- Roads directorate focuses on improvement, construction and maintenance of roads and bridges to increase county and inter county connectivity.
- Transport directorate to construct and maintain bus parks to ease congestion in our towns.
- The public works oversees planning, development and maintenance of public buildings, maintenance of inventory of government property, provision of electrical and mechanical services, consultants for buildings and civil works and material supplied and other public works including foot bridges. In addition, the directorate offered quality assurance and technical support services to other departments within the county as far as works is concerned during the period under review.
- Utilities directorate ensures economic stability by providing quality, affordable and sustainable energy to all households, trading centers and public institutions

Vision

A regional leader in quality, sustainable and environmental friendly infrastructural development

Mission

To provide and regulate quality technical service in Roads, Transport Public Works, Fire & Rescue and Energy

Sector Goals

- i. To ensure the county is well connected with an efficient, safe and reliable all weather road network and busparks.
- ii. To provide safe, clean energy lighting and fire, disaster and emergency response in the county
- iii. To provide and maintain safe, healthy and efficient green buildings, civil works and rural footbridges

Sectors' priorities and strategies

Table 17: Sector Priorities and Strategies

| Priorities | Strategies |
|--|--|
| County Assembly | |
| Quality and enforceable legislation and improved oversight | Capacity building for members of the County Assembly and staff Improve public engagement through public participation Enhanced research |
| Improve infrastructure for purposes of better representation | Construction of ward offices Construction of a modern chamber Construction of the Speaker's residence Multipurpose office complex |
| Quality County Assembly service | Continuous trainingRelevant policies |
| County Executive | |
| Enhance Coordination of departments/sectors during formulate and implementation of sector plans and policies | Facilitate development of sector plans and policies Coordinate implementation of sector plans and policies. |
| Promote good governance, ethics and integrity | Undertake civic education Enhance public participation in governance matters Establish complaint handling and feedback mechanism |



| Priorities | Strategies |
|---|--|
| Formulate Service charter to improved service deliver | Coordinate formulation and development of a County Service Charter Coordinate implementation of sector service charter Increase employee efficiency through Performance Contracting |
| Strengthen Inter-county relations | Promote harmonized working relationship between counties Develop inter-County dispute resolution mechanisms |
| Strengthen linkages between County and National Government | Promote collaborations between counties and national government. Promote public private partnership |
| Enhance legal representation and services | Facilitate implementation of county acts and other existing laws Promote good governance Enhance support of implantation of county development agenda |
| County Public Service Board | |
| Provision of the right quality and quantity of employees. | Facilitate recruitment and selection systems. Provide adequate HR development. |
| | - Skills enhancement and talent diversification. |
| | |
| | - Facilitate periodic skills and competencies audit. |
| | - Enhance HR analytics. |
| Promotion and sanction of employees based on set targets. | Facilitate periodic performance appraisal systems.Facilitate right placement of staff. |
| Optimal utilization of human resources. | - Providing adequate human capital resources. |
| Ensure fair administration of disciplinary process. | - Expeditious determination of disciplinary cases. |
| Compliance with the appropriate legal and corporate | - Compliance with good corporate governance. |
| governance frameworks. | - Creating legal awareness for compliance. |
| 5 | - Providing guiding policies and procedures. |
| | - Implementing the inclusivity requirements as per regulatory framework. |
| | Promote values and principles. |
| | - Develop a reporting framework. |
| | - Operationalize code of conduct and ethics. |
| Increase quality of service delivery to stakeholders | - Enhancing communication and cooperation with stakeholders. |
| as per the service level agreements. | - Facilitate employee motivation. |
| | - Enhancing transformative organizational culture and attitudinal change. |
| Increase operational efficiency in service delivery. | - Facilitate automation of processes. |
| Staff capacity building. | Conducting HR audit and capacity assessment. Staff establishment / staff optimization. |
| | - Talent re-organization. |
| Finance, ICT and Economic Planning | |
| Enhance own source revenue mobilization | Establish Kiambu County Revenue Board Broaden the revenue base Adopt appropriate technology in revenue collection and regularly audit and maintain revenue management system Enhance capacity of the revenue collectors Sensitization of the revenue compliance |
| Strengthen planning and policy formulation | Spearhead County planning Prepare and review County plans, budget and guidelines Enhance sectoral information generation and sharing to inform policies and plans |
| Strengthen linkages between policy, planning and budgeting | - Ensure alignment of budget to the CIDP programmes |
| Strengthen tracking of implementation of policies, plans and budget | Improving monitoring evaluation and reporting systems on projects, programmes ,strategies and policies Provide timely, quality and reliable information to support enhanced evidence based decision making process Strengthening M&E capacity in the County Fastrack implementation of CIDP Enhance tracking and reporting on the SDGs |



| Priorities | Strategies |
|--|--|
| Improve the Departments' leverage of ICT in its operations for quality service delivery. | Enhance institutional ICT capacity Develop ICT Strategy in line with the E-Government Strategy Automate service delivery Enhance information management systems Increase CCTV coverage |
| Build adequate human resource capacity | Streamline human resource planning and management Enhance staff capacity through human resource training and development |
| Enhance and sustain delivery of quality service | Enhance service deliveryEnhance and maintain a conducive work environment |
| Strengthen public financial management | Strengthen the financial management system Ensure effective treasury management Ensure compliance with the provision of PFMA, PPADA and other legislations on public finance Ensure timely and accurate financial reporting Institutionalize asset and liabilities management system Create awareness on on International Professional Practices Framework (IPPF) Develop a risk management system Providing value-added services and proactive strategic advice to the organization well beyond the effective and efficient execution of the audit plan Assess the effectiveness and efficiency of public funds utilization |
| Strengthen Supply Chain Management | Facilitate efficient Procurement and asset disposal activities Implement e-Procurement Enhance compliance with Public Procurement and Asset Disposal Act and regulations |
| Administration and Public Service | |
| Improved service delivery | Provide conducive working environment Capacity building and staff development Increase office space for staff Performance management |
| Reduced incidences of alcohol and substance abuse | Rehabilitation and treatment of persons dependent on alcohol Sensitize the public against alcohol and substance abuse |
| Promote good governance, ethics and integrity | - Enhance enforcement & compliance of County laws |
| Reduced cases of illegal and irresponsible betting and gambling | Licencing of betting and gaming premises Enforcement and crack down on irresponsible and illegal betting and gaming activities Sensitize the public against illegal betting and gaming |
| Agriculture, Livestock and Cooperative Developm | nent |
| Increase agricultural productivity | Expand the area under irrigation Provide quality and efficient extension services to farmers across the County Ensure accessible, quality and affordable agricultural inputs Surveillance, pest and disease control Linkage with research institutions Promote conservation agriculture Promote sustainable land management Surveillance, pest and disease control |
| Enhance food security, safety and nutrition Reduce prevalence of livestock diseases and vectors | Expand the area under irrigation Promote Value addition Provide quality and efficient extension services to farmers across the County Ensure accessible, quality and affordable agricultural inputs Cold storage chains Post-harvest storage facilities Post-harvest training programmes Sensitize town dwellers on urban and peri urban farming Promote and train on safe use of agrochemicals Promote sustainable land management Enhance animal disease surveillance |
| requee prevalence of investors diseases and vectors | Vaccinate livestock against notifiable diseases Implement livestock movement control Procure and distribute Acaricide Control dogs and cats License inseminators Train staff, farmers and animal health providers |



| Priorities | Strategies |
|--|--|
| Adequate market access and marketing infrastructure | Provide appropriate marketing infrastructure e.g. collection centres Develop crops and livestock value chains Promote value addition and agro processing Collaboration with stakeholders Creation of market linkages |
| Increase resource base in cooperative sector | Sensitize the community on the importance of saving and investments in Enterprise and Cooperatives sectors. Capacity building and training cooperatives. Promotion of good governance in cooperatives. Enhancing partnerships with other development partners to promote investments. Formulation of the Legal and regulatory framework in the process. Continuous registration of cooperatives among all traders Revive dormant cooperative societies. |
| Water Energy Environment, and Natural Resource | |
| To improve service delivery | - Develop and review Water,Environment,Energy and Natural Resources policies to conform with the relevant Acts |
| To increase water supply and sanitation services | Expand / increase water supply though construction of Dams, Treatments Plants, drilling of boreholes and Rain water harvesting Investing in additional water distribution infrastructures. Rehabilitation and augmentation of water system To promote investment in community water projects to reach more rural communities Promote partnership with Private Sector and Non State Actors Rehabilitation of stalled water project and improving on governance Increase investment in development and maintenance of water harvesting structures Provision of water tanks especially to special groups and institutions Develop effective human resources for the water sector conducting random checks on water vendors to ensure safety Work with various agencies and local communities to undertake regular surveillance of county's water utilities To develop a robust monitoring and evaluation mechanism of non-revenue water Zonal metering Increase/ expand sewerage system Promote appropriate onsite community sanitation system Enforce the WASH regulation of having toilets in all public facilities such as super markets. Banks etc. Scaling up of latrine coverage and extension of sewer line Intensify public health inspections for toilets coverage and hygiene facilities Support the implementation of Community Led Total Sanitation (CLTS) initiatives |
| To increase the current forest cover from19.74% to the targeted 22% | Promote agroforestry Afforestation Creation and adherence of Forest Management plans Creating awareness and Encourage development of community owned tree nurseries; Re-location of humans on forest and water tower lands Rehabilitation of quarries Introduce social cost to quarry owners; Construction of gabions; Demarcation and enforcement of riparian areas zones. According to water law, the riparian zone extends 30 metres from the highest water mark of the river flow. Gazettement of wetlands as public land to prevent encroachment Rehabilitation of the catchment areas Work with various agencies and local communities to undertake regular surveillance of county's water resource Promote adoption of appropriate technologies in protection and conservation of catchment areas Work with other stakeholders to undertake water resources management Strengthen and support community institutions including Water Users Associations (WRUAs), Community forest Associations, famers groups among others, in catchment conservation and protection Enhance and promote private sector participation in protection, conservation and utilization of water resources |



| Priorities | Strategies |
|---|--|
| To increase garbage collection and disposal | Improve garbage collection system. Establish material recovery facilities Establish one composting facility at the dumpsite and rehabilitate the pilot semi aerobic sanitary landfill and office blocks. Introduce waste segregation in our markets for two fractions(organic/inorganic) Implement solid waste management plan Develop and enforce environmental standards Integrate environmental issues in county development planning Reduce Air pollution Reduce noise and excessive vibration Creating awareness among schools and community |
| To increase uptake of renewable energy and mitigate adverse effects of climate change | Have regulatory and institutional framework for mainstreaming climate change in county operations in place Formulation and implementation of County Energy Plan (CEP) Formulation of County Climate Change Action Plans (CCCAP) Allocation of adequate resources for climate action Reduce carbon emissions Reduce vulnerability and increase resilience to impacts of climate change Promote partnership with Private Sector and Non State Actors Integration of renewable energy in development process and county operations Reduce utility bills Promote energy efficiency and conservation Conversion of waste to energy aimed at reducing emissions emanating from waste To transition to circular economy Create awareness on climate change and renewable energy in the county Improve access to climate change Resource Centre and County Energy Centers |
| Health Services | - Establishment of enhance enange resource centre and county Energy centers |
| Eliminate Communicable Conditions Halt, and reverse the rising burden of non- communicable conditions | Implementation of Community health services and outreach services Strengthen environmental health services and community led total sanitation Improve Data collection, analysis and information dissemination Enhance Health education Strengthen management Support to lower tiers of care Enhance implementation of integrated disease surveillance and response Promote data demand and use Promote Community and outreach services Strengthen Human resource for Health through recruitment and retention Promote data demand and use Quarterly coordination meetings Improve nutritional services and enhance breastfeeding practices Promote access to specialized services Strengthen coordination of stakeholders and partnership Lobby for Resource to improve service delivery |
| Reduced the burden of violence and injuries | Enhance capacity among staff to improve service delivery Improvement of health infrastructure Strengthen Human resource for Health through recruitment and retention Strengthen both community and facility Referral health services Improve Data collection, analysis and information dissemination Enhance implementation of integrated disease surveillance and response Improved operations and referral system |
| Provide essential health services | Strengthen Human resource for Health through recruitment, motivation and retention Improvement of health infrastructure Implementation of Community health services and outreach services Improved operations and referral system Promote access to specialized services Strengthen management Support to lower tiers of care Enhance availability and access to Health products (HPTs) Improve Data collection, analysis and information dissemination Enhance implementation of integrated disease surveillance and response Lobby for resource to improve service delivery |



| Priorities | Strategies |
|--|--|
| Minimize exposure to health risk factors | Streamline the streams of revenue collection to strengthen health care financing Lobby for Resource to improve service delivery Implementation of Community health services and outreach services Strengthen coordination of stakeholders and partnership Facilitate health promotion and education in schools Improve Data collection, analysis and information dissemination Enhance availability and access to Health products (HPTs) Strengthen Human resource for Health through recruitment, motivation and retention Enhance implementation of integrated disease surveillance and response Improvement of health infrastructure |
| Strengthen collaboration with health related sectors | Enhance availability and access to Health products (HPTs) Strengthen Human resource for Health through recruitment, motivation and retention Implementation of Community health services and outreach services Improve Data collection, analysis and information dissemination Lobby for resource to improve service delivery Improvement of health infrastructure Enhance implementation of integrated disease surveillance and response Strengthen coordination of stakeholders and partnership Streamline the streams of revenue collection to strengthen health care financing Facilitate health promotion and education in schools |
| Education Gender Culture and Social Services | |
| Improve Departmental performance and enhance service delivery to the public. | Develop necessary legal frameworks Develop a conducive working environment and necessary infrastructure for staff. |
| Increase access, equity, relevance and quality to vocational training. | Establish new vocational centers. Expand physical infrastructure in existing VTCs. Renovation and refurbishment of existing physical infrastructure in VTCs Provide adequate human resource to VTCdirectorate. Provide modern training tools, equipment and training materials to VTCs. Subsidize VTC training fee through capitation and bursary. Mobilize Jua kali artisans for short courses that lead to certification. Establish production units/ Income Generating Activities in VTCs. Involve industry partners and other stakeholders Conduct baseline survey and tracer studies to inform training. |
| Increase access, equity, quality and relevance of ECDE services | Enhance ECDE feeding programme Integrate ICT in ECDE learning Construct new ECDEs centres Expand, refurbish and renovate existing ECDE Centres Provide adequate human resource to ECDE directorate Constantly in-service ECDEs on new curriculum Provide teaching/learning materials and play equipment to ECDE students Collaborate with development partners. Provide play equipment to ECDE Centres Provide childcare services. |
| Develop safety net programmes to cushion needy and vulnerable members of the community. | Construct modern rehabilitation centres and conduct sensitization on workshops on drug and substance abuse. Network with development partners to provide rescue services to vulnerable children. Enhance safety net programmes like bursary, benevolent donations provision of basic needs and requirements to the vulnerable and response to people in distress Construct community social halls. Conduct sensitization programmes on drug and substance abuse Provide adequate human resource to social services directorate Conduct baseline survey to inform on existing social groups and organize capacity building sessions. |
| Promote culture and creative arts as resources for socio economic development. | To establish culture and creative arts infrastructure map, rehabilitate, protect, conserve, manage and gazette cultural & heritage sites. conduct capacity building sessions on heritage conservation and mentorship programs for upcoming artists-enact Culture and Mark UN Days. hold cultural exhibitions/markets/festivals. support progressive cultural practices and programmes promote handicrafts and homecrafts. Construction of libraries and reading hubs. |



| Priorities | Strategies |
|--|--|
| Gender and Disability development | conduct capacity needs assessment for women, PWDs & other SIGs to guide the roll out of capacity building programs. map needy & vulnerable PWDs House Holds for socioeconomic support. establish Safe Shelter & support SGBV survivors build the capacity of SGBV-TWGs & support their activities mark UN Days. |
| Promote the welfare of vulnerable children-in need of care & protection | strengthen existing child protection structures. support mentorship programs for vulnerable boys and girls and provide them with sanitary wear support empowerment programs for AGYW and teenage mothers. Support establishment of lactation and childcare centers. |
| Youth Affairs Sports and Communication | |
| Improving sporting infrastructure | Construction and rehabilitation of sporting facilities. Training and funding of county teams. Establishment of county sports academy. Establishment of sports trust fund. Formulation of a sports management legislative policy to govern sporting activities in the county. Identification and nurturing of sporting talent in the county. |
| Increased employment opportunities for the youth | Create jobs through direct investment in agriculture & agro-processing. Create a conducive environment for growth and development of small and medium enterprise sector such as key artisans in mechanics and other Jua Kali operatives in catering and food industries among others. Create a new brand of entrepreneurs to undertake activities such as road construction, repair and maintenance, water drilling and distribution systems. Involvement of youths in cleaning and providing sanitary services in key towns, markets and other private and county owned facilities. Financially empowering youth, women and people living with disabilities through sustainable and accessible revolving funds. |
| Increased awareness of county services to the members of the public | Producing departmental documentaries on key milestones. Printing of newspaper supplements and documentaries. Producing county magazines and handbook Weekly updating of county website to inform the stakeholders on county services and ongoing projects. Increasing brand visibility by printing media relations banners and branding. |
| Lands Housing Physical Planning Urban Develop | A |
| Improved land administration and management of land resources | Digitize county land parcels information Formulate and implement county spatial structure plan Land surveying and titling Formulate,harmonize and implement valuation roll Coordinate and control infrastructure development in the county Create public awareness on land rates and building approvals |
| Improved service delivery | Capacity building staff Implement performance contracting Provision of conducive working environment through staff motivation, rehabilitation and equipping of offices |
| Enhanced infrastructure development | Provide adequate,safe,decent and affordable housing Regularize land tenure in information settlement Improve infrastructure development in municipalities and urban areas |
| Trade, Industrialization, Tourism and Investment | |
| Development of a vibrant micro and small enterprise sector | Provision of the right infrastructure. Development of smart business centres and industrial parks Research on existing and new business opportunities Capacity building and training in entrepreneurship Establish technology and business incubators and start-up centres Establish and strengthen Micro and Small Enterprise Fund. Construction of Juakali sheds, shoe shine shed, car wash stations and prototype modern kiosks in major towns of the County. Promotion of cottage industries. |
| Industrial development, promotion of value addition and product diversification in the County | Embrace OVOP initiative in the County. Capacity building and training on value addition and entrepreneurship Creation of Small Processing Units through formation of Cooperatives Development of niche products. |



| Priorities | Strategies |
|--|--|
| Improved service delivery | Develop and review various policies and relevant Acts Realign the existing policies and laws with the constitution and harmonize them. Create a conducive working environment, staff motivation and development. Development of service charter and tools of work. Continuous capacity building the sector. |
| Promotion of research and development | Create strong partnerships with research institutions Offer incentives for research and development Reward creativity and innovation Create innovation centres Documentation of innovations and research findings Link industries with research institutions |
| Increased employment opportunities. | Give incentives to spur investments Expansion of markets for local produce e.g. linking traders to export markets. Develop and encourage tourism activities Promote dispersal of cottage industries in rural areas |
| Establishment and development of markets | Refurbishment of existing markets Establishment of social amenities within the markets Construction of new markets at designated places Construction of Bodaboda Sheds Establishment of special markets Promotion of trade through linking traders to existing export markets and e-commerce. |
| Promotion of fair trade practices and consumer protection | Anti-counterfeit laws. Strengthen quality assurance institutions. Verification of weighing and measuring instruments. Pre-package control in factories, warehouses and along the distribution chain. Awareness creation, enforcement of legal metrology Act. Enhance protection of intellectual rights. Enhance conformity. |
| Enhanced productivity and competitiveness | Tax reforms. Leveraging of technology. Develop a local competitiveness program Promote and market tourism in the county. Product development and diversification Promote private sector development through enterprise development, incentives. Source development partners e.g. KNCCI etc., to provide financial access, market linkages and facilitate exchange of technologies. |
| Roads, Transport, Public Works and Utilities | |
| Improved road network and enhanced connectivity | Boresha Barabara Promote infrastructural development i.e roads and bridges |
| Decongestion of urban centres and towns | Construction and maintenance of busparks Promote PPPs inorder to assist in construction of modern bus parks |
| Enhanced security | Promotion of street lighting in urban centres and towns Promotion of community policing |
| Strengthen fire response system | Provide effective, efficient and timely fire fighting and rescue services Undertake public sensitization and training |



4.2 Sector Programmes and Flagship Projects

This section provide sector programmes and flagship projects to be implemented within the planned period.

4.2.1 Sector Programmes

Table 18 presents the sector programmes to be implemented within the planned period.

Table 18: Sector programmes

- 4.2.1.1 County Assembly Sector programmes

| | | | | st | | | | | | | | | | | | | | | | | |
|--|---|--------------------------------------|-----------------|---------------------------------------|---------|--------|---------------|------------------------------|---------------------|---------------------|----------------|----------------|---------------------|-------------|-----------------------|----------------------------------|-------------------|----------------------|--------------|-------------|------------------------------|
| | | | Total | Budget | (Ksh. | (M) | 100 | | 35 | | 1,200 | | | | 50 | | 50 | | | | 75 |
| | | | | | | Cost | I | | ı | | ı | | | | 10 | | | | | | 15 |
| | | | | | year 5 | Target | I | | I | | ı | | | | 27 | | | | | | 2 |
| | | | | | | cost | | | | | 300 | | | | 10 | | | | | | 15 |
| | | | | | Year 4 | Target | I | | ŗ | | 25 | | | | 27 | | | | | | 2 |
| | | | | | | Cost | I | | ı | | 300 | | | | 10 | | | | | | 15 |
| | nance | | | udget | Year 3 | Target | 1 | | 1 | | 25 | | | | 27 | | | | | | 2 |
| | gover | | | ative Bu | | Cost | ı | | 35 | | 300 | | | | 10 | | , | | | | 15 |
| | nd good | | | Planned Targets and indicative Budget | Year 2 | Target | | | 1 | | 25 | | | | 27 | | | | | | 2 |
| ices | ubility a | | | Targets : | | Cost | 100 | | ı | | 300 | | | | 10 | | 50 | | | | 15 |
| ort Serv | accounts | | | Planned | Year 1 | Target | 1 | | I | | 25 | | | | 27 | | 5 | | | | 2 |
| and Suppo | ivery for s | | Linkages | to SDG | Targets | | | | | | | | | | | | | | | | |
| stration, Planning | fficient service del | y | Key Performance | Indicators | | | Acres of land | acquired | % Construction of | Speaker's residence | % Construction | of chamber and | multipurpose office | complex | No. of offices for | specially elected MCAs leased | No. of incomplete | Ward Offices | and archives | constructed | Number of vehicles purchased |
| Programme Name: General Administration, Planning and Support Services | Objective: To provide effective and efficient service delivery for accountability and good governance | outcome: : Improved service delivery | Key Output | | | | Land acquired | for expansion of Assembly | Speaker's residence | constructed | Chamber and | multipurpose | office complex | Constructed | Offices for specially | elected MCA leased | Incomplete Ward | Offices and archives | constructed | | Vehicles purchased |
| Programme Name | Objective: To pro | outcome: : Impro | Sub programme | | | | stration | services | | | | | | | | | | | | | |



| Programme Nam Obiective: To nr | Programme Name: General Administration, Planning Obiective: To nrovide effective and efficient service del | stration, Planning officient service de | and Support Services livery for accountability and | ort Serv | ices hility a | | and avernance | dJuen | | | | | | |
|-----------------------------------|---|--|---|----------|------------------|---------------------------------------|---------------|--------|------|--------|------|--------|------|-----------------|
| outcome: : Impr | outcome: : Improved service delivery | ry | | | | | | | | | | | | |
| Sub programme | Key Output | Key Performance Indicators | Linkages to SDG | Planned | Targets | Planned Targets and indicative Budget | ative B | udget | | | | | | Total Budget |
| | | | Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | | (Ksh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | cost | Target | Cost | (M) |
| | Personal emoluments budget | Amount allocated to personal emoluments | | 581 | 581 | 605 | 605 | 640 | 640 | 670 | 670 | 718 | 718 | 3,214 |
| | Operation and maintenance budget | Amount allocated to Operational and maintenance | | 522 | 522 | 540 | 540 | 547 | 547 | 557 | 557 | 549 | 549 | 2,715 |
| | New modern hansard and broadcasting system installed | No of new modern hansard and broadcasting system installed | | I | | I | | 1 | 100 | 1 | 1 | 1 | | 100 |
| | Operational onsite and offsite data centre established | No of operational onsite and offsite data centre established | | I | 1 | 1 | 30 | 1 | 1 | 1 | 1 | I | 1 | 30 |
| | Automated records management system installed | No of automated records management system installed | | 1 | 10 | I | | 1 | | | 1 | 1 | ı | 10 |
| | ICT equipment and systems acquired | No of ICT equipment and systems acquired | | 10 | 8 | 10 | 8 | 10 | 8 | 10 | 8 | 10 | 8 | 40 |
| | ICT equipment and systems in Assembly and Ward Offices maintained | No of ICT equipment and systems in Assembly and Ward Offices maintained | | 200 | 7 | 210 | 7.5 | 220 | 8 | 230 | 8.5 | 250 | 6 | 40 |
| | Security equipment acquired | No of security equipment acquired | | 2 | я Я | 2 | ς. | ε | 4.5 | ε | 4.5 | 4 | 5 | 20 |



| Programme Name: General Administration, Planning and Support Services | me: General | Administration | , Planning | and Sup | port Se | rvices | | | | | | | | | |
|--|--|---|--|----------|-----------|-----------|---|-------------------|------------|--------|--------|--------|----------|------|----------|
| Objective: To provide effective and efficient service delivery for accountability and | rovide effecti | ve and efficient | service del | ivery fo | r accou | ntability | | good gove | governance | | | | | | |
| outcome: : Improved service delivery | roved service | delivery | | | | | | | | | | | | | |
| Sub programme | Key Output | Key Pe | Key Performance | Linkages | | | | | | | | | | | Total |
| | | Indicators | | to SDG | Plan | ned Targe | Planned Targets and indicative Budget | licative B | udget | | | | | | Budget |
| | | | | Targets | Year | 1 | Year 2 | | Year 3 | | Year 4 | | year 5 | | (Ksh. |
| | | | | | Target | et Cost | Target | t Cost | Target | Cost | Target | cost | Target | Cost | (M) |
| | Policies developed, review and approved | g | No of developed, review and approved | | 4 | Ś | 4 | 5 | 4 | 5 | 4 | 5 | 4 | 5 | 25 |
| Personnel services | Capacity building forums held | | No. of capacity building forums held | | 150 | 100 | 170 | 120 | 180 | 150 | 200 | 180 | 200 | 200 | 750 |
| | County Assembly staff trained | mbly No. of County Assembly staff trained | County Iy staff | | 88 | 38 | 88 | 42 | 88 | 45 | 88 | 50 | 88 | 55 | 230 |
| | Performance appraisal done | e | No. of performance appraisal done | | | 3 | | 3 | 1 | 3 | 1 | 3 | 1 | 3 | 15 |
| Programme Name: Legislation, oversight and representation services | o: Legislation, o | versight and rep | resentation so | ervices | | | | | | | | | | | |
| Objective: To provide quality and enforceable legislation, improved oversight for accountability and good governance | vide quality and | l enforceable legi | slation, impr | oved ove | rsight fo | r account | ability an | d good go | vernance | | | | | | |
| Outcome: : Improved oversight and quality legislation | wed oversight a | und quality legisla | ation | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages | Planned | Targets | and indic | Planned Targets and indicative Budget (M) | dget (M) | | | | | | | Total |
| programme | | Performance | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | S | | Budget |
| | | Indicators | Targets | Target | Cost | Target | Cost | Target | Cost | Target | t Cost | Target | get Cost | | (Ksh. M) |
| Legislative and Oversight services | Legislations/ bills processed | No of legislations/ bills processed | | 12 | 0 | 12 | 0 | 12 | 0 | 12 | 0 | 12 | 0 | | 0 |
| | Oversight reports processed | No of oversight reports processed | | 30 | 0 | 30 | 0 | 30 | 0 | 30 | 0 | 30 | 0 | | 0 |



| Programme Name: Legislation, oversight and representation services Objective: To provide quality and enforceable legislation, improved oversight for accountability and good governance | versight and representation servi d enforceable legislation, improved | sentation servi ation, improved | ervi | ces d ove | rsight f | or accour | itability ar | og boog br | vernance | | | | | |
|--|--|---|----------|--------------|----------|-----------|---|------------|----------|--------|------|--------|------|----------|
| e: : Impr | oved oversight s | Outcome: : Improved oversight and quality legislation | on | | | | | | | | | | | |
| | Key Output | Key | Linkages | Planned | l Target | s and ind | Planned Targets and indicative Budget (M) | dget (M) | | | | | | Total |
| | | | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | | Budget |
| | | Indicators | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh. M) |
| | Biannual committee | No of biannual committee | | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 2 | 0 | 0 |
| | reports produced | reports produced | | | | | | | | | | | | |
| | Budget approved | No of Budget approved | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 |
| | Monitoring and evaluation reports produced | No of monitoring and evaluation reports produced | | - | 0 | 1 | 0 | 1 | 0 | 1 | 0 | _ | 0 | 0 |
| Representation services | Ward Offices Constructed | No of ward offices constructed | | 16 | 80 | 16 | 80 | 16 | 80 | 16 | 80 | 16 | 80 | 400 |
| r | Public participation held | No of public participation | | 20 | 15 | 20 | 15 | 20 | 15 | 20 | 15 | 20 | 15 | 75 |
| | Bunge mashinani held in wards | No of Bunge mashinani held | | 12 | 20 | 12 | 20 | 12 | 20 | 12 | 20 | 12 | 20 | 100 |



| or Programmes | |
|--------------------|--|
| Executive Sector] | |
| 4.2.1.2 County] | |

| Programme N | ame: General Ad | Programme Name: General Administration, Planning and Support Services | ing and Sul | oport Se | rvices | | | | | | | | | |
|---------------------------|--|--|--------------------|----------|---------------------------------------|------------|------------|----------|------|--------|-------|--------|------|-----------------|
| Objective: To 1 | provide effective | Objective: To provide effective and efficient public service delivery for enhanced governance and accountability | service deli | very for | enhanced g | governane | ce and acc | ountabil | ity | | | | | |
| outcome: : Im | outcome: : Improved service delivery | elivery | | | | | | | | | | | | |
| Sub programme | Key Output | Key Performance | Linkages to SDG | Planneo | Planned Targets and indicative Budget | nd indicat | tive Budge | at | | | | | | Total Budget |
| D | | Indicators | Targets | Year 1 | D | Year 2 | D | Year 3 | | Year 4 | | year 5 | | (Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | cost | Target | Cost | |
| personnel Services | Staff capacity built | Number of staff capacity built | SDG 8.5 | 30 | 10M | 32 | 11M | 35 | 12M | 37 | 13M | 40 | 14M | 60M |
| Finance Services | Allocation to office operations and maintenance | Amount allocated to office operations and maintenance | | 136M | 136M | 144M | 144M | 152M | 152M | 161M | 161M | 170M | 170M | 763M |
| | allocation to personal Emoluments | Amount allocated to personal Emoluments | SDG 8.5 | 144M | 144M | 152M | 152M | 161M | 162M | 170M | 170 M | 180M | 180M | 807M |
| | Staff under medical cover | No. of staff under medical cover | | 70 | 2.5M | 70 | 2.5M | 70 | 2.5M | 70 | 2.5M | 70 | 2.5M | 12.5M |
| | staff under WIBA/GPA | No. of staff under WIBA/GPA | | 70 | 1.5M | | 1.5M | | 1.5M | | 1.5M | | 1.5M | 7.5M |
| | Pending bills paid | Amount allocated to pay pending bills | | 73M | 73M | 73M | 73M | | | | | | | 146M |
| Performance Management | Service charters developed | No. of service charters developed | SDG 8.5 | | 1.8M | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1.8M |
| | Staff appraised | No. of staff appraised | SDG 8.5 | 10 | 3.5M | 10 | 3.5M | 20 | 7 M | 20 | 7 M | 20 | 7 M | 28M |



| outcome: : Improved service delivery Public Civic No. of civic SDG16.7 3 0.15M 3 20 3 20 50 60M 20 60M 20 60M 20 60M 20 | | • | | | Objective: To provide effective and efficient public service defivery for enhanced governance and accountability | countap | ollity | | | | | | |
|---|--|--------------------|------------|-----------|--|----------|-----------|------|--------|------|--------|----------|-----------------|
| Public Civic No. of civic participation education forums and Civic held Education forums held Public No. of public participation participation forums held forums held forums held No. of public public participation protection participation forums held No. of public participation participation forums held No. of public forums held | | | | | | | | | | | | | |
| Education public participation Education forums held forums held forums held No. of public participation reports prepared TOTAL TOTAL Programme Name: Government Advisory Servic Objective: To ensure compliance with the set of Outcome: : Enhance good cooperate governance Sub programme Key Output Inter- county Advisory inter- county Advisory Services Collaborations and cooperation meetings | Ims SDG16.7 | 3 | 0.15M | 3 | 0.15M | 3 | 0.15M | 3 | 0.15M | 3 | 0.1 | 0.15M 0 | 0.75M |
| No. of public participation TOTAL reports prepared TOTAL reports prepared Programme Name: Government Advisory Servi Objective: To ensure compliance with the set of Outcome: : Enhance good cooperate governance Sub programme Key Output K Inter- county Advisory inter- county Services Collaborations and co | SDG16.7 | 20 | 60M | 20 | 60M | 20 | 60M | 20 | 60M | 20 | 60M | | 300M |
| TOTAL Programme Name: Government Advisory Servi Objective: To ensure compliance with the set of Objective: To ensure compliance with the set of Outcome: : Enhance good cooperate governance Sub programme Key Output R Inter- county Advisory Inter- county Advisory Inter- county Advisory Collaborations and cooperation meetings | ed SDG16.7 | ε | | 3 | 1 | 3 | 1 | 3 | ı | 3 | I | 0 | |
| Programme Name: Government Advisory ServiObjective: To ensure compliance with the set ofOutcome: : Enhance good cooperate governanceSub programmeKey OutputKey OutputInPtInter- county Advisoryinter- countyServicesCollaborations andcooperation meetingsan | | | 432.45M | | 447.7M | | 397M | | 415.2M | M | 435 | 435.1M 2 | 2127.45M |
| Objective: To ensure compliance with the set ofOutcome: : Enhance good cooperate governanceSub programmeKey OutputKiSub programmeInInInInter- county Advisoryinter- countyServicesCollaborations andcooperation meetingsan | rvices | | | | | | | | | | | | |
| Outcome: : Enhance good cooperate governanceSub programmeKey OutputKiPePePePeInter- county AdvisoryInter- county AdvisoryInter- county AdvisoryServicesCollaborations andcooperation meetings | of laws, regulati | ons and pr | ocedures | | | | | | | | | | |
| Key Output inter-county Collaborations and cooperation meetings | nce and complia | nce with th | ne law reg | ulation a | ind procee | dures. | | | | | | | |
| inter- county Collaborations and cooperation meetings | Key Performance | Linkages to SDG | Planned | Targets | Planned Targets and Indicative Budget | ative Bı | ıdget | | | | | | Total Budget |
| inter- county Collaborations and cooperation meetings | Indicators | Target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | (Ksh. M) |
| inter- county Collaborations and cooperation meetings | | | Target | Cost | Target C | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | No. of collaborations and | SDG 17.7 | | 2.8M | 1 2 | 2.8M | _ | 2.8M | _ | 2.8M | _ | 2.8 M | 14M |
| | cooperation meetings attended with other counties | | | | | | | | | | | | |
| Legal services Court Cases N Represented in court rej | No. of cases represented in court | SDG 16.3 | 30 | 37.5M | 30 3 | 37.5M | 32 | 40M | 34 | 50M | 36 | M09 | 203M |
| cases Arbitrated NG arl | No. of cases arbitrated upon | SGD 16.3 | 20 | 27M | 20 2 | 27 M | 22 | 29 M | 22 | 29M | 25 | 33M | 145M |



Programme Name: General Administration, Planning and Support Services

| Intergovernmental relations council Support | | igned | No. of agreements signed with the National Government | SDG 17.7 | 7 1 | 1.1M | - | 0 | | 1.1M - | 0 | | 0 | 2.2M |
|---|---|---|---|----------|-----------|------------|--|-----------|------|--------|-------|--------|-------|---------|
| TOTAL | | | | | | 68.4M | | 67.3M | 7. | 72.9M | 81.8M | И | 95.8M | 386.2M |
| | 4.2.1.3 C | 4.2.1.3 County Public Service Board Sector Programmes | ervice Board | Sector P | ogramm | es | | | | | | | | |
| Programme N: | Programme Name: Administration and Human Resource Planning | ion and Human | Resource Pl | anning | | | | | | | | | | |
| Objective: To i | Objective: To improve service delivery in the public sector through increased productivity of human resources | elivery in the pu | ublic sector th | rough in | creased p | roductivit | y of humar | n resourc | es | | | | | |
| Outcome: Imp | Outcome: Improved service delivery | very | | | | | | | | | | | | |
| Sub | Key Output | Key | | Planned | Targets a | nd indica | Planned Targets and indicative Budget (Ksh. M) | t (Ksh. M | (1 | | | | | Total |
| programme | | Performance | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | | Budget |
| | | Indicators | largets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh.M) |
| Administra- | Integrated | | SDG 17.8 | 1 | 11M | 1 | 10M | 1 | 6M | 1 | 6M | 1 | 5M | 38M |
| tion | Human Resource | | | | | | | | | | | | | |
| | Information | Human | | | | | | | | | | | | |
| | Management System | Information | | | | | | | | | | | | |
| | established and | Management | | | | | | | | | | | | |
| | updated | System estab- | | | | | | | | | | | | |
| | | lished and undated | | | | | | | | | | | | |
| | Board offices | % of board | SDG 7, | 20 | 24M | 20 | 24M | 20 | 24M | 20 | 24M | 20 | 24M | 120M |
| | constructed | offices con- | SDG 13 | | | | | | | | | | | |
| | | structed | | | | | | | | | | | | |
| | Officers | No of officers | | 26 | 0.9M | 26 | 0.95M | 26 | 1M | 26 | 1.05M | 26 | 1.1M | 5M |
| | under medical | under medi- | | | | | | | | | | | | |
| | insurance cover | cal insurance | | | | | | | | | | | | |
| | | cover | | | | | | | | | | | | |
| | HR Master plan | No of HR | SDG 16.7, | 1 | 6M | 1 | 6 M | 1 | 6 M | 1 | 6M | 1 | 6M | 30M |
| Personnel | developed and | Master plan | 5.5 | | | | | | | | | | | |
| services | updated | developed and undated | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |



| Programme N Objective: To | Programme Name: Administration and Human Resource Planning Objective: To improve service delivery in the public sector through increased productivity of human resources | on and Human livery in the pu | Resource Pla blic sector th | anning rough inc | creased p | roductivit | v of huma | n resourc | Se | | | | | |
|------------------------------|---|----------------------------------|--------------------------------|---------------------|-----------|------------|---|------------|------|--------|------|--------|------|---------|
| Outcome: Im | Outcome: Improved service delivery | very m uno pu | | 900 | d nacea a | | | | 3 | | | | | |
| Sub | Key Output | _ | Linkages | Planned | Targets a | nd indica | nned Targets and indicative Budget (Ksh. M) | ot (Ksh. N | () | | | | | Total |
| programme | | lce | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | | Budget |
| | | Indicators | largets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh.M) |
| | HR competency | No of HR | | 1 | 6M | 1 | 6M | 1 | 6M | 1 | 6M | 1 | 6M | 30 M |
| | framework updated | competency framework | | | | | | | | | | | | |
| | I | updated | | | | | | | | | | | | |
| | Disciplinary | No of | | 1 | 2.5 M | 1 | 2.5M | 1 | 2.5M | 1 | 2.5M | 1 | 2.5M | 12 .5 M |
| | guidelines | disciplinary | | | | | | | | | | | | |
| | formulated. | guidelines formulated | | | | | | | | | | | | |
| | ; | TUTITUIALCU. | | | | | | | | | | | | |
| | Disciplinary | No of | | 4 | | 4 | | 4 | | 4 | | 4 | | |
| | committee | disciplinary | | | | | | | | | | | | |
| | meetings held | committee | | | | | | | | | | | | |
| | | meetings held | | | | | | | | | | | | |
| | Compliance | % of | | 10 | 21M | 7.5 | 16M | 7.5 | 16M | 7.5 | 16M | 7.5 | 16M | 85M |
| | with the legal | compliance | | | | | | | | | | | | |
| | and corporate | to regulatory | | | | | | | | | | | | |
| | governance | framework | | | | | | | | | | | | |
| | II AILICW OLKS. | | | | | | | | | | | | | |
| | Compliance | No of | | 1 | | 1 | | 1 | | 1 | | 1 | | |
| | report on the lev- | compliance | | | | | | | | | | | | |
| | el of compliance | report on | | | | | | | | | | | | |
| | to principles and | the level of | | | | | | | | | | | | |
| | values | compliance | | | | | | | | | | | | |
| | compiled and | to principles | | | | | | | | | | | | |
| | submitted | and values | | | | | | | | | | | | |
| | | compiled and | | | | | | | | | | | | |
| | | nanninne | | | 1 | | | | | | | | | |



| Programme N | Programme Name: Administration and Human Resource Planning | on and Human | Resource Pla | anning | | | | | | | | | | |
|----------------------|---|---------------------------|----------------|-----------|-----------------|-----------|--|-----------|--------|--------|---------|--------|---------|---------|
| Objective: To | Objective: To improve service delivery in the public sector through increased productivity of human resources | slivery in the pu | blic sector th | rrough in | creased p | roductivi | ty of huma | 1 resourc | es | | | | | |
| Outcome: Im | Outcome: Improved service delivery | very | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages | Planned | Targets a | nd indica | Planned Targets and indicative Budget (Ksh. M) | t (Ksh. M | (1 | | | | | Total |
| programme | | Performance | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | year 5 | | Budget |
| | | Indicators | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh.M) |
| | Consultative | No of | | 2 | 2.5M | 2 | 2.5M | 2 | 2.5M | 2 | 2.5M | 2 | 2.5M | 12.5M |
| | meetings with stakeholders | consultative meetings | | | | | | | | | | | | |
| | held | with | | | | | | | | | | | | |
| | | stakeholders held | | | | | | | | | | | | |
| | Payroll audits | No of payroll | | 1 | | 1 | | 1 | | 1 | | 1 | | |
| | reports prepared | audits reports | | | | | | | | | | | | |
| | | prepared | | | | | | | | | | | | |
| | Staff participa- | No of staff | | 4 | | 4 | | 4 | | 4 | | 4 | | |
| | tion meetings | participation | | | | | | | | | | | | |
| | held | meetings held | | | | | | | | | | | | |
| | Capacity | No of train- | SDG 17.9 | 4 | $10 \mathrm{M}$ | 4 | 10M | 4 | 10M | 4 | 10M | 4 | 10M | 50M |
| | building | ing s con- | | | | | | | | | | | | |
| Finance ser- | Allocation | Amount | SDG 8.5 | 30M | 30M | 32M | 32M | 34M | 34M | 36M | 36M | 38M | 38M | 170M |
| vices | to personnel | allocated to | | | | | | | | | | | | |
| | emoluments | personnel | | | | | | | | | | | | |
| | | emoluments | | | | | | | | | | | | |
| | Allocation to | Amount | | 30M | 30M | 32M | 32M | 33M | 33M | 35M | 35M | 37M | 37M | 167M |
| | office operations | allocated to | | | | | | | | | | | | |
| | and maintenance | office oper- | | | | | | | | | | | | |
| | | ations and maintenance | | | | | | | | | | | | |
| TOTAL | | 2 | | | 143 9M | | 141 95M | | 141 M | | 145 05M | | 148 1M | TOM |
| | | | | | TATCOLT | | | | TATTLE | | THEORET | | TATTOLT | |



| Programmes |
|--------------------------|
| Sector |
| Planning |
| Economic Planning Sector |
| and |
| CI |
| í Finance, l |
| 2.1.4 |

| Programme 1 | P1:General Adminis | Programme P1:General Administration, Planning and Support Services | d Support Services | | | | | | | | | | | |
|-----------------------|---|--|-------------------------|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------------------|
| Objective: Te | Objective: To improve service delivery | livery | | | | | | | | | | | | |
| Outcome: Im | iproved efficiency ai | Outcome: Improved efficiency and effectiveness in service delivery | ervice delivery | | | | | | | | | | | |
| Sub Pro- | Key Output | Key performance | Linkages to | Planned Targets | argets | | | | | | | | | |
| gramme | | Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Rudøet(K sh |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | M) |
| Personnel Services | Officers attending professional development courses | Number of officers trained on professional and development courses | SDG 4.4&8.5.2 | 150 | 20M | 200 | 28M | 250 | 35M | 300 | 42M | 350 | 49M | 174M |
| | Staff registered with professional bodies | No of staff registered with professional bodies | SDG 4.4, 8.5.2 &10.3 | 50 | 1M | 50 | IM | 50 | 1M | 50 | 1M | 50 | IM | 5M |
| | Staff recruited | No of staff recruited | SDG 8.5.2 | 50 | 20M | 50 | 20M | 50 | 20M | 50 | 20M | 50 | 20M | 100M |
| | Performance appraisal done | Number of appraisals done | SDG 8.5.2 | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 10M |
| | Staff Trainings | No of staff trained | SDG 8.5.2 | 300 | M6 | 350 | 12M | 400 | 16M | 450 | 20M | 500 | 25M | 82M |
| Finance Services | Budget allocated | Amount in Kshs allocated as personal emoluments | SDG5 | M068 | M068 | M096 | M096 | 1,030M | 1,030M | 1,080M | 1,080M | 1,130M | 1,130M | 5,090M |
| | Budget allocation to operation and maintenance | Amount allocated as operation and maintenance | SDG5 | 520M | 520M | 540M | 540M | 560M | 560M | 580M | 580M | M009 | 600M | 2,800M |
| | Strategic plan | No of strategic plan prepared | SDG 5.8.2 | 1 | 10M | 1 | 1 | I | ı | ı | | ı | ı | 10M |
| | Pending Bills | Amount in Kshs allocated for pending bills | | 102M | 102M | 102M | 102M | 102M | 102M | 102M | 102M | 102M | 102M | 510M |
| Total | | | | | 1,574M | | 1,665M | | 1,766M | | 1,847M | | 1,929M | 8,781M |



| | | | Total | Budget (Ksh, M) | (| MII | 82.5M | 15M | 10M | 10M | 10M |
|--|--|---|--|---------------------------|--------|--|---|--|--|---|--|
| | | | L | | Cost | 2.4M 1 | 18M 8 | 3M 1 | 2M | 2M | 2M 1 |
| | | | | Year 5 | Target | ς, | 120 | 70 | 116 | 116 | 30 |
| | | | | | Cost | 2.3M | 17.25M | 3M | 2M | 2M | 2M |
| | | | | Year 4 | Target | 3 | 115 | 60 | 116 | 116 | 30 |
| | | | | | Cost | 2.2M | 16.5 M | 3M | 2M | 2M | 2M |
| | | | (| Year 3 | Target | 4 | 110 | 50 | 116 | 116 | 30 |
| | | | Planned Targets and indicative Budget (Kshs.M) | | Cost | 2.1M | 15.75M | 3M | 2M | 2M | 2M |
| | | | idicative Buc | Year 2 | Target | 2 | 105 | 40 | 116 | 116 | 30 |
| | | | rgets and in | | Cost | 2M | 15M | 3M | 2M | 2M | 2M |
| | | esources | Planned Ta | Year 1 | Target | S | 100 | 30 | 116 | 116 | 30 |
| | | ent of public r | Linkages to | SDG Targets | | SDG 16.6 | SDG 8.5, 16.6, 17.9 | SDG 16.6 | | SDG 16.6 | SDG 16.6 |
| nt Services | public resources | nce in the managem | Key | Performance Indicators | | No of days taken to process requisition to the office of the controller of budget | Number of staff trained on IFMIS / Public Finance Management | Percentage of unmodified OAG opinions on annual financial and nonfinancial report | Number of Expenditure returns prepared and submitted to the OCOB | Number of quarterly financial statements prepared and submitted the County Assembly and relevant constitutional offices | Number of annual financial statements prepared and submitted to the OAG |
| Programme P2: Public Finance Management Services | Objective: To ensure prudent utilization of public resources | Outcome: Improved prudence and compliance in the management of public resources | Key Output | | | Cashflow Management | Staff trained on IFMIS and public Finance management | Unmodified OAG opinions on annual financial and non financial report given | Quarterly Expenditure returns prepared and submitted to the Office of the Controller of Budget | Quarterly financial statements prepared and submitted the County Assembly and relevant constitutional offices | Annual financial statements prepared and submitted to the OAG |
| Programme P2: Pu | Objective: To ensu | Outcome: Improve | Sub programme | | | Accounting, Financial Standards and Reporting | | | | | |



| Programme P2: I | Programme P2: Public Finance Management Services | ent Services | | | | | | | | | | | | |
|-------------------------------------|---|---|------------------------|-------------|-------------|--------------|--|--------|-------|--------|--------|--------|-------|-------------------|
| Objective: To ens | Objective: To ensure prudent utilization of public resources | ^r public resources | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | ance in the managem | tent of public re | sources | | | | | | | | | | |
| Sub programme Key Output | Key Output | Key | Linkages to | Planned Tar | gets and in | dicative Bud | Planned Targets and indicative Budget (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Keb M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Planning, Assets and liabilities | Asset register updated | Number of asset register updated | SDG 16.6 | 1 | 1M | 1 | 1M | 1 | 1M | 1 | IM | 1 | 1M | 5M |
| Analysis and management | Liabilities register updated | Number of liabilities register updated | SDG 16.6 | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 5M |
| | Asset valuation reports prepared | Number of Asset valuation reports prepared | SDG 16.6 | - | - | 1 | 30 | - | | 1 | 30M | | 1 | 60M |
| | Asset and Liabilities Management system acquired | Number of Asset and Liabilities Management systems acquired | SDG 16.6 | 1 | 1 | 1 | 30 | | | 1 | 1 | 1 | M0 | 30M |
| | Officers' capacity built on financial reporting and asset management | Number of officers capacity built on financial reporting and asset management | SDG 8.5, 16.6, 17.9 | 50 | 2M | 70 | 3M | 100 | 4M | 120M | SM | 150 | 6M | 20M |
| | Sub Total | | | | 30M | | 91.85M | | 33.7M | | 65.55M | | 37.4M | 258.5M |



| Programme P2: P | Programme P2: Public Finance Management Services | ent Services | | | | | | | | | | | | |
|---|---|--|------------------------|--|--------------|--------------|---------------|--------|-------|--------|------|--------|-------|-------------------|
| Objective: To ensi | Objective: To ensure prudent utilization of public resources | ^r public resources | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | ance in the managen | tent of public re | sources | | | | | | | | | | |
| Sub programme | Key Output | Key | Linkages to | Planned Targets and indicative Budget (Kshs.M) | gets and inc | dicative Bud | lget (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Ksh_M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Procurement and Supply Chain Management | Procurement status reports prepared | No. of procurement status reports prepared | SDG 12.7 | 11 | 0.1M | 11 | 0.1M | 11 | 0.1M | 11 | 0.1M | 11 | 0.1M | 0.5M |
| | Consolidated Annual Procurement plan in place | No. of Annual Procurement plan in place | SDG 12.7 | 1 | 0.1M | - | 0.1M | 1 | 0.1M | - | 0.1M | - | 0.1M | 0.5M |
| | e-procurement module implemented | Percentage of e-procurement module implemented | SDG 12.7 | 100 | 1 | 100 | 1 | 100 | I | 100 | 1 | 100 | 1 | , |
| | Compliance to Procurement laws and regulation | % Compliance to Procurement laws and regulations | SDG 12.7 | 100 | | 100 | | 100 | | 100 | 1 | 100 | | 1 |
| | Suppliers' sensitization forums done | No. of Suppliers sensitization forums done | SDG 12.7 | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 0.5M |
| | Staff trained on public procurement, IFMIS/ e-procurement | No. of staff trained on public procurement, IFMIS/e- procurement | SDG 8.5, 12.7, 17.9 | 06 | 3M | 90 | 3M | 06 | 3M | 06 | 3M | 06 | 3M | 15M |
| | Consolidated Annual Disposal Plan | No. of Annual Disposal Plans In Place | SDG 12.7 | 1 | 0.1M | 1 | 0.1M | 1 | 0.1M | 1 | 0.1M | 1 | 0.1M | 0.5M |
| | County stores refurbished | No of county stores blocks refurbished | SDG 12.7 | 10 | 15M | | | 10 | 15M | 1 | | 10 | 15M | 45M |
| | Sub Total | | | | 18.4M | | 3.4M | | 18.4M | | 3.4M | | 18.4M | 62M |



| Programme P2: P | Programme P2: Public Finance Management Services | ent Services | | | | | | | | | | | | |
|---|--|--|--------------------------|-------------|--------------|---------------|--|--------|--------|--------|-------|--------|--------|-------------------|
| Objective: To ensi | Objective: To ensure prudent utilization of public resources | public resources | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | unce in the managen | ient of public re | sources | | | | | | | | | | |
| Sub programme | Key Output | Key | Linkages to | Planned Tai | rgets and in | idicative Bud | Planned Targets and indicative Budget (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Ksh_M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Internal audit services | Trainings conducted for the internal audit workforce | No. of trainings per financial year | SDG 8.5, 16.6, 17.9 | 3 | 6.4M | 3 | 6.94M | 3 | 6.54M | c, | 8.19M | 3 | 8.91M | 36.98M |
| | Audit reports generated | No. of audit reports generated | SDG 16.6 | 16 | 6.40M | 16 | 7.04M | 16 | 7.74M | 16 | 8.51M | 16 | 9.36M | 39.05M |
| | Audit committee reports generated | No. of audit committee reports generated | SDG 16.6 | 4 | 3.0M | 4 | 3.3M | 4 | 3.63M | 4 | 4.0M | 4 | 4.39M | 18.32M |
| | Audit Management Software acquired | No. of audit management softwares acquired | SDG 16.6 | 1 | 12M | 1 | IM | 1 | 1M | 1 | 1M | 1 | 1M | 16M |
| | Sub Total | | | | 27.8M | | 18.28M | | 18.91M | | 21.7M | | 23.66M | 110.35M |
| Economic policy and County planning | County Integrated Development Plan prepared and submitted to the County Assembly | No. of CIDP prepared and submitted to the County Assembly | SDG 1a, 1b, 8.3, 13.2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 20M | 20M |
| | ADP prepared and submitted to the County Assembly | No. of ADP prepared and submitted to the County Assembly | SDG 1a, 1b, 8.3, 13.2 | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 15M |
| | CIDP reviews done | No. of CIDP reviews done | SDG 1a, 1b, 8.3 | ı | ı | I | I | 1 | 6M | I | ı | 1 | 6M | 12M |
| | Ward public participation forums held | No of ward public participation forums held | SDG 5.5, 16.7, 16.8 | 60 | 5M | 60 | 5M | 60 | 5M | 60 | 5M | 60 | 5M | 25M |
| | Training on County Planning | No of training on County Planning done | SDG 1a, 1b, 8.3, 8.5 | 1 | 2M | 1 | 2M | 1 | 2M | 1 | 2M | 1 | 2M | 10M |
| | County Annual Progress Reports done | No. of County Annual Progress Reports done | SDG 1a, 1b, 8.3 | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 15M |
| | Quarterly Programmes/Projects implementation progress reports done | No. of Quarterly progress reports done | SDG 1a, 1b, 8.3 | 4 | 4M | 4 | 4M | 4 | 4M | 4 | 4M | 4 | 4M | 20M |



| Programme P2: P | Programme P2: Public Finance Management Services | ent Services | | | | | | | | | | | | |
|--|---|---|--------------------------|-------------|--------------|--------------|--|--------|------|--------|------|--------|------|-------------------|
| Objective: To ensi | Objective: To ensure prudent utilization of public resources | public resources | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | ance in the managem | ent of public re | sources | | | | | | | | | | |
| Sub programme | Key Output | Key | Linkages to | Planned Tai | rgets and in | dicative Bud | Planned Targets and indicative Budget (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Ksh_M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Functional Monitoring and Evaluation System(CIMES) | Percentage of functional county Integrated Monitoring and Evaluation System(CIMES) | SDG 1a, 1b, 8.3 | 10 | 1 | 50 | | 80 | | 100 | | | | |
| | Updated County Factsheet | No. of county fact sheets develop, updated and disseminated | SDG 1a, 1b, 8.3 | 1 | 2M | 1 | 2M | 1 | 2M | 1 | 2M | 1 | 2M | 10M |
| Sub Total | | | | | 19M | | 19M | | 25M | | 19M | | 45M | 127M |
| Budget formulation, coordination and management | Development budget to total county budget | Percentage of development budget to total county budget | SDG 1a, 1b, 8.3, 16.6 | 30 | | 30 | 1 | 30 | | 30 | 1 | 30 | | 1 |
| | | Percentage of development budget absorbed | SDG 1a, 1b, 8.3, 16.6 | 100 | | 100 | - | 100 | 1 | 100 | | 100 | 1 | ı |
| | fosa prepared and submitted to the County Assembly | No. of CBROP prepared and submitted to the County Assembly | SDG 1a, 1b, 8.3, 16.6 | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 15M |
| | CFSP prepared and submitted to the County Assembly | Number of CFSP prepared and submitted to the County Assembly | SDG 1a, 1b, 8.3, 16.6 | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 1 | 3M | 15M |
| | Public participation forums held | No of ward public participation forums held | SDG 5.5, 16.7, 16.8 | 60 | 5M | 60 | 5M | 60 | 5M | 60 | 5M | 60 | 5M | 25M |
| | PBB and itemized budget prepared and submitted to County Assembly by 30 th April as per the PFMA, 2012 | Number of PBB and itemized budget prepared and submitted to County Assembly | SDG 1a, 1b, 8.3, 16.6 | 1 | 4M | - | 4M | 1 | 4M | 1 | 4M | 1 | 4M | 20M |



| Programme P2: P | Programme P2: Public Finance Management Services | ent Services | | | | | | | | | | | | |
|--------------------|---|---|-------------------------------|-------------|-------------|--------------|--|--------|------|--------|------|--------|------|-------------------|
| Objective: To ensu | Objective: To ensure prudent utilization of public resources | ^r public resources | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | ance in the managen | nent of public re | sources | | | | | | | | | | |
| Sub programme | Key Output | Key | Linkages to | Planned Tar | gets and in | dicative Buc | Planned Targets and indicative Budget (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Ksh_M) |
| | | THURAGOUS | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Appropriation bills drafted and tabled to the County Assembly | No of Appropriation bills drafted and tabled to the County Assembly | SDG 1a, 1b, 8.3, 16.6 | _ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | Annual Budget implementation report prepared | No of Annual Budget implementation report prepared | SDG 1a, 1b, 8.3, 16.6 | 1 | | 1 | , | 1 | 1 | - | 1 | 1 | | 1 |
| | Quarterly Budget implementation report prepared | No. of quarterly Budget implementation report prepared | SDG 1a, 1b, 8.3, 16.6 | 4 | | 4 | 1 | 7 | 1 | 4 | 1 | 4 | | 1 |
| | CBEF trainings conducted | No. of CBEF trainings conducted | SDG 1a, 1b, 8.3, 16.6 | 1 | 1M | 1 | 1 | 1 | 1M | 1 | 1 | 1 | 1M | 3M |
| | Training on County budget making process done | No of trainings on County budget making process done | SDG 1a, 1b, 8.3, 8.5, 16.6 | 1 | 2M | 1 | 2M | 1 | 2M | - | 2M | 1 | 2M | 10M |
| Sub Total | | | | | 18M | | 17M | | 18M | | 17M | | 18M | 88M |



| Programme P2: P | Programme P2: Public Finance Management Services | gement Services | | | | | | | | | | | | | |
|---|---|---|-------------------|---------------|----------------------|--------------|--|--------------|------------|--------|----------|--------|----------|-------|--------------------|
| Objective: To ensu | Objective: To ensure prudent utilization of public resources | on of public reso | urces | | | | | | | | | | | | |
| Outcome: Improv | Outcome: Improved prudence and compliance in the management of public resources | mpliance in the | nanagement | of public re | sources | | | | | | | | | | |
| Sub programme | Key Output | Key | | | Planned Tar | gets and ind | Planned Targets and indicative Budget (Kshs.M) | tet (Kshs.M) | | | | | | | Total |
| | | Performance Indicators | | SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Ksh. M) |
| | | | | | Target | Cost | Target | Cost | Target (| Cost | Target | Cost | Target | Cost | |
| Revenue mobilization and management | Own Source Revenue collected | ue Amount of Own Source Revenue Collected | | SDG 1.a, 17.1 | 4,856.55 | 50M | 5,342.21 | 50M | 5,876.43 5 | 50M | 6,464.07 | 50M | 7,110.48 | 50M | 250M |
| | Kiambu County Revenue Service Board Incorporated | Number oard of Revnue Service Boards Incorporated | ards | SDG 17.1 | 1 | | - | 75M | , , | | | | | | 75M |
| | Revenue Management System in Place and maintained | ent Number of 1 Revenue Management Systems developed and maintained | | SDG 1.a, 17.1 | 1 | 100M | | 105M | 1 | M011 | | 115M | 1 | 120M | 550M |
| | Annua Finance Bill prepared and submitted to the County Assembly | Number of Finance Bills Prepared | | SDG 1.a, 17.1 | - | SM | _ | SM | - | 5M | 1 | 5M | 1 | 5М | 25M |
| | Revenue Directorate Staff trained as per the Guidelines developed by CRA | e Number of Staff the Trained ed | | SDG 17.9 | 120 | 8M | 120 | 8M | 150 1 | 11M | 150 | IIM | 160 | 12M | SOM |
| Sub Total | | | | | | 163M | | 243M | - | 176M | | 181M | | 187M | 950M |
| Programme P3: ICT Services | CT Services | | | | | | | | | | | | | | |
| Objective: Develo | Objective: Development of a vibrant ICT infrastructure and Establishment of a functional and dynamic information management systems | CT infrastructu | re and Estab | lishment of : | a functional s | und dynamic | c information | n managemei | nt systems | | | | | | |
| Outcome: A well-c | Outcome: A well-developed ICT infrastructure and a functional Management Information Systems | structure and a | unctional M | anagement l | nformation | ystems | | | | | | | | | |
| Sub programme | Key Output | Key | Linkages | Planned | Fargets and i | ndicative Bu | Planned Targets and indicative Budget (Kshs.M) | M) | | | | | | Total | Total Budget (Ksh. |
| | | Performance Indicators | to SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Û. | |
| | | | 500 m | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | | |
| ICT infrastructure | Modern solar powered data centers developed | No. of modern solar powered data centers developed | SDG 9.c, 17.8 | 1 | 15M | - | 15M | 1 | 10M | 1 | 10M | - | 10M | 60M | |



| Programme P3: ICT Services Objective: Development of a vibrant ICT infrastructure and Establishment of a functional and dynamic information management systems | T Services ment of a vibrant | ICT infrastructu | re and Establis | hment of a | functional and | dynamic | information m | anagemen | it systems | | | | | |
|---|---|---|-----------------------|------------|----------------|-------------|--|----------|------------|--------|-----------|--------|-----------|--------------------|
| Outcome: A well-developed ICT infrastructure and a functional Management Information Systems | sveloped ICT infra | astructure and a f | unctional Man | agement In | formation Sys | , stems | | D | , , | | | | | |
| Sub programme | Key Output | Key | Linkages | Planned Ta | urgets and ind | icative Bud | Planned Targets and indicative Budget (Kshs.M) | | | | | | | Total Budget (Ksh. |
| | | Performance Indicators | to SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | M) |
| | | | 141 BV6 | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Integrated management systems installed | No. of integrated management systems installed | SDG 9.c, 17.8 | 1 | 200M | 1 | 200M | 1 | 100M | 1 | 50M | 1 | SoM | 600M |
| | Office blocks installed with network installed | No. of office blocks installed with network installed | SDG 8.5, 9.c, 17.8 | 1 | 20M | - | 20M | 1 | 20M | - | 20M | 1 | 20M | 100M |
| | Office blocks installed with CCTV | No. of office blocks installed with CCTV | SDG 8.5, 9.c, 17.8 | _ | 20M | | 20M | - | 20M | _ | 20M | 1 | 20M | 100M |
| | System Maintained | No. of systems maintained | SDG 9.c, 17.8 | _ | 50M | - | 50M | 1 | 50M | _ | 50M | 1 | 50M | 250M |
| | sub county offices connected to internet services | No of sub county offices connected to internet | SDG 9.c, 17.8 | 12 | 36M | 12 | 36M | 12 | 36M | 12M | 40 | 12 | 40M | 188M |
| | ICT roadmap and policy approved | No. of ICT policies and roadmaps approved | SDG 9.c, 17.8 | 2 | 5M | 0 | 0 | 2 | SM | 0 | 0 | 2 | SM | ISM |
| | Solar powered ICT incubation centres constructed and equipped | No. of solar powered ICT incubation centres constructed and equipped | SDG 9.c, 17.8 | 12 | 60M | 12 | 60M | 12 | М09 | 12 | 60M | 12 | 60M | 300M |
| | Staff trained on ICT related courses | No. of staff trained on ICT related courses | SDG 8.5, 9.c, 17.9 | 50 | 10M | 50 | 10M | 50 | 10M | 50 | 50M | 50 | 50M | 130M |
| | Sub Total | | | | 416M | | 411M | | 311M | | 300M | | 305M | 1,743M |
| FIEP GRAND TOTAL | | | | | 2,266.20M | | 2,468.53M | | 2,367.01M | | 2,454.65M | | 2,563.46M | 12,119.85M |



4.2.1.5 Administration and Public Service Sector Programmes

| Programme Nan | ne: General Adminis | Programme Name: General Administration, Planning and Support Services | upport Ser | vices | | | | | | | | | | |
|---|---|--|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|
| Objective: To en | hance effective and e | Objective: To enhance effective and efficient service delivery | | | | | | | | | | | | |
| Outcome: Enhar | Outcome: Enhanced effective and efficient service | icient service | | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance Indicators | Linkages to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget |
| | | | Targets | Target | cost | (Ksh. M) |
| Administration, Personel and Financial services | Office blocks constructed and equipped | Number of office blocks constructed and equipped | SDG 9.1 | m | 85M | ς | 85M | ς | 85M | ς | 85M | 3 | 85M | 425M |
| | Office blocks renovated | Number of office blocks renovated | SDG 9.1 | 1 | 5M | 1 | 5M | 1 | 5M | 1 | 5M | I | I | 20M |
| | Ablution blocks constructed | Number of Ablution blocks constructed | SDG 9.1 | 1 | 5М | 1 | 5M | 1 | 5M | 1 | 5M | 1 | 5M | 25M |
| | Vehicles procured | Number of vehicles procured | SDG 9.1 | 3 | 15M | 75M |
| | Sub county offices mainstreaming climate change | Number of sub county offices solarized | SDG 7b | m | 6M | ς. | 6M | 2 | 4M | 0 | 4M | 2 | 4M | 24M |
| | | Number of subcounty office blocks equipped with water harvesters | SDG 6.3 | ω | 3M | ω | 3M | 7 | 2M | 5 | 2M | 2 | 2M | 12M |
| | Staff remunerated | Number of staff remunerated | SDG 17.1.2 | 520 | 555M | 530 | 588M | 540 | 624M | 550 | 661M | 560 | 701M | 3,130M |
| | Allocation to operation and maintenance. | Amount allocated to operation and maintenance. | SDG 17.1.2 | | 337M | | 357M | | 378M | | 401M | | 425M | 1,900M |



| | | Total Budget | (Ksh. M) | 56M | 125M | 15M | 4M | 3M | ML | 15M | 5M | 4M | 3M | 6.350M |
|---|---|-------------------------------|-------------|--|---|---|--|--|---|-----------------------------------|--------------------------------------|---|--|--------|
| | | Year 5 | cost | I | 25M | 3M | | 0.6M | 1.4M | 3M | 1M | I | 0.5M | 1 270 |
| | | | Target | 0 | 1000 | 48 | | 500 | 12 | 60 | 0 | 0 | 7 | |
| | | Year 4 | cost | 11M | 25M | 3M | | 0.6M | 1.4M | 3M | IM | 1 | 1 | 1 220 |
| | | | Target | 1 | 1000 | 48 | | 450 | 12 | 60 | 7 | 0 | 0 | |
| | | Year 3 | Cost | 15M | 25M | 3M | 2M | 0.6M | 1.4M | 3M | 1M | 1 | 0.5M | 1 200 |
| | | | Target | 1 | 1000 | 48 | 1 | 400 | 12 | 60 | 7 | 0 | 7 | - |
| | | Year 2 | Cost | 15M | 25M | 3M | | 0.6M | 1.4M | 3M | IM | 1 | I | 1 220 |
| | | | Target | 1 | 1000 | 48 | | 350 | 12 | 60 | 7 | 0 | 0 | |
| | | Year 1 | cost | 15M | 25M | 3M | 2M | 0.6M | 1.4M | 3M | IM | 4M | 1 | 1.150 |
| | | | Target | 1 | 1000 | 48 | 1 | 300 | 12 | 60 | 0 | | 0 | |
| | | Linkages to SDG | Targets | SDG 9.4 | SDG 9.4 | S.D.G 9.4 | S.D.G 9.4 | SDG 8.6 | SDG 8.6 | SDG 12.2 | SDG 12.2 | SDG 12.2 | SDG 12.2 | |
| Objective: To enhance effective and efficient service delivery | cient service | Key performance Indicators | | Number of rebranded enforcement units | Number of uniforms and equipment procured | Number of county government premises and installations where sentry services are provided | Number of county enforcement act with regulations reviewed | Number of licensed betting and gaming premises | Number of public awareness forums held | Number of crackdowns conducted | Number of status reports prepared | Number of county betting, lotteries and gaming policies with regulations developed | Number of county betting, lotteries and gaming policies with regulations reviewed | - |
| hance effective and e | Outcome: Enhanced effective and efficient service | Key Output | | Rebranded enforcement unit | Uniforms and equipment procured | County government premises and installations where sentry services are provided | County enforcement act with regulations reviewed | Licensed and regulated betting and gaming premises | Public education forums held | Crackdowns conducted | Status reports | County betting, lotteries and gaming policies and regulations | | |
| Objective: To enl | Outcome: Enhan | Sub Programme | | Enforcement, Monitoring and | Compliance | | | Betting and Gaming Control | | | | | | TOTAL |



| Programme Na Objective: To ci | me: Alcoholic Drin reate awareness an | Programme Name: Alcoholic Drinks Control and Rehabilitation Objective: To create awareness and reduce Alcohol, substance abuse and offer rehabilitation services | on abuse and | offer reha | bilitatio | n services | | | | | | | | |
|---|---|---|-------------------|------------|-----------|------------|--------|--------|--------|--------|--------|--------|--------|-----------------------|
| Outcome: Redu | iced incidences of d | Outcome: Reduced incidences of drug and substance abuse | | | | | | | | | | | | |
| S u b | Key Output | Key performance | Linkages | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total |
| Programme | | Indicators | to SDG Targets | Target | cost | Target | Cost | Target | Cost | Target | cost | Target | cost | Budget (Ksh. M) |
| Rehabilitation, intervention programs and Research on alcohol and drug abuse | Intervention, Prevention, rehabilitative and treatment programs initiated and implemented | Number of preventions, rehabilitative and treatment programs initiated and implemented | SDG 3.5 | 324 | 21M | 324 | 21M | 324 | 21M | 324 | 21M | 324 | 21M | 105M |
| | Rehabilitation centre established | Percentage completion of the rehabilitation centre established | SDG 3.5 | 30% | 50M | 50% | 70M | 20% | 20M | 0 | I | 0 | I | 140M |
| | Alcohol and substance abuse research and status reports prepared | Number of research and status reports prepared. | SDG 3.5 | 2 | 1.1M | 5 | 1.1M | 2 | 1.1M | 2 | 1.1M | 3 | 1.1M | 5.5M |
| | Policies and strategic plans on alcohol control developed | Number of policies on alcohol control developed | SDG 3.5 | 1 | 0.4M | 2 | M6.0 | 1 | 0.4M | 1 | 0.4M | 1 | 0.4M | 2M |
| Compliance with alcohol control laws, | Crackdowns conducted | Number of crackdowns conducted | SDG 3.5 | 60 | 4M | 60 | 4M | 60 | 4M | 60 | 4M | 48 | 4M | 20M |
| regulations standards | Multiagency forums for alcohol control conducted | Number of multiagency forums for alcohol control conducted | SDG 3.5 | 48 | 3M | 48 | 3M | 48 | 3M | 48 | 3M | 48 | 3M | 15M |
| | Premises inspected and licensed | Number of premises inspected and licensed | SDG 3.5 | 4500 | 15M | 4700 | 15M | 4900 | 15M | 5100 | 15M | 5300 | 15M | 75M |



| Programme Na | ame: Alcoholic Drin | Programme Name: Alcoholic Drinks Control and Rehabilitation | ion | | | | | | | | | | | |
|---|--|--|-------------------|-----------|-----------|------------|--------|--------|--------|--------|--------|--------|--------|-----------------------|
| Objective: To c | create awareness an | Objective: To create awareness and reduce Alcohol, substance abuse and offer rehabilitation services | e abuse and | offer reh | abilitati | on service | | | | | | | | |
| Outcome: Red | uced incidences of d | Outcome: Reduced incidences of drug and substance abuse | | | | | | | | | | | | |
| a u S | b Key Output | Key performance | Linkages | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total |
| Programme | | Indicators | to SDG Targets | Target | cost | Target | Cost | Target | Cost | Target | cost | Target | cost | Budget (Ksh. M) |
| Public awareness and Institutional Strengthening | Reduction of illicit brewers | Reduction in the number of illicit brewers | SDG 3.5 | 30 | 5M | 30 | 5M | 30 | 5M | 30 | 5M | 30 | 5M | 25M |
| | Public awareness forums conducted | Number of Public awareness forums conducted | SDG 3.5 | 24 | 1.4M | 24 | 1.4M | 24 | 1.4M | 24 | 1.4M | 24 | 1.4M | ML |
| | Work place policies to ensure reduced ADA cases | Number of workplace policies developed to ensure reduced ADA cases | SDG 3.5 | 1 | 1M | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1M |
| | | Work place policies reviewed to ensure reduced ADA cases | SDG 3.5 | 0 | ı | 1 | IM | 1 | 1M | 1 | 1M | 1 | 1M | 4M |
| TOTAL | | | | 101.9M | M | 122.4M | Σ | 71.9M | | 51.9M | T | 51.9M | M | 327.5M |



| Programme Nan | Programme Name: Human Resource Management and Development Services | agement and Developmen | t Services | | | | | | | | | | | |
|--|---|---|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------------|
| Objective: To de | Objective: To develop and maintain an effective and efficient county workforce. | octive and efficient county | workforce. | | | | | | | | | | | |
| Outcome: impro | Outcome: improved service delivery | | | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance Indicators | Linkages to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget |
| | | | Targets | Target | cost | |
| Human Resource Management Planning | Satisfaction survey Reports | Number of reports on employee's satisfaction survey | SDG 16.6 | 1 | 2.5M | 0 | 1 | | 2.5M | 0 | 1 | 0 | 1 | 5M |
| and records management | | Number of reports on customer satisfaction survey | SDG 16.6 | - | 2.5M | 0 | 1 | | 2.5M | 0 | 1 | 0 | 1 | 5M |
| | Human resource audit report | Number of human resource audit report | SDG 16.6 | 0 | 1 | | 10M | 0 | I | 0 | 1 | 0 | 1 | 10M |
| | Employees covered in the comprehensive medical cover | Number of employees covered in the Comprehensive medical cover a | SDG 3.8.2 | 520 | 20M | 530 | 25M | 540 | 30M | 550 | 35M | 560 | 40M | 150M |
| | Employees covered under WIBA and GPA | Number of employees covered under WIBA and GPA | SDG 3.8.2 | 520 | 1.8M | 530 | 2M | 540 | 2.2M | 550 | 2.4M | 560 | 2.6M | 11M |
| | Monthly payroll reports | Number of monthly payroll reports | SDG 16.6 | 12 | 0.5M | 2.5M |
| | Records management tools purchased | Number of records management tools purchased | SDG 16.6 | 2000 | 1M | 2000 | IM | 2000 | 1M | 2000 | 1M | 2000 | IM | SM |
| | Electronics record management system installed | Percentage of electronic record management system installed | SDG 16.6 | 20% | 6M | 20% | IM | 20% | 1M | 20% | 1M | 20% | IM | 10M |



| | | | Total Budget | | 7.1M | | 1.4M | 10M | 30M | 1.4M | 2M | 5M |
|--|---|---|-------------------------------|---------|---|-----------------------------|--|---|---|--|--|--|
| | | | Year 5 T | cost | ı | 1M | 1 | 2M | 6M | 1 | 0.4M | 1M |
| | | | | Target | 1 | 250 | 0.7M | 20 | - | 0 | 1 | 0 |
| | | | Year 4 | cost | 1 | 1.2M | 5 | 2M | 6M | 0.7M | 0.4M | 1 M |
| | | | | Target | 1 | 300 | 0 | 20 | 1 | | - | 7 |
| | | | Year 3 | Cost | 1 | 1.4M | | 2M | 6M | 1 | 0.4M | IM |
| | | | | Target | 1 | 350 | 0 | 20 | 1 | 0 | 1 | 2 |
| | | | Year 2 | Cost | I | 1.5M | 1.4M | 2M | 6M | 0.7M | 0.4M | 1M |
| | | | | Target | 1 | 400 | 2 | 20 | 1 | 1 | 1 | 2 |
| | | | Year 1 | cost | | 2M | | 2M | 6M | 1 | 0.4M | IM |
| | | | | Target | 1 | 450 | 0 | 20 | 1 | 0 | 1 | 2 |
| t Services | workforce. | | Linkages | Targets | SDG 17.9 | SDG 17.9 | SDG 17.9 | SDG 16.6 | SDG 16.6 | SDG 16.6 | SDG 16.6 | SDG 16.6 |
| igement and Developmen | ctive and efficient county | | Key performance Indicators | | Number of training need assessments done | Number of staffs trained | Number of policy documents on career progression and succession developed and reviewed | Number of performance contracts signed | Number of performance appraisals exercises done | Number of county skills competence framework developed | Number of knowledge management database | Number of annual work plans developed |
| Programme Name: Human Resource Management and Development Services | Objective: To develop and maintain an effective and efficient county workforce. | Outcome: improved service delivery | Key Output | | Training need assessments done | Staff trained | Policy document on career progression and succession developed and reviewd | Performance contracts signed | Performance appraisal exercises done | County skills competence framework | Knowledge management database | Annual work plans developed |
| Programme Name | Objective: To dev | Outcome: improv | Sub Programme Key Output | | Human Resource Development | | | | | | | |



| Objective: To Acreciop and Initiations or Officient courty. Northold: Acreciop and Initiations or Officient courty. Northold: Acreciop and Initiations Acrecion Initia | Programme Nam | Programme Name: Human Resource Management and Development Services | agement and Developmen | nt Services | | | | | | | | | | | |
|---|-------------------------------------|--|---|-------------|-------|--------|--------|--------|--------|--------|------|--------|--------|--------|--------------|
| Key performance IndicatorsLink ges to SDGYear 1Year 3Year 3Year 3Year 4Year 4Indicators IndicatorsTargetToxiTargetCostTargetCostTargetCostTargetCostIndicatorsSDG 16.6TargetCostTargetCostTargetCostTargetCostNumber of manual reviewedSDG 16.6120.1M120.1M120.1M120.1MSPmanual reviewedSDG 16.613M0-00.1M120.1M120.1MSPmanual reviewedSDG 16.613M0-00.1M120.1M120.1MSPmanual reviewedSDG 16.613M0-00000SPmanual reviewedmanual reviewed10.5M120.1M120.1M120.1MSPmanual reviewedSDG 16.613M0-00000Winnber of developedSDG 16.610.5M1001000Mumber of developedSDG 16.610.5M1001000Mumber of developedSDG 16.610.5M1001000Mumber of developedSDG 16.610.5M100 <th>Objective: To dev</th> <th>velop and maintain an effe</th> <th>octive and efficient county</th> <th>workforce.</th> <th></th> | Objective: To dev | velop and maintain an effe | octive and efficient county | workforce. | | | | | | | | | | | |
| Key Derformance bulcatorsLinkages ansolAreat ansolAreat ansolAreat ansolAreat ansolAreat ansolAreat ansolHuman resource policies manual reviewed manual reviewed manual reviewed manual reviewedNumber of human manual reviewed manual reviewedSDG 16 6 ansol10.1M10.0M110.1M10.1MHuman resource policies manual reviewed manual reviewed manual reviewed manual reviewedSDG 16 6 but of ansol0.1M120.1M120.1M120.1M120.1MManagement dvisory manual reviewed manual reviewed manual reviewed manual reviewedSDG 16 6 but on the servine policies10.1M120.1M120.1M120.1M120.1MManagement dvisory manual reviewed manual reviewed manual reviewed manual reviewedSDG 16 6 but of ansol10.1M120. | Outcome: improv | ved service delivery | | | | | | | | | | | | | |
| Human resource policies Humber of humber of humber manual reviewedTarget I condCostTarget TargetCostTarget TargetCostTarget CostCostTarget CostCostCostTargetCostHuman resource policies manual reviewed manual reviewed manual reviewedNumber of human manual reviewedSDG 166120.1M120.1M120.1M120.1M0.5NManagement Advisory management advisory management advisory meetings meetingsSDG 166120.1M120.1M120.1M120.1M0.5NManagement Advisory management advisory meetings meetings meetingsSDG 16613M0-00.1M120.1M120.1M0.5NManagement Advisory meetings meetings meetingsNumber of county meetingsSDG 16613M0-00000000Management Advisory management advisory disciplineNumber of county meetingsSDG 16613M0-000 | Sub Programme | Key Output | Key performance Indicators | Linkages | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget |
| Human resource policies manual reviewed resource policiesSDG 16.6 resource policies10.5M10.5M2.5Management Advisory | | | | Targets | | cost | Target | | Target | | | | Target | | |
| Management AdvisoryNumber of meanagement advisorySDG 16.6120.1M120.1M120.1M120.1M0.5Committee meetingsmeetings heldneetings heldSDG 16.613M0-000010.1M0.5County disciplineNumber of county discipline and developedNumber of county discipline and developedSDG 16.613M0-0001011Documents with developedNumber of county code of county code of conduct with county code of conduct developedNumber of vealth county code of10.5M0-000000Walth declarationNumber of vealth conduct developedSDG 16.670000.5M400-000000Walth declarationNumber of corruptionSDG 16.540.2M40.2M40.2M40.2M10Corruption preventionNumber of corruptionSDG 16.540.2M40.2M40.2M40.2M11County Kisk AssesmentNumber of corruptionSDG 16.50-1400-0000000000000000000000000000 </td <td>Corporate governance services</td> <td>Human resource policies manual reviewed</td> <td>Number of human resource policies manual reviewed</td> <td>SDG 16.6</td> <td></td> <td></td> <td></td> <td>0.5M</td> <td></td> <td></td> <td>-</td> <td>0.5M</td> <td></td> <td></td> <td>2.5M</td> | Corporate governance services | Human resource policies manual reviewed | Number of human resource policies manual reviewed | SDG 16.6 | | | | 0.5M | | | - | 0.5M | | | 2.5M |
| County discipline and grevance policies developedNumber of county discipline and developedNumber of county developedSDG 16.6 accounty code developed13M0-0-1MDecuments with developed county code of contunt ounty code of contuctNumber of documents advelopedSDG 16.6 adveloped10.5M0-000.5M-0.5Decuments with developed county code of contuctNumber of documents advelopedSDG 16.6 | | Management Advisory Committee meetings | Number of management advisory meetings held | SDG 16.6 | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 0.5M |
| Documents with county code of developedNumber of documents with county code of conduct developedSDG 16.610.5M0-0-0.5Wealth developedNumber of wealth developedNumber of wealth developedSDG 16.670000.5M+70000.5M+0.5M1.5Wealth declarationNumber of wealth declaration forms filedSDG 16.540.2M40.2M40.5M1.5Corruption preventionNumber of corruptionSDG 16.540.2M40.2M40.2M1.5Corruption preventionNumber of corruptionSDG 16.540.2M40.2M40.2M1.5Corruption preventionNumber of corruptionSDG 16.540.2M40.2M40.2M40.2MCorruption preventionNumber of corruptionSDG 16.50-140.2M40.2M1.5Corruption preventionNumber of corruptionSDG 16.50-140.2M40.2M11Corruption preventionNumber of corruptionSDG 16.50-110-00000Corruption preventionNumber of corruptionSDG 16.50-114000000County Risk AssessmentNumber of county RiskSD5 16.50-1140 | | County discipline and grievance policy developed | Number of county discipline and grievance policies developed | SDG 16.6 | | 3M | 0 | 1 | 0 | 1 | 0 | | 0 | I | IM |
| Wealth declarationNumber of wealth declaration forms filedSDG 16.670000.5M1.51.51.5forms fileddeclaration forms filedSDG 16.540.2M40.2M40.2M40.2M40.2M40.2M40.2M1Corruption preventionNumber of corruptionSDG 16.540.2M40.2M40.2M40.2M40.2M1Committee meetingsmeetings heldU0-140.2M40.2M40.2M11County Risk AssesmentNumber of county RiskSD5 16.50-140-00-020ReportsAssessment reportsAssessment reports4951.3M51.3M51.3M51.3M51.3M51.3M51.3M51.3MABDM1.300M1.300M1.300M1.300M1.400M | | Documents with county code of conduct developed | Number of documents with county code of conduct developed | SDG 16.6 | _ | 0.5M | 0 | , | 0 | | 0 | | 0 | 1 | 0.5M |
| Corruption prevention committee meetingsNumber of corruption prevention committee meetings heldSDG 16.540.2M40.2M40.2M1MCommittee meetingsprevention committee meetings heldmeetings held10.2M40.2M40.2M11County Risk AssesmentNumber of county RiskSD5 16.50-14M0-00-2MReportsAssessment reportsAssessment reports49M57M51.3M54.3M57.3M1,400M1,400M1,480M | | Wealth declaration forms filed | Number of wealth declaration forms filed | SDG 16.6 | 7000 | 0.5M | | | 7000 | 0.5M | | | 7000 | 0.5M | 1.5M |
| County Risk Assessment Number of county Risk SD5 16.5 0 - 0 - 0 - 2M Reports Assessment reports Assessment reports 49M 57M 51.3M 54.3M 57.3M 1,400M 1,430M 1,480M < | | Corruption prevention committee meetings | Number of corruption prevention committee meetings held | SDG 16.5 | 4 | 0.2M | 4 | 0.2M | 4 | 0.2M | 4 | 0.2M | 4 | 0.2M | IM |
| 49M 57M 51.3M 54.3M 57.3M 1,300M 1,300M 1,400M 1,430M 1,480M | | County Risk Assesment Reports | Number of county Risk Assessment reports | | 0 | 1 | 1 | 4M | 0 | 1 | 0 | | 0 | I | 2M |
| 1,300M 1,300M 1,400M 1,400M 1,430M 1,480M | TOTAL | | | | 49M | | 57N | V | 51.5 | 3M | 54 | 3M | 57.3 | M | 262.4M |
| | GRAND TOTAL | | | | 1,300 | M | 1,39(| M | 1,40 | 0M | 1,43 | 10M | 1,48 | 0M | 7,000M |



4.2.1.6 Agriculture, Livestock and Cooperative Development Sector Programmes

| Programme Nan | Programme Name: General, Administration, Planning and Support Servic | tion, Planning and S | Support Serv | vices | | | | | | | | | | |
|----------------------------|---|--|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------------------|-----------------------------|
| Objective: To en | Objective: To enhance effective and efficient service delivery | ent service delivery | | | | | | | | | | | | |
| Outcome: Enhar | Outcome: Enhanced effective and efficient service | it service | | | | | | | | | | | | |
| Sub Pro- | Key Output | | perforinkages | | | | | | | | | Planne | Planned Targets | |
| gramme | | ce | SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | |
| | | Tar | Targets | Target | cost | Total Budget (Ksh. M) |
| Administration services | Sub county offices refurbished | No. of sub county offices refurbished | | m | W9 | Ś | 6M | | 2M | - | 2M | 1 | 2M | 18M |
| | Offices equipped through green procurement | No of offices equipped through green procurement | | 9 | 3M | 9 | 3M | - | 0.5M | | 0.5M | | 0.5M | 7.5M |
| | County agricultural data centres established | No of County agricultural data centres established | SDG 2.3 | 1 | 1 | | ΜŢ | 1 | I | I | I | 1 | 1 | MT |
| | County and sub county offices connected to internet(LAN and WAN) | No. of County and sub county offices connected to internet(LAN and WAN) | SDG 2.3 | 9 | 2.76M | 9 | 2.76M | 1 | 0.46M | - | 0.46M | - | 0.46M | M9.9 |
| | Departmental interactive web portal and social media based agricultural information sharing platforms created and managed | No of departmental interactive web portal and social media based agricultural information sharing platforms created and managed | SDG 2.3 | - | 2M | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2M |



| Objective: To en | Deficitive: To enhance effective and efficient service delivery | ent service delivery | nennddne | vices | | | | | | | | | | |
|-----------------------|---|--|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|-----------------------------|
| Outcome: Enhan | Outcome: Enhanced effective and efficient service | ıt service | | | | | | | | | | | | |
| | Pro- Key Output | | perfor in kages | | | | | | | | | Planne | Planned Targets | |
| gramme | | е | SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | |
| | | Ta | Targets | Target | cost | Total Budget (Ksh. M) |
| | Financial Reports done | No. of Financial Reports done | | 4 | I | 4 | 1 | 4 | I | 4 | 1 | 4 | I | I |
| | Strategic plans done | No. of strategic plans done | SDG 2.3 | 1 | 2M | I | I | I | I | I | I | I | I | 2M |
| | SWG established | No. of SWG established | SDG 2.3 | 1 | I | I | I | I | I | I | I | I | I | I |
| | Meetings/forums held per year | No. of meetings/ forums held per year | SDG 2.3 | 4 | 0.4M | 2M |
| | Agricultural, livestock and fisheries Policies/ regulations developed | No. of agricultural, livestock and fisheries Policies/ regulations developed | SDG 2.3 | | 1 | 1 | IM | 2 | 3.5M | 1 | IM | 1 | 1 | 6.5M |
| | Kiambu County Fisheries management Plan developed | No. of County fisheries plans developed | SDG 2.3 | I | I | 1 | 1.5M | 7 | 3M | | 1.5M | I | 1 | 6M |
| | County Agriculture Sector Steering Committees (CASSCOM) meetings held | No. of CASSCOM meetings held | SDG 2.3 | 4 | 0.2M | IM |
| | County Antimicrobial Stewardship Interagency Committee (CASIC) activities conducted | No. of County Antimicrobial Stewardship Interagency Committee (CA- SIC) activities conducted | SDG 2.1 | 4 | 0.1M | 0.5M |



| Objective: To en Outcome: Enhan | Objective: To enhance effective and efficient service delivery Outcome: Enhanced effective and efficient service | ent service delivery it service | | | | | | | | | | | | |
|------------------------------------|---|---|----------------|--------|---------|--------|---------|--------|---------|--------|---------|---------|-----------------|-----------------------------|
| Sub Pro- | Pro- Key Output | Key perfor. | perfor inkages | | | | | | | | | Planne | Planned Targets | |
| gramme | | e | SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | |
| | | Ta | Targets | Target | cost | Target | Cost | Target | Cost | Target | cost | Target | cost | Total Budget (Ksh. M) |
| | Agricultural committees established | No. of Agricul- tural committees established | SDG 2.3 | 1 | 1 | 13 | 0.36M | 30 | 0.82M | 30 | 0.82M | 1 | ' | 2M |
| Personnel ser- vices | Agricultural Performance Management System developed and operationalized | No of Agri- cultural Perfor- mance Manage- ment System developed and operationalized | SDG 2.3 | - | 1.2M | | 1.2M | | 1.2M | | 1.2M | | 1.2M | 6M |
| | Staff undertaking promotional and refresher courses | No. of Staff undertaking promotional and refresher courses | | 100 | 6M | 100 | 6M | 100 | 6M | 100 | 6M | 100 | 6M | 30M |
| Finance Services | Allocation to personnel emoluments | Amount in Kshs allocated to personnel emolu- ments | SDG 8.3 | 348.5M | 348.5M | 400.5M | 400.5M | 510.5M | 510.5M | 534M | 534M | 541M | 541M | 2,334.5M |
| | staff under medical cover | No. of staff under medical cover | | 420 | 15M | 420 | 15M | 420 | 15M | 420 | 15M | 420 | 15M | 75M |
| | staff under WIBA/GPA | No. of staff under WIBA/GPA | | 420 | 1.5M | 420 | 1.5M | 420 | 1.5M | 420 | 1.5M | 420 | 1.5M | 7.5M |
| | Allocation to operation and maintenance. | Amount allocat- ed to operation and maintenance. | | 82.5M | 82.5M | 87.45M | 87.45M | 92.7M | 92.7M | 98.25M | 98.25M | 104.15M | 104.15M | 465.05M |
| | Pending bills paid | Amount allo- cated to pay pending bills | | 80M | 80M | 80M | 80M | 1 | 1 | 1 | 1 | 1 | 1 | 160M |
| Total | | | | | 551.16M | | 613.97M | | 637.88M | | 662.93M | | 675.51M | 3,139.5M |



| | | | Total Budget | (Ksh. M) | 27M | 3M | 15M | 3M | 250M | 0.5M | 0.4M | 350.9M |
|---|--|--|-------------------------------|-----------|--|---|---|--|--|---|--|--|
| | | | | - | > | Z | × | 7 | × | M | м | |
| | | | Planned Targets | cost cost | 5.4M | 0.6M | 3M | 0.6M | 60M | 0.1M | 0.08M | 70.18M |
| | | | Plai | Target | 36 | 1 | 120 | 108,000 | M09 | 27 | 22 | 100.21 |
| | | | Vand | cost | 5.4M | 0.6M | 3M | 0.6M | 65M | 0.1M | 0.08M | 70.18M |
| | | | | Target | 36 | | 120 | 108,000 | 65M | 27 | 22 | 100.21 |
| | | | Van 7 | Cost | 5.4M | 0.6M | 3M | 0.6M | 65M | 0.1M | 0.08M | 70.18M |
| | | | | Target | 39 | - | 120 | 108,000 | 65M | 27 | 22 | 100.21 |
| | | | Currant. | cost | 5.4M | 0.6M | 3M | 0.6M | 40M | 0.1M | 0.08M | 70.18M |
| | | | | Target | 36 | - | 120 | 108,000 | 40M | 27 | 22 | 100.21 |
| | | | Vand | cost | 5.4M | 0.6M | 3M | 0.6M | 20M | 0.1M | 0.08M | 70.18M |
| | - | | | Target | 36 | - | 120 | 108,000 | 20M | 27 | 22 | 100.21 |
| Iarketing services | and value additio. | d value addition | Linkages to SDG Targets |) | SDG 2.1, 2.2 &2.3 SDG 13.1, 13.2, 13.3,13b | SDG 2.1, 2.2 &2.3 SDG 13.1, 13.2, 13.3,13b | SDG 2.1, 2.2 &2.3 SDG 13.1, 13.2, 13.3,13b | SDG 1.1&1.2 SDG 2.3 SDG 13.1, 13.2, 13.3,13b | SDG 1.1&1.2 SDG 2.3 | SDG 1.1&1.2 SDG 2.3 | SDG 1.1&1.2 SDG 2.3 | SDG 2.1, 2.2 &2.3 SDG 13.1, 13.2, 13.3,13b |
| Programme Name: Crop Development, Irrigation and Marketing services | Objective: To increase crop productivity, market access and value addition | Outcome: Increased crop productivity, market access and value addition | Key performance Indicators | | No. of field days held | No. of Exhibitions done | No. of demos held | No. of farmers trained on Agro- ecological farming | Amount in Kshs. allocated for planting materials | No of model farmers trained on bean bulking | No of model farmers trained on potato seed bulking | Tonnes of certified seeds procured and distributed |
| me: Crop Developi | ncrease crop produ | eased crop product | Key Output | | Farmers trained on best crop varieties for various Agro- Ecological Zones (AEZ) and Agro- ecological farming | | | | Revolving fund established for planting materials | Farmers capacity built on seed bulking | | Certified seeds procured and distributed |
| Programme Na | Objective: To i | Outcome: Incre | Sub Programme |) | Land and Crop management | | | | | | | |



| Programme Na Ohiective: To ii | me: Crop Developi | Programme Name: Crop Development, Irrigation and Marketing services Objective: To increase eron nroductivity, market access and value addition | larketing services | | | | | | | | | | | |
|----------------------------------|--|---|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|--------------------|
| Outcome: Incre | ased crop product | Outcome: Increased crop productivity, market access and value addition | d value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plan | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh. M) |
| | | | | Target | cost | |
| | Fruit tree seedlings procured and distributed | No. of fruit tree seedlings procured and distributed | SDG 2.3,2.4 SDG 13.1, 13.2, 13.3,13b | 80,000 | 12M | 60M |
| | Farmers trained on soil fertility management | No. of farmers trained on soil fertility management | SDG 2.3,2.4 SDG 13.1, 13.2, 13.3,13b | 2700 | 0.08M | 0.4M |
| | Farmers trained on conservation agriculture | No. of farmers trained on conservation agriculture | SDG 2.3,2.4 SDG 13.1, 13.2, 13.3,13b | 2700 | 0.08M | 0.4M |
| | Exchange study visits conducted | No of exchange study visits conducted | SDG 2.3 | 1 | IM | SM |
| | | No of farmers attending | SDG 2.3 | 180 | | 180 | | 180 | | 180 | | 180 | | |
| | Farmers trained on Integrated Pest Management (IPM) and safe handling of agricultural chemicals | No of farmers trained on IPM and safe handling of agricultural chemicals | SDG 2.1 SDG 2.3 SDG 12.4 | 1800 | 1.5M | 7.5M |
| | | No. of Disease surveillance done | SDG 2.3 | 5 | 1M | 5M |
| | | No of Spray teams established and trained at the ward level | SDG 2.3 SDG 12.4 | 180 | IM | 5M |
| | | No of spray kits procured | SDG 2.3 | 12 | 0.4M | 2M |



| Objective: To i | me: Crop Developi ncrease crop produ ased cron producti | rogramme vame: Crop Development, irrigation and Marketing services Objective: To increase crop productivity, market access and value addition Outcome: Increased eron productivity market access and value addition | arketing services and value addition | | | | | | | | | | | |
|-----------------|--|---|---|---------|--------|---------|--------|---------|--------|---------|--------|---------|-----------------|--------------------|
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plan | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh. M) |
| | | | | Target | cost | |
| | Farmers trained on best practices for harvest and post-harvest handling and packaging | No of farmers trained on best practices for harvest and post-harvest handling and packaging | SDG 2.3 SDG 12.3 | 108,000 | 0.6M | 3M |
| | Farmers trained on production of fruits, vegetables, herbs and spices | No of farmers trained on production of fruits, vegetables, herbs and spices | SDG 1.1&1.2 SDG 2.2 & 2.3 SDG 15.1,15.2&15.3 | 3,600 | IM | SM |
| | Town dwellers sensitized on urban and peri urban farming(food production and use of safe water) | No of town dwellers sensitized on urban and peri urban farming | SDG 1.1&1.2 SDG 2.1, 2.2 &2.3 | 4,200 | 1.04M | 5.2M |
| | Quarterly meetings held at County level | No of quarterly meetings held at County level | SDG 2.3 | 4 | 0.7M | 3.5M |
| | 4K clubs reached to disseminate extension information | No. of 4K clubs reached | SDG 1.1&1.2 SDG 2.3 | 120 | 6M | 120 | 6M | 120 | M9 | 120 | 6M | 120 | 6M | 30M |
| | Young farmers reached to disseminate extension information | No. of young farmers clubs reached | SDG 1.1&1.2 SDG 2.3 | 60 | | 60 | | 60 | | 09 | | 60 | | |
| | Youth out of school groups reached to disseminate extension information | No. of youth out of school groups reached | SDG 1.1&1.2 SDG 2.3 | 12 | | 12 | | 12 | | 12 | | 12 | | |



| Programme N Objective: To | ame: Crop Developi increase crop produ | Programme Name: Crop Development, Irrigation and Marketing services Objective: To increase crop productivity, market access and value addition | larketing services and value addition | | | | | | | | | | | |
|--|---|---|--|--------|---------|--------|---------|--------|---------|--------|---------|--------|-----------------|-----------------|
| Outcome: Inci | reased crop product | Outcome: Increased crop productivity, market access and value addition | d value addition | | | | | | | | | | | |
| Sub Programma | Key Output | Key performance Indicators | Linkages to | | | | | | | | | Plan | Planned Targets | Total Budget |
| | | | | Tarrat | Year 1 | Tarrat | Year 2 | Tarrat | Year 3 | Tarrat | Year 4 | Targat | Year 5 | (Ksh. M) |
| Upgrading | ATC upgraded | % completion | SDG2.1,2.2& | 20 | 102.08M | 510.4M |
| Waruhiu ATC | | | 2.3 SDG 7.1, 7.2, 7.3,7b SDG 13.1, 13.2,13.3 | | | | | | | | | | | |
| Irrigation Development and Management | Individual based water pans for demonstration constructed | No. of individual based water pans constructed | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | 20 | 9.29M | 40 | 18.57M | 30 | 13.93M | 30 | 13.93M | 20 | 9.29M | 65M |
| | community water pans constructed | No. of community water pans constructed | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | 1 | 1 | | 15M | 1 | 15M | | 15M | 1 | 1 | 45M |
| | Drip kits procured and installed | No. of Drip kits procured and installed | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | 12 | M9.0 | 36 | 2.7M | 48 | 3.6M | 36 | 2.7M | 12 | M0.0 | 10.8M |
| | community irrigation projects constructed | No. of community irrigation projects constructed | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | - | 70M | 1 | 70M | 1 | 70M | 1 | 70M | 1 | 70M | 350M |
| | Community water storage tanks with a solar system constructed | No. of community water storage tanks with a solar system constructed. | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | 3 | M6 | 3 | M6 | ŝ | W6 | 3 | W6 | ŝ | M6 | 45M |
| | Individual-based water pumping solar powered systems installed | No. of individual- based solar powered systems installed | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 7.2, 7b SDG 13.2, 13.3 | 20 | 1.5M | 40 | 3M | 30 | 2.25M | 30 | 2.25M | 20 | 1.5M | 10.5M |
| | Farmers trained on irrigation technologies | No. of farmers trained on irrigation technologies | SDG 1.1&1.2 SDG 2.3 &2.4 SDG 13.2, 13.3, 13b | 250 | 0.6M | 3M |



| Programme Na Objective: To in | me: Crop Developi ncrease crop produ | Programme Name: Crop Development, Irrigation and Marketing services Objective: To increase crop productivity, market access and value addition | larketing services and value addition | | | | | | | | | | | |
|---|---|---|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|--------------------|
| Outcome: Incre | ased crop producti | Outcome: Increased crop productivity, market access and value addition | d value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plann | Planned Targets | Total |
| Programme | | Indicators | SDG largets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh. M) |
| | | | | Target | cost | |
| Revitalization of Agricultural Mechanization Services(AMS) | workshops completed and equipped | % completion | SDG 2.3 | 10 | 2.86M | 20 | 5.71M | 20 | 5.71M | 10 | 2.86M | 10 | 2.86M | 20M |
| | Offices refurbished | No. of offices refurbished | SDG 2.3 | 1 | 1 | - | 0.8M | 1 | 1 | 1 | 1 | 1 | 1 | 0.8M |
| | machinery shed completed | % completion | SDG 2.3 | 10 | 1M | 20 | 2M | 30 | 3M | 30 | 3M | 10 | IM | 10M |
| | Farm tractors procured and equipped | No. of farm tractors procured and equipped | SDG 2.3 | I | I | 1 | 4.5M | 1 | 4.5M | - | 4.5M | 1 | 4.5M | 18M |
| | Walking tractors procured and equipped | No. of walking tractors procured and equipped | SDG 2.3 | 5 | 1M | ε | 1.5M | ŝ | 1.5M | ŝ | 1.5M | 1 | 0.5M | 6M |
| | water harvesting structures constructed | No. of water harvesting structures constructed | SDG 2.3 &2.4 SDG 13.1, 13.2,13.3 | | 1 | 1 | 5M | 1 | SM | 1 | 5M | 1 | | 15M |
| | Heavy machineries rehabilitated | No. of heavy machineries rehabilitated | SDG 2.3 | 1 | I | ω | 15M | I | 1 | 1 | I | 1 | I | 15M |
| | Heavy machineries procured | No of heavy machineries procured | SDG 2.3 | 1 | I | 1 | 25M | 1 | 25M | 1 | I | 1 | | 50M |
| | farmers trained on mechanization technologies | No. of farmers trained on mechanization technologies | SDG 2.3 | 180 | 0.5M | 2.5M |
| | plant operators trained | No of plant operators trained | SDG 2.3 | I | ı | 15 | 0.45M | 15 | 0.45M | 15 | 0.45M | 1 | 1 | 1.35M |
| | staff trained on new emerging mechanization technologies | No of staff trained on new emerging mechanization technologies | SDG 2.3 | 1 | I | 12 | 0.45M | 12 | 0.45M | 12 | 0.45M | 1 | 1 | 1.35M |



| Programme Na | me: Crop Developi | Programme Name: Crop Development, Irrigation and Marketing services | arketing services | | | | | | | | | | | |
|---|--|--|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|--------------------|
| Objective: To i | ncrease crop produ | Objective: To increase crop productivity, market access and value addition | and value addition | | | | | | | | | | | |
| Outcome: Incre | ased crop product | Outcome: Increased crop productivity, market access and value addition | d value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plan | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh, M) |
| | | | | Target | cost | |
| | survey equipment(total station) procured | No. of survey equipment (total station) procured | SDG 2.3 | 1 | 3.5M | 1 | 1 | 1 | 1 | 1 | 1 | 1 | I | 3.5M |
| | ploughing contests held | No. of ploughing contests held | SDG 2.3 | 1 | 0.3M | - | 0.3M | - | 0.3M | | 0.3M | 1 | 0.3M | 1.5M |
| Agricultural inputs and Financing services | Fertilizer procured for food crops and coffee | Tonnes of fertilizer procured for food crops and coffee | SDG 2.3 | 320 | 40.5M | 202.5M |
| | Subsidized fertilizer mini-depots established | No. of subsidized fertilizer mini- depots established | SDG 2.3 | m | M6.0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | M9.0 |
| | stockist trainings conducted | No. of stockist trainings conducted | SDG 2.3 SDG 12.4 | 4 | 0.11M | 6 | 0.25M | 6 | 0.25M | 6 | 0.25M | 4 | 0.11M | M86.0 |
| | Agrovet associations created | No. of agrovet associations created | SDG2.3 | 9 | 1M | 9 | 1M | 1 | 0.4M | 1 | 1 | 1 | 1 | 2.4M |
| | Training on code of conduct, and mechanism for regulating members conducted | No of trainings on code of conduct, and mechanism for regulating members conducted | SDG2.3 | 2 | 0.182M | 4 | 0.363M | 4 | 0.363M | 4 | 0.363M | 2 | 0.182M | 1.452M |
| | Input inspection activities conducted | No. of input inspection activities conducted | SDG 2.3 SDG 12.4 | 9 | 0.12M | 12 | 0.24M | 12 | 0.24M | 12 | 0.24M | 9 | 0.12M | M96.0 |
| | Officers trained on credit and insurance products. | No. of officers trained on credit and insurance products | SDG 2.3 | 50 | 0.13M | 50 | 0.13M | 50 | 0.13M | 1 | 1 | ' | 1 | 0.4M |
| | Farmers trained on various types of credit and insurance products | No. of farmer groups trained on credit and insurance products | SDG 2.3 | 1 | | 100 | 0.3M | 100 | 0.3M | 100 | 0.3M | 1 | • | M9.0 |



| Programme Na Ohiective: To i | me: Crop Developi nerease crop produ | Programme Name: Crop Development, Irrigation and Marketing services Objective: To increase crop productivity, market access and value addition | farketing services and value addition | | | | | | | | | | | |
|---|--|---|--|--------|---------|--------|---------|--------|---------|--------|---------|--------|-----------------|-------------------|
| Jutcome: Incre | eased crop product | Outcome: Increased crop productivity, market access and value addition | id value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plan | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh M) |
| | | | | Target | cost | |
| | Stakeholder linkage formed | No. of Stakeholder linkage formed | SDG 1 SDG 2 | I | I | 4 | 0.2M | 4 | 0.2M | 4 | 0.2M | I | I | 0.6M |
| | Systems put in place for monitoring standards of inputs | No. of systems put in place for monitoring standards of inputs | SDG 1 and 2 SDG 12.4 | - | 0.05M | 7 | 0.1M | 7 | 0.1M | 7 | 0.1M | 1 | 0.05M | 0.4M |
| | Field visits conducted to check on input standards | No. of field visits conducted to check on input standards | SDG 2.3 SDG 12.4 | 7 | 0.06M | 4 | 0.13M | 4 | 0.13M | 4 | 0.13M | 7 | 0.06M | 0.5M |
| Value addition and market development | Farmer groups formed along priority value chains | No. of farmer groups formed along the priority value chains | SDG 2.3 | 20 | 0.04M | 30 | 0.06M | 40 | 0.08M | 40 | 0.08M | 20 | 0.04M | 0.3M |
| | Groups trained on value addition along priority value chains | No. of groups trained on value addition along value priority value chains | SDG 2.3 | 20 | 0.796M | 30 | 1.194M | 40 | 1.592M | 40 | 1.592M | 20 | 0.796M | 5.97M |
| | Coffee factories modernized | No. of coffee factories modernized | SDG 2.3 SDG 12.5 | 5 | 21.365M | 6 | 21.404M | 2 | 21.404M | 5 | 21.365M | 2 | 8.546M | 94.045M |
| | Factory development plans in place and implemented | No. of factory development plans in place and implemented | SDG 2.3 | - | 0.125M | 7 | 0.25M | 1 | 0.125M | I | I | I | I | 0.5M |
| | Staffs trained on agro processing | No. of staffs trained on agro processing | SDG 2.3 | 30 | 0.64M | 60 | 1.28M | 60 | 1.28M | I | I | I | I | 3.2M |
| | Farmer groups trained on value addition | No. of farmer groups trained on agro processing | SDG2.3 | 10 | 0.35M | 25 | 0.875M | 25 | 0.875M | I | I | I | I | 2.1M |
| | Agro-processing unit constructed | %completion | SDG 2.3 | 20 | 150M | 750M |



| Programme Na Objective: To ii | me: Crop Developi ncrease crop produ | Programme Name: Crop Development, Irrigation and Marketing services Objective: To increase crop productivity, market access and value addition | larketing services and value addition | | | | | | | | | | | |
|----------------------------------|--|---|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|--------------------|
| Outcome: Incre | ased crop producti | Outcome: Increased crop productivity, market access and value addition | d value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plan | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh, M) |
| | | | | Target | cost | |
| | Farmer groups supported with seed money | No. of trained farmer groups supported with seed money | SDG 2.3 | I | I | ω | M0.0 | ω | M0.0 | ω | M9.0 | 1 | I | 2.7M |
| | Staff trained on business plan and proposal development | No. of staff trained on business plan and proposal development | SDG 2.3 | 30 | 1.18M | 30 | 1.18M | 1 | 1 | I | 1 | 1 | 1 | 2.36M |
| | Business plans and business proposals developed | No. of business plans and business proposals developed | SDG 2.3 | 10 | 0.1M | 25 | 0.24M | 25 | 0.24M | 1 | 1 | 1 | 1 | 0.57M |
| | Banana aggregation centre operationalized | No. of Banana aggregation centre operationalized | SDG 2.3 SDG 12.3 | | 0.1M | | 1 | | 1 | 1 | 1 | 1 | 1 | 0.1M |
| | Marketing groups for avocado, broccoli and indigenous vegetable promoted | No. of sensitization meetings held | SDG 2.1, 2.2& 2.3 | 4 | 0.162M | ∞ | 0.324M | | | | | | | 0.486M |
| | | No. of marketing groups formed | SDG2.3 | 2 | 0.083M | 3 | 0.125M | 3 | 0.125M | 3 | 0.125M | 1 | 0.042M | 0.5M |
| | Farmers groups trained on export market requirements for avocado and broccoli | No. of farmers groups trained on Export market requirements for avocado and broccoli | SDG 2.3, 2.5-2c | 30 | 0.035M | 60 | 0.07M | 60 | 0.07M | 60 | 0.07M | 1 | 1 | 0.245M |
| | Umbrella organizations linked to specialized markets | No. of umbrella organizations linked to specialized markets | SDG 2.3, 2.5-2c | ε | 0.084M | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 0.084M |



| Programme Na | ime: Crop Develop | Programme Name: Crop Development, Irrigation and Marketing services | Aarketing services | | | | | | | | | | | |
|----------------------|--|--|---------------------------|--------|----------|--------|----------|--------|----------|--------|----------|--------|-----------------|-------------------|
| Objective: To i | increase crop produ | Objective: To increase crop productivity, market access and value addition | and value addition | | | | | | | | | | | |
| Outcome: Incr | eased crop product | Outcome: Increased crop productivity, market access and value addition | id value addition | | | | | | | | | | | |
| Sub | Key Output | Key performance | Linkages to | | | | | | | | | Plar | Planned Targets | Total |
| Programme | | Indicators | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh_M) |
| | | | | Target | cost | |
| | Food system actors sensitized on food safety, sanitary and phytosanitary standards | No. of sensitization meetings conducted | SDG 2.3 SDG 12.4 | 1 | 0.037M | ς | 0.11M | ε | 0.11M | | 0.11M | 2 | 0.073M | 0.438M |
| | Markets with electronic market information notice boards installed | No. of Markets with electronic market information notice boards installed | SDG 2.3, 2.5-2c | 9 | 6M | S | 5M | ν. | SM | S. | SM | Ś | 5M | 26M |
| | Enumerators trained on market data collection | No. of enumerators trained on market data collection | SDG 2.3, 2.5-2c | 10 | 0.6M | 1 | 1 | 1 | I | 1 | I | 1 | I | 0.6M |
| | Food utilization demonstrations conducted. | No. of food utiliza- tion demonstrations conducted. | SDG 2.3 | 40 | 2M | 50 | 2.5M | 80 | 4M | 70 | 3.5M | 60 | 3M | 15M |
| TOTAL | | | | | 555.639M | | 657.245M | | 662.644M | | 630.305M | | S77.909M | 3,083.69M |

| Programme Nan Objective To incr | Programme Name: Livestock and Fisheries Development and Management Objective To increase livestock and fisheries productivity, profitability and utilization | eries Development and eries productivity, pro | I Management fitability and utiliz | ation | | | | | | | | | | |
|---|---|--|---------------------------------------|-----------------|-------|---------|-------|---------|-----------|---------|-------|---------|-------|------------------|
| Outcome: Increa | Outcome: Increased livestock and fisheries productivity, profitability and utilization | ries productivity, prof | itability and utiliza | tion | | | | | | | | | | |
| Sub Programme Key Output | Key Output | Key performance Indicators | Linkages to SDG Targets | Planned targets | rgets | | | | 5 T. | | | | | Total Budgets |
| | | |) | Target | Cost | Target | cost | Target | cost cost | Target | cost | Target | Cost | (Ksh.M)* |
| Livestock Diseases | Vaccines procured | Doses of vaccines procured | SDG 2.3 & SDG 12.4 | 312,000 | 15M | 312,000 | 15M | 312,000 | 15M | 312,000 | 15M | 312,000 | 15M | 75M |
| Management and Control | Vaccination campaign done | No. of vaccination campaigns done | SDG 2.3 & SDG 12.4 | 3 | 6M | Ś | 6M | ŝ | 6M | ŝ | 6M | ŝ | 6M | 30M |
| | Dog owners trained on responsible dog ownership/dog control | No. of dog owners trained on responsible dog ownership/dog control | | 3,600 | 0.5M | 3,600 | 0.5M | 3,600 | 0.5M | 3,600 | 0.5M | 3,600 | 0.5M | 2.5M |
| | Veterinary laboratories rehabilitated and equipped | No. of veterinary laboratories rehabilitated and equipped | SDG 2.3 | 1 | 1 | - | SM | - | 5M | 1 | 1 | 1 | 1 | 10M |
| | Communal dips rehabilitated | No. of communal dips rehabilitated | SDG 2.3 | 2 | 0.8M | 5 | 0.8M | 5 | 0.8M | 5 | 0.8M | 5 | 0.8M | 4M |
| | Livestock movement Permits procured and issued | No. of livestock movement permits procured and issued | SDG 2.3 | 300 | 0.15M | 300 | 0.15M | 300 | 0.15M | 300 | 0.15M | 300 | 0.15M | 0.75M |
| | Farmers trained on disease control | No. of farmers trained on disease control | SDG 2.3 & 13.3 | 2,000 | IM | 2,000 | IM | 2,000 | IM | 2,000 | IM | 2,000 | IM | 5M |
| | Disease surveillance conducted | No. of surveillances conducted | SDG 2.3 | 50 | 0.3M | 50 | 0.3M | 50 | 0.3M | 50 | 0.3M | 50 | 0.3M | 1.5M |
| Food Safety and Animal Products Development | Bovine, poultry and rabbit slaughterhouse completed and equipped | % Completion | SDG 2.1, 2.2& | 20 | 104M | 20 | 104M | 20 | 104M | 20 | 104M | 20 | 104M | 520M |
| | Slaughter houses installed with electricity and maintained | No of slaughter houses installed with electricity and maintained | SDG 2.1, 2.2,2.3 | | 1 | 1 | 3M | , | | 1 | | 1 | 1 | 3M |
| | Meat inspection kits and meat ink procured | No. of Meat inspection kit and meat ink procured | SDG 2.1 &2.3 | 59 | 0.8M | 59 | 0.8M | 59 | 0.8M | 59 | 0.8M | 59 | 0.8M | 4M |
| | Slaughter houses inspected and licensed | No. of Slaughter houses inspected and licensed | SDG 2.1 & 2.3 | 59 | 0.6M | 59 | 0.6M | 59 | 0.6M | 59 | 0.6M | 59 | 0.6M | 3M |



| Objective To inc | Definition of the second and reserves productivity, profitability and utilization Objective To increase livestock and fisheries productivity, profitability and utilization | eries productivity, pro | fitability and utiliza | ation | | | | | | | | | | |
|---|--|--|-------------------------|-----------------|------|--------|--------|--------|--------|--------|--------|--------|--------|---------------------|
| Outcome: Increa | Outcome: Increased livestock and fisheries productivity, profitability and utilization | ries productivity, profi | tability and utilizat | tion | | | | | | | | | | |
| Sub Programme Key Output | e Key Output | Key performance | | Planned targets | gets | | - | | | | | | | Total |
| | | Indicators | | Year 1 | | | Year 2 | | Year 3 | | Year 4 | 1 | Year 5 | budgets (Ksh.M)* |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | |
| | Farmers, vendors and consumers trained on drug residues in livestock products | No. of farmers, vendors and consumers trained on drug residues in livestock products | SDG 2.1, 12.4 & 13.3 | 60 | 0.6M | 60 | 0.6M | 60 | 0.6M | 60 | 0.6M | 60 | 0.6M | 3M |
| | Bandas inspected and licensed | No. of bandas inspected and licensed | SDG 2.3 | 09 | IM | 60 | IM | 60 | IM | 60 | IM | 60 | IM | 6M |
| | flayers, bandas and tanneries owners trained on proper leather production techniques | No. of trainings for flayers , bandas and tanneries owners conducted | SDG 2.3 | 1 | 0.5M | 1 | 0.5M | 1 | 0.5M | | 0.5M | 1 | 0.5M | 2.5M |
| | Milk testing kits procured and distributed to cooperatives | No. of milk testing kits procured and distributed to cooperatives | SDG 2.1 &2.3 | 1 | 1M | 1 | IM | 1 | 1M | 1 | IM | 1 | 1M | SM |
| Livestock Production and Management | Subsidized ordinary semen availed and distributed | No. of ordinary semen doses procured and distributed | SDG 2.3, 2.5-2a | 20,000 | 4M | 25,000 | SM | 25,000 | 5M | 30,000 | 6M | 35,000 | Μ | 27M |
| | Subsidized sexed semen procured and distributed availed and distributed | No. of subsidized sexed semen doses procured and distributed | SDG 2.3, 2.5-2a | 2,000 | 8M | 2,000 | 8M | 2,000 | 8M | 2,000 | 8M | 2,000 | 8M | 40M |
| | Private AI providers licensed | No. of private AI providers licensed | SDG 2.3, 2.5-2a | 200 | 0.4M | 200 | 0.4M | 200 | 0.4M | 200 | 0.4M | 200 | 0.4M | 1M |
| | Liquid nitrogen and consumables procured and distributed | Litres of liquid nitrogen and consumables procured and distributed | SDG 2.3, 2.5-2a | 62,500 | 15M | 62,500 | 15M | 62,500 | 15M | 62,500 | ls5M | 62,500 | 15M | 75M |
| | Farmers trained on livestock production and management | No. of farmers trained on livestock production and management | SDG 2.3 | 12,000 | 12M | 12,000 | 12M | 12,000 | 12M | 12,000 | 12M | 12,000 | 12M | 60M |



| Objective To inc Outcome: Increa | rease livestock and fish sed livestock and fishe | Objective To increase livestock and fisheries productivity, profitability and utilization Outcome: Increased livestock and fisheries productivity, profitability and utilization | fitability and utiliz tability and utilizat | ation | | | | | | | | | | |
|---|--|---|--|-----------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|----------------------|
| Sub Programme | Key Output | Key performance | Linkages to | Planned targets | rgets | | | | | | | | | Total |
| | | Indicators | SDG Targets | Year 1 | | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budgets (K sh M)* |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | (INTERNA) |
| | Black soldier fly production units established | No. of black soldier fly production units established | SDG 2.3 | 2 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 10M |
| | Farmers trained on market access and entrepreneurship skills | No. of farmers trained on market access and entrepreneurship skills | SDG 2.3 & 13.3 | 4,000 | 2M | 4,000 | 2M | 4,000 | 2M | 4,000 | 2M | 4,000 | 2M | IOM |
| | Indigenous chicken procured and distributed | No. of indigenous chicken procured and distributed | SDG 1.1&1.2 SDG 2.1, 2.2& 2.3 | 20,000 | 8M | 20,000 | 8M | 20,000 | 8M | 20,000 | 8M | 20,000 | 8M | 40M |
| | Pigs procured and distributed | No. of pigs procured and distributed | SDG 1.1&1.2 SDG 2.1, 2.2& 2.3 | 1,800 | 12M | 1,800 | 12M | 1,800 | 12M | 1,800 | 12M | 1,800 | 12M | 60M |
| | Bee apiaries established | No of bee apiaries established | SDG 1.1&1.2 SDG 2.1, 2.2& 2.3 | 40 | 24M | 40 | 24M | 40 | 24M | 40 | 24M | 40 | 24M | 120M |
| | Subsidized farm input(soya, yellow maize, sunflower) procured for feed formulation | Tonnes of subsidized farm inputs (soya, yellow maize, sunflower) procured | SDG 2.3 | 326 | 20M | 326 | 20M | 326 | 20M | 326 | 20M | 326 | 20M | 100M |
| Livestock Products Value Addition and | Pasteurizers availed to farmers cooperatives/groups | No. of pasteurizers availed to farmers cooperatives/groups | SDG 2.1& 2.3 | I | 1 | 1 | 33.33M | 1 | 33.33M | 1 | 33.33M | I | | 100M |
| Marketing | Milk coolers availed to farmers cooperatives/groups | No. of milk coolers availed to farmer cooperatives/groups | SDG 2.1& 2.3 | ŝ | 24M | ŝ | 24M | ŝ | 24M | ŝ | 24M | ŝ | 24M | 120M |
| | ESL plant procured and installed | No. of ESL plant procured and installed | SDG 2.1& 2.3 | 1 | 150M | 1 | ' | 1 | 1 | 1 | | 1 | | 150M |
| Aquaculture and market Development | Fisheries Officers trained on modern fisheries and aquaculture technologies | No. of officers trained on modern fisheries and aquaculture technologies | SDG 2.3,2.4 & 13.3 | 2 | 0.5M | ω | 0.75M | ω | 0.75M | ŝ | 0.75M | 2 | 0.5M | 3.25M |



| Objective To inc Outcome: Increa | rease livestock and fish sed livestock and fishe | Objective To increase livestock and fisheries productivity, profitability and utilization Outcome: Increased livestock and fisheries productivity, profitability and utilization | fitability and utiliz tability and utilizat | ation tion | | | | | | | | | | |
|-------------------------------------|---|--|--|-----------------|-------|---------|--------|---------|--------|---------|--------|---------|--------|----------------------|
| Sub Programme | Key Output | Key performance | Linkages to | Planned targets | rgets | | | | | | | | | Total |
| | | Indicators | SDG Targets | Year 1 | | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budgets (K sh M)* |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | (111111971) |
| | Farmers groups trained on modern fisheries and aquaculture technologies | No. of farmers groups trained on modern fisheries and aquaculture technologies | SDG2.2, 2.3, 2.4 & 13.3 | ς, | 0.6M | 12 | 2.4M | 12 | 2.4M | 12 | 2.4M | 4 | 0.8M | 8.6M |
| | Farmer groups taken for exchange visits on fisheries | No. of farmer groups taken for exchange visit | SDG 2.3 & 2.4 | - | 1M | 1 | IM | | 1M | 1 | IM | - | IM | 5M |
| | Fisheries workshops/ conferences/ seminars conducted | No. of Fisheries workshops/ conferences/ seminars conducted | SDG 2.3 & 2.4 | | | 1 | 2M | - | 2M | - | 2M | 1 | 1 | 6M |
| | Aquaculture water testing kits procured and issued for extension services | No. of aquaculture water testing kits issued for extension services | SDG 2.1&2.3 | 7 | 0.38M | 4 | 0.76M | 4 | 0.76M | 4 | 0.76M | 7 | 0.38M | 3M |
| | Fish farming training curriculum | No. of fish farming training curriculum developed | SDG 2.3, 2.4 & 13.3 | | | 1 | 2M | | I | 1 | 1 | 1 | 1 | 2M |
| | Exchange visits conducted for officers | No. of Exchange visits conducted for officers | SDG 2.3 &2.4 | 1 | I | 1 | 1M | 1 | IM | 1 | IM | 1 | 1 | 3M |
| | Aquaculture demonstration centres developed, rehabilitated and installed with modern/commercial aquaculture technologies | No. of functional demonstration centres | SDG 2.3 & 2.4 | 3 | 2.73M | S | 4.55M | 9 | 5.46M | و | 5.46M | 2 | 1.82M | 20M |
| | Subsidized quality fingerlings procured and issued to farmers | No. of fingerlings procured and distributed to farmers | SDG 1.2 SDG 2.1, 2.2& 2.3 | 200,000 | 8M | 200,000 | 8M | 200,000 | 8M | 200,000 | 8M | 200,000 | 8M | 40M |
| | Hatcheries inspected and certified | No. of hatcheries inspected and certified | SDG 2.1 &2.3 | 0 | 0.54M | ŝ | 0.81M | ŝ | 0.81M | ς | 0.81M | 2 | 0.54M | 3.5M |



| Objective To inc. Outcome: Increa | Objective To increase livestock and fisheries productivity, profitability and utilization Outcome: Increased livestock and fisheries productivity, profitability and utilization | eries productivity, prof. 'ies productivity, profit | itability and utiliza ability and utilizat | ion | | | | | | | | | | |
|--------------------------------------|--|---|---|-----------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|---------------------|
| Sub Programme | Key Output | Key performance | Linkages to | Planned targets | .gets | | | | | | | | | Total |
| | | Indicators | SDG Targets | Year 1 | | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budgets (Ksh.M)* |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | (*******) |
| | Subsidized aquaculture inputs (liners, fishing nets, Hapa nets, predator control nets, feeds) procured and issued to farmers Fish feed cottage industry established and supported | No. of pond liners procured and distributed to farmers | SDG 2.3 | 12 | 6M | 24 | 12M | 36 | 18M | 36 | 18M | 12 | 6M | 60M |
| | | No. of hapa nets procured and distributed to farmers | SDG 2.3 | 24 | 0.25M | 48 | 0.5M | 48 | 0.5M | 48 | 0.5M | 24 | 0.25M | 2M |
| | | No. of fishing nets procured and distributed to farmers | SDG 2.3 | 12 | 0.72M | 12 | 0.72M | 12 | 0.72M | 12 | 0.72M | 12 | 0.72M | 3.6M |
| | | No. of predator nets procured and distributed to farmers | SDG 2.3 | 60 | 1.2M | 60 | 1.2M | 60 | 1.2M | 60 | 1.2M | 60 | 1.2M | 6M |
| | | Tonnage of fish feeds procured and distributed to farmers | SDG 2.1, 2.2& 2.3 | 25 | 5M | 25 | SM | 25 | 5M | 25 | SM | 25 | 5M | 25M |
| | | No. of fish feed pelletizing unit procured and issued. | SDG 2.3, 12.7 | 2 | 4M | ŝ | 6M | 3 | 6M | 2 | 4M | 2 | 4M | 24M |
| | | No. of black soldier fly demonstration centres established | SDG 2.3 &2.4 | 1 | 0.2M | 33 | 0.6M | 33 | 0.6M | 3 | 0.6M | 2 | 0.4M | 2.4M |
| | | No. fish feed formulation trainings done (staff and farmers) | SDG 2.3 &2.4 | 1 | 0.25M | ŝ | 0.75M | 4 | IM | 7 | 0.5M | 7 | 0.5M | 3M |



| Objective To inci | rease livestock and fish | Objective To increase livestock and fisheries productivity, profitability and utilization | fitability and utilize | ation | | | | | | | | | | |
|------------------------|--|---|-------------------------|------------------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|----------------------|
| Outcome: Increa | sed livestock and fishe | Outcome: Increased livestock and fisheries productivity, profitability and utilization | tability and utilizat | tion | | | | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages to | Planned targets | rgets | | | | | | | | | Total |
| | | Indicators | SDG Targets | Year 1 | | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budgets (K sh M)* |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | (*******) |
| | Staff, farmers groups and traders trained on ornamental fisheries | No. of farmers groups and traders trained on ornamental fisheries | SDG 2.3 &2.4 | Ś | 0.36M | S | 0.36M | S | 0.36M | ŝ | 0.21M | ω | 0.21M | 1.5M |
| | | No. of staff trained on ornamental fisheries | SDG 2.3 | 1 | 0.23M | ŝ | 0.68M | ŝ | 0.68M | 7 | 0.45M | 7 | 0.45M | 2.5M |
| | Fish farmers marketing groups established | No. of fish farmers marketing groups established | SDG 2.1&2.3 | 1 | ı | 9 | 4.2M | 9 | 4.2M | I | I | I | 1 | 8.4M |
| | Fish outlets/markets established in collaboration with stakeholders | No. of fish outlets/ markets established | SDG 2.1,2.3 & 2.5-2c | 1 | I | 7 | 4M | 2 | 4M | 7 | 4M | 1 | 1 | 12M |
| | Freezers procured and issued to fish farmers groups | No. of freezers issued to fish farmers groups | SDG 2.1,2.3 & 12.7 | 9 | 3M | 9 | 3M | 9 | 3M | | 1 | 1 | | W6 |
| | Weighing scales procured and issued too farmers | No. of weighing scales procured and issued too farmers | SDG 2.3 | 12 | 0.14M | 24 | 0.29M | 24 | 0.29M | 1 | 1 | • | 1 | 0.72M |
| | Eat more fish field days done | No. of eat more fish field days done | SDG 2.1, 2.2& | 2 | 1.2 | 2 | 1.2M | 2 | 1.2M | 3 | 1.75M | Э | 1.75M | 7M |
| | Digital fish marketing platform | No. of digital fish marketing platforms developed | SDG 2.3,2.4& 2.5-2c | | • | 1 | | 1 | 2M | | 1 | • | | 2M |
| | Inspection of fish farms and facilities conducted | No. of inspection of fish farms and facilities conducted | SDG 2.1&2.3 | 1 | 0.01M | 1 | 0.01M | 14 | 0.14M | 16 | 0.16M | 18 | 0.18M | 0.51M |
| | Trainings on fish value addition and marketing conducted | No. of trainings on fish value addition and marketing conducted | SDG 2.1&2.3 | 1 | I | ω | 2.1M | ς | 2.1M | ς | 2.1M | 1 | 0.7M | ТМ |
| | Fish processing cottage industries developed | No. of fish processing cottage industries developed | SDG 2.1, 2.2& | 1 | 1 | - | 10M | 1 | 10M | 1 | 1 | 1 | 1 | 20M |



| Objective To incr | ease livestock and fish | Describe To increase livestock and fisheries productivity, profitability and utilization | fitability and utiliz | ation | | | | | | | | | | |
|--|---|--|----------------------------|-----------------|-------|---------|-------|---------|----------|---------|--------|---------|-------|------------------|
| Outcome: Increa | sed livestock and fishe | Outcome: Increased livestock and fisheries productivity, profitability and utilization | tability and utiliza | tion | | | | | | | | | - | |
| Sub Programme | Key Output | Key performance Indicators | Linkages to SDG Targets | Planned targets | rgets | | CV | | Van 3 | | Vacu 4 | | Voue | Total Budgets |
| | | | | Target | Cost | Target | cost | Target | c 1cal 3 | Target | cost | Target | Cost | (Ksh.M)* |
| | Fish farmers co- operatives formed | No. of fish farmers co-operatives formed | SDG 2.1, 2.2, 2.3&2.4 | - | 0.6M | - | 0.6M | | 0.6M | | 0.6M | - | 0.6M | 3M |
| | Fish fairs held | No, of fish fairs held | SDG 2.1, 2.2, 2.3&2.4 | m | 0.3M | m | 0.3M | m | 0.3M | m | 0.3M | ς. | 0.3M | 1.5M |
| Management and Development of Capture and Recreational Fisheries | Fingerlings stocked in Dams and rivers | No. of fingerlings stocked in dams/ rivers | SDG 2.1, 2.2& | 100,000 | 4M | 200,000 | 8M | 200,000 | 8W | 200,000 | 8M | 200,000 | 8M | 36M |
| | Cages installed in dams | No. of cages installed in dams | SDG 2.3 | 1 | 0.6M | m | 1.8M | 4 | 2.4M | 4 | 2.4M | .03 | 1.8M | M6 |
| | Boats procured and issued to fishermen | No. of boats procured and issued to fishermen | SDG 2.3 | | 1.5M | ς | 4.5M | 4 | 6M | 7 | 3M | 7 | 3M | 18M |
| | Fishing and safety gears procured and issued to fishermen | No. of fishing and safety gears procured and issued to fishermen | SDG 2.3 | 32 | 0.76M | 32 | 0.76M | 32 | 0.76M | 12 | 0.36M | 12 | 0.36M | 3M |
| | officers trained on water safety and life skills | No. of officers trained on water safety and life skills | SDG 2.3 & 2.4 | ŝ | 0.51M | ς | 0.51M | ε | 0.51M | ŝ | 0.51M | 2 | 0.34M | 2.38M |
| | Fishermen groups trained on water safety and life skills | No. of fishermen groups trained on water safety and life skills | SDG 2.3 & 2.4 | 1 | 0.5M | ŝ | 1.5M | ŝ | 1.5M | ŝ | 1.5M | 3 | 1.5M | 6.5M |
| | Dams and Rivers Management Committees (D.R.M.Cs) formed | No. of Dams and Rivers Management Committees formed | | 7 | 1.6M | 5 | 4M | 5 | 4M | 1 | 1 | 1 | | 9.6M |
| | Recreational fisheries facilities developed and rehabilitated (sport fishing) | No. of recreational fisheries facilities developed and rehabilitated (sport fishing) | SDG 2.3 | 1 | 1 | - | 3M | 1 | 3M | - | 3M | 1 | 1 | М6 |



| Objective To incr Outcome: Increase | Objective To increase livestock and fisheries productivity, profitability and utilization Outcome: Increased livestock and fisheries productivity. profitability and utilization | eries productivity, pro ries productivity, prof | fitability and utilization | ation | | | | | | | | | | |
|--|---|---|----------------------------|-----------------|---------|--------|---------|--------|---------|--------|---------|--------|---------|-------------|
| Sub Programme Key Output | Key Output | Key performance | Linkages to | Planned targets | rgets | | | | | | | | | Total |
| | | Indicators | SDG Targets | Year 1 | | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budgets |
| | | | | Target | Cost | Target | cost | Target | cost | Target | cost | Target | Cost | "(INLIISAI) |
| | Sport fishing gears procured and issued to recreational fisheries facilities | No. of sport fishing gears procured and issued | SDG 2.3 | 10 | 0.1M | 20 | 0.2M | 20 | 0.2M | 20 | 0.2M | 1 | 1 | 0.7M |
| | Tour guides trained on water safety skills | No. of tour guides trained on water safety skills | SDG 2.3 | N. | 0.25M | 10 | 0.5M | 10 | 0.5M | S | 0.25M | 1 | | 1.5M |
| TOTAL | | | | | 460.68M | | 407.53M | | 413.92M | | 380.47M | | 316.95M | 1,979.55M |

| Programme Name; Co | Programme Name; Co-operative Development and Management | and Management | | | | | | | | | | | | |
|------------------------------|--|-------------------------------|------------|--------|--------|--------|---|--------------|-------------|------------|--------|--------|--------|--------|
| Objective: To promote | Objective: To promote and develop the cooperative movement | tive movement | | | | | | | | | | | | |
| Outcome: Increased in | Dutcome: Increased income for cooperative members | embers | | | | | | | | | | | | |
| Sub programme | Key output | Key performance | Linkage to | | | P | Planned Target and Indicative Budget (Ksh. M) | et and Indic | ative Budge | t (Ksh. M) | | | | Total |
| | | indicator | SDG target | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Cooperative oversight | Cooperative oversight Cooperatives oversight No. of | No. of | SDG 8.3 | 304 | 2.76M | 324 | 2.95M | 340 | 3.1M | 358 | 3.27M | 372 | 3.41M | 15.49M |
| and compliance | and compliance checks done | cooperatives oversight and | | | | | | | | | | | | |
| | | compliance checks | | | | | | | | | | | | |
| | | done | | | | | | | | | | | | |





| Programme Name; C Ohiective: To promot | Programme Name; Co-operative Development and Management Objective: To promote and develop the cooperative movement | ind Management ive movement | | | | | | | | | | | | |
|---|---|---|----------------------------|--------|--------|--------|---|---------------|--------------|----------|--------|--------|--------|--------|
| Outcome: Increased i | Outcome: Increased income for cooperative members | mbers | | | | | | | | | | | | |
| Sub programme | Key output | Key performance | Linkage to | | | | Planned Target and Indicative Budget (Ksh. M) | et and Indica | itive Budget | (Ksh. M) | | | | Total |
| | | indicator | SDG target | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Cooperative development | New cooperative registered | No. of new cooperatives registered | SDG 9.3 SDG 1.1 SDG 8.3 | 31 | 0.31M | 34 | 0.34M | 38 | 0.38M | 40 | 0.4M | 45 | 0.45M | 1.88M |
| | Cooperative trainings carried out. | No. of cooperatives trainings carried out. | SGD | 784 | 6.02M | 807 | 6.21M | 823 | 6.28M | 850 | 6.42M | 887 | 6.72M | 31.65M |
| | Cold storage chains constructed | %completion | SDG 2.3 | 20 | 101.6M | 20 | 101.6M | 20 | 101.6M | 20 | 101.6M | 20 | 101.6M | 508M |
| | Housing, transport and savings and credit federations formed | No. of federations formed. | SDG 11.1 | - | 2.5M | 1 | 1 | 1 | 1 | 1 | I | 1 | I | 2.5M |
| | Partnerships/ collaborations established in the cooperatives movement. | No. of partnerships/ collaborations established. | SDG 8.3 | ŝ | 1.5M | 2 | IM | 2 | IM | 7 | IM | 2 | IM | 5.5M |
| | Women and youth participating in the leadership of cooperatives | No. of women and youth participating in the leadership of cooperatives. | SDG 5.1 | 178 | 0.43M | 190 | 0.46M | 201 | 0.49M | 222 | 0.54M | 236 | 0.57M | 2.49M |
| | Shared services for societies established. | No. of shared services established. | SDG 9.c | - | 3M | 1 | 3M | 1 | 3M | - | 3M | - | 3M | 15M |
| | Contract farming for the production of animal fodder and vegetables, chicken, Herbs done. | No. of contract farming established for production of animal fodder and vegetables, chicken, Herbs. | SDG 2.3 | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | MOI |
| | Societies on ICT platforms. | No. of societies on ICT platforms. | SDG 8.3 SDG 9.c | 62 | 1.02M | 58 | 0.95M | 09 | M86.0 | 55 | M6.0 | 70 | 1.15M | SM |
| | Revolving fund established | No. of revolving fund | SDG 1.2 SDG 11.1 | 1 | 1 | 1 | 157M | I | I | 1 | I | 1 | 1 | 157M |



| Programme Name; Co | Programme Name; Co-operative Development and Management | nd Management | | | | | | | | | | | | |
|--|--|---|------------|--------|---------|--------|--------------|---|--------------|------------|---------|--------|--------|---------|
| Objective: To promote | Objective: To promote and develop the cooperative movement | ive movement | | | | | | | | | | | | |
| Outcome: Increased in | Dutcome: Increased income for cooperative members | nbers | | | | | | | | | | | | |
| Sub programme | Key output | Key performance | Linkage to | | | ł | Planned Targ | Planned Target and Indicative Budget (Ksh. M) | itive Budget | : (Ksh. M) | | | | Total |
| | | indicator | SDG target | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Cooperative Society, Research and Advisory | Feasibility studies conducted to improve the viability of Cooperatives. | No. of feasibility studies conducted | SDG 8.3 | 7 | 1.43M | 0 | 1.43M | 1 | 0.7M | 1 | 0.7M | | 0.7M | 4.96M |
| | Societies mapped. | No. of societies mapping done. | SDG 8.3 | | 3.5M | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 3.5M |
| Total | | | | | 126.07M | | 276.94M | | 119.53M | | 119.83M | | 120.6M | 762.97M |



4.2.1.7 Water, Energy, Environment and Natural Resources Sector Programmes

| Programme Name :Administration, Planning and support services | ministration, Planning | g and support services | | | | | | | | | | | | |
|---|---|---|----------|------------|--|--------------|-------------|--------|--------|--------|--------|--------|--------|---------------------|
| Objective: To enhance and improve service delivery. | and improve service d | lelivery. | | | | | | | | | | | | |
| Outcome: Improved service delivery | rvice delivery | | | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance Linkages | Linkages | Planned Ta | Planned Targets and Indicative Budget (KSh. M) | licative Bud | get (KSh. N | (I) | | | | | | |
| | | Indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Kshs M) |
| Administration & Finance Services | vehicles repaired and serviced | No. of vehicles Repaired and serviced | SDG 10.7 | 4 | IM | Ω. | 2M | ς, | 2M | 9 | 2.5M | 9 | 2.5M | 10M |
| | New offices constructed | No. of WEENR offices constructed | SDG 10.4 | 1 | 1 | 2 | 6M | 1 | I | 1 | 1 | I | I | 6M |
| | offices rehabilitated and equipped | No. of WEENR offices rehabilitated and equipped | SDG 10.4 | 2 | 2M | 5 | 2M | 2 | 2M | 2 | 2M | 5 | 2M | 10M |
| | Departmental Reports/plans formulated | No. of reports/plans formulated | | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 10M |
| | M&E exercises undertaken | No. of M&E exercises undertaken | | 10 | 11M | 10 | 11M | 10 | 11M | 10 | 11M | 10 | 11M | 55M |
| | Pending bills paid | Amount of pending bills paid | | 23M | 23M | 23M | 23M | 23M | 23M | 23M | 23M | 23M | 24M | 116M |



| Programme Name : Administration, Planning and support services | ministration, Planning | g and support services | | | | | | | | | | | | |
|--|---|--|--------------|------------|--|--------------|-------------|--------|---------|--------|---------|--------|---------|---------------------|
| Objective: To enhance and improve service delivery. | and improve service d | lelivery. | | | | | | | | | | | | |
| Outcome: Improved service delivery | rvice delivery | | | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages | Planned Ta | Planned Targets and Indicative Budget (KSh. M) | licative Bud | get (KSh. M | (1 | | | | | | |
| | | Indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Kshs M) |
| Personnel services | Improved service delivery | No. of staff Trained. | SDG 10.4 | 20 | 2M | 20 | 2M | 20 | 2M | 20 | 2M | 20 | 2M | 10M |
| | | No. of new staffs Recruited | SDG 10.4 | 80 | 2M | 80 | 2M | 80 | 2M | 80 | 2M | 80 | 2M | 10M |
| | | No. of staffs registered with professional bodies | SDG 10.4 | 30 | 2M | 30 | 2M | 30 | 2M | 30 | 2M | 30 | 2M | 10M |
| | | Amount in KSH allocated to personal emolument | SDG 10.1 | 260M | 260M | 265M | 265M | 266M | 266M | 270M | 270M | 275M | 275M | 1,336M |
| | | Amount allocated to O &M | SDG 10.1 | 87M | 87M | 88M | 88M | M06 | M06 | 92M | 92M | 95M | 95M | 452M |
| | Employees covered in the comprehensive medical cover | No. of Employees covered in the comprehensive medical cover | SDG 3.8.2 | 563 | 20.5M | 563 | 20.5M | 563 | 20.5M | 563 | 20.5M | 563 | 20.5M | 102.5M |
| | | No. of Employees covered with WIBA and GPA | SDG 3.8.2 | 563 | 1.95M | 563 | 1.95M | 563 | 1.95M | 563 | 1.95M | 563 | 1.95M | 9.75M |
| Total | | | | | 414.45M | | 427.45M | | 424.45M | | 430.95M | | 439.95M | 2,137.25M |

| Programme Name Objective: To prov | e : Water Resources vide adequate, afford | Programme Name : Water Resources Management And Sanitation services Objective: To provide adequate, affordable, safe clean water and sanitation services | ation services ind sanitation | services | | | | | | | | | | |
|--|---|---|----------------------------------|------------|--|--------------|-------------|--------|--------|--------|--------|--------|--------|--------------------------|
| Outcome: Increas | ed access to clean, sa | Outcome: Increased access to clean, safe water and sanitation services | services | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages | Planned Ta | Targets and Indicative Budget (KSh. M) | dicative Bud | get (KSh. M | | | | | | | |
| | | Indicators | to SDG Targets* | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget (Kshs M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Water governance and regulations framework | Regulatory and Governance framework developed/ Reviewed | No. of policy/ Legislations developed/Reviewed | SDG 6.1 & 6.b & 6.5 | 1 | 1 | 1 | 5M | - | 5M | 1 | 1 | 1 | 1 | IOM |
| | Institutional development and capacity building | No. of staff and community trained | | 40 | 5M | 40 | 5M | 40 | 5M | 40 | 5M | 40 | 5M | 25M |
| | | No. of institutions supported | | 7 | 25M | 7 | 25M | 7 | 25M | 7 | 25M | 7 | 25M | 125M |
| | Kiambu County Water and Sanitation Strategy developed/ Reviewed | No. of strategies developed/Reviewed | SDG 6.b & 6.5 | - | 5M | 1 | 1 | 1 | 1 | - | 5M | 1 | 1 | MOI |
| | Governance and regulatory tools developed | No. Of Governance and regulatory tools developed | SDG 11.6 | 5 | 2M | 5 | 2M | ۍ | 2M | I | 1 | I | I | 6M |
| Water supply infrastructure development | Consumer meters supplied and installed | No. of consumer meters supplied and installed(replaced meters) | SDG 6.1 | 3,300 | 13.5M | 4,150 | 17M | 3,300 | 13.5M | 3,300 | 13.5M | 3,300 | 13.5M | 71M |
| | Bulk meters procured and installed | No. of bulk meters procured and installed(Smart meters) | SDG 6.1 | 65 | 2.5M | 81 | 3M | 75 | 3M | 71 | 3M | 74 | 3.5M | 15M |
| | Pipelines rehabilitated/ replaced | Length in (KM) of pipelines rehabilitated/ replaced | SDG 6.1 | 50 | 50M | 40 | 40M | 30 | 30M | 35 | 35M | 20 | 20M | 175M |
| | NRW Equipment purchased | No. of NRW Equipment purchased | SDG 6.1 | 9 | 3M | 11 | 5M | 13 | 6M | 7 | 3M | 6 | 4M | 21M |
| | Motorcycles procured | No. of motorcycles procured | SDG 6.b | 13 | 2M | 29 | 4M | 14 | 2M | 24 | 3M | 26 | 4M | 15M |



| Objective: To pro Outcome: Increas | vide adequate, afford | Objective: To provide adequate, affordable, safe clean water and sonitation services Outcome: Increased access to clean, safe water and sanitation services | and sanitation services | services | | | | | | | | | | |
|---------------------------------------|--|--|----------------------------------|-----------|--------------|--|-------------|--------|--------|--------|--------|--------|--------|--------------------------|
| Sub Programme | Key Output | Key performance | Linkages | Planned T | argets and I | Targets and Indicative Budget (KSh. M) | get (KSh. M | 0 | | | | | | |
| | | Indicators | to SDG Targets* | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget (Kshs M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Exhausters procured | No. of Exhausters procured | SDG 6.b | 0 | | 1 | 12M | 1 | 12M | 0 | 1 | 0 | | 24M |
| | Water bowsers procured | No. of water bowsers procured | SDG 6.b | 0 | | 1 | 12M | 1 | 12M | 0 | 1 | 0 | 1 | 24M |
| | New Boreholes drilled and equipped | No. of new Boreholes drilled and equipped | SDG 6.1 & 6.b & 4.a.1(e,g) | 10 | 70M | 13 | 91M | 13 | 91M | 7 | 49M | 10 | 70M | 371M |
| | Hydrogeological/ hydrological studies done | No. of hydrogeological/ hydrological studies done | SDG 6.1 | 21 | 2M | 25 | 3M | 22 | 2.5M | 16 | 1M | 12 | 1.5M | 10M |
| | Existing boreholes operationalized | No. of existing boreholes operationalized | SDG 6.1& 6.b &4.a.1(e,g) | 10 | 50M | 13 | 65M | 3 | 15M | 4 | 20M | 2 | 10M | 160M |
| | Existing boreholes solarized | No. of existing boreholes to solarize | SDG 6.1& 6.b &4.a.1 | 10 | 50M | 13 | 65M | 7 | 35M | 8 | 40M | 6 | 30M | 220M |
| | Ground tanks constructed | No. of ground tanks constructed | SDG 6.1& 6.b | 7 | 10M | 4 | 20M | 4 | 20M | 4 | 20M | 5 | 10M | 80M |
| | Elevated tanks constructed | No .of Elevated tanks constructed | SDG 6.1& 6.b | S | 25M | 5 | 25M | 5 | 25M | 5 | 25M | 5 | 25M | 125M |
| | Distribution pipelines laid | Length (Km) of distribution pipelines laid | SDG 6.1& 6.b | 50 | 50M | 35 | 35M | 40 | 40M | 20 | 20M | 15 | 15M | 160M |
| | Intakes, WTP, transmission mains constructed and rehabilitated. | No. of Intakes, WTP, transmission mains constructed and rehabilitated. | SDG 6.1& 6.b | 2 | 60M | 2 | 60M | 1 | 30M | 1 | 30M | 1 | 30M | 210M |
| | Tanks supplied to institutions or special groups | No. of tanks supplied to institutions or special groups | SDG 6.1& 6.b | 30 | 4M | 30 | 4M | 30 | 4M | 30 | 4M | 30 | 4M | 20M |
| | Water kiosks constructed | No. of water kiosks constructed | SDG 6.1& 6.b | 3 | 1.6M | 3 | 1.6M | 3 | 1.6M | 3 | 1.6M | 3 | 1.6M | 8M |
| | Rotary Rigs procured | No. of Rotary Rigs procured | SDG 6.1& 6.b | 1 | 50M | 0 | | 0 | I | 0 | I | 0 | I | 50M |



| Programme Nam Objective: To pro | e : Water Resources I vide adequate, afford | Programme Name : Water Resources Management And Sanitation services Objective: To provide adequate, affordable, safe clean water and sanitation services | ation services and sanitation | services | | | | | | | | | | |
|---|--|---|----------------------------------|-----------|---------------|---|-------------|--------|--------|--------|--------|--------|--------|--------------------------|
| Outcome: Increas | sed access to clean, sai | Outcome: Increased access to clean, safe water and sanitation services | services | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages | Planned T | argets and In | Fargets and Indicative Budget (KSh. M) | get (KSh. M | | | | | | | |
| | | Indicators | to SDG Targets* | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budget (Kshs M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Modern ground water investigation instrument procured | No. of modern ground water investigation instrument Procured | SDG 6.1& 6.b | 1 | IM | 1 | IM | 0 | 1 | 0 | ı | 0 | I | 2M |
| | Surveying equipment units procured | No .of surveying equipment units procured (GNSS/ GPS Survey equipment, Dumpy level, Hand-held GPS Gadgets, RTK) | SDG 6.1& 6.b | 0 | 2.5M | 5 | 2.5M | | | | | | | SM |
| | Water treatment chemicals procured | Tonnages of the water treatment chemicals procured (aluminium sulphate/chlorine) | SDG 6.1& 6.a | 2 | 2M | 7 | 2M | 7 | 2M | 0 | 2M | 7 | 2M | 10M |
| Sanitation Infrastructure development | Sewer lines constructed | KM of sewer lines constructed | SDG 6.2 | 4KM | 30M | 4KM | 30M | 4KM | 30M | 4KM | 30M | 4KM | 30M | 150M |
| | sewer rods procured | Sets of sewer rods procured | SDG 6.2 SDG 4.a.1 6.a | 0 | 1 | 4 | 0.5M | 4 | 0.5M | 4 | 0.5M | 4 | 0.5M | 2M |
| | laboratory constructed and operationalized | No. of laboratory constructed and operationalized | SDG 6.2 SDG 4.a.1 6.a | 0 | 1 | 1 | 17M | 0 | 1 | 0 | | 0 | 1 | 17M |
| | Laboratory equipment procured | No of laboratory equipment procured | SDG 6.3 | 1 | 3.5M | 1 | 3.5M | 1 | 3.5M | 0 | | 0 | I | 10.5M |
| | Existing public sanitation facilities rehabilitated | No. of existing public sanitation facilities rehabilitated | SDG 6.2 SDG 4.a. 1 6.a | 5 | SМ | 7 | ΤM | 5 | SM | 9 | 6M | S | 5M | 28M |
| | New public sanitation facilities constructed | No. of new public sanitation facilities constructed | SDG 6.2 SDG 4.a.1 SDG 6.a | 4 | 24M | 4 | 24M | 4 | 24M | 4 | 24M | 4 | 24M | 120M |
| | Total | | | | 548.6M | | 587.1M | | 444.6M | | 365.6M | | 333.6M | 2,279.5M |



| | | | | Year 5 Total Budget (Kshs M) | Cost | 0M 18,400M | 6M 20,679.5M |
|---|--|--|---|---------------------------------|----------|--|--------------|
| | | | | Yea | Target C | 2 3,680M | 4,013.6M |
| | | | | Year 4 | Cost Ta | 3,680M | 4,045.6M |
| | | | | Y | Target | 2 3,6 | 4,04 |
| | | | | Year 3 | Cost | 3,680M | 4,124.6M |
| | | | | | Target | 7 | |
| | | | get (KSh. M) | Year 2 | Cost | 3,680M | 4,267.1M |
| | | | Fargets and Indicative Budget (KSh. M) | | Target | 7 | |
| | | | rrgets and In | Year 1 | Cost | 3,680M | 4,228.6M |
| | services | | Planned Ta | | Target | 5 | |
| tation services | and sanitation | services | Linkages | to SDG Targets* | | SDG 6.1 | |
| Programme Name : Water Resources Management And Sanitation services | Objective: To provide adequate, affordable, safe clean water and sanitation services | Outcome: Increased access to clean, safe water and sanitation services | Key performance | Indicators | | No. of Flagship Water supply and sanitation projects to be undertaken | |
| : Water Resources N | vide adequate, afford | ed access to clean, sat | Key Output | | | Flagship Water supply and sanitation projects to be undertaken | Grand Total |
| rogramme Name | Objective: To prov | Dutcome: Increase | Sub Programme Key Output | | | | |

| | | | Total Budget | (Kshs M) | | 30M |
|--|---|---|---|------------|---------|---|
| | | | | Year 5 | Cost | SM |
| | | | Planned Targets and Indicative Budget (KSh. M | | Target | - |
| | | | and Indicati | Year 4 | Cost | SM |
| | | | d Targets a | | Target | - |
| | | | Planne | Year 3 | Cost | 5M |
| | | | | | Target | - |
| | | | | Year 2 | Cost | 5M |
| | | | | | Target | - |
| | | | | Year 1 | Cost | 10M |
| | | | | | Target | 0 |
| | resources | | Linkages | to SDG | Targets | SDG 12.2 |
| ation and Management | management of natural | over | Key performance | indicators | | No. of policies, bills/ Acts, regulation, plans and strategies formulated, adopted, reviewed and implemented |
| Programme: Natural Resources ,Forest Conservation and Management | Objective: To increase tree cover and sustainable management of natural resources | Dutcome: Improved natural resources and tree cover | Key Outputs | | | Policies, bills/Acts, Regulation, plans and strategies related to Natural resources and forestry formulated, adopted, reviewed and implemented. |
| Programme: Natura. | Objective: To increas | Outcome: Improved | Sub Programme | | | Legal, Regulatory Frameworks, Plans and strategies |



| Programme: Natura | Programme: Natural Resources, Forest Conservation and Management | ation and Management | | | | | | | | | | | | |
|--------------------------------------|---|---|---------------------------------|--------|--------|---------|--------|---------|--------|--|------------|------------|------------|---------------------|
| Objective: To increa | Objective: To increase tree cover and sustainable management of natural resources | management of natural | resources | | | | | | | | | | | |
| Outcome: Improved | Outcome: Improved natural resources and tree cover | over | | | | | | | | | | | | |
| Sub Programme | Key Outputs | Key performance | Linkages | | | | | | Planne | Planned Targets and Indicative Budget (KSh. M) | nd Indicat | tive Budge | t (KSh. M) | Total Budget |
| | | indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | (Kshs M) |
| | | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Forest management and Landscaping | Tree nurseries Established and expanded | Tree nurseries established and expanded | SDG 15.1 to 15.9, 15.a, 15.b | 6 | МŢ | ŝ | ΜĹ | 4 | 8.5M | 4 | 8.5M | 4 | 8.5M | 40M |
| | Tree and fruit seedlings transplanted | No. of tree and ffuit seedlings transplanted in schools, churches, road reserves, farms and public spaces | SDG 15.1& 15.2 | 80,000 | 2M | 100,000 | 4.5M | 100,000 | 4.5M | 100,000 | 4.5M | 100,000 | 4.5M | 20M |
| | Public spaces maintained and protected | No. of parks, gardens and public areas maintained and protected | SDG 11.7 | 4 | 1.2M | Ś | 1.5M | S | 1.5M | S | 1.5M | 9 | 1.8M | 7.5M |
| | Green spaces database established and a GIS map developed | No . of Green space database report and a map developed | SDG 11.7 | 1 | 0.5M | 0 | I | 1 | 0.5M | 0 | 1 | 1 | 1M | 2M |
| | Trees and flowers grown | No. of trees and flowers grown in green spaces | SDG 11.7 | 150 | 0.15M | 200 | 0.15M | 250 | 0.2M | 300 | 0.2M | 350 | 0.3M | 1M |
| Quarrying and Mining | Quarries and Minerals database updated | Quarries and Mineral Database report updated | SDG 15.4 | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 5M |
| | Quarries and Mineral GIS Map developed and updated | Quarries and Mineral GIS Map developed and updated | SDG 15.4 | 1 | 0.5M | 0 | I | 1 | 0.5M | 0 | I | 1 | 0.5M | 1.5M |
| | Quarry operators/owners sensitized on Laws | No. of sensitization forums held | SDG 15.4 | 2 | 2M | 2 | 2M | 7 | 2M | 7 | 2M | 7 | 2M | 10M |

| Programme: Natu | Programme: Natural Resources ,Forest Conservation and Management | nservation and Man: | agement | | | | | | | | | | | | |
|---|---|--|-------------------------------------|-----------------|--------|--------|--|--------|--------|--------|------------|-------------|--|--|----------------------|
| Objective: 10 mere Outcome: Improve | Objective: 10 increase tree cover and sustainable management of natural resources Outcome: Improved natural resources and tree cover | tree cover | JI HALUFAL FESOL | Tres | | | | | | | | | | | |
| Sub Programme | Key Outputs | | performance | Linkages | | | | | | Plann | od Targets | and Indica | Planned Targets and Indicative Budget (KSh. M) | t (KSh. M) | Total Budget |
| | | indicators | | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | (Kshs M) |
| | | | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | rivers, wetlands and catchment areas conserved | Number of rivers, arved wetlands and catchment areas conserved | ers, atchment d | SDG 6.5& 6.6 | 4 | 5M | 4 | 5M | Ś | 5M | 5 | 5M | 5 | 5M | 25M |
| | Water resources mapped and status assessed | ed No. of Water resources mapped and status assessed | esources atus | SDG 6.5& | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 10M |
| | Trees/bamboo seedlings grown in rivers, wetlands and catchment areas availability of water | gs Number of trees/ bamboo seedlings grown in rivers, wetlands and catchment areas | iment | SDG 15.1& | 20,000 | 1.5M | 21,000 | 2M | 21,000 | 2M | 22,000 | 2M | 22,000 | 2.5M | 10M |
| | Community/stakeholders sensitized | ers Number of groups sensitized | sdn | SDG 6.5& | 4 | 2M | 4 | 2M | Ś | 2.5M | S | 2.5M | 5 | 2.5M | 11.5M |
| Total | | | | | | 35.5M | | 31M | | 36M | | 35M | | 36M | 173.5M |
| Programme Name Objective: To enha | Programme Name: Environmental Management and compliance Objective: To enhance a clean and healthy environment | ement and compliand environment | e | | | | | | | | | | | | |
| Outcome: Enhance | Outcome: Enhanced clean and healthy environment | ironment | | | | | | | | | | | | | |
| Sub Programme | Key | Key performance indicators | Linkages | | Vacu 1 | | 1. Contraction of the second sec | Vian 7 | | Plai | nned Targe | ets and Ind | licative Buc | Planned Targets and Indicative Budget (KSh. M) | Total Budget(Kshs |
| | Outputs | | to SDG Targets | Target | Cost | Target | | | Target | | Target | Cost | Target | Cost | (W |
| County environmental monitoring and management | Policy and Institutional Legislation developed | No. of policy developed | SDG 11.a&3.9& 17.13& 17.14 | - | 2M | | _ | 2M | - | 2M | - | 2M | - | 2M | 10M |
| | Environmental committee in place | No. of environmental committee in place | SDG 11.a | 1 | 30M | | 1 | 1 | ı | 1 | I | I | 1 | 1 | 30M |
| | Environment officers/ casuals/ass director/ deputy directors/ directors/recruited | No. of environment officers/casuals/ ass director/deputy directors/directors/ recruited | | 311 | 1.4M | 311 | | 1.4M | 311 | 1.4M | 311 | 1.4M | 311 | 1.4M | 7M |





| Programme Name: | Programme Name: Environmental Management and compliance | ement and compliance | 0 | | | | | | | | | | | |
|--|---|--|----------------------------|--------|--------|--------|--------|--------|--------|-----------|--|--------------|--------------|-------------|
| Objective: To enha | Objective: To enhance a clean and healthy environment | environment | | | | | | | | | | | | |
| Outcome: Enhance | Outcome: Enhanced clean and healthy environment | ironment | | | | | | | | | | | | |
| Sub Programme | Key | rmance | Linkages | | | | | | Ρ | lanned Ta | Planned Targets and Indicative Budget (KSh. M) | icative Budg | get (KSh. M) | Total |
| | Outmuts | indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget(Kshs |
| | | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (E |
| Environmental Education and public awareness | Eco-schools Environment Programs established | No. of Eco-schools Environment Programs established | SDG 12.4& 12.5& 12.c | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | 10M |
| | Environmental awareness campaigns held | No. of Environmental awareness campaigns held | SDG 11.a&3.9& 12.4 | 100 | IM | 100 | IM | 100 | IM | 100 | IM | 100 | IM | 5M |
| | Environmental trainings held | No. of Environmental trainings held | SDG 11.a& 12.4 | 9 | 2M | 9 | 2M | 9 | 2M | 9 | 2M | 6 | 2M | 10M |
| | Research on solid waste management done | No. of research on solid waste management done | SDG 11.6 | 4 | IM | 4 | IM | 4 | 1M | 4 | IM | 4 | IM | SM |
| | Community Environment Volunteers(CEVS) recruited | No. of Community Environment Volunteers(CEVS) recruited | SDG 11.6 | 60 | 0.1M | 60 | 0.1M | 60 | 0.1M | 60 | 0.1M | 60 | 0.1M | 0.4M |
| Environmental compliance and | Noise meters procured | No. of noise meters procured | SDG 17.7 | 5 | 2M | 5 | 2M | 5 | 2M | 5 | 2M | 5 | 2M | 10M |
| enforcement | Air quality equipment procured | No. of air quality equipment procured | SDG 17.7 | 2 | 3M | 2 | 3M | 2 | 3M | 2 | 3M | 2 | 3M | 15M |
| | Environmental inspectors trained and gazetted | No. of environmental inspectors trained and gazetted | SDG 17.7 | Э | 0.1M | ŝ | 0.1M | ŝ | 0.1M | ŝ | 0.1M | ŝ | 0.1M | 0.5M |



| Programme Name: | Programme Name: Environmental Management and compliance Obiootive: To anhore a closer and boolthy environment | ement and complianc | 8 | | | | | | | | | | | |
|-------------------------------|--|---|----------|--------|--------|--------|--------|--------|--------|-----------|--|--------------------------|--------------|-------------------|
| Outcome: Enhance | Objective: To chinance a clean and nearly environment Outcome: Enhanced clean and healthy environment | ironment | | | | | | | | | | | | |
| Sub Programme | Key | rmance | Linkages | | | | | | P | lanned Ta | Planned Targets and Indicative Budget (KSh. M) | icative Bud _§ | get (KSh. M) | Total |
| | Outputs | indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget(Kshs M) |
| | | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (e., |
| Plant and fleet management | Plants equipment and machinery repaired and serviced | No. of plants equipment and machinery repaired and serviced | SDG 11.6 | 60 | 1.714M | 65 | 1.857M | 70 | 2M | 75 | 2.142M | 80 | 2.285M | 9.998M |
| | Trucks installed with GPS truckers | No. of Trucks installed with GPS truckers | SDG 11.6 | 60 | 0.857M | 65 | 0.928M | 70 | 1M | 75 | 0.1071M | 80 | 0.0142M | 2.9063M |
| | Skips repaired | No. of skips repaired | SDG 11.6 | 25 | 2M | 25 | 2M | 25 | 2M | 25 | 2M | 25 | 2M | 10M |
| Solid Waste management | Waste segregation unit constructed | No. of waste segregation unit constructed | SDG 11.6 | 1 | 80M | 1 | 80M | 1 | I | 1 | I | I | 1 | 160M |
| | Organic Waste Composting hub constructed | No. of Organic Waste Composting hub constructed | SDG 11.6 | 5 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 10M |
| | Material recovery facility established | No. of Material recovery facility established | SDG 11.6 | 7 | 20M | 2 | 20M | 1 | 10M | 1 | 10M | 1 | 10M | 70M |
| | Tipping platforms constructed | No. of tipping platforms constructed | SDG 11.6 | 1 | 1M | 1 | IM | 1 | 1M | 1 | 1M | 1 | 1M | 5M |
| | Assorted tools and equipment | No. of Assorted tools and equipment | SDG 11.6 | 500 | 5M | 500 | ŚМ | 500 | 5M | 500 | 5M | 500 | 5M | 25M |
| | Incinerators constructed | No. of incinerators constructed | SDG 11.6 | 0 | I | 0 | I | 1 | 30M | 0 | T | 0 | ı | 30M |
| | Hazardous waste handling facilities constructed | No. of hazardous waste handling facilities constructed | SDG 11.6 | 0 | | 0 | 1 | 0 | 1 | 1 | 50M | 0 | I | 50M |
| | Access road maintained | No. of KM of access road maintained | SDG 11.6 | 1 km | IM | 1km | IM | 1 km | IM | lkm | IM | 1 km | 1M | 5M |



| Programme Name Objective: To enha | Programme Name: Environmental Management and compliance Objective: To enhance a clean and healthy environment | gement and complianc environment | 9 | | | | | | | | | | | |
|--------------------------------------|--|---|----------|--------|--------|--------|--------|--------|--------|------------|--|---------------|-------------|-------------------|
| Outcome: Enhance | Outcome: Enhanced clean and healthy environment | vironment | | | | | | | | | | | | |
| Sub Programme | Key | rmance | Linkages | | | | | | Ρ | lanned Tai | Planned Targets and Indicative Budget (KSh. M) | licative Budg | et (KSh. M) | Total |
| | Outputs | indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget(Kshs M) |
| | - | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (er |
| | Skips platforms constructed | No. of Skips platforms constructed | SDG 11.6 | 12 | 4M | 12 | 4M | 12 | 4M | 12 | 4M | 12 | 4M | 20M |
| | Waste collection skips bins procured | No. of waste collection skips bins procured | SDG 11.6 | 50 | 18M | 1 | 1 | 50 | 18M | 50 | 18M | 50 | 18M | 72M |
| | Skip loader procured | No. of skip loader procured | SDG 11.6 | 1 | 14M | - | 14M | 1 | 14M | 1 | 14M | - | 14M | M07 |
| | Tri-cycles Purchased | No. of Tri-cycles Purchased | SDG 11.6 | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 10M |
| | Bottle banks purchased | No. of bottle banks purchased | SDG 11.6 | 50 | 2.4M | 50 | 2.4M | 50 | 2.4M | 50 | 2.4M | 50 | 2.4M | 12M |
| | Waste receptacle fabricated | No. of waste receptacle fabricated | SDG 11.6 | s. | IM | ν. | IM | s. | 1M | 2 | IM | 5 | IM | 5M |
| | Color coded waste collection bins purchased | No. of color coded waste collection bins purchased | SDG 11.6 | 50 | 1.2M | 50 | 1.2M | 50 | 1.2M | 50 | 1.2M | 50 | 1.2M | 6M |
| | Personnel Protective Equipment (PPE) tools, & Pharmaceutical items procured | No. of Personnel Protective Equipment (PPE) tools, & Pharmaceutical items procured | SDG 11.6 | 500 | 5M | 500 | 5M | 500 | 5M | 250 | 2.5M | 250 | 2.5M | 20M |
| | Color coded waste collection sacks purchased | No. of color coded waste collection sacks purchased | SDG 11.6 | 10,000 | 1.6M | 10,000 | 1.6M | 10,000 | 1.6M | 10,000 | 1.6M | 10,000 | 1.6M | 8M |
| | sanitary Landfill operationalized | No. of sanitary landfill operationalized | SDG 11.6 | 0 | 1 | 1 | 50M | 0 | I | 0 | I | 0 | I | 50M |
| | Decommissioned and rehabilitated open dumpsites | No. of decommissioned and rehabilitated open dumpsites | SDG 11.6 | 0 | I | 0 | 1 | 1 | 5M | 1 | SM | 1 | SM | 15M |
| | Machine hours procured | No. of machine hours procured | SDG 11.6 | 4500 | 4M | 4500 | 4M | 4500 | 4M | 4500 | 4M | 4500 | 4M | 20M |



| Programme Name: | Programme Name: Environmental Management and compliance | ement and complianc | 63 | | | | | | | | | | | |
|--|---|--|--|-------------|--------------|---------------|---|------------|--------|-----------|--|--------------|--------------|-------------------|
| Objective: To enha | Objective: To enhance a clean and healthy environment | environment | | | | | | | | | | | | |
| Outcome: Enhance | Outcome: Enhanced clean and healthy environment | ironment | | | | | | | | | | | | |
| Sub Programme | Key | mance | Linkages | | | | | | 1 | lanned Ta | Planned Targets and Indicative Budget (KSh. M) | licative Bud | get (KSh. M) | Total |
| | Outputs | indicators | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget(Kshs M) |
| | | | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Î |
| | Backhoes procured | No. of backhoes procured | SDG 11.6 | 7 | 16M | 7 | 16M | 7 | 16M | 7 | 16M | 2 | 16M | 80M |
| | Dump trucks procured | No. of dump trucks procured | SDG 11.6 | 33 | 39M | m | 39M | 3 | 39M | 1 | 13M | 1 | 13M | 143M |
| | Compactors procured | No. of compactors procured | SDG 11.6 | 1 | 15M | 1 | 15M | 1 | 15M | 1 | 15M | 1 | 15M | 75M |
| | Bulldozers procured | No. of bulldozers procured | SDG 11.6 | 1 | 30M | 1 | 30M | 1 | 30M | 1 | 30M | 1 | 30M | 150M |
| | Excavator procured | No. of excavator procured | SDG 11.6 | 0 | 1 | 0 | ı | 1 | 30M | ı | 1 | 1 | 30M | M09 |
| | Wheel loader procured | No. of wheel loader procured | SDG 11.6 | 1 | 35M | 0 | 1 | 0 | 1 | 1 | 35M | 0 | | M07 |
| | carwash constructed | No. of carwash constructed | SDG 11.6 | - 0 | | 1 | 12M | 0 | 1 | 0 | | 0 | | 12M |
| Total | | | | (7) | 346.371M | | 325.585M | | 256.8M | | 252.5491M | | 197.5992M | 1,378.904M |
| Programme : Clin | Programme : Climate Change Mitigation and Adaptation | and Adaptation | | | | | | | | | | | | |
| Objective: To Pror | Objective: To Promote the use of renewable energy, mitigate against climate change and reduce vulnerability to impacts of cl Outcomer Increased untitle of renewable energy reduced carbon foctorint and arbaneed resilience to climate chonec impacts | de energy, mitigate ag | gainst climate cha | unge and re | educe vulner | ability to il | and reduce vulnerability to impacts of climate change and resiliance to climate change immarks | mate chang | e | | | | | |
| Sub Programme | Key | Key performance | nce Linkages | Planned | Targets and | d Indicative | lanned Targets and Indicative Budget (Kshs. M) | hs. M) | | | | | | Total |
| | Outmut | indicator | | \succ | | Year 2 | | Year 3 | | Year 4 | r 4 | Year 5 | 5 | Budget |
| | indino | | 1 argets | Target | Cost | Target | Cost | Target | t Cost | Target | get Cost | Target | et Cost | |
| Policy, Regulatory and institutional Framework | Existence of a coordinated mechanism for mainstreaming of climate change and renewable energy technologies in county programmes | No. of policies, bills and regulations formulated, adopted, implemented and reviewed | SDGs 15,2,4 11.5,2,4 11.6 12,2 12,2 12,3 12,3 12,3 12,3 12,5 12,5 12,5 12,5 12,5 12,5 12,5 12,5 | | 30M | Z | 20 | 20M | 0 | 20M | 0 | 20M | 0 | - W06 |

| | | | Total | Budget (Kshs M) | (| 50M | 40M | 50M | M006 | 6M | 25M |
|--|--|---|---|--------------------|----------|---|---|--|---|---|--|
| | | | | | Cost | 10 M | 1 | 10M | 180M | | 5 M |
| | | | | Year 5 | Target (| 0 | 0 | 1 | 1 | | 5 |
| | | | | | Cost | 10 M | 10 M | 10 M | 180M | | 5 M |
| | | | | Year 4 | Target | 0 | - | 1 | 1 | 1 | 2 |
| | | | | | Cost | 10M | 10 M | 10 M | 180M | 2 M | 5 M |
| | change | | 0 | Year 3 | Target | 0 | - | 1 | 1 | 1 | 2 |
| | s of climate | ipacts | get (Kshs. M | | Cost | 10 M | 10 M | 10 M | 180M | 2 M | 5 M |
| | ity to impact | te change in | licative Bud | Year 2 | Target | 0 | | 1 | 1 | • | 2 |
| | and reduce vulnerability to impacts of climate change | ence to clima | Planned Targets and Indicative Budget (Kshs. M) | | Cost | 10 M | 10 M | 10 M | 180M | 2 M | 5 M |
| | | anced resilie | Planned Ta | Year 1 | Target | 0 | - | - | 75 | 50 | 2 |
| | climate chang | tprint and enh | nk | to SDG Targets | | 1.5, 2.4 7.2, 7.3 11.6, 12.2, 12.3, 12.5, 12.6, 12.7 12.8, 13.1 13.2, 13.b 15.2, | SDGs 1.5, 24 7.2, 7.3 11.b, 12.2 12.3, 12.5 12.6, 12.7 12.8, 13.1 13.2, 13.b 15.2 | SDG 13.1 13.2 13.3 13.3 13.4 13.4 | 1.5, 24 7.2, 7.3 11.b, 12.2 12.3, 12.5 12.6, 12.7 12.6, 12.7 12.8, 13.a 13.b, 13.1 13.2, 13.3 15.2 | SDG 13 | SDG 13 |
| d Adaptation | energy, mitigate against | rgy, reduced carbon foo | Key performance | indicator | | No. of energy and climate change plans developed implemented and reviewed | No. of energy and climate change strategies formulated and implemented | No. of operational County Climate Change Units | No. of functional County Climate Change and Energy Committees | No. of green champions appointed across the sectors | No. of green and sustainable practices adopted |
| Programme : Climate Change Mitigation and Adaptation | Objective: To Promote the use of renewable energy, mitigate against climate change | Outcome: Increased uptake of renewable energy, reduced carbon footprint and enhanced resilience to climate change impacts | Key | Output | | | | | | Sustainable and green work environment created | |
| Programme : Climate | Objective: To Promot | Outcome: Increased u | Sub Programme | | | | | | | | |



| Programme : Climat Objective: To Promo | Programme : Climate Change Mitigation and Adaptation Objective: To Promote the use of renewable energy, mitig | Programme : Climate Change Mitigation and Adaptation Objective: To Promote the use of renewable energy, mitigate against climate change | climate chang | | and reduce vulnerability to impacts of climate change | ity to impac | ts of climate | change | | | | | | |
|---|--|--|---|--------------|---|---------------|---------------|--------|--------|--------|--------|--------|--------|-------------------------|
| Outcome: Increased 1 | uptake of renewable ene | Outcome: Increased uptake of renewable energy, reduced carbon footprint and enhanced resilience to climate change impacts | print and enh | anced resili | ence to clima | ate change in | mpacts | | | | | | | |
| Sub Programme | Key | Key performance | nk | Planned Ta | Planned Targets and Indicative Budget (Kshs. M) | dicative Bud | lget (Kshs. N | (]) | | | | | | Total |
| | Output | indicator | to SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | B u d g e t (Kshs M) |
| | | | e e | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (and particular) |
| Climate Actions | Climate risk and vulnerability assessment undertaken | No. of assessment reports prepared | SDG 13.1 13.2 13.3 13.a 13.a 13.b | 60 | 30 M | 0 | | 0 | | 0 | | 0 | 1 | 30M |
| | Increased uptake of different sources of renewable energy | No. of county premises/facilities that have adopted / integrated the use of renewable energy in their operations | SDG 7.1 7.2 7.3 7.3 7.3 7.3 7.4 | m | 22.5 M | m | 22.5 M | m | 22.5 M | m | 22.5 M | m | 22.5 M | |
| | Switch to clean cooking technologies | No. of institutions that have adopted the use of clean cooking technologies and fuels | SDG 7 & 13 | 2 | 10 M | ŝ | 15 M | 3 | 15 M | 3 | 15 M | 3 | 15 M | |
| | Transition to E-Mobility | No. of electric vehicles purchased | | 0 | I | 1 | 8 M | 0 | I | 0 | 1M | 8 M | I | M6 |
| | | No. of electric motorbikes purchased | | 0 | I | 9 | 1.5 M | 6 | 1.5 M | 6 | 1.5 M | 6 | 1.5 M | 6M |
| | | No. of solar /electric charging stations/ hubs established and maintained | | 0 | 1 | 33 | 30 M | 3 | 30 M | 3 | 30 M | 3 | 30 M | 120M |
| | Efficient use and conservation of energy | No. of energy audits undertaken | SDG 13.1&13.3 | 1 | 2M | 1 | 2 M | 1 | 2 M | 1 | 2 M | 1 | 2M | 10M |
| | | No. of energy audits tools and equipment procured and in use | | 1 | 1M | 1 | 1M | 1 | 1 M | 1 | 1 M | 0 | 1 | 4M |
| | | No. of institutions using energy conservation cook stoves/ovens | | 10 | 1.5 M | 20 | 3 M | 20 | 3M | 20 | 3 M | 20 | 3 M | 13.5M |
| | | No. of households supplied with energy saving cooking stoves | | 500 | 2 M | 500 | 2 M | 500 | 2 M | 500 | 2 M | 500 | 2 M | 10M |



| Programme : Clima Objective: To Prome | Programme: Climate Change Mitigation and Adaptation Objective:To Promote the use of renewable energy, mitigate against climate change | nd Adaptation • energy, mitigate against | climate chang | | and reduce vulnerability to impacts of climate change | y to impact | ts of climate | change | | | | | | |
|--|--|--|----------------|--------------|---|-------------|---------------|--------|-------|--------|------------------|--------|------|--------------------|
| Outcome: Increased | Outcome: Increased uptake of renewable energy, reduced carbon footprint and enhanced resilience to climate change impacts | ergy, reduced carbon foot | tprint and enh | anced resili | ence to climat | e change in | mpacts | | | | | | | |
| Sub Programme | Key | Key performance | ikages | Planned Ta | Planned Targets and Indicative Budget (Kshs. M) | icative Bud | lget (Kshs. I | M) | | | | | | T o t a l |
| | Output | Indicator | Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (Kshs M) |
| | | | | Target | Cost T | Target | Cost | Target | Cost | Target | C _{0st} | Target | Cost | |
| | | No. of county premises/ facilities that have adopted energy efficiency and conservation measures | | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | 10M |
| Training , capacity building, and public awareness | Increased awareness on renewable energy and climate change | No. of awareness campaigns undertaken | SDG 13.3 | ς | 6M | ς | 6M | ε | 6 M | ς | 6 M | ς, | 6 M | 30M |
| | | No. of trainings undertaken | | 12 | 24 M | 12 | 24 M | 12 | 24 M | 12 | 24 M | 12 | 24 M | 120M |
| | Functional resource centers Increased access to climate change information | No. of climate change /resources resource's centers established and equipped | SDG 13.3 | 0 | | - | 200M | 1 | 200 M | 0 | 1 | | | 400M |
| | | No. of Functional Knowledge Management Information systems established and maintained | | - | 10 M | | 5 M | 1 | 5 M | 1 | 5 M | 1 | 5 M | 30M |
| | Energy and climate data management system established | No. of research/ feasibility and data collection surveys undertaken on energy and climate change | SDG 7 & 13 | 0 | 10M | 7 | 10 M | 7 | 10 M | 7 | 10 M | 7 | 10 M | 50M |
| | Tools and channels for education and awareness formulated | No. of education tools /channels developed and in use | | Ś | 5 M | Ś | 5M | 5 | 5M | S | 5M | Ś | 5 M | 25M |
| TOTAL | | | | | 373M | | 574M | | 566M | | 365M | | 333M | 2,211M |



| Programmes |
|------------|
| Sector |
| Services ? |
| Health |
| 4.2.1.8 |

| Programme name: A | Programme name: Administration. Planning and Support Services | ning and Support S | ervices | | | | | | | | | | | |
|----------------------------|--|---|--|---------|---------------|--------------|--|--------|------|--------|-------|--------|------|--------|
| Objective: To ensur | Objective: To ensure effective and efficient health service delivery | ont health service de | livery | | | | | | | | | | | |
| Outcome: An impro | ved health service de | elivery system that | Outcome: An improved health service delivery system that motivates the workforce | e | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG | Planned | target and in | ndicative Bu | Planned target and indicative Budget(Ksh. M) | | | | | | | Total |
| | | Performance | target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| Administration services | Hybrid vehicles services/procured | No. of vehicles serviced/ procured | SD13,SDG8 | 47 | 10 | 47 | 10 | 51 | 12M | 55 | 12.8M | 58 | 13M | 57M |
| | Advanced life support (ALS) ambulances procured | No of advanced life support (ALS)ambulances procured | SDG 3 | 0 | 10M | 7 | 10M | 1 | 10M | | | | | 30M |
| | Facilities supervised by CHMT and SCHMT | No. of facilities supervised by CHMT | SDG3 &10 | 107 | 16M | 107 | 16M | 107 | 16M | 1 07 | 16M | 107 | 16M | 80M |
| Customer satisfaction | Service charters improved | No. of Service charters improved | SDG3 &10 | 20 | 0.4M | 20 | 0.4M | 20 | 0.4M | 20 | 0.4M | 20 | 0.4M | 2M |
| | Customer care service units established | No. of customer care service units established | SDG3 &10 | 7 | 1M | 4 | 1.5M | Ś | 2M | 0 | 2.5M | 0 | 3M | 10M |
| | Customer satisfaction surveys conducted | No. of satisfaction SDG3 surveys conducted | SDG3 | 12 | 0.2M | 12 | 0.2M | 12 | 0.2M | 12 | 0.2M | 12 | 0.2M | IM |
| | Planning Review Meetings conducted | No. of Review Meetings conducted | SDG3 | 12 | 0.8M | 12 | 0.8M | 12 | 0.8M | 4 | 0.8M | 12 | 0.8M | 4M |
| Personnel services | HRH recruited | No. of staff recruited | SDG3 &10 | 200 | 100M | 200 | 100M | 200 | 100M | 200 | 100M | 200 | 100M | 500M |
| | Staff promotions done | No. of staff promotions done | SDG10 | 500 | 7.4M | 500 | 7.4M | 500 | 7.4M | 500 | 7.4M | 500 | 7.4M | 37M |
| | Staff appraised | No. of staff appraised | SDG3 &10 | 2714 | 5M | 2914 | 5M | 3114 | 5M | 3314 | 5M | 3514 | 5M | 25M |
| | Annual reward events held | No. of Annual reward events held | SDG3 &10 | 13 | 6.5M | 13 | 6.5M | 13 | 6.5M | 13 | 6.5M | 13 | 6.5M | 32.5M |
| | staff covered by insurance | No of staff covered by insurance | | 2722 | 80M | 2722 | 104M | 2722 | 110M | 2722 | 115M | 2722 | 125M | 534M |
| | Staff remunerated | No. of staff remunerated | SDG 8.5 | 2914 | 4.6B | 3114 | 4.6B | 3314 | 4.6B | 3514 | 4.6B | 3714 | 4.6B | 23B |



| Programme name: Administration, Planning and Support Service Objective: To ensure effective and efficient health service delivery | Programme name: Administration, Planning and Support Services Objective: To ensure effective and efficient health service delivery | ning and Support | Services Niverv | | | | | | | | | | | |
|--|---|--|--|--------|---|--------------|---------------|--------|--------|--------|-----------|----------|---------|---------|
| Outcome: An impro | ved health service de | elivery system that | Outcome: An improved health service delivery system that motivates the workforce | ce | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG | | anned target and indicative Budget(Ksh. | ndicative Bu | udget(Ksh. M) | | | | | | | Total |
| | | Performance | target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target (| cost | |
| | CHMT Members | No. of CHMT/ | SDG3 &10 | 16 | 2.16M | 16 | 2.16M | 16 | 2.16M | 16 | 2.16M | 16 | 2.16M | 10.8M |
| | Supported IOF | Mambars | | | | | | | | | | | | |
| | leadership Courses | supported | | | | | | | | | | | | |
| Finance services | Pending bills paid | Amount for | SDG 17.1.2 | 340M | 340M | 340M | 340M | 340M | 340M | 340M | 340M | 340M | 340M | 1.7B |
| | , | pending bills paid | | | | | | | | | | | | |
| | Functional | No. of functional | SDG 10 &12 | 14 | 0.026M | 14 | 0.026M | 14 | 0.026M | 14 | 0.026M | 14 | 0.026M | 0.13M |
| | procurement | procurement | | | | | | | | | | | | |
| | committees in place | committees in place | | | | | | | | | | | | |
| | Energy rated | No. of energy | SDG8&9-3.9 | 44 | 23.7M | 34 | 22.7M | 34 | 22.7M | 34 | 22.7M | 34 | 22.7M | 114.5M |
| | ICT equipment | rated ICT | | | | | | | | | | | | |
| | purchased | equipment purchased | | | | | | | | | | | | |
| | Health care | No. of facilities | SDG8 | 10 | 15M | 10 | 15M | 10 | 15M | 10 | 15M | 10 | 15M | 75M |
| | facilities furnishes | furnished | | | | | | | | | | | | |
| | with eco friendly | | | | | | | | | | | | | |
| | materials | | | | | | | | | | | | | |
| HMIS | HFs with | No. of HFs | SDG3 | ' | ' | 100 | 100M | ' | I | 1 | • | • | • | 100.M |
| | Tunctional HMIS | connected to | | | | | | | | | | | | |
| | procured | integrated HMIS procured | | | | | | | | | | | | |
| | HFs installed with | No. of HFs | SDG3 | 5 | 5M | 5 | 5M | 5 | 5M | 5 | 5M | 5 | 2M | 22M |
| | CCTV cameras | installed with CCTV cameras | | | | | | | | | | | | |
| | Data management | No. of Data | SDG3 | 3 | 2.6M | 3 | 2.6M | | 2.6M | 3 | 2.6M | 3 | 2.6M | 13M |
| | trainings | management | | | | | | | | | | | | |
| | conducted | trainings | | | | | | | | | | | | |
| | | conducted | | | | | | | | | | | | |
| | Knowledge and | No. of hospitals | SDG3 | 17 | 0.5M | 22 | 0.75M | 27 | IM | 35 | 1.25M | 42 | 1.5M | 5M |
| | Skills on Medical | umproved | | | | | | | | | | | | |
| | ICD Use improved | certification as | | | | | | | | | | | | |
| | | per the SOPs | | | | | | | | | | | | |
| | Reports in the | No. of reports in | SDG3 | 505 | 0.05M | 525 | 0.075M | 550 | 0.1M | 575 | 0.125M | 600 | 0.15M | 0.5M |
| | KHIS portal done | the KHIS portal done | | | | | | | | | | | | |
| | CUs renorting in | No. of functional | SDG3 | 250 | 0.05M | 260 | 0.075M | 020 | 0.1M | 780 | 0 125M | 000 | 0 15M | 0.5M |
| | the KHIS portal | CUs reported in | | 0.7 | | 007 | MIC/0.0 | | | 007 | TATC 71.0 | 0/7 | TATCT O | INTC: O |
| | done | the KHIS portal | | | | | | | | | | | | |



| Programme name: A | Programme name: Administration, Planning and Support Services | ning and Support S | ervices | | | | | | | | | | | |
|--------------------------------------|---|--|--|---------|---------------|--------------|--|--------|-------|--------|-------|--------|-------|--------|
| Objective: To ensure | Objective: To ensure effective and efficient health service delivery | nt health service de | livery | | | | | | | | | | | |
| Outcome: An impro | ved health service de | livery system that I | Outcome: An improved health service delivery system that motivates the workforce | e | | | | | | | | | | |
| Sub-programme | Key Output | | ces to SDG | Planned | target and in | ndicative Bu | anned target and indicative Budget(Ksh. M) | | | | | | | Total |
| | | nce | target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | Functional sub county TWGs strengthened on data use all levels strengthened | No. of functional sub county TWGs strengthened on data use all levels strengthened | SDG3 | 6 | 0.76M | 12 | 0.96M | 12 | 0.96M | 12 | 0.96M | 12 | M96.0 | 4.6M |
| | Space for the health records and information department expanded | No. of HFs with space for HMIS expanded. | SDG3 &9 | - | 4M | - | 4M | | 4M | | 4M | - | 4M | 20M |
| | Data management on cancer detection and notification established | No. of cancer registries established | SDG3 | 0 | | 0 | | 1 | ISM | 0 | | 0 | | 15M |
| Planning services | Departmental Plan Developed | No. of Departmental Plans developed | SDG3 | 6 | 2.9M | L | 2.4M | 7 | 2.4M | 7 | 2.4M | 7 | 2.4M | 12.5M |
| Health Infrastructure Development | Health facilities completed and operationalized | No. of HFs completed and operationalized | SDG3 | 3 | 500M | | | 0 | | 0 | | 0 | | 500 |
| | New facilities constructed disability consideration | No. of new facilities disability consideration constructed | SDG3 &9 | 1 | 0.2B | 1 | 0.2B | 1 | 0.2B | 1 | 0.2B | 1 | 0.2B | 1 B |
| | Health facilities expanded | No. of health facilities expanded | SDG3 | 2 | 20M | 2 | 20M | 7 | 20M | 7 | 20M | 2 | 20M | 100M |
| | Maternities completed and operationalized | No. of maternities completed and operationalized | SDG3 | 4 | 20M | 4 | 20M | - | 10M | 0 | 10M | 0 | 10M | 70M |
| | Innovation hub constructed | No. of innovation hub constructed | SDG3 | 1 | 100M | 1 | 1 | 1 | 1 | 1 | I | 1 | 1 | 100M |
| | Existing lower health facilities completed and operationalized | No. of existing lower health facilities completed and operationalized | SDG 8 | 1 | 10M | | 10M | 1 | 10M | 1 | 10M | 1 | 10M | SOM |



| Programme name: Objective: To ensur | Programme name: Administration, Planning and Support Services Objective: To ensure effective and efficient health service delivery | ning and Support S nt health service de | ervices livery | | | | | | | | | | | |
|--|---|---|--|---------|---------------|-------------|--|--------|------|--------|------|--------|------|--------|
| Outcome: An impre | oved health service de | elivery system that n | Outcome: An improved health service delivery system that motivates the workforce | e | | | | | | | | | | |
| Sub-programme | Key Output | | Linkages to SDG | Planned | target and in | ndicative B | anned target and indicative Budget(Ksh. M) | | | | | | | Total |
| | | nce | target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | Health facilities renovated with disability consideration and refurbished | No. of HFs renovated with disability consideration and refurbished | SDG3 | 12 | 48M | 12 | 48M | 12 | 48M | 12 | 48M | 12 | 48M | 240M |
| | Theatres expanded and operationalized | res nd zed | SDG3&9 | 2 | 40M | 2 | 40M | - | 20M | 0 | | 0 | | 100M |
| | Health facilities ablution blocks with disability consideration constructed | | SDG3 | 7 | 14M | 7 | 14M | 7 | 14M | 7 | 14M | 7 | 14M | 70M |
| | Health facilities supplied and installed with standby generator | No. of health facilities supplied and installed with standby generators | SDG3 | - | 10M | 1 | 10M | - | 10M | 1 | 10M | 1 | 10M | SOM |
| | Health facilities supplied and installed with incinerators | No. of health facilities supplied and installed with incinerators | SDG3 | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 100M |
| | HFs with biogas systems installed | No. of HFs with biogas systems installed | | - | 2M | 1 | 2M | | 2M | 1 | 2M | 1 | 2M | 10M |
| | Master plans for health facilities developed | No. of master plans for health facilities developed | SDG3 | 1 | 10M | 1 | 10M | 1 | 10M | 1 | 10M | 1 | 10M | 50M |
| | Hospitals upgraded with modern library for filing inpatient case notes | No. of hospitals upgraded with modern library for filing inpatient case notes | SDG3 | 1 | 5M | 1 | 5M | 1 | 5M | 1 | 5M | 1 | SM | 25M |
| | HFs Perimeter fences constructed | No. of health facilities Perimeter fences constructed | SDG3 | 2 | 15M | 2 | 15M | 7 | 15M | 2 | 15M | 5 | 15M | 65M |



| Programme name: A | Programme name: Administration. Planning and Support Services | ning and Support S | orvices | | | | | | | | | | | | | |
|--------------------------|--|--------------------------------|--|---------|---|-------------|----------|-------|-------------|-------|--------|-------|--------|------|-----|--------|
| Objective: To ensure | Objective: To ensure effective and efficient health service delivery | nt health service de | livery | | | | | | | | | | | | | |
| Outcome: An impro | ved health service de | livery system that | Outcome: An improved health service delivery system that motivates the workforce | 0 | | | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG | Planned | Planned target and indicative Budget(Ksh. M | ndicative B | udget(Ks | h. M) | | | | | | | - | Total |
| | | Performance | target | Year 1 | | Year 2 | | - | Year 3 | X | Year 4 | | Year 5 | | | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Tar | Target Cost | L | Target | Cost | Target | cost | | |
| | Health facilities | No. of health | SDG3&10 | 2 | 10M | 1 | | 5M | 1 | 5M | 1 | 5M | | 1 | 5M | 30M |
| | landscaped and | facilities | | | | | | | | | | | | | | |
| _ | provided with | landscaped and | | | | | | | | | | | | | | |
| | caulo pavilig | provided | | | | | | | | | | | | | | |
| | health facilities | No. of health | SDG3&9 | 2 | 12.5M | 2 | | 12.5M | 2 1 | 12.5M | 2 | 12.5M | | 0 | | 50M |
| | with drilled | facilities with | | _ | | | | | | | | | | | | |
| | boreholes and | drilled boreholes | | | | | | | | | | | | | | |
| | Dental units | No of health | SDG0 | " | ML | " | | ML | " | ML | " | ML | | " | ML | 35M |
| | established in the | facilities with | | | |) | | | <u>,</u> | | ſ | | | | | 2 |
| | health facilities | dental units | | _ | | | | | | | | | | | | |
| | | established | | _ | | | | | | | | | | | | |
| | HF with energy | No. of health | SDG6 | 1 | 20M | | | | | | 1 | 20M | | 1 | | 40M |
| | efficient Radiology | facilities with | | | | | | | | | | | | | | |
| | units established | energy efficient | | _ | | | | | | | | | | | | |
| | | radiology units established | | | | | | | | | | | | | | |
| | Health facilities | No. of health | SDG3 | 2 | 20M | 2 | | 20M | 2 | 20M | 2 | 20M | | 5 | 20M | 100M |
| | | facilities provided | | _ | | | | | | | | | | | | |
| | uses | with transformer | | | | | | | | | | | | | | |
| | and electricity | houses and | | | | | | | | | | | | | | |
| | upgraded to 3 | electricity | | | | | | | | | | | | | | |
| | phase | upgraded to 3 phase | | | | | | | | | | | | | | |
| | CCC/PMTCT sites | No. of Health | SDG3 | 5 | 10M | 5 | | 10M | 5 | 10M | 5 | 10M | 4. | 5 | 10M | 50M |
| | acilities | facilities with | | | | | | | | | | | | | | |
| | expanded | CCCs/PMTC | | _ | | | | | | | | | | | | |
| | | sites expanded | | | | | | | | | | | | | | |
| | Installation of solar No of HCFs | No of HCFs | SDG3 &10 | ŝ | 3M | 3 | | 3M | ŝ | 3M | ŝ | 3M | | 3 | 3M | 15M |
| | power | provided with | | | | | | | | | | | | | | |
| | | solar power | | | | | | + | | | | | | | | |
| | | | | 4 | 4M | 4 | | 4M | 4 | 4M | 4 | 4M | | 4 | 4M | 20M |
| | sd with HPT | with HPT stores | | _ | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

| Programme name | • Administration. Pl | Programme name: Administration. Planning and Sunnort Services | Vervices | | | | | | | | | | | | |
|---|---|---|--|------------------|-----------|--|------------|----------|----------|--------|------------|--|------------|-----------|---------|
| Objective: To ensu | ire effective and effi | Objective: To ensure effective and efficient health service delivery | elivery | | | | | | | | | | | | |
| Outcome: An imp | roved health service | delivery system that | Outcome: An improved health service delivery system that motivates the workforce | a | | | | | | | | | | | |
| Sub-programme | Key Output | Key | ges to SDG | Planned t | arget and | Planned target and indicative Budget(Ksh. M) | Budget(Ksh | ı. M) | | | | | | Ĕ | Total |
| | | Performance | target | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | 10 | Ē | Budget |
| | | Indicator | | | Cost | Target | Cost | Target | t Cost | Target | Cost | Target | t cost | | |
| Monitoring and Evaluation | County health sector strategic plan evaluated in the Mid-term | No. of mid-term evaluation reports done | SDG2 and 3 | 0 | | | | 2M | 1 1.62M | W | 0 | | 1 | 1.7M | 5.32M |
| | Quarterly M and E TWG's Conducted | E No. of TWG's d meetings Conducted | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 4 | 0.224M | | 0.2 | 0.224M | 4 0.224M | W | 4 0.224M | 4M | 4 | 0.224M | 1.12M |
| | Performance monitoring institutionalized | No. of performance review meetings conducted | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 4 | 0.8M | | 0 | 0.8M | 4 0.8 | 0.8M | 0 | 0.8M | 4 | 0.8M | 4M |
| Medical Research | Costed county research roadmap Developed | No. of Costed county research roadmaps developed | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | | M96.0 | | 0 | | 0 | | 0 | | 0 | | 0.96M |
| | Health studies carried out | No. of Health studies done | SDG3-3.1,3.2, SDG 9-9.5 | 7 | 3.15M | 1 12 | | 6.675M (| 6 3.55M | W | 7 1.5 | 1.55M | ∞ | 3.545 | 18.47M |
| TOTAL | | | | | 5722.465 | 10 | 5842.745M | 15M | 5733.04M | W | 5711.02M | 2M | 569 | 5690.215M | 29,305M |
| Programme name Objective: Reducti | Programme name: Preventive and Promotive health se Objective: Reduction in preventable health conditions | Programme name: Preventive and Promotive health services Objective: Reduction in preventable health conditions | S | | | | | | | | | | | | |
| Outcome: High Q | uality, Efficient and | Outcome: High Quality, Efficient and Effective Preventive Health services Such momentum Very Output 1 Key Defermence 1 inhered a SDC | d Effective Preventive Health services | $\left \right $ | | | | | | Dlanz | ad tangat | tadiaat | ino Dudao | W 42Z+ | Total |
| oup-programme | | Indicator | IIIKages to SDG target | 1 | | Year 1 | | Year 2 | | Year 3 | ieu target | rianneu target anu inuteative buuget(fixsh. MJ ar 3 Year 4 Year 5 | agning avr | Vear 5 | Budget |
| | | | | <u> </u> | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | l |
| Environmental hygiene & Sanitation services | Environmental & hygiene pollution related nuisances abated | No. of environmental & hygiene pollution related nuisances abated | SDC | SDG3-3.9 | 415 | 0.6M | 489 | 0.7M | 563 | 0.8M | 580 | M6.0 | 600 | 1.1M | 4.1M |
| | health facilities, N schools & fa community cc WASH as assessment/ dd | No. of health facilities, schools & community WASH assessment/ support done | SDC | SDG3-3.9 | 36 | 0.15M | 09 | 0.15M | 84 | 0.17M | 108 | 0.18M | 120 | 0.2M | M6 |
| | Ś | No. of public cemetery maintained/fenced | SDC | SDG3-3.9 | 48 | 0.86M | 48 | 0.86M | 48 | 0.86M | 48 | M68.0 | 48 | M6.0 | 4.38 M |



| Programme nan Objective: Redu | e: Preventive and ction in preventable | Programme name: Preventive and Promotive health services Objective: Reduction in preventable health conditions | ces | | | | | | | | | | | |
|----------------------------------|---|---|------------------------------------|--------|--------|--------|--------|--------|--------|-----------|--|------------|------------|--------|
| Outcome: High | Quality, Efficient an | Outcome: High Quality, Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| Sub-programme | Key Output | Key Performance I | Performance Linkages to SDG target | | | | | | Plann | ed target | Planned target and indicative Budget(Ksh. M) | tive Budge | et(Ksh. M) | Total |
| | | Indicator | - | | Year 1 | | Year 2 | | Year 3 | | Year 4 | - | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | Stakeholders meeting held on quarterly basis | No of stakeholders meeting on various public health issues held | SDG3-3.9 | 4 | 5.5M | 4 | 5.5M | 4 | 5.5M | 4 | 5.5M | 4 | 5.5M | 27.5M |
| | villages declared ODF & sanitation improved | No. of villages declared ODF And sanitation improved | SDG3-3.9 SDG6-6.2 | 12 | 1.08M | 12 | 1.08M | 12 | 1.08M | 12 | 1.08M | 12 | 1.08M | 5.4M |
| | OSH assessment done in all the SCs | | SDG3-3.9, SDG6-6.3 | 12 | 0.744M | 12 | 0.744M | 12 | 0.744M | 12 | 0.744M | 12 | 0.744M | 3.72M |
| | Accessibility audit in health facilities carried out | No. of facilities with accessibility audit conducted | SDG3 | | 0.24M | | 0.24M | 1 | 0.24M | | 0.24M | 0 | 0 | 0.95M |
| | Assorted protective equipment/gears procured | Assorted No. of assorted protective protective equipment/ gears procured quarterly | SDG3-3.9 | 4 | 2.3M | 4 | 3M | 4 | 4M | 4 | 5M | 4 | 6M | 20.5 M |
| | Dissemination of public health related policies and guidelines | No. of dissemination sessions conducted in a year | SDG3-3.9, SDG6-6.3 | - | 0.25M | | 0.25M | | 0.25M | - | 0.25M | 1 | 0.25M | 2.5M |
| | health facilities with IPC committees established | No. of health facilities with IPC committees established | SDG3-3.9, SDG6-6.3 | 15 | 0.87M | 45 | 0.87M | 60 | 0.87M | 06 | 0.87M | 117 | 0.87M | 4.35M |
| | food & water samples analyzed and sampling kits/ bottles procured | No. of food & water samples analyzed and sampling kits/ bottles procured | SDG3-3.9, SDG6-6.1 | 360 | 1.3M | 360 | 1.3M | 360 | 1.3M | 360 | 1.3M | 360 | 1.3M | 6.5 M |
| | Food safety and fortification bill enacted | No. of food safety and fortification bill enacted | SDG3-3.9, SDG6-6.1,6.3 | 1 | 2.85M | ' | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2.85 M |
| | Food laboratory established | No. of food laboratory established | SDG3-3.9, &6-6.1,6.3 | 1 | 25M | ' | 1 | 1 | ' | 1 | 1 | I | 1 | 25 M |
| | Food handlers vaccinated against food borne disease | No. vaccinated against typhoid, Cholera | SDG3-3.3, SDG6 | 16038 | IM | 16,352 | IM | 16666 | IM | 16980 | IM | 17294 | 1M | SM |



| Programme nam Objective: Reduc | Programme name: Preventive and Promotive health s Objective: Reduction in preventable health conditions | Programme name: Preventive and Promotive health services Objective: Reduction in preventable health conditions | Sec | | | | | | | | | | | |
|-----------------------------------|--|---|------------------------------------|--------|--------|--------|--------|--------|--------|------------|--|------------|-----------|---------|
| Outcome: High C | Quality, Efficient an | Outcome: High Quality, Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| Sub-programme | Key Output | Key Performance I | Performance Linkages to SDG target | | | | | | Plant | ied target | Planned target and indicative Budget(Ksh. M) | tive Budge | t(Ksh. M) | Total |
| | | Indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | Vaccination against yellow fever. Hepatitis | No. of persons vaccinated against vellow fever. | SDG3-3.3 | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | 10M |
| | B, Polio & rabies/poisons given | Hepatitis B, Polio & rabies/poisons | | | | | | | | | | | | |
| | Persons & stakeholders | No. of persons $\&$ stakeholders reached | SDG3-3.3 | 09 | 0.57M | 09 | 0.57M | 60 | 0.57M | 60 | 0.57M | 60 | 0.57M | 2.85 M |
| | reached on tobacco use | on tobacco use control | | | | | | | | | | | | |
| | control | | | | | | | | | | | | | |
| | Preventive health World | No. of World Preventive health | SDG3-3.3 | 8 | 1.2M | 8 | 1.2M | 8 | 1.2M | 8 | 1.2M | 8 | 1.2 | 6M |
| | days observed | days observed | | | | | | | | | | | | |
| | Management | No. of management | SDG3-3. | 13 | 1.5M | 13 | 1.5M | 13 | 1.5M | 13 | 1.5M | 13 | 1.56M | 7.5M |
| | and DQAs meeting held in | & DUA meetings held in County & SC | | | | | | | | | | | | |
| | County & SC | levels | | | | | | | | | | | | |
| | levels | | | | | | | | | | | | | |
| | Staff trained | No. of staff trained | SDG3-3.9 | 235 | 6.3M | 234 | 6.3M | 234 | 6.3M | 234 | 6.3M | 243 | 6.3M | 34.5M |
| | as per training needs | as per training needs | | | | | | | | | | | | |
| Community | Quality health | No. of CHUS | SDG3-3d, SDG 6 | 483 | 14.02M | 483 | 14.02M | 483 | 14.02M | 483 | 14.02M | 483 | 14.02M | 70.1M |
| Health Services | services at Level 1 offered by | offering quality health services at | | | | | | | | | | | | |
| | CHU paid | No. of CHVs | SDG3-3.3,3d, SDG 6 | 3085 | 74.04M | 3085 | 74.04M | 3085 | 74.04M | 3085 | 74.04M | 3085 | 74.04M | 370.2 M |
| | | receiving stipends | | | | | | | | | | | | |
| | CHV kits and | No. of CHV kits and | SDG3-3d, SDG 6 | 536 | 17.32M | 535 | 17.32M | 535 | 17.32M | 535 | 17.32M | 535 | 17.32M | 86.6 M |
| | procured | | | | | | | | | | | | | |
| | CHVs and | No. of CHVs and | SDG3-3.3,3d, SDG 6 | 150 | 2.92 | 150 | 2.92 | 150 | 2.92 | 150 | 2.92 | 150 | 2.92 | 14.6 M |
| | officers trained | officers trained on | | | | | | | | | | | | |
| | on technical modules | technical modules | | | | | | | | | | | | |
| | CHVS provided | No. of CHVS | SDG3-3.3,3d, SDG 6 | 2881 | 6.5M | 3271 | ML | 3661 | 7.2M | 4051 | 7.6M | 4441 | 7.7M | 36 M |
| | with bags, | provided with bags, | x . | | | | | | | | | | | |
| | badges & name | badges & name tags | | | | | | | | | | | | |
| | cgbi | | | | | - | | | | | | | | |



| Programme name Objective: Reduct | :: Preventive and I tion in preventable | Programme name: Preventive and Promotive health services Objective: Reduction in preventable health conditions | ces | | | | | | | | | | | |
|-------------------------------------|---|---|--|--------|--------|--------|--------|--------|--------|-----------|------------|--|-----------|--------|
| Outcome: High Q | uality, Efficient an | Outcome: High Quality, Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| Sub-programme Key Output | Key Output | Key Performance | Performance Linkages to SDG target | | | | | | Plann | ed target | and indica | Planned target and indicative Budget(Ksh. M) | t(Ksh. M) | Total |
| | | Indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | Assessments done in Community eye healthcare in all SCs | No. of assessments done in Community eye healthcare | SDG3 | 12 | 3.3M | 12 | 3.3M | 12 | 3.3M | 12 | 3.3M | 12 | 3.3M | 16.5M |
| | Outreaches done for screening in all SCs | No. of outreaches done for screening | SDG3-3.3,3d, SDG 6 | 12 | 2.24M | 12 | 2.24M | 12 | 2.24M | 12 | 2.24M | 12 | 2.24M | 11.2 M |
| | UHC services scaled up | No. of persons accessing UHC | SDG3-3.3,3d, SDG 6 | 37899 | 1.24M | 39703 | 1.24M | 41508 | 1.24M | 43313 | 1.24M | 45118 | 1.24M | 6.28 M |
| | Exchange tours attended by CHVS | No. of exchange tours attended by CHVS | SDG3-3.3,3d, SDG 6 | - | 0.5M | | 0.5M | | 0.5M | 1 | 0.5M | | 0.5M | 2.5 M |
| | CHS quarterly DQAs; TWG & planning meetings held | No. of CHS, monthly meetings held | SDG2, SDG3, SDG6 | 12 | 0.8M | 12 | 0.8M | 12 | 0.8M | 12 | 0.8M | 12 | 0.8M | 4 M |
| | CHVs equipped in online reporting | No. of CHVs equipped in online reporting | SDG2, SDG3,SDG6 | 2881 | M6 | 3461 | 9.5M | 4041 | 9.8M | 4621 | 10M | 4830 | 10.2M | 48.5 M |
| | CHS support supervision done | No. of CHS support supervision done | SDG2, SDG3,SDG6 | 4 | 0.4M | 4 | 0.4M | 4 | 0.4M | 4 | 0.4M | 4 | 0.4M | 2 M |
| | Community Health Services coordination Bill enacted | | SDG3- 3.1,3.2,3.3,3,4,3.5,3.6,3.6,3.7,3.8 | | 1.9M | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1.9 M |
| | Under 5s with Red MUAC measured | No. of Under 5s with Red MUAC measured | SDG3-3.3,3d, SDG 6 | 358 | 0.5M | 365 | 0.5M | 372 | 0.6M | 379 | 0.7M | 386 | 0.8M | 3.1 M |
| School Health Programme | school going children reached on Hygiene & sanitation | No. of school going children reached on Hygiene & sanitation | SDG3-3.1,3.2,3.3,3.4,3.5,3.6,3.7 | 471 | 0.6M | 495 | 0.6M | 519 | 0.6M | 543 | 0.6M | 567 | 0.6M | 3 M |
| | School going children de- wormed | No. of school going children de-wormed | SDG3-3.1,3.2,3.3,3.4,3.5 | 300564 | 0.52M | 314876 | 0.52M | 329188 | 0.52M | 343500 | 0.52M | 357812 | 0.52M | 2.6 M |
| | School going children screened for eye related conditions | No. of children screened for eye related conditions | SDG3-3.1,3.2,3.3,3.4,3.5,3.6,3.6 | 88609 | 0.5M | 88609 | 0.5M | 88609 | 0.5M | 88609 | 0.5M | 88609 | 0.5M | 3.7 M |



| Programme name | : Preventive and F | Programme name: Preventive and Promotive health services | es | | | | | | | | | | | |
|--------------------------|---------------------------------|---|--|--------|--------|--------|--------|--------|--------|------------|--|-----------|------------|--------|
| Objective: Reduct | tion in preventable | Objective: Reduction in preventable health conditions | | | | | | | | | | | | |
| Outcome: High Q | uality, Efficient an | Outcome: High Quality, Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| Sub-programme Key Output | Key Output | Key Performance I | Key Performance Linkages to SDG target | | | | | | Planr | ied target | Planned target and indicative Budget(Ksh. M) | ive Budge | tt(Ksh. M) | Total |
| | | Indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| | WASH baselines | No. of WASH | SDG3-3.9,3.92 | 6338 | 0.8M | 6639 | 0.8M | 6942 | 0.8M | 7243 | 0.8M | 7546 | 0.8M | 4 M |
| | teachers | No. of teachers | SDG3-3.9,3.92 | 09 | M6.0 | 09 | M6.0 | 60 | M6.0 | 60 | M6.0 | 60 | M6.0 | 4.5 M |
| | sensitized on | sensitized on | x | | | | | | | | | | | |
| | comprehensive | comprehensive | | | | | | | | | | | | |
| | school health policy | school health policy | | | | | | | | | | | | |
| | Age appropriate | No. of outreaches | SDG3-3.9,3.92 | 12 | 3.5M | 12 | 3.5M | 12 | 3.5M | 12 | 3.5M | 12 | 3.5M | 17.5 M |
| | ASRH services | for Age appropriate | | | | | | | | | | | | |
| | outreaches done | ASRH services | | | | | | | | | | | | |
| Tuberculosis | Quality | No. of quality | SDG 3-3.3 | 5 | 0.1M | 10 | 0.2M | 15 | 0.3M | 20 | 0.4M | 25 | 0.5M | 1.5M |
| | improvement | improvement teams | | | | | | | | | | | | |
| | teams formed | formed | | | | | | | | | | | | |
| | Forums held for | No. of forums held | SDG 3-3.3 | 12 | 0.65 M | 12 | 0.65 M | 12 | 0.65 M | 12 | 0.65 M | 12 | 0.65 M | 3.25 M |
| | community TB | for community TB | | | | | | | | | | | | |
| | prevention & | prevention & control | | | | | | | | | | | | |
| | control services | services | | | | | | | | | | | | |
| | Persons screened No. of persons | No. of persons | SDG3-3.3,3d, SDG 6 | 29859 | 1.72M | 29859 | 1.72M | 29859 | 1.72M | 29859 | 1.72M | 29859 | 1.72M | 8.6 M |
| | for TB | screened for TB | | | | | | | | | | | | |
| | targeted | No. of targeted | SDG 3-3.3 | 12 | 0.6M | 12 | 0.6M | 12 | 0.6M | 12 | 0.6M | 12 | 0.6M | 3M |
| | ACF services | outreaches | | | | | | | | | | | | |
| | conducted | collancica | | | | | | | | | | | | |
| | Monthly DR | No. of DR review | SDG 3-3.3 | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 12 | 0.1M | 0.5M |
| | review meetings | meetings held | | | | | | | | | | | | |
| | conducted | • | | | | | | | | | | | | |
| Malaria control | LLIN distributed | (%) of LLIN | SDG 3-3.3 | 60 | 3M | 70 | 3M | 80 | 3M | 85 | 3M | 90 | 3M | 15 M |
| interventions | and breeding | distributed and | | | | | | | | | | | | |
| | sites destroyed | breeding sites | | | | | | | | | | | | |
| | | destroyed | | | | | | | | | | | | |
| | Support | No. of support | SDG 3-3.3 | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 4 | 0.1M | 0.5M |
| | supervisions | supervisions of | | | | | | | | | | | | |
| | ot malaria | malaria conducted | | | | | | | | | | | | |
| | conducted | across the county | | | | | | | | | | | | |



| Programme name | : Preventive and] | Programme name: Preventive and Promotive health services | S9. | | | | | | | | | | | |
|--------------------------------------|---|---|--------------------------------------|--------|---------|--------|---------|--------|---------|-----------|---|-----------|----------|---------|
| Objective: Reduct Outcome: High O | tion in preventable mality Efficient ar | Objective: Reduction in preventable health conditions Outcome: High Onality Efficient and Effective Preventive Health corvices | Haylth sarvicas | | | | | | | | | | | |
| Sub mogrammo | Uairty, Eriferent an | IV ou Doufoumanaa | Douformanaa I infrates to SDC tourot | | | | | | Dlann | ad tawaat | Donnad tawaat and indicative Dudgat(Reh_M | ino Dudao | +UZeh MD | Tatal |
| oun-programme | unduno faxe | 5 | | | Year 1 | | Year 2 | | Year 3 | | Allu Illurat | anna ar | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost |) |
| ЛН | Community reached On HIV prevention & control | No. persons reached On HIV prevention & control | SDG3-3.3,3.3.1 | 1344 | 22.11M | 1344 | 22.11M | 1344 | 22.11M | 1344 | 22.11M | 1344 | 22.11M | 115.35M |
| | Advocacy forums held on HIV and GBV prevention services | No. of advocacy forums held on HIV and GBV prevention services | SDG3-3.3,3.3.1 | 12 | 2.8M | 12 | 2.8M | 12 | 2.8M | 12 | 2.8M | 12 | 2.8M | 17M |
| | Uptake of ART on PLHIV increased | % of PLHIV on ART increased | SDG3-3.3,3.3.1 | 83 | 100.16M | 85 | 100.16M | 87 | 100.16M | 06 | 100.16M | 95 | 100.16 M | 500.8M |
| | PMTCT reduced | Proportion of PMTCT reduced | SDG3-3.3,3.3.1 | 2 | 205M | 5 | 150M | ς, | M06 | 2 | 65M | | 33M | 543M |
| | Support supervisions held | No. of Support supervisions held | SDG3-3.3,3.3.1 | 4 | 1.2M | 4 | 1.2M | 4 | 1.2M | 4 | 1.2M | 4 | 1.2M | 21,2M |
| Nutrition and Dietetics | target stakeholders meetings conducted in all SC | No. of target stakeholders meetings conducted in all SC | SDG2-2.1-2.1.2,1.2.1,2.2.2 | 12 | 36.06M | 12 | 36.06M | 12 | 36.06M | 12 | 36.06M | 12 | 36.06M | 180.3M |
| | Sensitization meetings held | No. of Sensitization meetings held | SDG2-2.1-2.1.2,1.2.1,2.2.2 | 12 | 8.02M | 12 | 8.02M | 12 | 8.02M | 12 | 8.02M | 12 | 8.02M | 40.1 M |
| | National and Global health days observed | No. of National and Global health days observed | SDG2-2.1-2.1.2,1.2.1,2.2.2 | 4 | 0.714M | 4 | 0.714M | 4 | 0.714M | 4 | 0.714M | 4 | 0.714M | 3.57M |
| Health Promotion And Education | IEC materials disseminated | No. in thousands of IEC materials disseminated | SDG3-3.8 | 300 | 0.5M | 300 | 0.5M | 300 | 0.5M | 300 | 0.5M | 300 | 0.5M | 2.5M |
| | Health advocacy meetings held ACSM | No. of Health advocacy meetings held | SDG3-3.8 | 4 | 0.5M | 4 | 0.5M | 4 | 0.5M | 4 | 0.5M | 4 | 0.5M | 2.5M |
| | Screening outreaches for NCD conducted | No. of screening outreaches done | SDG3-3.8 | 20 | 0.5M | 20 | 0.5M | 20 | 0.5M | 20 | 0.5M | 20 | 0.5M | 2.5M |



| gramme name | : revenuve and r | Programme name: Preventive and Promotive health services | ces | | | | | | | | | | | |
|----------------------------|--|--|--|--------|----------|--------|----------|--------|----------|------------|---|------------|------------|--------|
| ive: keauct ne: High Ot | Objective: Reduction in preventable neatth conditions Outcome: High Ouality, Efficient and Effective Preven | Objective: Reduction in preventable nearth conditions Outcome: High Quality. Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| rogramme | Sub-programme Key Output | Key Performance | Key Performance Linkages to SDG target | | | | | | Plan | ned target | Planned target and indicative Budget(Ksh. M | tive Budge | et(Ksh. M) | Total |
|) | | Indicator |) | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| Public Health | Biannual | No. of multisectoral | SDG3-3d | 2 | 0.05M | 2 | 0.05M | 2 | 0.05M | 2 | 0.05M | 2 | 0.05M | 0.25 M |
| Emergency | | stakeholder | | | | | | | | | | | | |
| Operations Centre | stakeholder engagement forums held | engagement forums held | | | | | | | | | | | | |
| _ | WGs | No. of TWGs | SDG3-3d | 4 | 0.04M | 4 | 0.04M | 4 | 0.04M | 4 | 0.04M | 4 | 0.04M | 2M |
| | | | | | | | | | | | | | | |
| _ | emergency | strengthen | | | | | | | | | | | | |
| | response developed | emergency response | | | | | | | | | | | | |
| _ | HCWs trained | No. of HCWs | SDG3-3d | 65 | 0.5M | 65 | 0.5M | 65 | 0.5M | 65 | 0.5M | 65 | 0.5M | 2.5M |
| _ | on disaster | trained on disaster | | | | | | | | | | | | |
| _ | management | management | | | | | | | | | | | | |
| _ | electronic call | No. of electronic | | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | 5M |
| _ | center databases | call center databases | | | | | | | | | | | | |
| _ | established | established | | | | | | | | | | | | |
| | for emergency medical services | | | | | | | | | | | | | |
| _ | HCWS trained | No. of HCWS | SDG3-3d | 100 | 1.5M | 100 | 1.5M | 100 | 1.5M | 100 | 1.5M | 100 | 1.5M | 7.5M |
| _ | on disease | trained on | | | | | | | | | | | | |
| _ | outbreak | disease outbreak | | | | | | | | | | | | |
| _ | preparedness | preparedness and | | | | | | | | | | | | |
| _ | and response | response | | | | | | | | | | | | |
| Disease | monthly | No. of monthly | SDG3-3d | 12 | 6.66M | 12 | 6.66M | 12 | 6.66M | 12 | 6.66M | 12 | 6.66M | 33.3 M |
| surveillance & | outreaches | outreaches | | | | | | | | | | | | |
| response | Conducted | conducted | | | | | | | | | | | | |
| _ | stakeholders | No. of stakeholders | SDG3-3d | 12 | 3.64M | 12 | 3.64M | 12 | 3.64M | 12 | 3.64M | 12 | 3.64M | 18.2M |
| | meetings held in | meetings held | | | | | | | | | | | | |
| | | No of HCW. | SDC3 2 2 34 | 100 | TACL O | 120 | TACL O | 120 | ALCI O | 120 | MCL 0 | 120 | AUCI O | U CNA |
| diseases | | sensitized on NTDs | שכיכ.כ-כשעופ | 120 | 0. 1 Z M | 170 | U.1 2IVI | 170 | U. 12IVI | 120 | U. 12IM | 071 | 1.1 Z M | MI0.U |
| | Jigger cases treated | No. Jigger cases treated | SDG3-3.3,3d | 120 | 0.5M | 120 | 0.5M | 120 | 0.5 M | 120 | 0.5 M | 120 | 0.5 M | 2.5M |
| | | | | | | | | | | | | | | |



| Objective: Reduc | tion in preventable | orgenium comments recorded and the conditions are receipted and the conditions of th | Haalth carvines | | | | | | | | | | | |
|---|--|--|------------------------------------|---------|--------|---------|--------|---------|--------|-----------|--|------------|-----------|--------|
| Sub-programme | Key Output | Kev Performance I | Performance Linkages to SDG target | | | | | | Plant | ed target | Planned target and indicative Budget(Ksh. M) | tive Budge | t(Ksh. M) | Total |
| 0 | | | D | | Year 1 | | Year 2 | | Year 3 | a | Year 4 | D | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | 1 |
| Immunization services | fully immunized children under 1 yr increased | % of children under 1 yr immunized increased | SDG3-3.1,3.2,3.3,4,3.5, | 06 | 0.4M | 95 | 0.4M | 100 | 0.4M | 100 | 0.4M | 100 | 0.4M | 2M |
| | Covid -19 vaccination coverage increased on eligible population | % of the eligible population fully vaccinated for Covid -19 | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 20 | 0.2M | 75 | 0.4M | 80 | 0.6M | 85 | 0.8M | 06 | IM | 3M |
| | facilities Immunization services offered | No./% of facilities Immunization services offered | SDG3-3.1,3.2,3.3,3.4,3.5, | 310(62) | 0.2M | 315(63) | 0.3M | 320(64) | 0.4M | 325(65) | 0.5M | 330(70) | 0.6M | 2M |
| | vaccine monitor charts printed | No. of vaccine monitor charts printed | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 322 | 0.2M | 327 | 0.3M | 332 | 0.4M | 337 | 0.5M | 342 | 0.6M | 2M |
| | Cold chain equipment procured | No. of cold chain equipment procured | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 5 | 4M | 5 | 4M | 5 | 4M | 5 | 4M | 5 | 4M | 20M |
| Infection Prevention and Control | Quarterly C IPCAC meetings conducted | No. of quarterly C IPCAC meetings conducted | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 4 | 0.6M | 4 | 0.6M | 4 | 0.6M | 4 | 0.6M | 4 | 0.6M | 3M |
| | color-coded foot operated pedal bins procured | No. of color-coded foot operated pedal bins procured | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 150 | 0.375M | 150 | 0.375M | 150 | 0.375M | 50 | 0.375M | 0 | 0.375M | 1.5M |
| | laundry units installed | No of laundry units installed | | - | 5M | - | 5M | - | 5M | | 5M | | 5M | 25M |
| | Facilities sensitized on OHS and othe r public health guidelines | No. of health facilities sensitized on OHS and other public health guidelines | SDG3-3.1,3.2,3.3,3.4,3.5,3.6 | 14 | 0.1M | 29 | 0.15M | 20 | 0.2M | 20 | 0.25M | 20 | 0.3M | IM |
| Adolescence and Youth Sexual Reproductive Health | teenage pregnancies and the triple threat reduced | % teenage pregnancies and the triple threat reduced | SDG3-3.1,3.2,3.3,3.4,3.5 | 10 | 0.3M | × | 0.25M | 9 | 0.2M | 4 | 0.15M | 5 | 0.1M | IM |
| Screening for cancers of the reproductive health organs(Cervix & Breast) | WRA screened for cervical and breast cancers | No. of WRA screened for cervical and breast cancers | SDG 3-3.4,3.4.1,3.81 | 60000 | IM | 60000 | M | 60000 | IM | 60000 | IM | 60000 | M | 5M |





| Programme name: | Preventive and P ₁ | Programme name: Preventive and Promotive health services | ces | | | | | | | | | | | |
|---|---|---|--|--------|----------|----------|----------|--------|----------|-------------|--|-----------|----------|--------|
| Objective: Reduction in preventable health conditions Outcome: High Ouglity Efficient and Effective Preven | on in preventable ality Efficient and | Objective: Reduction in preventable health conditions Outcome: High Onality Efficient and Effective Preventive Health services | Health services | | | | | | | | | | | |
| Sub-programme Key Output | Key Output | Key Performance | Key Performance Linkages to SDG target | | | | | | Plan | ned target | Planned target and indicative Budget(Ksh. M) | ve Budget | (Ksh. M) | Total |
| | | Indicator | 1 | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | t Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| Family Planning 1 unmet needs u reduced | Modern FP 9 uptake increased 1 | % increase in modern FP uptake | SDG3-3.7,3. | .71 10 | 0.5M | 8 | 0.5M | 9 | 0.5M | 4 | 0.5M | 7 | 0.5M | 2.5M |
| TOTAL | | | | | 606.533M | | 524.083M | | 466.303M | | 443.643M | 4 | 413.593M | 2,471M |
| Programme Name: | : Curative and reł | Programme Name: Curative and rehabilitative Health Services | rvices | | | | | | | | | | | |
| Objective: Promoti | ion of curative he | Objective: Promotion of curative health services in the county | unty | | | | | | | | | | | |
| Outcome: Reduced morbidity and mortality | d morbidity and m | ortality | | | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG target | | | | | | Plann | ed target a | Planned target and indicative Budget(Ksh. M) | e Budget(| Ksh. M) | Total |
| | | Performance Indicator | | Y | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | D |
| County hospital services | Medical equipment procured | No. of Medical equipment procured | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 162 | 250M | 513 | 350M | 288 | 300M | 474 | 440M | 250 | 305M | 1,645 |
| | CT Scans procured | No of CT Scans procured | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 1 | 50M | 1 | 50M | 1 | 50M | | | | | 150M |
| County clinics management | Supportive supervisions undertaken | No. of supportive supervisions undertaken | SDG3 | 4 | 10M | 4 | 10M | 4 | 10M | 4 | 10M | 4 | 10M | 50M |
| | Planning and review meetings conducted | No. of planning and review meetings done | | 1 | 5M | 1 | SM | - | 5M | 1 | 5M | 1 | 5M | 25M |
| Surgery and specialized services | Surgery and specialised equipment procured | No. of surgery and specialised equipment procured | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 93 | 6.6M | 98 | 6.65M | 102 | 6.7M | 102 | 6.75M | 102 | 6.8M | 33.5M |
| | Central sterile services department set up | No. of Central sterile Services department set up | SDG3 | ς, | 3M | ε | 3M | ς | 3M | ŝ | 3M | ς | 3M | 15M |



| Programme Name: Curative and rehabilitative Health Services | Curative and rehal | hilitative Health Sc | arvires | | | | | | | | | | | |
|--|--|--|----------------------------------|--------|--------|--------|--------|--------|--------|------------|--|------------|---------|--------|
| Objective: Promotion of curative health services in the county | on of curative healt | th services in the co | ounty | | | | | | | | | | | |
| Outcome: Reduced morbidity and mortality | morbidity and mo | rtality | | | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG target | | | | | | Plan | ned target | Planned target and indicative Budget(Ksh. M) | ve Budget(| Ksh. M) | Total |
| | | Performance Indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | D |
| Rehabilitation services | Assorted rehabilitative equipment procured | No. of assorted rehabilitative equipment procured | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 7 | IM | 7 | IM | 5 | IM | 7 | 1M | 7 | 1M | SM |
| | Health facilities with physiotherapy services offered | No. of health facilities with physiotherapy services offered | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 7 | 4M | 7 | 4M | 7 | 4M | 2 | 4M | 2 | 4M | 20M |
| | Occupational therapy services offered | No. of health facilities with occupational therapy services offered | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6 | 1 | 4M | 1 | 4M | - | 4M | 1 | 4M | 1 | 4M | 20M |
| | Orthopedic technology services provided | No. of health facilities with rthopaedic technology services offered | SDG3 | 1 | 4M | 1 | 4M | 1 | 4M | 1 | 4M | 1 | 4M | 20M |
| Laboratory services | Laboratory equipment procured | No. of Laboratory equipment procured | | 112 | 17.5M | 135 | 17.5M | 158 | 17.5M | 181 | 17.5M | 204 | 17.5M | 87.5M |
| | Hematological services offered | No. of facilities with Haematological services offered | SDG3 | 19 | 2.8M | 22 | 2.8M | 25 | 2.8M | 28 | 2.8M | 31 | 2.8M | 14M |
| | HFs procured with Fully Automated ELISA machine | No. of facilities with Automated ELISA machine procured | SDG3 | 1 | ı | 1 | 3M | I | 1 | 2 | 6M | 1 | 1 | M6 |
| | HFs with Automatic tissue processor and assorted histology/ cytology equipment | No. of HFs with histology/ cytology equipment | SDG 3 | 1 | ' | - | 20M | - | 20M | 1 | 1 | 1 | ' | 40M |



| Programme Name: Curative and rehabilitative Health Services | Curative and rehal | bilitative Health So | ervices | | | | | | | | | | | |
|---|---|--|------------------------|--------|--------|--------|--------|--------|--------|------------|--|-------------|---------|--------|
| Objective: Promotion of curative health services in the county | on of curative healt | h services in the c | ounty | | | | | | | | | | | |
| Outcome: Reduced morbidity and mortality | morbidity and mo | rtality | | | | | | | | | | | | |
| Sub-programme | Key Output | Key | Linkages to SDG target | | | | | | Plan | ned target | Planned target and indicative Budget(Ksh. M) | ive Budget(| Ksh. M) | Total |
| | | Performance Indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Rudoet |
| | | murau | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Facilities with basic laboratory services offered | No. of facilities with basic laboratory services offered | SDG3 | 77 | 4M | 79 | SM | 81 | 6M | 83 | МТ | 85 | 8M | 30M |
| | Laboratories installed with sample referral/ networking systems | No. of laboratories with systems installed | SDG3 | 22 | 5M | 32 | 5M | 42 | SM | 52 | SM | 62 | 5M | 25M |
| | Laboratories accredited | No. of laboratories accredited | SDG3 | ς, | 1.8M | 7 | 1.8M | 6 | 1.8M | 11 | 1.8M | 13 | 1.8M | M6 |
| | Laboratories enrolled in external quality assurance programme | % of laboratories enrolled | SDG3 | 40 | 4.4M | 60 | 4.4M | 80 | 4.4M | 100 | 4.4M | 100 | 4.4M | 24M |
| Biomedical maintenance | Health facilities biomedical equipment maintained | % of health facilities biomedical equipment maintained | SDG3 | 100 | 2M | 100 | 2M | 100 | 2M | 100 | 2M | 100 | 2M | 10M |
| TOTAL | | | | | 375.1M | | 499.15 | | 447.2M | | 524.25M | | 384.3M | 2,232M |



| Programme Name: | Programme Name: County Pharmaceutical Services | al Services | | | | | | | | | | | | |
|---|--|---|--|--------|-------|--------|-------|--------|-------|--------|-------|----------|----------|-----------------|
| Objective: To offer | Objective: To offer quality pharmaceutical care services | al care services | | | | | | | | | | | | |
| Outcome: Increase | Outcome: Increased access to quality pharmaceutical services | rmaceutical services | | | | | | | | | | | - | |
| Sub Programme | Key Output | Key performance Indicators | Key performance Linkages to SDG Targets Indicators | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | <u> </u> | Total Budget |
| | | | | Target | cost | Target | Cost | Target | Cost | Target | cost | Target (| cost | (Ksh.M) |
| County Medical Supply & Inventory Management | HFs provided with medical supplies | No. of HFs provided with medical supplies | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6,3.6,3.7,3.8 | 107 | 400M | 107 | 400M | 107 | 400M | 107 | 400M | 107 | 400M | M0002. |
| Service | HFs provided with linen and beddings | No. of HFs provided with linen and beddings | SDG3-3.8,3.81 | 107 | 10M | 107 | 10M | 107 | 10M | 107 | 10M | 107 | 10M | 50M |
| | HFs provided with medical equipment | No. of HFs provided with medical equipment | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6,3.6,3.7,3.8 | 107 | 29.7M | 107 | 29.7M | 107 | 29.7M | 107 | 29.7M | 107 | 29.7M | 148.5M |
| Pharmaceutical services | HFs provided with Essential Pharmaceuticals | No. of HFs provided with Essential Pharmaceuticals | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6,3.6,3.7,3.8 | 107 | 450M | 107 | 450M | 107 | 450M | 107 | 450M | 107 | 450M | 2,250M |
| | HFs provided with Lab commodities | No. of HFs provided with Lab commodities | SDG3- 3.1,3.2,3.3,3.4,3.5,3.6,3.6,3.7,3.8 | 76 | 200M | 76 | 200M | 76 | 200M | 76 | 200M | 76 | 200M | 1,000M |
| | HFs provided with Nutrition Commodities | No. of HFs provided with Nutrition Commodities | SDG2-2.1,2.2, SDG3- 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8 | 107 | 120M | 107 | 120M | 107 | 120M | 107 | 120M | 107 | 120M | 600M |
| | HFs provided with Public Health commodities | No. of HFs provided with Public Health commodities | SDG3-3.3,3.4,3.5,3.8,3.9 | 107 | 50M | 107 | 50M | 107 | 50M | 107 | 50M | 107 | 50M | 250M |

| Programme Name Objective: To offe | Programme Name: County Pharmaceutical Services Objective: To offer quality pharmaceutical care services Outcome: Increased access to quality pharmaceutical ser | al Services al care services | | | | | | | | | | | | |
|--|---|---|-------------------------|-----------|----------|--------|----------|--------|----------|--------|----------|--------|----------|-----------------|
| Outcome: Increas | Outcome: Increased access to quality pnarmaceutical services | | | , | | ; | | | | | | ; | | |
| Sub Programme | Key Output | Key performance Indicators | Linkages to SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Budget |
| | | | | Target co | cost | Target | Cost | Target | Cost | Target | cost | Target | cost | (Ksh.M) |
| HPT Quality, Research, Innovation & Risk Management | production hubs operationalized | No. of production hubs operationalized | SDG2,SDG3,SDG7 | 1 | 40M | I | 1 | 1 | 1 | I | 1 | I | 1 | 40M |
| | Water Purification plant Installed | No. of Water Purification plants installed | SDG3-3.9,SDG6-6.1 | - | 4M | | 4M | | 4M | - | 4M | | 4M | 20M |
| | Heating Ventilation and Air Conditioning(HVAC) System Installed | % HVAC of system installed | SDG3-3.9,SDG6-6.1 | 100 | 2M | 100 | 2M | 100 | 2M | 100 | 2M | 100 | 2M | 10M |
| | Expired and Obsolete HPTs disposed | Tonnage of expired HPTs disposed annually | SDG3-3.9 | 25 | IM | 20 | IM | 10 | IM | 10 | IM | Ś | 1M | 5M |
| commodity security and management | Obsolete machines and equipment disposed | Tonnage of obsolete machines and equipment disposed | SDG3-3.9 | 50 | 2.5M | 40 | 2.5M | 30 | 2.5M | 20 | 2.5M | 10 | 2.5M | 10M |
| | Commodity SSV held | No of Commodity SSV held | SDG 3 | 4 | 2.5M | 4 | 2.5M | 4 | 2.5M | 4 | 2.5M | 4 | 2.5M | 12.5M |
| | Training of HCWs on Commodity management, HMIS and inventory management practices | No. of HCWs trained on Commodity management, | SDG 3 | 60 | 0.84M | 60 | 0.84M | 60 | 0.84M | 60 | 0.84M | 60 | 0.84M | 4.2M |
| | HPT HMIS/LMIS for inventory and supply chain management automated | % of HFs with HPT HMIS/LMIS automated | SDG 3 | 100 | 15M | 95 | 25M | 95 | 35M | 95 | 45M | 95 | 55M | 175M |
| | HPT HMIS software & hardware procured and installed | % of HPT HMIS software & hardware procured and installed | SDG3 | 100 | 3M | 95 | IIM | 95 | 15M | 95 | 15M | 95 | 20M | M69 |
| TOTAL | | | | | 1330.54M | | 1308.54M | | 1322.54M | | 1332.53M | | 1347.54M | 6,642M |



| Program: General Administration, Planning and Support Services | ministration, Plan | ning and Support | Services | | | | | | | | | | | |
|--|---|--|------------|------------|---------------|--|--------------|--------|------|--------|------|--------|------|--------------|
| Objective; To improve service delivery | e service delivery | | | | | | | | | | | | | |
| Outcome; Improved efficiency and effectiveness in service delivery | fficiency and effec | tiveness in service | e delivery | | | | | | | | | | | |
| Sub Programme | Key Output | K e y | Linkages | Planned Ta | rgets and Inc | Planned Targets and Indicative Budget (Kshs M) | get (Kshs M) | | | | | | | |
| | | pertormance Indicators | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh M) |
| Administration services | Offices renovated and fitted with solar panels and water harvesters. | No. of offices renovated and fitted with solar panels and water harvesters. | SDG 16.6 | _ | SM | 1 | 5M | 1 | 1 | | 1 | | 1 | IOM |
| | Offices equipped with stationary and office furniture | No of offices Equipped with stationary and office furniture | SDG 16.6 | 18 | 10M | 18 | 10M | 18 | 10M | 18 | 10M | 18 | 10M | S0M |
| | Servers, routers and inter- com installed in offices | No. of offices installed with servers, routers and intercom | SDG 16.6 | 1 | 1.5M | 1 | 1.5M | 1 | 1.5M | 1 | 1.5M | 1 | 1.5M | 7.5M |
| | Service charters developed. | Number of service charters developed | SDG 16.6 | 1 | 0.5M | I | 1 | 1 | | 1 | ı | | ı | 0.5M |
| Financial Services | Allocation to Personal Emolument | No of staff remunerated, allowances paid and statutory deductions paid. | SDG 8.5 | 1574 | 680M | 1604 | 700M | 1634 | 720M | 1664 | 740M | 1694 | 760M | 3,600M |
| | Allocation to Operation and Maintenance | Amount allocated to Operation and Maintenance | SDG 16.6 | 250M | 250M | 250M | 250M | 250M | 250M | 250M | 250M | 250M | 250M | 1,250M |
| Personnel services | Employees covered in the comprehensive medical cover | No of employees covered in the comprehensive medical cover | SDG 3.8.2 | 1574 | 56M | 1604 | 57M | 1634 | 58M | 1664 | 59M | 1694 | 61M | 291M |



| Program: General Administration, Planning and Support Services | ministration, Plan | ning and Support | Services | | | | | | | | | | | |
|--|---|--|-----------|------------|---------------|--|-------------|--------|--------|--------|----------|--------|----------|--------------|
| Objective; To improve service delivery | e service delivery | | | | | | | | | | | | | |
| Outcome; Improved efficiency and effectiveness in service delivery | fficiency and effect | tiveness in service | delivery | | | | | | | | | | | |
| Sub Programme | Key Output | K e y | Linkages | Planned Ta | rgets and Inc | Planned Targets and Indicative Budget (Kshs M) | et (Kshs M) | | | | | | | |
| | | performance Indicators | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh M) |
| | Employees covered under WIBA and GPA | Number of Employees covered under WIBA and GPA | SDG 3.8.2 | 1574 | 5.5M | 1604 | 5.6M | 1634 | 5.7M | 1664 | 5.8M | 1694 | 5.9M | 28.5M |
| | Institutions and projects monitored and evaluated | No of institutions and projects monitored | SDG 16.6 | 10 | 3M | 10 | 3M | 10 | 3M | 10 | 3M | 10 | 3M | 15M |
| | Bench markings conducted | Number of bench markings conducted | SDG 16.6 | - | 4M | 1 | 4M | - | 4M | - | 4M | - | 4M | 20M |
| | Staff appraised | No. of staff appraised. | SDG 16.6 | 1574 | 2M | 1604 | 2M | 1634 | 2M | 1664 | 2M | 1694 | 2M | 10M |
| | Team buildings, exhibitions and media coverages held | No of team buildings, exhibitions and media coverages held | SDG 16.6 | 9 | 6.8M | 2 | 6.8M | 2 | 6.8M | 2 | 6.8M | 5 | 6.8M | 34M |
| | Information database developed | No of information database developed | SDG 16.6 | 1 | 30M | I | I | | I | I | I | 1 | I | 30M |
| | Music, drama, cultural and sporting activities held | No of music, drama, cultural and sporting activities held | SDG 16.6 | 8 | 15M | 8 | 15M | 8 | 15M | 8 | 15M | 8 | 15M | 75 M |
| TOTAL | | | | | 1,069.3M | | 1,059.9M | | 1,076M | | 1,097.1M | | 1,119.2M | 5,4215M |



| Objective: To increase access, quality and relevance in ECDE services and vocational | se access, quality and | l relevance in ECD | E services and v | ocational trai | training education | on | | | | | | | | |
|--|--|---|---|----------------|--------------------|--|-------------|--------|------|--------|------|--------|------|-------------------|
| Outcome: Self-reliant and skilled individuals | t and skilled individ | uals | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkages to | Planned Tar | gets and Ind | Targets and Indicative Budget (Kshs M) | et (Kshs M) | | | | | | | |
| | | pertormance Indicators | SUG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Budget (Ksh M) |
| Vocational Education and Training | New VTCs established and fitted with solar panels and water harvesters. | No. of new VTCs established and fitted with solar panels and water harvesters. | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.6 SDG 4.7 | 7 | 30M | 2 | 30M | 7 | 30M | 2 | 30M | 7 | 30M | 150M |
| | New workshops, classrooms, office blocks and ablution blocks constructed in VTCs and fitted with solar panels and water harvesters | No of new workshops, classrooms, office blocks, and ablution blocks constructed in VTCs and fitted with solar panels and water harvesters | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.7 | 10 | 40M | 10 | 40M | 10 | 40M | 10 | 40M | 10 | 40M | 200M |
| | VTCs renovated, refurbished, fenced and fitted with solar panels and water harvesters. | No. of VTCs renovated, refurbished, fenced and fitted with solar panels and water harvesters. | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.6 SDG 4.7 | Q | 30M | ∞ | 30M | ∞ | 30M | ∞ | 30M | ∞ | 30M | 150M |
| | Tools, equipment and instructional materials procured for VTCs | Amount allocated to procure instructional materials, tools and equipment for VTCs | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.6 SDG 4.7 | 50M | 50M | SOM | 50M | 50M | 50M | 50M | 50M | SOM | 50M | 250M |
| | Production units and skills inventories units established in VTCs | Number of production units and skills inventories units established in VTCs | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.6 SDG 4.7 | 4 | 100M | 4 | 100M | 4 | 100M | 4 | 100M | 4 | 100M | 500M |



| Objective: To increa | Objective: To increase access, quality and relevance in ECDE services and vocational training education | l relevance in ECD | E services and v | ocational tra | ining educati | 0n | | | | | | | | |
|---|---|--|---|---------------|---------------|--|-------------|--------|------|--------|------|--------|------|-------------------|
| Outcome: Self-relia | Outcome: Self-reliant and skilled individuals | uals | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkages to | Planned Ta | rgets and Ind | Targets and Indicative Budget (Kshs M) | et (Kshs M) | | | | | | | |
| | | performance Indicators | SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Budget (Ksh M) |
| | Innovation and research hubs established. | No of innovation and research hubs established | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4.a SDG 4.6 SDG 4.6 SDG 4.7 | Ι | 5M | - | ŚM | - | 5M | _ | 5М | - | ŚM | 25M |
| | jua kali artisans certified | No. of jua kali artisans and regular trainees certified | SDG 4.c | 1000 | 7M | 1000 | ML | 1000 | ΔL | 1000 | 7M | 1000 | ML | 35M |
| | Climate change courses introduced in VTC | No of climate change courses established in VTCs | SDG 7 SDG 13 | 1 | IM | 1 | IM | 1 | IM | 1 | IM | 1 | IM | 5M |
| | Policies/ VTC bills developed | No. of Policies developed (VTC bill) | SDG 16.3 | 1 | 5M | 1 | 5M | 1 | 5M | 0 | IIN | 0 | Nil | 15M |
| Early Childhood Development Education | ECDE children benefitting from feeding programme | No. of ECDE children benefitting from feeding programme | SDG 4.2 SDG 4.7 SDG 4.a 13 | 42,000 | 80M | 44,000 | 82M | 46,000 | 84M | 48,000 | 86M | 50,000 | 88M | 420M |
| | Existing ECDEs renovated and fitted with solar panels and water harvesters. | No. of existing ECDEs renovated and fitted with solar panels and water harvesters | SDG 4.2 SDG 4.7 SDG 4.a | 10 | 20M | 10 | 20M | 10 | 20M | 10 | 20M | 10 | 20M | 100M |
| | ECDE classrooms and ablution blocks constructed | No. of classrooms and ablution blocks constructed in existing ECDE centres | SDG 4.2 SDG 4.7 SDG 4.a | 15 | 30M | 15 | 30M | 15 | 30M | 15 | 30M | 15 | 30M | 150M |



| Programme: Early (Objective: To increa | Programme: Early Childhood and Vocational Training Development Objective: To increase access, quality and relevance in ECDE services and vocational | ional Training Dev I relevance in ECD | elopment E services and v | | training education | 00 | | | | | | | | |
|--|--|---|---|-------------|--|--------------|-------------|--------|-------|--------|-------|--------|-------|-------------------|
| Outcome: Self-reliar | Outcome: Self-reliant and skilled individuals | uals | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkages to | Planned Tar | Targets and Indicative Budget (Kshs M) | icative Budg | et (Kshs M) | | | | | | | |
| | | pertormance Indicators | SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Budget (Ksh M) |
| | new model ECDEs fully constructed with classrooms, sleeping facilities, feeding areas, ablution blocks and equipped with furniture, learning and play equipment. | No of new model ECDEs fully constructed with classrooms, sleeping facilities, feeding areas, ablution blocks and equipped with furniture, learning and play equipment. | SDG 4.2 SDG 4.7 SDG 4.a | 10 | 100M | 10 | 100M | 10 | 100M | 10 | 100M | 10 | 100M | 500M |
| | ECDE centres supplied with environmentally friendly learning materials, play equipment and furniture | No of ECDE centres supplied with environmentally friendly learning materials, play equipment and furniture | SDG 4.2 SDG 4.7 SDG 4.a SDG 13.1 | 525 | 21M | 530 | 21.2M | 535 | 21.4M | 540 | 21.6M | 545 | 21.8M | 107 M |
| | ECDE centres supplied with ICT gadgets | No of ECDE learners supplied with ICT gadgets | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.6 | 2,500 | 25M | 1,000 | 10M | 1,000 | 10M | 1,000 | 10M | 1,000 | 10M | 65M |
| | ECDE centres connected with internet | No of ECDE centres connected with internet | SDG 4.3 SDG 4.4 SDG 4.5 SDG 4. a SDG 4.6 SDG 4.7 | 200 | 10M | 150 | 10M | 150 | 10M | 100 | 10M | 100 | 10M | 50M |
| | ECDE teachers recruited | No. of ECDE teachers recruited | SDG 4.c | 74 | 30M | 30 | 12M | 30 | 12M | 30 | 12M | 30 | 12M | 78M |



| Programme: Early Childhood and Vocational Training Development | hildhood and Vocat | ional Training Dev | elopment | | | | | | | | | | | |
|--|-----------------------------------|--|------------------|---------------|--|--------------|-------------|--------|------|--------|--------|--------|--------|-------------------|
| Objective: To increase access, quality and relevance in ECDE services and vocational | e access, quality and | d relevance in ECD | E services and v | ocational tra | training education | 0 U | | | | | | | | |
| Outcome: Self-reliant and skilled individuals | t and skilled individ | luals | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkages to | Planned Ta | Planned Targets and Indicative Budget (Kshs M) | icative Budg | et (Kshs M) | | | | | | | |
| | | performance Indicators | SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Budget (Ksh M) |
| | ECDE teachers promoted | No. of ECDE teachers promoted | SDG 4.c | 0 | Nil | 0 | Nil | 1206 | 58M | 0 | Nil | 74 | 3.5M | 61.5M |
| | ECDE Teachers Capacity built | No of ECDE Teachers Capacity built | SDG 4.c | 50 | 1M | 50 | IM | 50 | 1M | 50 | IM | 50 | IM | 5M |
| | Policies/ ECDE bills developed | No. of Policies developed (ECDE) | SDG 16.3 | 1 | 5M | 1 | 5M | 0 | 0 | 0 | liN | 0 | Nil | 10M |
| Total | | | | | 714M | | 665.7M | | 736M | | 674.8M | | 681.1M | 3,471.6M |

| Programme: Gen | Programme: Gender, Culture and Social Services Promotion | es Promotion | | | | | | | | | | | | |
|--------------------------|---|--|----------------|--------------------|--------------|---------------|------------|--------|--------|------------|---|-------------|------------|--------------------|
| Objective: To pro | Objective: To promote Culture and Creative Arts, develop gender and disability and | rts, develop gender and disa | | Social Protection. | ion. | | | | | | | | | |
| Outcome: A vibra | Outcome: A vibrant progressive culture, creative arts industry, social protection systems & a gender and disability inclusive society | ve arts industry, social prot | ection systems | & a gende | r and disabi | lity inclusiv | ve society | | | | | | | |
| Sub Programme Key Output | Key Output | Key performance | Linka | | | | | | Pla | nned Targe | Planned Targets and Indicative Budget (Ksh M) | cative Budg | et (Ksh M) | Total |
| | | Indicators | SDGs | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (K ch M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Gender and Culture | Cultural Resources mapped No. of cultural resources and documented mapped and documented | No. of cultural resources mapped and documented | SDG 11.4 | 5 | 4M | 5 | 4M | 5 | 4M | 5 | 4M | 5 | 4M | 20M |
| | Cultural resources rehabilitated, conserved, managed, gazetted & protected | No. of cultural sites & other resources rehabilitated, conserved, gazzetted& protected. | SDG 11.4 | - | 10M | - | 10M | - | 10M | - | 10M | | 10M | 50M |
| | Community libraries, reading hubs and cultural information centres established, equipped with reading materials and fitted with solar panels and water harvesters | Number of community libraries, reading hubs and cultural information centres established, equipped with reading materials and fitted with solar panels and water harvesters | SDG 9.5 | _ | 50M | - | 50M | - | 50M | - | 50M | - | 50M | 250M |



| Programme: Gen Objective: To proi | Programme: Gender, Culture and Social Services Promotion Objective: To promote Culture and Creative Arts, develop gender and disability and Social Protection. | es Promotion ts, develop gender and disa | bility and Soci | al Protect | ion. | | | | | | | | | |
|--------------------------------------|--|--|-----------------|------------|--------------|----------------|------------|--------|--------|-----------|--------------|---|------------|-------------------|
| Outcome: A vibra | Outcome: A vibrant progressive culture, creative arts industry, social protection systems & a gender and disability inclusive society | ve arts industry, social prote | ection systems | & a gende | r and disabi | ility inclusiv | ve society | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkage | | | | | | Pla | nned Targ | ets and Indi | Planned Targets and Indicative Budget (Ksh M) | et (Ksh M) | Total |
| | | Indicators | SDGs | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Museums and cultural resource centres established and fitted with solar panels and water harvesters | No. of museums and cultural resource centres established and fitted with solar panels and water harvesters | SDG 11.4 | 1 | 50M | 1 | 50M | 1 | 50M | 1 | 50M | 1 | 50M | 250M |
| | Commemoration monuments erected & memorial parks established | No of commemoration monuments erected & memorial parks established | SDG 11.4 | 2 | 10M | 7 | 10M | 1 | 1 | 1 | 1 | 1 | • | 20M |
| | Existing facilities rehabilitated, equipped, converted into a modern theatre and fitted with solar panels and water harvesters | Number of existing halls rehabilitated, equipped, converted into a modern theatre and fitted with solar panels and water harvesters | SDG 11.4 | - | 40M | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 40M |
| | Mentorship and capacity building programmes for performing and fine artists,Kijana kamili initiates and film productions held. | No of Mentorship and capacity building programmes for performing and fine artists, progressive cultural programs and film productions held. | SDG 5 | 7 | 4M | 7 | 4M | 7 | 4M | 7 | 4M | 2 | 4M | 20M |
| | Heritage conservation and management trainings held | No of Heritage conservation and management trainings held | SDG 11.4 | 4 | 4M | 4 | 4M | 4 | 4M | 4 | 4M | 4 | 4M | 20M |
| | Legal and policy frameworks established ie(Culture & creative Arts, Gender & Social Inclusion, County disability Act, Child Welfare & Protection, protection policy bills) | No of Legal and policy frameworks established ie (Culture & creative Arts, Gender & Social Inclusion, County disability Act, Child Welfare & Protection, protection policy bills) | SDG 11.4 | <i>с</i> і | ISM | 0 | 10M | 0 | Nil | 0 | Nil | 0 | Nii | 25M |



| | | Planned Targets and Indicative Budget (Ksh M) Total | Year 3 Year 4 Year 5 Budget (Ksh M) | Target Cost Target Cost Target Cost | 120 12M 120 12M 200 12M 60M | 180 10M 180 10M 180 10M 50M | 2050 5M 2050 5M 2050 5M 25M | 39 3M 39 3M 39 3M 15M | 25M | 20 6M 20 6M 20 6M 30M | 8 2.2M 8 2.2M 8 2.2M 11M | 1200 3M 1200 3M 1200 3M 15M | 30 IM 30 IM 30 IM 5M | 2 2.5M 2 2.5M 2 2.5M 12.5M |
|--|---|---|-------------------------------------|---|---|--|--|---|--|---------------------------------------|---|---|---|--|
| | y inclusive society | | Year 2 | Target Cost | 120 12M | 180 10M | 2050 SM | 39 3M | 1 | 20 6M | 8 2.2M | 1200 3M | 30 IM | 2 2.5M |
| Social Protection. | gender and disabilit | | Year 1 | Target Cost | 0 12M | 001 C | 50 5M | 3M | 25M | 6M | 2.2M | 00 3M | MI | 2.5M |
| | ection systems & a | Linkages to | SDGs | Ta | SDG 5.5 120 SDG 5.b | SDG 10.2 180 | SDG 5.1 2050 | SDG 5.1 39 SDG 5.2 | SDG 5.2 1 | SDG 5.2 20 | SDG 5.2 8 | SDG 16.1 1200 SDG 16.2 | SDG 16.1 30 SDG 16.2 | SDG 9.1 2 |
| ss Promotion s, develop gender and disa | e arts industry, social prote | Key performance | Indicators | | Number of women, PWDs and self-help groups trained and provided with business start-up kits | No. of PWDs assessed, rehabilitated and supported with assistive devices, food subsidies, blankets and diapers | Number of Special Interest Groups, women and PWDs mobilised to mark key UN days | Number of SGBV TWG and safe shelter managers capacity building sessions held | Number of safe shelters established and operationalised. | Number of SGBV survivors supported | Number of SGBV and CAC awareness meetings conducted | Number of boys and girls supported with sanitary wear | Number of CAC and OVC visited on support supervision after conduction of surveys | No of lactation and childcare centres |
| Programme: Gender, Culture and Social Services Promotion Objective: To promote Culture and Creative Arts, develop gender and disability and | Outcome: A vibrant progressive culture, creative arts industry, social protection systems & a gender and disability inclusive society | Key Output | | | Women, PWDs and self- help groups provided with business start-up kits | PWDs supported with assistive devices, food subsidies, diapers and blankets. | Special Interest Groups, women and PWDs mobilised to mark key UN days | SGBV TWG and safe shelter managers capacity building sessions held | safe shelters established and operationalised. | SGBV survivors supported | SGBV awareness meetings conducted | Boys and girls supported with sanitary wear | CACs and OVCs visited on support supervision | Lactation and childcare centres established |
| Programme: Gend Objective: To prom | Outcome: A vibran | Sub Programme | | | | | | | | | | | | |



| Programme: Gene | Programme: Gender, Culture and Social Services Promotion Objective: To memote Culture and Creative Arts develop conder and disability and | es Promotion ts develop conder and disa | | Social Protection | noi | | | | | | | | | |
|------------------|---|---|----------------------------------|-------------------|--------------|---------------|-------------|--------|--------|------------|---|-------------|------------|-------------------|
| Outcome: A vibra | objectors to promote current and creative arts industry, social protection systems & a gender and disability inclusive society | e arts industry, social prote | ction systems | & a gende | er and disab | ility inclusi | ive society | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages to | | | | | | Pl | nned Targe | Planned Targets and Indicative Budget (Ksh M) | cative Budg | et (Ksh M) | Total |
| | | Indicators | SDGs | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Adolescent Girls and Young Womens (AGYW), teenage mothers & other vulnerable girls placed in VTCs or equipped with vocational skills | Number of AGYWs, teenage mothers & other vulnerable girls placed in VTCs or equipped with vocational skills | SDG 5.1 SDG 5.5 | 100 | 0.2M | 100 | 0.2M | 100 | 0.2M | 100 | 0.2M | 100 | 0.2M | IM |
| | Gender/culture officers recruited | No. of Gender/culture officers recruited | SDG 5 SDG 11.4 | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 30.5M |
| | Gender/culture officers promoted | No. of Gender/culture officers promoted | SDG 5 SDG 11.4 | 1 | I | 1 | I | 20 | 1.5M | 1 | 1 | 1 | I | 1.5M |
| | Gender/Culture officers trained | No. of Gender Culture Officers capacity built and supported to take relevant refresher courses. | SDG 5 SDG 11.4 | 12 | 3M | 12 | 3M | 12 | 3M | 12 | 3M | 12 | 3M | ISM |
| Social Services | Learners benefitting from bursary | No. of students benefitting from bursary | SDG 10.2 SDG 10.3 SDG 4. b | 48,000 | 200M | 49,000 | 220M | 50,000 | 242M | 51,000 | 266M | 52,000 | 292M | 1.22B |
| | elderly people assisted with adult diapers, blankets and food donations | No of elderly people assisted with adult diapers, blankets and food donations | SDG 10.2 SDG 10.3 | 1200 | 5M | 1200 | 5M | 1200 | 5M | 1200 | 5M | 1200 | SM | 25M |
| | vulnerable members, street children rescued and rehabilitated and their shelters improved. | No of vulnerable members, street children rescued and rehabilitated and their shelters improved. | SDG 10.2 SDG 10.3 | 150 | 6.3M | 150 | 6.3M | 130 | 6.2M | 120 | 6.15M | 110 | 6.05M | 31M |
| | social halls constructed and fitted with solar panels and water harvesters | No of social halls constructed and fitted with solar panels and water harvesters | SDG 9.1 | 2 | 15M | 7 | 15M | 2 | 15M | 7 | 15M | 2 | 15M | 75M |
| | Social halls renovated | No. of Social halls renovated | SDG 9.1 | 2 | 5M | 2 | 5M | 2 | 5M | 2 | 5M | 2 | 5M | 25M |
| | self-help groups and CBOs trained and registers done | No of self-help groups and CBOs trained and registers done. | SDG 10.2 SDG 10.3 | 1200 | 5M | 1200 | 5M | 1200 | 5M | 1200 | 5M | 1200 | 5M | 25M |



| Frogramme: Gender, Culture and Social Services Fromotion | | | | | | | | | | | | | | |
|--|--|--|-------------------|-------------|---------------|--------------|------------|--------|--------|------------|---|-------------|---------|----------|
| bjective: To pro | Objective: To promote Culture and Creative Arts, develop gender and disability and Social Protection. | ts, develop gender and disa | bility and Soc | ial Protect | ion. | | | | | | | | | |
| Dutcome: A vibra | Outcome: A vibrant progressive culture, creative arts industry, social protection systems & a gender and disability inclusive society | e arts industry, social prote | ection systems | & a gende | er and disabi | lity inclusi | ve society | | | | | | | |
| Sub Programme Key Output | Key Output | Key performance Linkages to | Linkages to | | | | | | Pla | anned Targ | Planned Targets and Indicative Budget (Ksh M) | cative Budg | (Ksh M) | Total |
| | | Indicators | SDGs | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Modern rehabilitation Centres fully established with dining areas, kitchens, therapy clinics, playfields, modern equipment and fitted with solar panels and water harvesters | No of modern rehabilitation Centres fully established with dining areas, kitchens, therapy clinics, playfields, modern equipment and fitted with solar panels and water harvesters | L.6 DDG 9.1 | 1 | 30M | | | - | 30M | | 1 | 1 | 1 | 60M |
| | sensitization workshops on drugs and substance abuse held | Number of sensitization workshops on drugs and substance abuse | SDG 10.2 | ς, | 6M | ε | 6M | Ś | M9 | ς. | 6M | m | 6M | 30M |
| | Social services officers recruited | No. of Social Services officers recruited | SDG 5 SDG 11.4 | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 12 | 6.1M | 30.5M |
| | Social services officers promoted | No. of Social Services officers promoted | SDG 5 SDG 11.4 | I | I | I | ı | 30 | 1.8M | 1 | I | ı | I | 1.8M |
| Totals | | | | | 544.4M | | 464.4M | | 499.6M | | 490.25M | | 516.15M | 2,514.8M |



| Outcome: A vibrant progressive culture, creative arts industry, social protection systems & a gender and disability inclusive society | ve culture, creative a | arts industry | ', social protection s | systems & a | gender an | d disability | inclusive s | ociety | | | | | | | |
|---|--|----------------|---|----------------------|-----------|---|-------------|------------|---------|----------|-----------|---|-------------|----------|---------------------|
| Sub Programme Key Output | | | performance Link | Linkages to | | | | | | Planne | d Targets | Planned Targets and Indicative Budget (Ksh M) | ve Budget (| (M day) | Total |
| | <u>–</u> | Indicators | | SDGs | | Year 1 | 1 | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh M) |
| | | | | Ta | Target | Cost T | Target | Cost Ta | Target | Cost 1 | Target | Cost | Target | Cost | |
| D e p a r t m e n t Grand Totals | | | | | 2,3 | 2,327.7M | 5 | 2,190M | 2,31 | 2,311.6M | 2,2 | 2,262.2M | 5 | 2,316.5M | 11,408 M |
| 4.2.1.10 Youth Affairs, Sports and Communication Sector Programmes | orts and Commun | nication S | ector Programm | es | | | | | | | | | | | |
| Program: General Administration, Planning and Support Services | tion, Planning and S | Support Ser | vices | | | | | | | | | | | | |
| Objective; To improve service delivery | delivery | | | | | | | | | | | | | | |
| Outcome; Improved efficiency and effectiveness in service delivery | and effectiveness in | ı service deli | ivery | | | | | | | | | | | | |
| Sub Programme | Key Output | | Key Doufoumonoo | Linkage | | Planned Targets and Indicative Budget(Ksh. M) | d Indicativ | e Budget(k | (Sh. M) | | | | | | |
| | | | Indicator | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | T o t a l Budgot |
| | | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh M |
| Administration services | Office blocks control and equipped. | constructed | No. of youth office blocks constructed and equipped. | s D G 1 16.6, 7.1 | 3 | 20M | 3 | 20M | 2 | 7M | - | 5M | 0 | 0 | 52M |
| | Office blocks renovated, equipped and have water gutters | | No. of youth office blocks renovated and equipped. | s D G 16.6, 7.1 | 2 | 10M | 2 | 10M | 1 | 5M | 1 | 5M | | | 30M |
| Financial Services | Money allocated Personal Emolument. | ated to and | Amount allocate to emoluments. | SDG 8.5 | 80M | 50M | 83 | 53M | 86 | 56M | 89 | 59M | 92 | 62M | 280M |
| | Allocation to pending bills | ding bills | Amount allocated to pending bills | S D G 17.1.2 | 10M | 10M | 10M | 10M | 10M | 10M | 10M | 10M | 10M | 10M | 50M |
| Personnel services | Employees covered in the comprehensive medical cover. | | No. of Employees covered in the comprehensive medical cover. | s D G 3.8.2 | 80 | 3M | 85 | 3.2M | 06 | 3.4M | 95 | 3.6M | 100 | 3.8M | 17M |
| | Employees covered under WIBA and GPA | | No. of employees covered under WIBA and GPA | s S D G 7 3.8.2 | 80 | 276,800 | 85 | 294,100 | 06 | 311,400 | 95 | 328,700 | 100 | 346,000 | 1.6M |
| | Officers trained. | | No of officers trained. | s SDG 8.5 | 20 | 5M | 30 | 6M | 40 | 7M | 50 | 8M | 60 | 10M | 36M |
| | Team building held. | activities | No. of team building activities held. | s D G 16.6 | 2 | 4M | ε | SM | 3 | 5M | ε | 5M | m | 5M | 24M |



Objective: To promote Culture and Creative Arts, develop gender and disability and Social Protection.

Programme: Gender, Culture and Social Services Promotion

| Program: General Administration, Planning and Support Services | tion, Planning and Supp | ort Services | | | | | | | | | | | | |
|--|---|---|--------------------------------------|----------------|--------------------|--|-------------------------|------------|-------------|--------|---------|--------|---------|-------------------|
| Objective; To improve service delivery | delivery | | | | | | | | | | | | | |
| Outcome; Improved efficiency and effectiveness in service delivery | and effectiveness in serv | ice delivery | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | | Linkage Pla | nned Targe | Planned Targets and Indicative Budget(Ksh. M) | cative Bud ₃ | get(Ksh. M | | | | | | |
| | | Indicator | | Targets Year 1 | r 1 | Year 2 | r 2 | Year 3 | r 3 | Year 4 | 4 | Year 5 | 5 | T 0 t a Budget |
| | | | | Tar | Target Cost | st Target | get Cost | - | Target Cost | Target | et Cost | Target | et Cost | |
| Total | | | $\left \right $ | | M66 | 5 | 104M | M | M06 | | 92M | | 87M | 472M |
| | | | | | | | | | | | | | | |
| Program: Youth Empowerment | nt | | | | | | | | | | | | | |
| Objective: To empower the youths in the county by equipping them with skills through development of innovative and youth friendly programs | uths in the county by equ | upping them with skil | ls through | developme | nt of innov | ative and ye | outh friend | ly program | S | | | | | |
| Outcome: Empowered and well equipped youths | ll equipped youths | | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkage | | Fargets and | Planned Targets and Indicative Budget (KSH. M) | Budget (K | SH. M) | | | | | | |
| | | Performance Indicator | to SDG Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Kshs) in M |
| County talent development and promotion | Amphitheatres constructed and equipped. - Solar energy | No. of complete amphitheaters constructed and equipped. | SDG 9.1 4.4 SDG 7.1 SDG 1.b | | 50M | - | 50M | - | 50M | - | 50M | 1 | 50M | 250M |
| | Annual youth week events held. | No of annual youth week events held. | SDG 4.4 | _ | 20M | _ | 20M | - | 20M | - | 20M | 1 | 20M | 100M |
| | | | SDG 1.b | | | | | | | | | | | |
| | Talent festivals. Gender inclusive | No of the talent festival held | SDG 4.7 SDG 11.4.1 | - | 20M | - | 20M | - | 20M | 1 | 20M | 1 | 20M | 100M |
| Training and capacity building | Youth trained and equipped with technical skills. | No. of youths trained and equipped with technical skills. | SDG 4.4 SDG 8.5 SDG 8.6 | 2400 | 12M | 2400 | 12M | 2400 | 12M | 24000 | 12M | 2400 | 12M | W09 |
| | Youth trained and equipped on exchange programs. | No. of youths trained and equipped with skills on youth exchange programs. | SDG 8.6 | 600 | 4M | 600 | 4M | 600 | 4M | 600 | 4M | 600 | 4M | 20M |
| | Youth trained on skills enhancement Gender inclusive | No of youths trained on skill enhancement programs. | SDG 8.6 | 600 | 20M | 600 | 20M | 600 | 20M | 600 | 20M | 600 | 20M | 100M |



| Program: Youth Empowerment | t | | | | | | | | | | | | | |
|--|---|---|--|------------------|--------------|--|--------------|----------|------|--------|------|--------|------|--------------|
| Objective: To empower the youths in the county by equipping them with skills through development of innovative and youth friendly programs | tths in the county by eq | uipping them with skill | ls through e | levelopmer | nt of innova | tive and you | ith friendly | programs | | | | | | |
| Outcome: Empowered and well equipped youths | ll equipped youths | | | | | | | | | | | | | |
| Sub Programme | Key Output | Key | Linkage | Planned T | argets and | Planned Targets and Indicative Budget (KSH. M) | sudget (KS | H. M) | | | | | | |
| | | Performance to SDG Indicator | to SDG Targate | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total Budget |
| | | тинсани | Idigens | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Kshs) in M |
| Creation of employment | Kiambu county residents provided with employment opportunities | No of individuals provided with employment opportunities | SDG 8.3 8.5 | 2000 | 80M | 2000 | 80M | 2000 | 80M | 2000 | 80M | 2000 | 80M | 500M |
| Finance and business development services | Entrepreneurs availed with financing. | No. of entrepreneurs financed. | SDG 8.3 8.5 SDG 1.b | 20000 | 300M | 20000 | 300M | 2000 | 300M | 2000 | 300M | 2000 | 300M | 1,500M |
| Government procurement opportunities s by the youths | Youth trained on AGPO. Gender inclusive. | No of youths trained on access to government procurement opportunities. | SDG 4.4 SDG 8.5 SDG 8.6 SDG 8.6 | 600 | 4M | 600 | 4M | 600 | 4M | 600 | 4M | 600 | 4M | 20M |
| Total | | | | | 540M | | 540M | | 540M | | 540M | | 540M | 2,530M |



| Outcome: Increased participation of the youths and sporting activities Key Output Forton activities Sub programme Key Output Key Perfor Indicator Development of sports No of indoor are and indoor are and indoor are and indoor are energy. Solar No of indoor are constructed. Development of sports No of stadiums Development of sports No of stadiums Development of sports No of stadiums Development of sports No of changing. Publy accessible No of changing. nanaged. No of changing. Publy accessible No of changing. nanaged. No of changing. Changing rooms and no of changing. nanaged. No of changing. Changing rooms and no of changing. no of changing. no of changing. Training and inducted and trained. No of changing. no of changing. no of changing. Changing rooms and no of changing. no of changing. no of changing. of stadium managers and inducted and trained. no of stadium | mance | | | | neuro) acve | e 1 | amme igdu | Овјеснуе: то цеуевор ани ргонносе а ѕротните на ние сочину ниточен неплинскиот, питтитив ѕротть закенсь, цеуеворине ани чреганиве вита въртъ питази испите. | משח חרוחו ה | | | | |
|---|---|--|---------------------|------------|---|-----------|--------------------|---|-------------|------|--------|------|-----------------------|
| | Performance | | | | | | | | | | | | |
| | | Linkage to SDG | Planned 7 Year 1 | argets and | Planned Targets and Indicative Budget (KSH. M). Vear 1 Vear 2 Vear 3 | Budget (F | (SH. M). Year 3 | | Year 4 | | Year 5 | | Total Budget(Kshs) |
| 2 g | | largets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | In M |
| | No of indoor arenas constructed. | SDG 9.1 | 2 | 30M | 7 | 30M | 1 | 15M | 1 | 15M | | 1 | M06 |
| | No of stadiums constructed and upgraded. | SDG 9.1 | 20 | 150M | 20 | 150M | 20 | 150M | 20 | 150M | 20 | 150M | 750 M |
| | No of changing rooms / washrooms constructed in stadiums. | SDG 9.1 | 20 | 10M | 20 | 10M | 20 | 10M | 10 | SМ | | | 35M |
| | No. of playing fields rehabilitated. | SDG 9.1 | 12 | 100M | 12 | 100M | 12 | 100M | 12 | 100M | 1 | ı | 500M |
| and | No. of stadium managers inducted and trained. | | Ś | 3M | Ś | 3M | Ś | 3M | 2 | IM | 2 | IM | MII |
| and and | No. of referees, coaches and first aiders. trained | | 120 | 10M | 130 | 10M | 140 | 10M | 150 | 10M | 160 | ' | 40M |
| Team affiliated with federations. Gender inlclusive & PWDS New sports introduced i | No of staffs participating in KICOSCA games annually | SDG 3 SDG 5 SDG 11 SDG 16 | 450 | 30M | 475 | 32M | 500 | 34M | 525 | 36M | 550 | 38M | 170M |
| New sports introduced i | No. of teams affiliated with federations | SDG 3 SDG 5.1 SDG 11 SDG 16 SDG 16 | 4 | 10M | 4 | 10M | 4 | 10M | 4 | 10M | 4 | 10M | 50M |
| the county games. Gender inclusive & PWDS | n No of new sports introduced in the county. | SDG 3 SDG 5.1 SDG 11 SDG 16 | 2 | 5M | 2 | 5M | 2 | 5M | 1 | 2.5M | 1 | 2.5M | 20M |
| Sport teams fully sponsored by the county | No of sports teams fully sponsored by the county. | SDG 3 | 5 | 20M | S | 20M | 5 | 20M | 5 | 20M | 5 | 20M | 100M |



| Program: Sports | | | | | | | | | | | | | | |
|---------------------------|--|--|---|------------|--|--------------|-------------|-----------|-------------|------------|--------|--------|--------|----------------------|
| Objective: To develop and | Objective: To develop and promote a sporting culture in the County through identification, nurturing sports talents, developing and upgrading sports infrastructure. | in the County through ic | dentificatio | n, nurturi | ng sports ta | alents, deve | loping and | upgrading | sports infr | astructure | | | | |
| Outcome: Increased parti | Outcome: Increased participation of the youths and sporting activities | porting activities | | | | | | | | | | | | |
| Sub programme | Key Output | Key Performance Linkage | Linkage | Planned | Planned Targets and Indicative Budget (KSH. M) | d Indicative | e Budget (K | SH. M). | | | | | | Total |
| | | Indicator | to SDG Targate | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget(Kshs) in M |
| | | | ang ini | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Inter-county competitions held annually. | No of Inter-county competitions held per year. | SDG 3 SDG 5.1 SDG 5.1 SDG 11 SDG 16 | 4 | 20M | 4 | 20M | 4 | 20M | 4 | 20M | 4 | 20M | 100M |
| | Marathon Competitions held annually | No of marathon competitions held per year | SDG 3 SDG 5.1 SDG 11 | 5 | 20M | 7 | 20M | 5 | 20M | 2 | 20M | 7 | 20M | 100M |
| | Sport academies established. | No of Sports academies established. | | 2 | 18M | 2 | 18M | 2 | 18M | 1 | M6 | 1 | M6 | 72M |
| TOTAL | | | | | 426M | | 428M | | 415M | | 407.5M | | 278.5M | 1,955M |



| Program: Communication | cation | | | | | | | | | | | | | |
|-------------------------------|---|--|-------------------------|----------------|---|---------------|---|------------|--------|--------|--------|--------|--------|-----------------|
| Objective: Improve | dissemination of in | Objective: Improve dissemination of information on governance to the members of | to the members | of the public | through div | ersified plat | the public through diversified platforms of communication | amunicatio | | | | | | |
| Outcome: : Increase | d awareness of gov | Outcome: : Increased awareness of government services and operations by members of the public | erations by memb | oers of the pu | ıblic | | | | | | | | | |
| Sub Programme | Key Output | Key Dorformance | Linkage to | Planned Ta | Planned Targets and Indicative Budget (KSH) | licative Bud | get (KSH) | | | | | | | |
| | | Indicator | DDU Iaigus | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Total Budgot |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (Ksh M |
| Public Relations | Publications produced. Climate change awareness. | No. of publications produced. | SDG 16.10 SDG 13.2.1 | 1,500 | 20M | 1,500 | 20M | 1,500 | 20M | 1,500 | 20M | 1,500 | 20M | 100M |
| | Communication equipment purchased. | No. Of communication equipment purchased. | SDG 16.10 | 30 | 20M | 30 | 20M | 30 | 20M | 30 | 20M | 30 | 20M | 100M |
| | Communication desks set. | No of communication desks set. Gender inclusive | SDG 16.10 SDG 1.b | ω. | 10M | 3 | 10M | 9 | 10M | 1 | 10M | 1 | 10M | 50M |
| | Money allocated for subscription and social media communication and correspondence | Amount of money allocated for subscription fees, social media communication and correspondence. | SDG 16.10 SDG 12.8.1 | 5M | 5M | 5M | 5M | 5M | 5M | 5M | 5M | 5M | SM | 25M |
| Media Relations and liason | Articles created | Number of articles done | SDG 16.10 | 500 | 5M | 500 | 5M | 500 | 5M | 500 | 5M | 500 | 5M | 25M |
| | Media appearances made | no. of media appearances | SDG 16.10 | 500 | 10M | 500 | 10M | 500 | 10M | 500 | 10M | 500 | 10M | 50M |
| | Daily posts in digital platforms | No of daily posts on digital platform | SDG 16.10 | 1000 | 5M | 1000 | 5M | 1000 | 5M | 1000 | 5M | 1000 | 5M | 25M |
| County Documentaries. | Documentaries prepared on county project s and climate change issues | No. of documentaries prepared and produced. | SDG 16.10 | 20 | 4M | 20 | 4M | 20 | 4M | 20 | 4M | 20 | 4M | 20M |
| Total | | | | | M67 | | M67 | | M67 | | M67 | | M97 | 395M |
| Department Grand Totals | [otals | | | | 1,110M | | 1,117M | | 1,090M | | 1,084M | | 950.5M | 5,350M |



4.2.1.11 Lands, Housing, Physical Planning, Urban Development and Administration Sector Programmes

| Operational integrational integratintedinal integrational integrational integrational integ | Programme Name | : General Adminis | Programme Name: General Administration & support services | vices | | | | | | | | | | | |
|---|-----------------------|---------------------|---|----------------|--------|--------|--------|--------|--------|--------|-----------|-------------|-------------|---------------|---------------------|
| definition: and fractivenes in service leftvery Key output Key performance Linkges Value Value Value Officers SDG Targes Jankges Janges Value Value Value Value Officers SDG 35.2 295 Ju0M 295 Ju0M 320 Janget Interneted remunerated remunerated SDG 35.2 295 Ju0M 295 Ju0M 320 June Interneted remunerated remunerated SDG 35.2 295 Ju0M 295 Ju0M 320 Ju0M Interneted remunerated remunerated SUG 348.5.2 295 JU0M 295 JU0M 320 JU0M Interneted remunerated remunerated SUG 34.8.5.2 295 JU0M 295 JU0M 320 JU0M Interneted remunerated remunerated SUG 34.8.5.2 295 JU0M 295 JU0M 295 JU0M JU0M JU0M J | Objective:To impr | ove service deliver | y | | | | | | | | | | | | |
| Key performance indicatorKey performance indicatorLinkages toImageImageOfficersNo of OfficersSDG 8.5.2295 $100M$ 295 $100M$ 320 $20M$ OfficersNo of OfficersSDG 8.5.2295 $100M$ 295 $100M$ 320 $120M$ ImmeratedNo of OfficersSDG 8.5.241 $16M$ 295 $100M$ 320 $120M$ ImmeratedNo of futernsSDG 8.5.241 $16M$ 295 $100M$ 320 $120M$ ImmeratedRemuneratedSDG 8.5.2 $110M$ 295 $100M$ 320 $120M$ ImmeratedRemuneratedSDG 8.5.2 $100M$ 295 $100M$ 320 $120M$ ImmeratedRemuneratedSDG 4.4.8.5.2 295 $100M$ 295 $100M$ 320 $120M$ ImmeratedRemuneratedRemuneratedRemunerated $100M$ 295 $100M$ 320 $120M$ ImmeratedRemuneratedRemuneratedRemunerated $100M$ 295 $100M$ 300 $70M$ ImmeratedRemuneratedRemuneratedRemuneratedRemunerated $100M$ $100M$ $100M$ | Outcome: Improve | d efficiency and e | ffectiveness in service | delivery | | | | | | | | | | | |
| indicatorSDG Targets $\cdot \cdot $ | | Key output | Key performance | Linkages | | | | | | | lanned Ta | gets and In | dicative Bu | dget (Ksh. M) | Total Budget |
| ImageImageCostImageI | | | indicator | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | (Ksh. M) |
| OfficesNo of OfficersSDG 8.5.2295100M295100M320120M380Internactedremuneratedremuneratedremunerated295101M32130M83InternactedNo of InternsSDG 4.4& 8.5.2295100M320120M8383InternactedNo of statilySDG 4.4& 8.5.2295100M295100M320120M830InplementationNo of statilySDG 4.4& 8.5.2295100M295100M320120M330OpperformanceRomagementRomagementRomagement295100M320120M330100MOpperformanceRomagementCPD, LeadershipRomagement295100M320120M330100MOpperformanceRomagementRomagementRomagement29590M299100M300100MOpperformanceRomagementRomagementSDG 4.4& 8.5.218990M200300100M300OpperformanceSDG 4.4SDG 4.4SDG18990M30970M309100MOpperformanceSDG 4.4SDG 4.4SDG18990M30970M309100MOpperformanceSDG 4.4SDG 4.4SDG 4.418990M30970M309100MOpperformanceSDG 4.4SDG 4.4SDG 4.4SDG90M30970M309100M <td< th=""><th></th><th></th><th></th><th></th><th>Target</th><th>Cost</th><th>Target</th><th>Cost</th><th>Target</th><th>Cost</th><th>Target</th><th>Cost</th><th>Target</th><th>Cost</th><th></th></td<> | | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| icromotentedremunerat | Finance services | Officers | No of Officers | SDG 8.5.2 | 295 | 100M | 295 | 100M | 320 | 120M | 380 | 140M | 440 | 150M | W019 |
| Interns &No of InternsSDG 8.5.21116M5319M6823M83Casualis& Casualis $E = 0.0000000000000000000000000000000000$ | | remunerated | remunerated | | | | | | | | | | | | |
| Casuals& Casuals& Casuals& Casuals& Casuals& Casuals& Casuals>> <td></td> <td>Interns &</td> <td>No of Interns</td> <td>SDG 8.5.2</td> <td>41</td> <td>16M</td> <td>53</td> <td>19M</td> <td>68</td> <td>23M</td> <td>83</td> <td>23M</td> <td>103</td> <td>40M</td> <td>121M</td> | | Interns & | No of Interns | SDG 8.5.2 | 41 | 16M | 53 | 19M | 68 | 23M | 83 | 23M | 103 | 40M | 121M |
| icrumented< | | Casuals | & Casuals | | | | | | | | | | | | |
| ImplementationNo of startSDG 4.4& 8.5.2295100M320120M380of performancesponsored formanagementCPD, Leadership11111nanagementCPD, Leadershipk Managementk Management111111appraialprogramsk Managementk Management11 | | remunerated | remunerated | | | | | | | | | | | | |
| anace sponsored for ert CPD. Leadership taff & Management programs programs <td>Personnel services</td> <td>Implementation</td> <td>No of staff</td> <td>SDG 4.4& 8.5.2</td> <td>295</td> <td>100M</td> <td>295</td> <td>100M</td> <td>320</td> <td>120M</td> <td>380</td> <td>130M</td> <td>440</td> <td>135M</td> <td>585M</td> | Personnel services | Implementation | No of staff | SDG 4.4& 8.5.2 | 295 | 100M | 295 | 100M | 320 | 120M | 380 | 130M | 440 | 135M | 585M |
| ent CPD. Leadership taff & Management programs Staff Programs I Ret & Management programs I Ret & Management I Ret & Management I Ret & | | of perfomanace | sponsored for | | | | | | | | | | | | |
| taff & Management programs programs shift programs bitt p ek p of staff b of staff b of staff b of of the est on | | management | CPD, Leadership | | | | | | | | | | | | |
| programs programs I p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p & p of staff p of staff p of staff p of staff p of staff p of staff p of of staff p of staff p of of staff p of staff p of of net son p of son | | contract staff | & Management | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n registered & & 10.3 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 < | | appraisal | programs | | | | | | | | | | | | |
| No of staff SDG 44 8.52 189 50M 249 60M 309 70M 369 negistered & &10.3 249 60M 309 70M 369 negistered & &10.3 369 negistered & &10.3 249 60M 309 70M 369 negistered & &10.3 369 369 369 | | &reward, | | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n registered & &10.3 369 n registered & &10.3 369 70M 369 n registered & &10.3 369 369 369 369 369 369 369 < | | Capacity | | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n vo fstaff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n registered & & 10.3 249 60M 309 70M 369 n registered & & 10.3 369 n rade bodies. 369 No of officers on | | building-Staff | | | | | | | | | | | | | |
| No of staffSDG 4.4 8.5.218950M24960M30970M369negistered & subscribed to professional & trade bodies.&10.324960M30970M369No of officers on contract appraised&10.324960M30970M369No of officers on contract appraisedSDG 8.5.22955M2955.00M3096.00M369 | | sponsored | | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 n registered & &10.3 369 70M 369 n registered & &10.3 369 369 nucleosional & 369 369 369 369 369 369 | | for CPD, | | | | | | | | | | | | | |
| I No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 negistered & & 10.3 369 70M 369 negistered & & 10.3 369 369 nubscribed to 369 369 369 nubscribed to 369 369 369 369 369 369 369 369 369 369 369 369 369 369 | | Leadership & | | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 negistered & &10.3 369 70M 369 70M 369 negistered & &10.3 369 70M 369 369 70M 369 369 369 369 | | Management | | | | | | | | | | | | | |
| No of staff SDG 4.4 8.5.2 189 50M 249 60M 309 70M 369 registered & &10.3 369 70M 369 70M 369 registered & &10.3 369 369 369 369 369 369 369 369 369 | | programs | | | | | | | | | | | | | |
| Dregistered &&10.3& <td></td> <td>Staff registered</td> <td>No of staff</td> <td></td> <td>189</td> <td>50M</td> <td>249</td> <td>60M</td> <td>309</td> <td>M0T</td> <td>369</td> <td>80M</td> <td>429</td> <td>100M</td> <td>360M</td> | | Staff registered | No of staff | | 189 | 50M | 249 | 60M | 309 | M0T | 369 | 80M | 429 | 100M | 360M |
| subscribed tosubscribed toprofessional ™ bodies.No of officers onSDG 8.5.22955.00M3096.00M369contract appraised | | & subscribed to | registered & | &10.3 | | | | | | | | | | | |
| professional & trade bodies. <td></td> <td>professional &</td> <td>subscribed to</td> <td></td> | | professional & | subscribed to | | | | | | | | | | | | |
| trade bodies.trade bodies.2955.00M3096.00M369No of officers on contract appraisedSDG 8.5.22955M2955.00M369369 | | trade bodies. | professional $\&$ | | | | | | | | | | | | |
| No of officers on SDG 8.5.2 295 5M 295 5.00M 309 6.00M 369 contract appraised contract appraised 369 369 369 369 369 | | | trade bodies. | | | | | | | | | | | | |
| | | Officers on | No of officers on | SDG 8.5.2 | 295 | 5M | 295 | 5.00M | 309 | 6.00M | 369 | 8.00M | 429 | 10.00M | 34.00M |
| contract and | | performance | contract appraised | | | | | | | | | | | | |
| | | contract and | | | | | | | | | | | | | |
| appraised | | appraised | | | | | | | | | | | | | |



| Programme Name | e: General Adminis | Programme Name: General Administration & support services | rvices | | | | | | | | | | | |
|------------------------|---------------------------------------|--|---------------|--------|---------|--------|---------|--------|---------|------------|-------------|-------------|--|---------------------|
| Objective:To imp | Objective:To improve service delivery | ry . | | | | | | | | | | | | |
| Outcome: Improv | ed efficiency and e | Outcome: Improved efficiency and effectiveness in service delivery | delivery | | | | | | | | | | | |
| Sub programme | Key output | Key performance | Linkages to | | | | | | H | lanned Tar | gets and In | dicative Bu | Planned Targets and Indicative Budget (Ksh. M) | Total Budget |
| | | indicator | SDG Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | (Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Operation and | Amount allocated | SDG 8.5.2&9.a | 50 | 30.00M | 50 | 5M | 09 | 30M | 60 | 30M | 09 | 30M | 150M |
| | Maintenance | to operation and | | | | | | | | | | | | |
| | support services | maintenance | | | | | | | | | | | | |
| | Gratuity claims | No. of gratuity | | 15 | 5.61M | 18 | 6.52M | 23 | 7.17M | 27 | 7.87M | 30 | 8.39M | 35.56M |
| | processed | claims processed | | | | | | | | | | | | |
| | Staff on medical | No. of staff on | | 295 | 8.35M | 295 | 8.35M | 320 | 9.85M | 380 | 1.12M | 440 | 12.53M | 40.20M |
| | and personal | medical and | | | | | | | | | | | | |
| | insurance | personal insurance | | | | | | | | | | | | |
| | covers (WIBA) | covers | | | | | | | | | | | | |
| | Team building | No. of Team | SDG 8 .5.2 | 1 | 2M | 1 | 2M | 1 | 2.50M | 1 | 3M | 1 | 4M | 13.50M |
| | activities | building activities | | | | | | | | | | | | |
| | undertaken | undertaken | | | | | | | | | | | | |
| Administration | ICT & Office | No. of Offices | SDG | 100 | 150M | 100 | 150M | 95 | 140M | 14 | 120M | 09 | 100M | 660M |
| services | equipment | equipped | 4.4,85.2&9.a | | | | | | | | | | | |
| | purchased. | | | | | | | | | | | | | |
| | Vehicle | No. of Vehicle | S D G | 10 | 60M | 10 | 60M | 8 | 48M | 4 | 24M | 0 | 0 | 192M |
| | purchased | Purchased | 1.1,2.2,17.19 | | | | | | | | | | | |
| | Asset inventory | No. of Asset | S D G | 1 | 5M | 1 | 1M | 1 | 1M | 1 | 1M | 1 | 1M | M6 |
| | & record | inventory | 9.A&15.3.1 | | | | | | | | | | | |
| | identification in | | | | | | | | | | | | | |
| | place | | | | | | | | | | | | | |
| Total Budget (Ksh. M) | h. M) | | | | 471.96M | | 481.87M | | 529.52M | | 543.99M | | 590.92M | 2618.26M |

| Programme Na Objective: To pr | me: Land Use Manage romote a well-planned | ment, Valuation & I and managed land | Programme Name: Land Use Management, Valuation & Rating and Physical Planning Objective: To promote a well-planned and managed land resource for sustainable development | opment | | | | | | | | | | |
|------------------------------------|---|---|---|--------|--------|--------|--------|--------|---------|--|-------------|-----------|----------|---------|
| Outcome: Impro Sub | Outcome: Improved land management Sub | t Kev | Linkages to SDG Targets | | | | | | Planned | Planned Tarcets and Indicative Budoet (Ksh. M) | d Indicativ | ve Rudget | (Ksh. M) | Total |
| programme | | performance | | | Year 1 | | Year 2 | | Year 3 | D. | Year 4 | 6 6 | Year 5 | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (INSII) |
| Land Administration Services | Land boundary disputes resolved | No of Land boundary disputes resolved | SDG 11.3.1&15.3.1 | 69 | 0.4M | 51 | 0.3M | 40 | 0.3M | 33 | 0.2M | 35 | 0.3M | 1.5M |
| | Land Registry operationalized | No of Land Registry operationalized | SDG 9.a&15.3.1 | - | 10M | 1 | 1 | 1 | 1 | 1 | ı | 1 | 1 | 10M |
| | Markets and Public Lands surveyed | No of Markets and Public Lands surveyed | SDG 8.5.2& 15.3.1 | 1000 | 6 | 2500 | W6 | 2500 | W6 | 2500 | M6 | 1500 | 7.50M | 40.50M |
| | Land Records Digitized | Percentage of Land Records Digitized | SDG 9.a &15.3.1 | 15% | 1.5M | 25% | 2.5M | 20% | 2M | 20% | 2M | 20% | 2M | 10M |
| | Sectional Properties surveyed. | No of Sectional Properties surveyed. | SDG 12.2& 15.3.1 | 35 | | 58 | 1 | 60 | 1 | 50 | 1 | 40 | 1 | ı |
| Survey & GIS Services | Geographic information system Laboratory and Intergated Land Information Management System (LIMS) established | No of Geographic information systems lab upgraded | SDG 9.a,12.2,&15.3.1 | 1 | 30M | 1 | 10M | 1 | 10M | 1 | 10M | 1 | MOI | 70M |
| | Survey Equipment acquired | No of Survey Equipment acquired | SDG 8, 9.a&15.3.1 | 9 | 45M | 0 | 0 | 0 | 0 | 2 | 15M | 0 | 0 | 60M |
| | Acquiring of Satellite Images up to 2cm High resolution for the whole County and Development of Geo-spatial data. | No. of images purchased | SDG 9.a, 12.2, &15.3.1 | 1 | 25 M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25M |
| Land regularization Services | Title Deeds Processed & Issued | Number of titles to be processed & issued | SDG 12.2,15.3.1&17.1 | 3742 | 3.21M | 2400 | 1.58M | 2550 | 1.71M | 2300 | 1.53M | 2900 | 1.97M | 10M |



| Programme Nai Objective: To pr | ne: Land Use Manage omote a well-planned | ment, Valuation & R and managed land r | Programme Name: Land Use Management, Valuation & Rating and Physical Planning Objective: To promote a well-planned and managed land resource for sustainable development | g lopment | | | | | | | | | | |
|--|--|---|---|--------------|--------|---------|--------|---------|---------|--|------------|-------------|---------|-------------|
| Outcome: Impre Sub | Outcome: Improved land management Sub Kev output | t Kev | Linkages to SDG Targets | | | | | | Planned | Planned Targets and Indicative Budget (Ksh. M) | d Indicati | ve Budget (| Ksh. M) | Total |
| programme | • | performance | D | | Year 1 | | Year 2 | | Year 3 | D | Year 4 | D | Year 5 | Budget |
| | | Indicator | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (INI .IISI) |
| County Valuation & Rating Services | Land rates Revenue collected | Amount in Ksh. of land rates revenue collected | SDG 8.1,9.a,11.2,12.2&15.3.2 | 400 | IM | 450 | 1.50M | 500 | 2M | 530 | 2.50M | 570 | 3M | 10M |
| | Implementation of Kiambu County Valuation roll 2018, and preparation of Supplementary Valuation Rolls | public awareness & sensitization, radio announcement adoption of rates truck , gazettement of area rates, News paper advertisement, s, implementation | SDG 8.1,9.a,11.2,12.2&15.3.2 | - | 25M | - | IOM | - | 10M | - | IOM | - | MOI | 65M |
| | New harmonized rating regime adopted. | No of New harmonized rating regime adopted. | SDG 8.1,9.a,11.2,12.2&15.3.2 | - | SM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5M |
| | New properties captured. | No of new properties captured. | SDG 8.1,9.a,11.2,12.2&15.3.2 | 9,000 | 3M | 10,000 | 3.30M | 12,000 | 3.90M | 14,000 | 4.60M | 16,000 | 5.20M | 20M |
| | Properties captured and valued for rating purposes | No of Properties captured and valued for rating purposes | SDG 8.1,9.a,11.2,12.2&15.3.2 | 118,000 | 1.70M | 128,000 | 1.80M | 140,000 | 3M | 154,000 | 3.20M | 170,000 | 3.30M | 13M |
| | Integrated Land valuation & rating system | No of Integrated land valuation and rating systems | SDG 8.1,9.a,11.2,12.2&15.3.2 | 0 | 0 | 1 | 20M | 0 | 0 | 0 | 0 | 0 | 0 | 20M |
| | Public sensitization forums held | No of Public sensitization forums held | SDG 8.1,9.a,11.2,12.2&15.3.2 | 1 | 3M | 1 | 3M | - | 3M | 1 | 3M | 1 | 3M | 15M |
| Public awareness & Sensitization | Public participation: stakeholders forums, focused group discussions and land clinics | Number of forums/Land clinics | SDG 4.7.8.2.10.3,12.2&17.17 | 120 | 30M | 100 | 30M | 120 | 30M | 120 | 30M | 100 | 30M | 150M |



| Programme Nai | me: Land Use Manager | nent, Valuation & I | Programme Name: Land Use Management, Valuation & Rating and Physical Planning | | | | | | | | | | | |
|--|--|--|--|--------|--------|--------|--------|--------|---------|---|-------------|-----------|----------|--------------------|
| Objective: To pr | romote a well-planned | and managed land | Objective: To promote a well-planned and managed land resource for sustainable development | opment | | | | | | | | | | |
| Outcome: Impr | Outcome: Improved land management | | | | | | | | | | | | | |
| Sub | Key output | Key | Linkages to SDG Targets | | | | | | Planned | Planned Targets and Indicative Budget (Ksh. M | d Indicativ | /e Budget | (Ksh. M) | Total |
| programme | | performance indicator | 1 | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (=1 |
| County planning Policy and research | County Physical & land use management related policies | No. of policy documents prepared | SDG 4.7.8.2.10.3,12.2&17.17 | 2 | 6M | 1 | 3M | | 3M | - | 3M | 1 | 3M | 18M |
| | Approved County physical and land use planning legislation | No. of policy documents prepared | SDG 4.7.8.2.10.3,12.2&17.17 | - | 0.50M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.50M |
| | Standard operational manual for physical and land use regulations | No. of policy documents prepared | SDG 4.7.8.2.10.3,12.2&17.17 | 0 | 0 | 1 | 0.50M | 0 | 0 | 0 | 0 | 0 | 0 | 0.50M |
| County physical and land use planning | Approved Part Development Plans for public lands | No. of Part development plans completed for public land & market centres | SDG 4.7.8.2.10.3,12.2&17.17 | 10 | 2M | 12 | 2M | 10 | 2M | S | 2M | Ś | 2M | 10M |
| | Approved local physical development plans for market centres | No. of Approved market plans | SDG 4.7.8.2.10.3,12.2&17.17 | 25 | 6.25M | 25 | 6.25M | 25 | 6.25M | 25 | 6.25M | 25 | 6.25M | 31.25M |
| | Approved informal settlement plans. | Number of plans approved for informal settlements | SDG 4.7.8.2.10.3,12.2&17.17 | 2 | 5M | 2 | 5M | 7 | 5M | 2 | 5M | 2 | 5M | 25M |
| | Approved CSP. | Number of plans | SDG 4.7.8.2.10.3,12.2&17.17 | 1 | 50M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50M |
| | Approved ISUDPs. | Number of plans | SDG 4.7.8.2.10.3,12.2&17.17 | 12 | 36M | 4 | 12.M | 6 | 18M | 6 | 18M | 6 | 18M | 102M |
| Development control, enforcement and compliance | Processed development applications. | Increase in number of development applications processed | SDG 4.7.8.2.10.3,12.2&17.17 | 3000 | M | 3500 | M | 3500 | MI | 4000 | IM | 4500 | M | SM |



| Programme Nar Objective: To pr | ne: Land Use Manager omote a well-planned | ment, Valuation & I and managed land | Programme Name: Land Use Management, Valuation & Rating and Physical Planning Objective: To promote a well-planned and managed land resource for sustainable development | g elopment | | | | | | | | | | |
|-----------------------------------|---|--|---|--|--------|--|--------|--------|---------|--|-------------|-----------|----------|--------------------|
| Outcome: Impre | Outcome: Improved land management | | | | | | | | | | | | - | |
| Sub | Key output | Key | Linkages to SDG Targets | | | | | | Planned | Planned Targets and Indicative Budget (Ksh. M) | d Indicativ | ve Budget | (Ksh. M) | Total |
| programme | | pertormance indicator | | - | Year 1 | - | Year 2 | - | Year 3 | | Year 4 | - | Year 5 | Budget (Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Automated Integrated Development Application and Control System | Number of Integrated Development Application and Control System | SDG 4.7.8.2.10.3,12.2&17.17 | 1 | 30M | - | SM | 1 | SM | 1 | 5M | 1 | 5M | 50M |
| | Court cases. | Increase in number of successful court cases | SDG 4.7.8.2.10.3,12.2&17.17 | 30 | IM | 40 | IM | 50 | IM | 60 | IM | 70 | IM | SM |
| | Stop orders/ Enforcement notices. | Increase in number of enforcement notices issued | S D G 4.7.8.2.10.3,12.2&17.17 | 2000 | IM | 2000 | IM | 2000 | IM | 2000 | IM | 2000 | IM | 5M |
| | Enforcement demolition. | Number of enforcement sites processed | S D G 4.7.8.2.10.3,12.2&17.17 | 5 | 5M | S | 5M | \$ | 5M | Ś | 5M | ŝ | 5M | 25M |
| | Development conflict resolution committee as Alternative Dispute Resolution Mechanisms(ADR). | No. of County PLUP Liaison Committee meetings held & No. of Planning Consultative Forum Engagements held | S D G 4.7.8.2.10.3,12.2&17.17 | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | 12 | 2M | IOM |
| | Establishment of material testing laboratory. | Equipped lab for testing of existing and on-going developments/ structures | S D G 4.7.8.2.10.3,12.2&17.17 | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 100M |
| | Purchase of Preliminary building testing equipment | Equipping building testing equipment 12No. Schmidt hammer, 6 No. Ferrorscan, 6 No.ultra pulse velocity) | S D G 4.7.8.2.10.3,12.2&17.17 | 6 No. S chm idt hammer, 3 No o ferrorscan, 3No. UPV | 7.50M | 6 No. Schmidt hammer, 3No 3No. UPV | 7.50M | 0 | 0 | 0 | 0 | 0 | 0 | ISM |



| Programme Nan | Programme Name: Land Use Management, Valuation & Rating and Physical Planning | it, Valuation & Rating a | und Physical Planning | | | | | | | | | | | |
|--|---|--|---|--------------|---------|--------|---------|--------|---------|--------------|--|------------|----------|--------------------|
| Objective: To pr | Objective: To promote a well-planned and managed land resource for sustainable development | I managed land resourc | e for sustainable devel | opment | | | | | | | | | | |
| Outcome: Impro | Outcome: Improved land management | | | | | | | | | | | | - | |
| Sub | Key output K | | Linkages to SDG Targets | | | | | | Planne | ed Targets a | Planned Targets and Indicative Budget (Ksh. M) | ive Budget | (Ksh. M) | Total |
| programme | <u>ă</u> . <u></u> | performance indicator | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh_M) |
| | | arcaro | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Multi-agency N enforcement reports. | Number of S reports 4.7.8.2 | S D G 4.7.8.2.10.3,12.2&17.17 | 2 | 2.50M | 2 | 2.50M | 2 | 2.50M | 2 | 2.50M | 2 | 2.50M | 12.50M |
| | Implementation ofNthe PLUPA Act 2019LaRegulations, andcaLand ActLand Act | Number of S Landuse related 4.7.8.2 cases resolved | S D G 4.7.8.2.10.3,12.2&17.17 | 18 | 12M | 18 | 12M | 18 | 12M | 18 | 12M | 18 | 12M | M09 |
| | County Inventory E: and data base of In D D P ₁ P ₁ | Establishment S of a County 4.7.8.2 Inventory and Data base for surrendered Properties from subdivision | S D G G G G G G G G G G G G G G G G G G | _ | SM | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SM |
| Total Budget (Ksh. M) | (W | - | - | | 382.56M | | 178.73M | | 158.66M | | 174.78M | | 160.02M | 1054.75M |
| Programme Nan | Programme Name: Housing and Community Development | nity Development | | | | | | | | | | | | |
| Objective: To en | Objective: To ensure sustainable urban growth and development | owth and development | | | | | | | | | | | | |
| Outcome: Liveal | Outcome: Liveable well managed urban areas with adequate, safe, decent and afford | reas with adequate, saf | e, decent and affordab | able housing | | | | | | | | | | |
| s u b | Key output | Key performance | | | | | - | | Planne | ed Targets : | Planned Targets and Indicative Budget (Ksh. M) | ive Budget | (Ksh. M) | Total |
| programme | | Indicator | largets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Policy development, Implementation and | Policy/Act/ Regulations document completed & approved | No of Policy/ Act/ Regulations document completed & approved | S D G 9.5,11.3,12.2,&15.3.1 | 2 | 8M | 2 | 8M | - | 4M | 1 | 4M | 1 | 4M | 28M |
| Coordination | M/E exercise undertaken | No of M/E exercises undertaken | S D G 9.5,11.3,12.2,&15.3.1 | 2 | 10M | 2 | 10M | - | 5М | 1 | 5М | 1 | 5M | 35M |
| Land Tenure regularization | Titles issued in informal settlement | No. of Titles issued in informal settlement | S D G 9.5,11.3,12.2,&15.3.1 | 1500 | 30M | 1000 | 20M | 1000 | 20M | 1000 | 20M | 500 | 10M | 100M |
| Intergated Housing Information Management System | Housing intergrated system in place | No of Intergated Housing Information Management System | SDG 8,10,12,15&17 | - | 30M | - | 10M | _ | 10M | 0 | 0 | 0 | 0 | 50.M |



| Programme Nan | Programme Name: Housing and Community Development | ity Development | | | | | | | | | | | | |
|-------------------------------------|---|--|--------------------------------|---------|--------|--------|--------|--------|--------|--|-------------|-------------|----------|---|
| Objective: To en | Objective: To ensure sustainable urban growth and development | wth and development | | | | | | | | | | | | |
| Outcome: Livea | Outcome: Liveable well managed urban areas with adequate, safe, decent and affordable housing | eas with adequate, safe, | decent and affordable | housing | | | | | | | | | | |
| S u b | Key output | Key performance | Linkages to SDG | | | | | | Planne | Planned Targets and Indicative Budget (Ksh. M) | ind Indicat | tive Budget | (Ksh. M) | Total |
| programme | | indicator | Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh_M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Affordable Housing Project | Affordable houses constructed | No. of affordable houses constructed | S D G 9.5,11.3,12.2,&15.3.1 | 50,000 | 1 | 25,000 | ı | 20,000 | 1 | 5,000 | ı | 1 | ı | To be funded by Development 0,000M |
| | Com project affected persons compensated | No .of project affected persons compensated | S D G 1 , 3 , 9,10,11,15&17 | 10000 | M09 | 8000 | 40M | 6000 | 15M | 4000 | 5M | I | 1 | 120M |
| | Informal settlements Upgraded | No of informal settlements upgraded | S D G 9.5,11.3,12.2,&15.3.1 | 2 | 50M | 2 | 50M | 2 | 50M | 2 | 50M | 2 | 50M | 250M |
| County Infrastructure Project | Residences constructed for Governor the and Deputy Governor | No of residences constructed for Governor the and Deputy Governor | S D G 9.5,11.3,12.2,&15.3.1 | 2 | 105M | 0 | 1 | 0 | | 0 | 1 | 0 | 1 | 105M |
| | Residence's constructed for County speaker | No of Residence's constructed for County speaker | S D G 9.5,11.3,12.2,&15.3.1 | 1 | | 0 | I | 0 | I | 0 | 1 | 0 | 1 | |
| | Urban renewal program on county housing estates | No. of county housing estates renewed/redeveloped | SDG 6,7,8&11 | 10 | ı | 10 | 1 | 1 | 1 | 1 | I | I | ı | To be funded by Development 0,000M |
| | Project affected persons compensated | No .of project affected persons compensated | S D G 1 , 3 , 9,10,11,15&17 | 10000 | 50M | 8000 | 50M | 1 | I | I | 1 | I | 1 | 100M |
| | Construction of new ultramodern complex and County Head quarters | new ultramodern complex and County Head quarters | SDG 6,7,8&11 | 1 | 200M | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 200M |
| | Repair, refurbishment and Maintenance of the County Headquarter premises & Red Nova offices | Offices at the County headquarters renovated | SDG 8&11 | 1 | 25M | 1 | 25M | 0 | 0 | 0 | 0 | 0 | 0 | 50M |
| | Sub-county offices renovated and refurbished | No. of sub-county offices renovated and refurbished | SDG 8&11 | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 1 | 20M | 100M |



| | rrogramme Name: nousing and community peveropment | ity Development | | | | | | | | | | | | |
|---------------------------|---|---|---------------------------------|--------------|--------|--------|--------|--------|--------|--|-------------|------------|----------|-------------------|
| Objective: To ensu | Objective: To ensure sustainable urban growth and development | wth and development | | | | | | | | | | | | |
| Outcome: Liveabl | Outcome: Liveable well managed urban areas with adequate, safe, decent and afforda | eas with adequate, safe | , decent and affordable h | able housing | | | | | | | | | | |
| S u b | u b Key output | Key performance | Key performance Linkages to SDG | | | | | | Planne | Planned Targets and Indicative Budget (Ksh. M) | and Indicat | ive Budget | (Ksh. M) | Total |
| programme | | indicator | Targets | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (Ksh M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Car park & Landscaping No.of car park & at Red Nova Landscaping at Re headquarters extended Nova headquarters | No.of car park & Landscaping at Red Nova headquarters | SDG 8&11 | 0 | 0 | 1 | 50M | 0 | 0 | 0 | 0 | 0 | 0 | 50.00M |
| Total Budget (Ksh. M) | | cytellaca | | | 588M | | 283M | | 124M | | 104M | | M68 | 1,188M |

| | | | Total | Ksh. M | | 200M | 50M |
|--|--|--|-----------------|------------------------|----------|--|--|
| | | | | Budget(Ksh. M) | | Ň | |
| | | | | | Cost | | |
| | | | | | | 0 | 1 |
| | | | | Year 5 | Target | | |
| | | | | | <u> </u> | | 1 |
| | | | | | Cost | | |
| | | | | 4 | et | 0 | 1 |
| | | | | Year 4 | Target | | |
| | | | | | t | 30M | 1 |
| | | | | | Cost | 3 | |
| | | | | Year 3 | Target | | |
| | | | | Ye | Τ | 40M | |
| | ility | S | | | Cost | 4 | |
| | ustainabi | and Citie | | Year 2 | Target | 4 | |
| | Objective: To Improve Infrastructural Developments in Urban Areas (Municipalities and Cities) for sustainability | Municipalities and Cities | S | | Cost | 130M | SOM |
| | and Ci | | l Targets | | | 13 | 1 |
| | icipalities | Outcome: Improved infrastructural development for sustainable urban environment in | Planned 1 | Year 1 | Target | | |
| | ıs (Mun | an envi | DG | | | SDG3, SDG5, SDG8, SDG8, SDG10, 2, SDG 0G16& 0G16& | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6,SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 |
| ration | an Area | ıble urt | Linkages to SDG | s | | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11, SDG12, SDG 13, SDG15, SDG16& SDG17 |
| dminist | in Urb | sustaina | Linka | Targets | | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11, SDG12, SDG 13, SDG15, SDG16& SDG17 | SDG1, SD SDG4, SDG6,SD SDG9, SDG11,SD 13,SDG17 SDG17 |
| t and A | pments | ent for | | a) 9 | 0 | nal | Ily al City nent rategic rategic ratesic and |
| elopmer | l Develo | evelopn | Key per- | formance Indicators | וחורשנט | No. of Urban Areas Administration & Institutional structures established | No of Fully operational City Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff |
| eas Dev | ructura | ctural d | ¥. | 9 F | • | | |
| -ban Ar | Infrast | frastruc | Key Output | | | Refine and delineate boundaries for established Urban Areas Administration and Institutional structures (12 Municipalities, 1 Smart City, Towns) in Kiambu | Thika Smart City (Institutional & Legislative Frameworks) established |
| me: Ui | mprove | roved in | Key C | | | Refine and delineate boundaries established Urban Area Administra and Institut structures (Municipalii Smart City, in Kiambu | Thika Smai (Institution & Legislati Framework established |
| Programme Name: Urban Areas Development and Administration | ive: To I | ne: Impi | -0 | e | | Areas stration ement | |
| Progra | Objecti | Outcon | Sub Pro- | gramme | | Urban Areas Administration and Management | |



| Objective: To Improve Infrastructural Developments in Urban Arc Outcome: Improved infrastructural development for sustainable u | ural Developments il development for | Objective: To Improve Infrastructural Developments in Urban Areas (Municipalities and Cities) for sustainabili Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities | cipalities and onment in M | l Cities) foi funicipaliti | and Cities) for sustainability n Municipalities and Cities | ity | | | | | | | | | |
|--|--|--|-------------------------------|-------------------------------|---|------|------------------|------|------------------|------|----|------------------|------|-------|----------------------|
| Key Output | Key per- formance | Linkages to SDG Taroets | | Targets | ; | | ; | | ; | | | | | Budge | Total Budget(Ksh. |
| | Indicators | | Year 1 Target | Cost | Year 2 Target | Cost | Year 3 Target | Cost | Year 4 Target | Cost | st | Year 5 Target | Cost | | (M) |
| d Kikuyu Municipality established | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6,SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | | W02 | 1 | • | | | | 1 | 1 | | 1 | | 70M |
| Kabete Municipality established | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6,SDG7,SDG8, SDG9, SDG10, SDG11,SDG12,SDG16& 13,SDG15,SDG16& SDG17 | | 20W | • | | | | | 1 | 1 | | 1 | 1 | M0S |
| Karuri Municipality Management (Institutional & Legislative Frameworks) established | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6,SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG16& SDG17, SDG16& SDG17 | | 1 50M | 1 | SoM | | | | 1 | 1 | | | 1 | 100M |
| Limuru Municipality Management (Institutional & Legislative Frameworks) established | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6,SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | | 1 50M | • | 1 | | | | | , | | | 1 | 50M |



| | | Total | Budget(Ksh. | (111 | 50M | 50M | | |
|--|--|-----------------|------------------------|--------|--|--|--|--|
| | | | Budg | | | | 50M | 50M |
| | | | | Cost | | 1 | | |
| | | | | | 1 | 1 | | |
| | | | Year 5 | Target | | | | |
| | | | | | | 1 | | |
| | | | | Cost | | | 1 | 1 |
| | | | r 4 | get | | | | |
| | | | Year 4 | Target | | 1 | - 1 | 1 |
| | | | | Cost | | | | |
| | | | | | | 1 | • | · |
| | | | Year 3 | Target | | | 1 | 1 |
| | | | | Cost | • | 1 | | |
| inability | Cities | | 2 | | 1 | 1 | 1 | <u> </u> |
| or sustai | ties and | | Year 2 | Target | | | 1 | |
| lities) f | nicipali | ets | | Cost | 50M | 50M | 50M | 50M |
| es and (| it in Mu | ed Targets | | ÷ | 1 | - | | |
| icinaliti | ronmen | Planned | Year 1 | Target | | | 1 | - |
| as (Mun | ban envi | DG | | | , SDG3, SDG5, SDG8, SDG80, SDG10, DG16& DG16& | 2, SDG3, SDG5, SDG8, SDG10, 12, SDG DG16& | 2, SDG3, SDG5, 7,SDG8, 7,SDG8, 2,SDG10, 12, SDG 12, SDG 12, SDG | , SDG3, SDG5, SDG8, SDG10, 12, SDG DG16& DG16& |
| tration ban Are | able ur | Linkages to SDG | ts | | SDG7 SDG7 SDG 315,S | SDG2 SDG 15,S | SDG' SDG', SDG 315,S | SDG7 SDG7 SDG SDG |
| Adminis s in Url | r sustain | Linka | Targets | | | | | |
| ent and / | ment for | 2 | ce nrs | 6 | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff |
| velopme al Deve | develop | Key per- | formance Indicators | TIMCAL | No of Fully operational Municipal Management Board, Strateg Plan, Bye-law Charters, Budget, functions and staff |
| structur | uctural | | | | i) e | ~ | e e e | e l t z |
| Urban A ve Infra | infrastr | Key Output | | | Kimende Municipality Management (Institutional & Legislative Frameworks) established | Kiambu Municipality established | Githunguri Municipality Management Structures (Institutional & Legislative Frameworks) established | Ruiru Municipality Management Structures (Institutional & Legislative Frameworks) established |
| Name: | proved | Key | | | Kin Mu Man Man (Ins & L Fran esta | Kia Mu esta | Gitl Mu Man Stru (Ins & L Frar esta | Ruiru Munic Manag Struct (Instit & Leg Frame establi |
| Programme Name: Urban Areas Development and Administration Obiective: To Improve Infrastructural Developments in Urban Areas (Municinalities and Cities) for sustainability | Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities | Pro- | ıme | | | | | |
| Prog | Outc | Sub Pro- | gramme | | | | | |



| | | Total | Budget(Ksh. | | | | | |
|--|--|--|-------------|------------|--|--|--|--|
| | | | Budg | | 50M | 50M | 100M | 50M |
| | | | | Cost | | , | 1 | |
| | | | Year 5 | Target | | | | |
| | | | Ye: | Tai | , | 1 | 1 | |
| | | | | Cost | 1 | | 1 | 1 |
| | | | Year 4 | Target | | | | |
| | | | | - | · | | | |
| | | | | Cost | | 1 | 1 | |
| | | | Year 3 | Target | | | | |
| ļ | Ity | | | Cost | | 1 | SoM | |
| | sustainabil | s and Cities | Year 2 | Target | 1 | | _ | 1 |
| | Cities) for | inicipalities ets | | Cost | 50M | 50.M | SoM | 50M |
| | lities and | onment in Munic Planned Targets | Year 1 | Target | | | | |
| • | unicipa | nvironn Pla | Yea | Tar | ر ب م ه م م | ۲ ۲ کی کی کی کی ک | لا ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب | رش ش ش م س ا |
| Iministration | n Urban Areas (M | ustainable urban e Linkages to SDG | Targets | | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 SDG17 | SDGI, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11, SDG12, SDG 13, SDG15, SDG16& SDG17 SDG17 |
| evelopment and Ac | iral Developments | l development for s Key per- | formance | THURCALOUS | No of Fully operational Municipal Management Board, Strategic Plan, Bye-laws, Charters, Budget, functions and staff |
| Programme Name: Urban Areas Development and Administration | Objective: 10 Improve Infrastructural Developments in Urban Areas (Municipalities and Cities) for sustainability | Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities Sub Pro- Key Output Key per- Linkages to SDG Planned Targets | | | Gatundu Municipality Management Structures (Institutional & Legislative Frameworks) established | Juja Municipality Management Structures (Institutional & Legislative Frameworks) established | Githurai Municipality Management Structures (Institutional & Legislative Frameworks) established | Kamwangi Mumicipality Management Structures (Institutional & Legislative Frameworks) established |
| Programme Na | Objective: To Ir | Outcome: Impro Sub Pro- | gramme | | | | | |



| Objective: To Improve Infrastructural Developments in Urban Are | Improve Infrastructu | ral Developments | Objective: To Improve Infrastructural Developments in Urban Areas (Municipalities and Cities) for sustainability | cipalities and | Cities) for | r sustainabi | lity | | | | | | | |
|---|--|--|--|------------------|-------------|------------------|-------|------------------|-------|------------------|-------|------------------|-------|----------------------|
| ome: Imp | roved infrastructural | l development for | Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities | onment in M | unicipaliti | es and Citie | s | | | | | | | |
| Sub Pro- gramme | Key Output | Key per- formance | Linkages to SDG Targets | Planned Targets | gets | • | | • | | | | 1 ; | | Total Budget(Ksh. |
| | | Indicators | | Year 1 Target | Cost | Year 2 Target | Cost | Year 3 Target | Cost | Year 4 Target | Cost | Year 5 Target | Cost | (W) |
| | Feasibility studies/ research surveys/ Project Proposals/ innovation works done on emerging urbanization & development | No of research and innovation proposal done on emerging urbanization and development | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7, SDG8, SDG9, SDG10, SDG11, SDG12, SDG 13, SDG15, SDG16& SDG17 | 12 | 30M | 24 | 30M | 24 | 30M | 24 | 30M | 24 | 325M | 445M |
| | Boards of Municipalities & Cities for Operationalization of Urban Areas Management | No of Municipalities & Cities Boards Management operationalized | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13,SDG15,SDG16& SDG17 | 52 | 52M | 52 | 52M | 25 | 52M | 25 | 52M | 25 | 52M | 260M |
| | Public Sensitization & Awareness programmes in Urban Areas | No of Public Awareness and Sensitization for a undertaken on Urban Areas pro | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13, SDG15,SDG16 & SDG17 | 2 | 280M | ٥ | 240M | 4 | 160M | 7 | 80M | - | 40M | 800M |
| Urban Areas Development- Construction and upgrading of Social- amenities and infrastructure | Development and equipping Administration Offices Blocks for Urban Areas Office | No. of Urban Areas Administration & Institutional offices established | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13, SDG15,SDG16 & SDG17 | 67KM | 2000M | 67KM | 2000M | 67KM | 2000M | 67KM | 2000M | 67KM | 2000M | 10000M |
| | Roads Constructed and upgraded for 13 established Urban Areas | No of Kilometers of Roads Constructed | SDG 1.1,2,2,3,4,5,4,9 .a,8,1,11,1&17.19 | 90KM | 100M | 100KM | 12M | 100KM | 120M | 90KM | 20M | 80KM | 80M | 332M |
| | Sewer lines constructed for 13 established Urban Areas | No of Kilometers of Sewer lines constructed | SDG 1.1,2.2,3.4,5.4,9 .a,8.1,11.1&17.19 | 1250 | 30M | 1245 | 40M | 1650 | M09 | 1850 | 80M | 2000 | 100M | 310M |



| Objective: To I | r rogramme vame: orban Areas Development and Administration Objective: To Improve Infrastructural Developments in Urban Arc | ral Developments | r rogramme reame. Other streas precoprised and Administration Objective: To Improve Infrastructural Developments in Urban Areas (Municipalities and Cities) for sustainability | ipalities and | Cities) for | sustainabil | ity | | | | | | | |
|-----------------|--|---|---|------------------------|--------------|--------------|------|--------|------|--------|------|--------|--------|-------------------|
| Outcome: Impi | oved infrastructural | development for | Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities | onment in Mı | ınicipalitie | s and Cities | | | | | | | | |
| Sub Pro- | Key Output | Key per- | s to SDG | Planned Targets | jets | | | | | | | | | Total |
| gramme | | tormance Indicators | largets | Year 1 | · | Year 2 | | Year 3 | | Year 4 | | Year 5 | - - | Budget(Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Integrated Solar Street Lights Installed for 13 established Urban Areas | No of Street Lights Installed | SDG 1.1,2.2,3.4,5.4,9 .a,8.1,11.1&17.19 | 10 | 200M | S | 100M | 0 | M0 | S | 100M | 0 | 0 | 400M |
| | Bus parks Rehabilitated | No. Bus parks Rehabilitated | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | 10 | 60M | 10 | 60M | 10 | 60M | 10 | 60M | 10 | 60M | 300M |
| | Market sheds & Ablution Blocks Constructed for 13 established Urban Areas | No of Market sheds & Ablution Blocks Constructed | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | 5 | 150M | 1 | 1 | S | 150M | 1 | 1 | S | 150M | 450M |
| | Stadia built or rehabilitated for 13 established Urban Areas | No of Stadia built or rehabilitated | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | S | 70M | 15 | 200M | S | 70M | 10 | 12M | 10 | 120M | 472M |
| | Waste Management stations constructed or/& Equipment procured | No of Waste Management stations constructed or/& Equipment bought | SDG 1.1,2.2,3.4,5.4,9 .a,8.1,11.1&17.19 | SOKM | M09 | 60KM | 70M | 50KM | M09 | 70KM | 80M | 40KM | 50M | 320M |
| | Non Motorized Transport (NMT) & Parking Lots constructed | No of NMTs & Parking Lots constructed | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | 5 | 135M | 1 | 1 | 5 | 137M | ı | 1 | 1 | 135M | 407M |
| | Recreational facilities Constructed | No of Recreational facilities Constructed | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | 5 | 150M | I | 1 | I | ı | S | 150M | S | 150M | 450M |
| | Fire stations constructed and Disaster management Equipment Purchased | No of Fire stations constructed and Disaster management Equipment Purchased | SDG 1.1,2.2,3 d,5.4,9 .a,8.1,11.1&17.19 | 50KM | 100M | 65KM | M011 | 80KM | 120M | 50KM | 100M | 60KM | 105M | 535M |



| Programme Na Objective: To I | Programme Name: Urban Areas Development and Administration Objective: To Improve Infrastructural Developments in Urban Are | evelopment and A ral Developments | Programme Name: Urban Areas Development and Administration Objective: To Improve Infrastructural Developments in Urban Areas (Municipalities | | Cities) for | and Cities) for sustainability | ity | | | | | | | |
|--|---|--|---|------------------------|--------------|--------------------------------|-------|------------|-------|----------|-------|---------|-------|-------------------|
| Outcome: Imp | roved infrastructural | development for | Outcome: Improved infrastructural development for sustainable urban environment in Municipalities and Cities | ronment in M | unicipalitie | s and Cities | | | | | | | | |
| Sub Pro- | Key Output | Key per- | Linkages to SDG | Planned Targets | gets | | | | | | | | | Total |
| gramme | | formance Indicators | Targets | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget(Ksh. M) |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Kilometers of storm water Drains Constructed | Kilometers of storm water Drains Constructed | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | 52 | 52M | 52 | 52M | 25 | 52M | 25 | 52M | 25 | 52M | 260M |
| Building Urban Resilience through Adaptation and Mitigation of Climate Change induced risks | Identification of areas prone to flooding, fires, earthquakes/ landslide & road accidents in Urban Areas and adoption of feasible /viable/ feasible risk mitigation and adaptation action plans/ measures for sustainability | No of identified areas prone to flooding/fire/ earthquake/ landslides in urban areas and adoption of feasible mitigation measures and adaptation adaptation adaptation resilient programmes for sustainability | SDG1, SDG2, SDG3, SDG4, SDG5, SDG6, SDG7,SDG8, SDG9, SDG10, SDG11,SDG12, SDG 13, SDG17, SDG16 & SDG17 | 13 | 70M | 13 | 70M | <u>1</u> 3 | 70M | 13 | 70M | 13 | 70M | 350M |
| | Wind energy generated | KWh units of wind energy generated | SDG 1.1,2.2,3.d,5.4,9 .a,8.1,11.1&17.19 | | 1 | 1 | ı | 25 | 150M | 1 | | 1 | 1 | 150M |
| | Clean Energy sources e.g. Bio gas & briquette p r o d u c t i o n facilities installed | Volume (M ³) of bio gas produced | SDG 1.1,2,2,3,d,5,4,9 .a,8.1,11.1&17.19 | 500000m3 | 50M | I | I | 60000M3 | 55M | 750000M3 | W09 | 50000M3 | 50M | 215M |
| | Solar PV energy generated | Volume (KWh) of solar PV energy generated | SDG 1.1,2,2,3,d,5,4,9 .a,8,1,11,1&17.19 | 200KWh | 45M | 150KWh | 30M | 300KWh | 60M | 600KWh | 100M | 1200KWh | 205M | 440M |
| | | | | | | | | | | | | | | |
| Total Budget (Ksh. M) | н. М) | | | | 4382M | | 3154M | | 3384M | | 2994M | | 3692M | 17,606M |



4.2.1.12 Trade, Industrialization, Tourism and Investment Sector Programmes

| Outcome: Improved efficiency and effectiveness in service delivery Sub Programme Key performance Image: Sub Programme No. of offices | | | | | | | | | | | | | |
|--|--|----------------------|--------|----------|--------|----------|--------|----------|---|---------------|------------|----------|----------|
| | effectiveness in service deliver | ry | | | | | | | | | | | |
| ration | Key performance Linkages | Linkages | | | | | | | Planned Target and Indicative Budget (KSh. M) | t and Indicat | ive Budget | (KSh. M) | Total |
| Iration | indicator | to SDG Taurat | | Year 1 | | | Year 2 | | Year 3 | Year 4 | | Year 5 | Budget |
| ration | | Target | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| office equipment. | oed No. of offices equipped ent. | | 52 | 13.076M | 52 | 10.562M | 52 | 5.404M | 52 | 5.72M | 52 | 5.81M | 40.572M |
| Personnel Services Staff trained | No. of staff trained | S.D.G 8.5 | 18 | 1.8M | 23 | 2.3M | 30 | 3M | 34 | 3.4M | 35 | 3.5M | 14M |
| Benchmarking trips undertaken | 8 No. of benchmarking en trips undertaken | | 5 | 4M | S, | 4M | 5 | 4M | 5 | 4M | S | 4M | 20M |
| Finance services Allocation to PE | The amount allocated to Personnel Emoluments (PE) | S.D.G 71.66M 10.4 | 71.66M | 71.66M | 75.1M | 75.1M | 80.43M | 80.43M | 85.336M | 85.336M | 90.46M | 90.46M | 402.986M |
| Officers on Medical cover | No. of officers on Medical cover | | 79 | 8M | 79 | 8.48M | 79 | M66.8 | 62 | 9.53M | 62 | 10.1M | 45.1M |
| Allocation to O&M | Amount allocated to Operations and Maintenance (O&M) | | 73.5M | 73.5M | 78M | 78M | 82.68M | 82.68M | 87.6M | 87.6M | 92.85M | 92.85M | 414.63M |
| Total | | | | 172.036M | | 178.442M | | 184.504M | | 195.586M | | 206.72M | 937.288M |



| Programme Name: Trade Development and Promotion Objective: To promote and develop trade | : Trade Developm note and develop t | ent and Promotion rade | | | | | | | | | | | | |
|--|---|---|---|---------|--------------|-------------|--|--------|-------|---------|-------|---------|-------|--------|
| Outcome: Improved trading environment. | ed trading environ | ment. | | | | | | | | | | | | |
| Sub programme | Key output | Key | Linkage | Planned | Target and I | ndicative] | Planned Target and Indicative Budget (Kshs. M) | . M) | | | | | | Total |
| | | performance indicator | to SDG Targat | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | mucator | Target | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Local Market Development | Markets constructed/ renovated, equipped, fitted with solar panels, rooftop water harvesting system and waste management systems | No. of markets constructed/ renovated, equipped, fitted with solar panels, rooftop water harvesting system and waste management systems. | SDG 1.1 SDG 2.6 SDG 7.1 SDG 6.1 SDG 6.1 6.2 6.2 SDG 12.5 | 24 | 276M | 17 | 237M | 17 | 237M | 17 | 237M | 17 | 237M | 1,224M |
| | Pending bills paid | Provision for payment of pending bills | | M79 | 97M | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | M79 |
| | Modern and prototype markets constructed. | No. of Modern and prototype markets constructed and fitted with solar panels, rooftop water harvesting system and waste management systems | SDG 1.1 SDG 2.6 SDG 7.1 SDG 6.1 SDG 12.5 | 18 | 3B | 7 | 250M | 1 | 1 | 1 | | 1 | 1 | 3.25B |
| | Markets digitized | No. of Markets digitized | SDG 2.c | 2 | 4M | 2 | 4M | 2 | 4M | 2 | 4M | 2 | 4M | 20M |
| | Bodaboda sheds constructed. | No. of Bodaboda sheds constructed | SDG 1.1 | 24 | 15.6M | 24 | 15.6M | 24 | 15.6M | 24 | 15.6M | 24 | 15.6M | 78M |
| Trade Promotion | Trade promotions done. | No. of trade promotions done. | SDG 8.6 | 12 | 9.6M | 12 | 9.6M | 12 | 9.6M | 12 | 9.6M | 12 | 9.6M | 48M |
| | Business licenses issued | No. of business licenses issued | SDG 8.3 | 70,000 | I | 80,000 | ı | 95,000 | I | 125,000 | I | 150,000 | I | I |
| Trade Legislation & Policy Development. | Trade legal instruments formulated. | No. of legal instruments formulated. | SDG 8.3 SDG 16.6 | 1 | 2M | 1 | 2M | 1 | | 1 | 1 | 1 | 1 | 4M |
| Trade Standards Administration. | Trade measurements verified | No of trade measurements verified | SDG 8.3 | 9,730 | M69.0 | 9,940 | 0.69M | 10,050 | 0.7M | 10,110 | 0.7M | 10,110 | 0.7M | 3.489M |



| Programme Name: Trade Development and Promotion | : Trade Developme | ent and Promotion | | | | | | | | | | | | |
|--|--|--|--------------------------------|-----------|--------------|-------------|--|--------|--------|--------|---------|--------|---------|-----------|
| Objective: To promote and develop trade | note and develop t | rade | | | | | | | | | | | | |
| Outcome: Improved trading environment. | d trading environ | ment. | | | | | | | | | | | | |
| Sub programme | Key output | Key | Linkage | Planned ' | Target and I | ndicative] | Planned Target and Indicative Budget (Kshs. M) | . M) | | | | | | Total |
| | | performance | to SDG | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | Indicator | larget | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Legal metrology awareness programmes and publicity conducted | No. of legal metrology awareness programmes and publicity conducted | SDG 8.3 | ې | 1.5M | 9 | 1.5M | 9 | 1.5M | Q | 1.5M | 9 | 1.5M | 7.5M |
| | General inspections conducted | No. of general inspections conducted | SDG 8.3 | 50 | 0.33M | 55 | 0.37M | 09 | 0.4M | 65 | 0.43M | 70 | 0.47M | 2M |
| | Weights and measures mapped. | No. of mappings done for weights and measures. | SDG 8.3 | 1 | 1 | - | 2M | 1 | I | 1 | I | 1 | I | 2M |
| | Legal metrology workshops established | No. of legal metrology workshops established | SDG 8.3 SDG 7.1 | 1 | 1 | 1 | SOM | 1 | 1 | 1 | 10M | 1 | 1 | 60M |
| | Calibration and weighing systems installed and equipped. | No. of Calibration and weighing systems installed and equipped | SDG 8.3 SDG 12.5 SDG 7.1 | 1 | 1 | 9 | 4.5M | 1 | 30M | 5 | 1.5M | 1 | | 36M |
| Total | | | | | 3,406.72M | | 577.269M | | 298.8M | | 280.33M | | 268.87M | 4,831.98M |



| | | | dget | | | | | | | | | | |
|---|---|---|---|-------------|-----------|---|--|--|--|--|----------------------------------|---------------------------------|---|
| | | | Total Budget | | | 67.5M | 50M | 40M | 15M | 40M | 3M | 4M | 5M |
| | | | | | Cost | 7.5M | 10M | 8M | 3M | 8M | 1 | I | 1M |
| | | | | Year 5 | Target | 15 | 2 | - | _ | 6 | | ı | 1 |
| | | | | | Cost | 17.5M | 10M | M8 | 3M | 8M | 1 | 1 | IM |
| | | | | Year 4 | Target | 16 | 2 | 1 | - | 6 | | ı | 1 |
| | | | | | Cost | 7.5M | 10M | W8 | 3M | 88 M | | 2M | IM |
| | | | h. M) | Year 3 | Target | 15 | 2 | 1 | 1 | 9 300 | | 1 | 1 |
| | | | Planned Target and Indicative Budget (KSh. M) | | Cost | 17.5M | 10M | 8W | 3M | 8M | | 1 | 1M |
| | | | Indicative I | Year 2 | Target | 16 | 5 | - | 1 | 9 300 | | ı | - |
| | County. | | arget and] | | Cost | 17.5M | 10M | 8W | 3M | 8M | 3M | 2M | IM |
| pment | | ne | Planned T | Year 1 | Target | 16 | 7 | _ | 1 | 9 300 | 1 | 1 | 1 |
| ip Develo | evelopment | anced incor | Linkage | To SDG | ຸວມ | SDG 9.2 SDG 8.2 SDG 8.1 SDG 8.1 SDG 8.3 SDG 8.5 SDG 7.1 | SDG 8.2 | SDG 9.2 SDG 7.1 | SDG 12.5 SDG 7.1 | SDG 8.2 SDG 8.3 SDG 9.2 SDG 9.3 | SDG 8.3 | SDG 8.3 | SDG 8.1 SDG 8.2 |
| Entrepreneursh | entrepreneurial d | ortunities and enh | K e y | performance | Indicator | No. of special economic zones established and fitted with solar panels. | No. of exhibitions/expos/ forums done/ attended | No. of Cottage Industries/ Incubation/Start- Up development centres created and fitted with solar panels | No. of Circular/ Green economies created | No. of MSMEs training done No. of business developed under BDS | No. of mapping done for MSMEs | No. of legislations formulated. | No. of Labour market repository developed |
| Industrial and | te industrial and | employment oppo | Key output | | | Special economic zones established | Exhibition/expos/ forums done/ attended | Cottage Industries/ Incubation/Start- Up development centres created. | Circular/Green economies created | Business development services and training of MSMEs done | MSMEs mapped | Legal instruments formulated. | Labour market repository in place. |
| Programme Name: Industrial and Entrepreneurship Development | Objective: To promote industrial and entrepreneurial development in the | Outcome: Increased employment opportunities and enhanced income | Sub Programme | | | MSMEs and Industrial Development. | | | | | | | |



| Objective: To promote industrial and entrepreneurial development in the C | ote industrial and | l entrepreneurial d | evelopment | | Jounty. | | | | | | | | | |
|---|---|---|--|-----------|-----------|------------|---------------------------------------|--------|--------|--------|--------|--------|--------|---|
| Outcome: Increased employment opportunities and enhanced income | l employment opp | ortunities and enh | anced incon | ne | | | | | | | | | | |
| Sub Programme | Key output | | Linkage | Planned T | arget and | Indicative | Target and Indicative Budget (KSh. M) | Sh. M) | | | | | | Total Budget |
| | | performance | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | |
| | | Indicator | Target | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | A total amount of 1B Kshs issued as soft loans. | Allocations to hustler fund | SDG 1.1 | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 1,000M | 5,000M*To be funded through PPP/ Development partners |
| | Kiambu Peoples Bank in place | No. of banks in place | SDG 1.1 | _ | 2,500M | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2,500M*To be funded through PPP/ Development Partners |
| Infrastructural Development | Business spaces constructed/ renovated | No. of business space constructed/ renovated and fitted with solar panels and water harvesting / water treatment, recycling & re- use technology. | SDG 8.5 SDG 1.1 SDG 7.1 SDG 12.5 SDG 6.3 | 268 | 51.54M | 268 | 51.54M | 268 | 51.54M | 268 | 51.54M | 268 | 51.54M | 257.7M |
| Total | | | | | 104.04M | | 99.04M | | 91.04M | | 99.04M | | 89.04M | 482.2M |

| Programme name: Tourism Development and Promotion | ourism Development | and Promotion | | | | | | | | | | | | |
|--|---|-------------------------------|------------|--------|--------|--------|--------|--------|--------|---|-------------|------------|-----------|--------|
| Objective: To promote and develop Tourism in Kiambu county | e and develop Touris | sm in Kiambu cou | inty | | | | | | | | | | | |
| Outcome: Sustainable development of tourism in the county. | e development of tou | rism in the count | y. | | | | | | | | | | | |
| Sub programme | Key output | K e y | y Linkages | | | | | | Planne | Planned Target and Indicative Budget (Kshs. M | d Indicativ | e Budget (| (Kshs. M) | Total |
| | | ance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | Indicator | Iarget | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Tourism Promotion and MarketingTourism events heldNo. of tourismSDG 8.9SDG 8.9events heldevents heldNo. of tourismSDG 8.9 | Tourism events held | No. of tourism events held | SDG 8.9 | 2 | 1 M | 4 | 2M | 4 | 2M | 4 | 2M | 4 | 2M | M6 |
| | Tourism promotionalNo. of tourismmaterials developedpromotionalmaterialsdeveloped | | SDG 8.9 | Ξ | 7.5M | = | 5.5M | = | 5.5M | = | 5.5M | Ξ | 5.5M | 29.5M |



| Objective: To promote and development of tourism in Kiambu county.Outcome: Sustainable development of tourism in the county.Sub programmeKey outputKeLinSub programmeTorperformancetoSub programmeNo. of tourism destinationsNo. of tourismSDG | in Kiambu cou m in the count | | | | | | | | | | | | |
|--|---|------------|--------|--------|--------|--------|--------|--------|---|-------------|--------------|----------|--------|
| Rey output Key output Tourism destinations developed/upgraded | m in the count | nty | | | | | | | | | | | |
| Key output Tourism destinations developed/upgraded | | у. | | | | | | | | | | | |
| Tourism destinations developed/upgraded | e y | y Linkages | | | | | | Planne | Planned Target and Indicative Budget (Kshs. M | d Indicativ | /e Budget () | Kshs. M) | Total |
| Tourism destinations developed/upgraded | ance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| Tourism destinations developed/upgraded | Indicator | Iarget | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | No. of tourism destinations | SDG 8.9 | 5 | 32M | 7 | 46M | 8 | 56M | 5 | 31M | 7 | 51M | 216M |
| | developed/ upgraded | | | | | | | | | | | | |
| Tourism Legislation &Tourism policies/Policy Development.concept papers/ | No. of tourism policies/ | SDG 8.9 | | 2M | 5 | 2M | 7 | 2M | 5 | 2M | 1 | 2M | 10M |
| legislations formulated | concept papers/ legislations formulated | | | | | | | | | | | | |
| Total | | | | 42.5M | | 55.5M | | 65.5M | | 40.5M | | 60.5M | 264.5M |



| e: To promot | e and develo | Objective: To promote and develop Investment opportunities in Kiambu county | ortunities in | Kiambu | county | | | | | | | | | |
|---|--|---|-------------------------|--------|--------|--------|--------|--------|--------|------------|---|-------------|-------------|---------|
| Outcome: Increased F Sub Programme K | FDIs and DIs Key output | Outcome: Increased FDIs and DIs in the County Sub Programme Key output Key | Linkage | | | | | | H | anned Targ | Planned Target and Indicative Budget (Ksh. M) | ative Budge | et (Ksh. M) | Planned |
| | | performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | Indicator | Iargets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Investment promotion Ir and facilitation. g | Investors' guide developed. | No. of Investors' guide developed | SDG 10.b SDG 17.3 | - | M6 | ' | 1 | 1 | 1 | I | I | 1 | M6 | 18M |
| J II II S K II > | A platform in the County websites showcasing the various Investment opportunities | No. of platforms in the County websites showcasing, among other things, the location of the various Investment opportunities | SDG 10.b SDG 17.3 | - | IM | 1 | 1 | | 1 | | 1 | 1 | · | I |
| pi di fin si A | Alternative sources of financing development projects established | No. of alternative sources of financing development projects established | SDG 17.1 SDG 17.3 | 6 | M0.9 | S | 2.9M | L | 4.06M | 2 | 4.06M | 7 | 4.06M | 21.98M |
| he h | Investment events/forums held. | No. of investment events/forums held. | SDG 10.b SDG 17.1 | - | 10M | 1 | 1 | | 10M | I | I | 1 | 10M | 30M |
| Investment Ir Legislation & Policy le Development. fc | Investment legislations formulated | No. of legislations formulated. | SDG 10.b SDG 17.3 | 1 | IM | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | IM |
| | Policy framework through which investment promotion activities can be based formulated. | No. of policies formulated | SDG 10.b SDG 17.3 | | 1.5M | 1 | 1 | 1 | t | | 1 | 1 | | 1.5M |
| Capacity building C U U C | County Investment Unit (CIU) established. | No. of County Investment Unit (CIU) established. | SDG 8.3 | 1 | 1 | - | 3M | 1 | 1 | 1 | 1 | 1 | 1 | 3M |



| Programme Name; Investment Development and Promotion | Investment De | evelopment and P | romotion | | | | | | | | | | | |
|---|------------------|---------------------|---------------|-----------|------------|-------------|----------|--------|----------|------------|---|------------|---------|---------|
| Objective: To promote and develop Investment opportunities in Kiambu county | ote and develo | p Investment opp | ortunities in | ı Kiambu | county | | | | | | | | | |
| Outcome: Increased FDIs and DIs in the County | d FDIs and DIs | s in the County | | | | | | | | | | | | |
| Sub Programme Key output Key | Key output | Key | Linkage | | | | | | PI | anned Targ | Planned Target and Indicative Budget (Ksh. M) | tive Budge | - | Planned |
| | | performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget |
| | | Indicator | Iargeus | Target | Cost | Cost Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Total | | | | | 29.4M | | 5.9M | | 14.06M | | 4.06M | | 23.06M | 76.48M |
| TITI Total | | | | | 3,754.696M | | 916.151M | | 653.904M | | 619.516M | | 648.19M | 6.592B* |
| *Total Amount is not inclusive of the projects to be funded by development partners | inclusive of the | projects to be fund | ed by develo | nment par | thers | - | | | - | - | | - | | |

lotal Amount is not inclusive of the projects to be funded by development partners

4.2.1.13 Roads, Transport, Public Works and Utilities Sector Programmes

| Programme Name | e: Administration, | Programme Name: Administration, Planning and Support Services | ort Services | | | | | | | | | | | |
|----------------------------|----------------------------------|--|--------------|-------------------|--|-------------|--------------|--------|--------------|--------|------------------|--------|--------------|--------------|
| Objective: To Fac | ilitate efficient Ser | Objective: To Facilitate efficient Service delivery by the Department | Departmen | t | | | | | | | | | | |
| Outcome: Improv | ved Service Deliver | Dutcome: Improved Service Delivery and Staff Motivation | ion | | | | | | | | | | | |
| Sub programme Key Output | Key Output | Key | Linkage | Planned Ta | Planned Targets and Indicative Budget (Ksh. M) | ative Budge | st (Ksh. M). | | | | | | | Total Budget |
| | | nce | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | (Kshs) in M |
| | | Indicator | Targets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Administration | Service Charter | Number of | | | 0 | 1 | 0 | 1 | 100,000 | ' | 0 | 1 | 100,000 | 200,000 |
| services | reviewed | times the Service | | | | | | | | | | | | |
| | | Charter is | | | | | | | | | | | | |
| | | reviewed | | | | | | | | | | | | |
| | Office blocks | Number of office | | 3 | 12.5M | 3 | 12.5M | 2 | 8.333M | 2 | 8.333M | 2 | 8.333M | 50M |
| | maintained | block maintained | | | | | | | | | | | | |
| | Evaluation | Number of | | 1 | 5M | 1 | 5M | 1 | 5M | 1 | 5M | 1 | 5M | 25M |
| | conducted on all evaluation done | evaluation done | | | | | | | | | | | | |
| | Programs | on all Programs | | | | | | | | | | | | |
| Personnel | Staff Recruited No. of staff | No. of staff | | 100 | 1 | 20 | ' | 15 | ' | 15 | ' | 15 | 1 | ' |
| Services | | recruited | | | | | | | | | | | | |
| | Staff Trained | No. of staff | | 100 | 1,428,571.43 | 150 | 2,142,857.14 | 150 | 2,142,857.14 | 150 | 150 2,142,857.14 | 150 | 2,142,857.14 | 10M |
| | | Trained, | | | | | | | | | | | | |
| | Officers on | No. of officers | | 150 | 1 | 250 | ' | 250 | ' | 250 | - | 250 | | I |
| | performance | on performance | | | | _ | | | | _ | | | | |
| | contracting | contracting | | | | _ | | | | | | | | |



| Programme Name: Administration, Planning and Support Services Objective: To Facilitate efficient Service delivery by the Department Outcome: Improved Service Delivery and Staff Motivation | Administration, ate efficient Ser Service Deliver | Planning and S vice delivery by v and Staff Mot | upport Servi the Departm ivation | ces ient | | | | | | | | | | | |
|---|---|--|--|----------------------|--|---------------|---|------------|----------------|--------|----------------|--------|----------|----------------|--------------|
| Sub programme K | Key Output | Key | Linkage | | Planned Targets and Indicative Budget (Ksh. M) | dicative Bud | get (Ksh. M). | | | | | | | T | Total Budget |
| | | Performance | to SDG | · · · · | | Year 2 | | Year 3 | | Year 4 | | Year 5 | r 5 | (E) | (Kshs) in M |
| | | Indicator | Targets | Target | Cost | Target | Cost | Target | Cost | Target | t Cost | Target | get Cost | | |
| Finance Services AI to Er | Allocation to Personnel Emolument | Amount in Ksh allocated per personal emoluments | SDG 8.5 | 243.14M | | - 257.73 | 3 | - 273.20 | .20 | - 28 | 289.59 | 1 | 306.96 | 1 | 1,371M |
| | Allocation to Operation and Maintenace | Amounts allocated operation and maintenance | | 220.0 M | | - 233.0M | 2 | - 247.2M | 2M | - 262 | 262.0M | | 277.7M | 1 | 1,240M |
| TOTAL | | | | 482,068,571.43 | 1.43 | | 510,372,857.14 | 7.14 | 535,975,857.14 | 57.14 | 567,062,857.14 | 857.14 | 600,23 | 600,235,857.14 | 2,696M |
| Programme Name: Infrastructure Development and Maintenance Objective: To develop quality reliable sustainable and resilient infrastructure to summart economic development | Infrastructure I n anality, reliab | Jevelopment and | d Maintenan | ce Infrastructure | to support of | conomic dev | velonment | | | | | | | | |
| Outcome: Improved connectivity and accessibility | connectivity an | d accessibility | | | a roddne og 6 | | mandara | | | | | | | | |
| Sub Programme | Key Output | t Key per | mance. | Linkages to | Planned Ta | rgets and ind | Planned Targets and indicative budget (ksh.M) | et (ksh.M) | | | | | | | Total |
| | | Indicators | | SDGS | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Infrastructure Development | Kilometers of roads upgraded to bituminous standard | of Kilometers of ded roads upgraded is to bituminous standard | | SDG 9.1 | 15 | 0.85B | 15 | 0.85B | 15 | 0.85B | 15 | 0.85B | 15 | 0.85B | 4.25B |
| | Kilometres of Stormwater drains constructed | | cted | SDG 9.1 | 0.5 | 20M | 0.5 | 20M | 0.5 | 20M | 0.5 | 20M | 0.5 | 20M | 100M |
| | Footbridges designed and constructed | Į | idges | SDG 9.1 | 5 | 15M | 5 | 15M | 10 | 30M | 10 | 30M | 10 | 30M | 120M |
| | Rural access bridges constructed | No. of rural access bridges constructed | | SDG 9.1 | 2 | 40M | 2 | 40M | 2 | 40M | 2 | 40M | 2 | 40M | 200M |
| | Kilometers of Non-motorized Traffic designed and constructed | | | SDG 9.1 | 12 | 120M | 12 | 120M | 12 | 120M | 0 | 120M | 7 | 120M | 600M |
| | Bus parks designed and constructed | | ırks | SDG 9.1 and 11.2 | 1 | 24M | - | 24M | - | 24M | 1 | 24M | _ | 24M | 120M |



| Programme Name: Infrastructure Development and Maintenance | frastructure Develop | ment and Maintenar | nce | | | | | | | | | | | |
|--|--|--|---------------------|--------------|---|---------------|-------------|--------|--------|--------|--------|--------|--------|--------|
| Objective: To develop quality, reliable, sustainable and resilient infrastructure, to support economic development | quality, reliable, sust | tainable and resilient | t infrastructure | , to support | economic dev | velopment | | | | | | | | |
| Outcome: Improved connectivity and accessibility | onnectivity and acce | ssibility | | | | | | | | | | | | |
| Sub Programme | Key Output | Key performance | Linkages to | Planned Ta | Planned Targets and indicative budget (ksh.M) | licative budg | get (ksh.M) | | | | | | | Total |
| | | Indicators | SDGS | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | | <u>,</u> | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Kilometers of roads rehabilitated | Kilometers of roads rehabilitated | SDG 9.1 | 270 | 675M | 270 | 675M | 270 | 675M | 270 | 675M | 270 | 675M | 3.375B |
| | Bus parks rehabilitated and maintained | No. of Bus parks rehabilitated and maintained | SDG 9.1 and 11.2 | ε | 12M | Э | 12M | ξ | 12M | ω | 12M | ε | 12M | 60M |
| | Solar Streetlights installed | No. of solar Streetlights installed | SDG 7.1 | 600 | 103.2M | 600 | 103.2M | 600 | 103.2M | 600 | 103.2M | 600 | 103.2M | 516M |
| | Solar Flood masts Installed | No. of solar Flood masts Installed | SDG 7.1 | 60 | 48M | 60 | 48M | 60 | 48M | 60 | 48M | 60 | 48M | 240M |
| I n f r a s t r u c t u r e Maintenance | Kilometres of Roads maintained | Kilometers of roads maintained | SDG 9.1 | 300 | 450M | 300 | 450M | 300 | 450M | 300 | 450M | 300 | 450M | 2.25B |
| | Bridges Maintained | No. of bridges maintained | SDG 9.1 | 1 | 5M | 1 | 5M | - | 5M | 1 | 5M | 1 | 5M | 25M |
| | Kilometres of Non-Motorised Traffic maintained | Kilometres of Non-Motorised Traffic maintained | SDG 9.1 | 2 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 2 | 2M | 10M |
| | Kilometres of Storm water drains maintained | Kilometres of Storm water drains maintained | SDG 9.1 | 10 | 10M | 10 | 10M | 10 | 10M | 10 | 10M | 10 | 10M | 50M |
| | Solar Street lights and floodmasts mantained | No. of solar Street lights and floodmasts mantained | SDG 7.1 | | 50M | I | 20M | | 20M | | 20M | I | 20M | 130M |
| TOTAL | | | | | 2,424 | | 2,424 | | 2,424 | | 2,424 | | 2,424 | 12,121 |



| Objective: To Improv | e security and sat | Objective:To Improve security and safety of people and property | perty | | | | | | | | | | | |
|---|---|---|-------------|---------|------------------|---------------------------------------|------------------|--------|------------------|--------|------------------|--------|------------------|---------|
| Outcome: Improved security an enhanced investment | ecurity an enhan | ced investment | | | | | | | | | | | | |
| Sub Programme | Key Output | mance | Linkages to | Planned | urgets and inc | Targets and indicative budget (ksh.M) | et (ksh.M) | | | | | | | Total |
| | | Indicators | SDGS | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | cost | |
| Fire Rescue services | Fire stations constructed and solarized | No. of Fire stations constructed | SDG 11.b | - | 19.2M | 1 | 19.2M | - | 19.2M | - | 19.2M | 1 | 19.2M | 96M |
| | Academy and fire stations equipped and solarized | No. of Academy and fire stations equipped | SDG 11.b | 1 | 5.4M | 1 | 5.4M | 1 | 5.4M | 1 | 5.4M | 1 | 5.4M | 27M |
| Disaster Management Staff Trained Trainings | Staff Trained | No. of staff trained on disaster management | | 50 | 1M | 50 | 1M | 50 | IM | 50 | IM | 50 | 1M | 5M |
| TOTAL | | | | | 25.6M | | 25.6M | | 25.6M | | 25.6M | | 25.6M | 128M |
| GRAND TOTAL | | | | 2,93 | 2,931,868,571.43 | 2,96(| 2,960,172,857.14 | 2,98 | 2,985,775,857.14 | 3,01 | 3,016,862,857.14 | 3,05 | 3,050,035,857.14 | 14,944M |





4.2.2 Flagship Projects

Table 19 summarizes all county flagship projects for implementation by both levels of Government and Development Partners in the county.

Table 19: Flagship projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|---|----------------------------------|---|--|------------------------------|----------------|-----------------------------|----------------------|--|
| FINANCE, IC | FAND ECONO | MIC PLANNING | Ĵ | | <u> </u> | <u>1`´´</u> | | |
| Hudumia Wanakiambu – Digitised Platform | Kiambu County HQ | To digitise county services | Installation of integrated management systems such as revenue, hospital, human resource, fleet, biometric staff identification, e-cabinet, service delivery portal, among others. | Digitised Kiambu Services | 5 years | 600M | CGK | FIEP |
| AGRICULTU | RE LIVESTOCI | K AND COOPER | ATIVE DEVELOPN | MENT | | | | |
| Modernization of poultry, rabbit ,bovine and pig slaughterhouse | Thika Gatundu south Kikuyu | To offer safe, quality and healthy meat and meat products | Drilling and equipping of borehole Renovation/ modernization of bovine slaughterhouse Completion of poultry and rabbit slaughterhouse Construction of cold rooms for bovine ,pig and rabbit/poultry slaughterhouses Completion of perimeter fence Installation of water storage tanks Installation of solar panels Installation of bio- digester for waste management Installation of bio- digester for waste management Installation of bio gas unit Construction of incinerator Procurement of modern equipment (stunning gun and cartilages , de- feathering machine, chain boxes, stainless carrying rails/ electric hoisters, aluminum tables, electric power saw) | Slaughterhouses completed | 2023-2027 | 520M | CGK/NG/ Donor/PPP | Department of Agriculture, Livestock and Cooperative Development |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|---|---|---|--|---|----------------|-----------------------------|----------------------|--|
| Upgrading of Waruhiu ATC | Githunguri | To offer quality extension and training services | Development of an institute master plan Development of structures to upgrade to a fully- fledged ATVET Holding Annual collaborative stakeholders' exhibitions /Trade fairs Establishment and operationalization of revolving fund Instituting governance board Expansion/ refurbishment/ construction of hostel blocks, kitchen and dining hall Construction of perimeter fence and murraming of farm access roads Construction of a modern zero grazing unit with a biogas unit, piggery unit and a poultry unit Procurement of breeding stock Construction of a dam and installation of water supply system Installation of standby generator, LAN, solar heating system, drip irrigation and security lights, Construction, lining and stocking of fish ponds Establishment of agro-processing unit and a commercial agroforestry tree nursery Construction of coffee pulping unit and storage store Laying soil and water conservation structures Construction of green houses. | Institutions upgraded | 2023-2027 | 510.4M | CGK/NG/ DONOR | Department of Agriculture, Livestock and Cooperative Development |
| Value addition-agro- processing unit and cold storage facilities | Ruiru/Juja Lari, Limuru , Githunguri, Gatundu South Gatundu North | Reduce waste Improve farmers payout Bulking for higher produce price | Feasibility study Acquisition of land Construction and equipping of the fruit agro processing unit Installation of solar panel | Agro processing unit constructed and equipped | 2023-2027 | 1.3B | CGK/Donor/ PPP/NG | Department of Agriculture, Livestock and Cooperative Development |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|--|-----------------------------|--|--|--|-------------------------|-----------------------------|--------------------|----------------------|
| WATER ENVI | RONMENT EN | ERGY AND NAT | FURAL RESOURCH | ES S | | | | |
| WATER ENVII Loromo Water Supply Project | CONMENT EN | ERGY AND NAT The project is anticipated to increase water supply to areas of Limuru and Karuri water companies. | Tural RESOURCH The project was designed with the prospect of tapping into the rich water aquifers on the Limuru side specifically in the Loromo catchment. The anticipated yield for a borehole in 70m3/hr. Drilling, equipping of 4No. boreholes in Loromo well field(est. Q=70m3/h) 2 8 0 M3/HR, Construction of 300m3sump tank in Loromo, laying of 118.9km of assorted pipes, Land Acquisition at Bibirioni Ground Tank, Land Acquisition at Kianjogu proposed 3000m3 RC Tank, Construction of 2 no. RC tanks | Increased water storage and coverage | July 2023- June 2028 | 0.9 | AWWDA PPPs | AWWDA KCG PPPs |
| Gatundu North Water Supply Project Magumu – Makwa, Muchakai, Kamunyaka, Mataara and Gakoe Water project | Gatundu North & South | To increase water supply sources to serve residents of Gatundu North. | of 6000m3 and 8000m3. The project will entail development of water supply sources to serve residents of Gatundu North. The project will entail implementation of the following projects: Rehabilitate existing Intake Works, lay 97km of assorted pipes, Construction 9No composite filtration units (480m3 each), Relocate existing Mataara intake upstream to abstract 2,000m3/ day from Ragia River. Construction of conventional intake works. Relocate existing intake upstream to abstract 1,500m3/ day from Karimenu River. | Increased water storage and coverage | July 2023- June 2028 | 0.5 | AWWDA PPPs | AWWDA KCG PPPs |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|---|---|---|--|---|-------------------------|-----------------------------|--------------------|---|
| Kinale dam; Height 26 m, Combined Net Yield of 30,000M ³ /d; | Kinale | To serve Limuru, Lari and Kikuyu | Construction of the Dam structure along Gatamaiyu River, Raw water mains 500mm internal diameter, 3.6 km, Conventional full treatment plant with a capacity of 10,000 m ³ /day, a 12,000m ³ storage tank, Trunk distribution mains, three balancing tanks for Limuru, Kikuyu town and Wangigi – kinoo area each of 5000m ³ RC. | Increased water storage and coverage | July 2023- June 2028 | 13.0 | AWWDA PPPs | AWWDA KCG PPPs |
| Gatamaiyu Dam | Gatamaiyu river | To serve Githunguri and Ruiru Juja water service area | Gatamaiyu 2 Dam, Height 50m, Net Yield of 32,800m3/ day with: Treatment Works of capacity 32,000m3/ day, laying of 39km assorted pipes, System storage of 16,000m3 | Increased water storage and coverage | July 2023- June 2028 | - | AWWDA PPPs | AWWDA KCG PPPs |
| Ruiru II water supply project | Githunguri, Kiambu and Karuri regions | To serve KIWASCO region with improved water & sewer services | Construction of a water supply unit of 15,000m3 and associated water supply installations, extension of treated water distribution mains from the reservoir. | Increased water storage and coverage. | 2023-2028 | 2.0 | AWWDA PPPs | AWWDA KCG PPPs |
| DANIDA Water and Sanitation project in GIWASCO Region | GIWASCO Region | To serve GIWASCO region with improved water & sewer services | Construction of Water treatment plant to yield 6,000m ³ of water per day, Construction of Waste Water treatment plant to treat 4,000m ³ of water per day, NRW management and Institutional support | Increased water storage and coverage. | July 2023- June 2028 | 2.0 | AWWDA PPPs | AWWDA KCG PPPs |
| HEALTH SER | | | č | ¢ | | | | |
| Universal Health Coverage | County wide | Quality health care access for all | Offer Universal Health Coverage | Improved health status of Kiambu citizens | Continuous | 2.5B | CGK | -NHIF -County Government of Kiambu |
| Expansion of Gachororo level 4, | Juja sub county | To upgrade Gachororo level 4 | Expansion of the hospital | A functional level 4 hospital providing level 4 services | Jun 2023- 2027 | 600M | CGK | CGK |
| Expansion of Kiambu level 5 | Kiambu sub county | To expand Kiambu level 5 | Construct a multistorey block | A functional level5 services | Jun 2023- 2027 | 800M | CGK | CGK |
| Construction of Ruiru specialized services block | Ruiru sub county | To expand Ruiru level 4 | Construct a multistorey block | A functional level 4 hospital providing level 4 services | Jun 2023- 2027 | 600M | CGK | CGK |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|---|--------------------|---|---|--|---|-----------------------------|--------------------|--|
| EDUCATION, | GENDER, CUI | LTURE AND SOC | CIAL SERVICES | | <u> </u> | | | |
| Bursary fund | County wide | To cushion the needy and vulnerable learners and increase transition, retention and completion in secondary schools, colleges and universities | Identification of the needy and vulnerable learners and providing them with bursaries and scholarships. | Learners retained and completing schools and colleges | 1 st July 2023- 30 th June 2028 | 1.22B | С.G. К | Department of Education, Gender, Culture and Social Services |
| Model child friendly ECDE centres. | Countywide | To increase access and equity to ECDE and provide conducive learning environment. | Construction of classrooms, sleeping facilities, feeding area, ablution block and provision of furniture and play equipment. | Model and child friendly ECDE centres. | 1 st July 2023- 30 th June 2028 | 500B | C.G. K | Department of Education, Gender, Culture And Social Services |
| County production units within Vocational Training Centres | County wide | Production of construction materials (cabro, culverts, blocks, windows, doors etc), furniture and uniform. | Construction of physical infrastructure, procurement of relevant tools and equipment and engagement of relevant personnel. | County Production Units established. | 1 st July 2023- 30 th June 2028 | 500M | C.G. K | Department of Education, Gender, Culture and Social Services |
| YOUTHS, SPO | RTS AND COM | MUNICATION | relevant personner. | 1 | <u>I</u> | 1 | | 1 |
| Kazi kwa wote. | County wide. | To create employment. | Identifying employment gaps and providing these opportunities to the residents including the youth of Kiambu county. | Kiambu residents employed. | 1st July 2023- 30th June 2028. | 500M | C.G.K | County Government Department of Youth and Sports. |
| Enterprise Fund | County wide. | To promote welfare through self- employment and enterprise development among the youth, PWDs and women. | Providing low interest loans to young people, women and PWDs. | Young people, women, and PWDs availed with funds | 1st July 2023- 30th June 2028. | 1.5 B | C.G.K | County Government Department of Youth and Sports. |
| Stadium | County wide | Identification and nurturing of sporting talent in the county. | Providing sporting facilities for the youth, women and PWDs. | Increased participation in sporting activities. | 1st July 2023- 30th June 2028. | 500M | C.G.K | County Government Department of Youth and Sports |
| LANDS, HOUS | SING, PHYSIC | AL PLANNING | URBAN DEVELOP | MENT AND ADM | IINISTRATI | ON | | |
| Thika Smart City | Thika subcounty | Improving infrastructure development for sustainable urban environment | Construction and improvement of all the infrastructure in Thika city | Fully operationalize management administration | June 2022 – June 2027 | 620M | KCG/PPP | LHPP&UDA |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|--|------------------------------------|--|--|--|---|-----------------------------|-------------------------|--|
| Affordable Housing Project: Construction of 10,000units. | Thika, Ruiru, Kiambu, Limuru | To provide sustainable urban growth & development | Construction and provision of complimentary facilities. | Affordable houses available for occupation | Jan. 2023 – June 2024 | 350B | KCG/PPP. | Directorate of Housing, Survey, Physical planning & Urban Development Administration and Municipalities |
| TRADE, INDU | STRIALIZATI | ON, TOURISM A | AND INVESTMENT | | | | | |
| Construction of Madaraka Modern Market | Thika Sub- County | To create a conducive environment for traders | Construction of Madaraka Modern markets in collaborations with development partners | Madaraka modern markets constructed and solar energy, water harvesting systems and waste management systems installed. | 1 st July 2024- 30 th June 2024 | 500M | National government. | National government. |
| Construction of Githunguri Modern Market | Githunguri Sub-County | To create a conducive environment for traders | Construction of Githunguri Modern markets in collaborations with development partners | Githunguri modern markets constructed and solar energy, water harvesting systems and waste management systems installed. | 1 st July 2023- 30 th June 2024 | 500M | National government. | National government. |
| Construction of Kangangi modern Market | Kiambu Sub- County | To create a conducive environment for traders | Construction of Kangangi Modern markets in collaborations with development partners | Kangangi modern markets constructed and solar energy, water harvesting systems and waste management systems installed. | 1 st July 2023- 30 th June 2024 | 500M | National government. | National government. |
| Construction of Wangige modern market | Kabete Sub- County | To create a conducive environment for traders | Construction of Wangige modern markets in collaborations with development partners | Wangige modern markets constructed and solar energy, water harvesting systems and waste management systems installed. | 1 st July 2023- 30 th June 2024 | 500M | National government. | National government. |
| Construction of Dagoretti modern market | Kikuyu Sub- County | To create a conducive environment for trading | Construction of Dagoretti modern markets in collaborations with development partners | Dagoretti modern markets constructed and solar energy, water harvesting systems and waste management systems installed. | 1 st July 2023- 30 th June 2024 | 500M | National government. | National government. |



| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (Ksh.) | Source of Funds | Lead Agency |
|--|----------------------|--|--|--|-------------------------------------|-----------------------------|--------------------|----------------------|
| Kiambu County peoples bank | County Wide | To offer tailor made business solutions to our MSMEs in terms of credit financing training and other innovative business interventions. | Legislation and establishment of the bank in all the 12 sub counties. Bank promotion and registration of at least 5000 members including groups per sub- county Free business training and consultancy. Attracting savings from the members/ groups Offering tailor made credit facilities to individuals/groups including start-ups at single digit interest rates. Ensuring the banks sustainability through attracting grants, capitation and prompt loan repayment Coming up with tailor made bank products through use of ICT and other innovations. | Financial inclusion of at least 60,000 MSMEs in the county in 5 years' time through the bank. Sustainability and growth of the current registered MSMEs in the County and attain over 100,000 new business registration in the 5 years. | 1st July 2023 -30th June 2028 | 2.5B | CGK | TITICD Department |
| Kiambu County Hustlers fund | County-wide | Allocation of Kshs. 1B annually to support the entrepreneurial spirit. | Offering soft based loans with minimum interest to support and sustain hustler's entrepreneurial spirit | A total of 5B Kenya shillings issued as soft loans. | 1st July 2023 -30th June 2028 | 5B | CGK | TITICD Department |
| ROADS, TRAN | SPORT, PUBL | IC WORKS ANI | UTILITIES | <u> </u> | | | | |
| 75 Km Of Road Upgraded to Bitumen Standards | Across The County | To enhance connectivity and accessibility | Design and construction of 75 kilometres of Bituminous Road | Increased connectivity and accessibility | JULY 2022- 2027 | 4.25B | CGK and PPP | RTPWU |



4.3 CIDP Linkages with National Development Agenda, Regional and International Development Frameworks

Table 20 presents the linkage with Kenya Vision 2030, other plans and international obligations

| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|--|---|
| Regional/International Obligations | | Interventions* |
| Kenya Vision 2030/ Medium Term Plan | Economic pillar Financial Services-a vibrant and globaly competitive financial sector driving high levels of savings and financing kenya investments need | FIEP -Interest Free Loans Consolidate and triple the existing funding of approximately Ksh100 Million in county- guaranteed interest free financing reserved for businesses run by youth, women and PWDs. This will also entail increasing the targeted number of recipients to 30,000. Agriculture |
| | To create a favorable framework for sustainable development of the Agriculture livestock and irrigation sector and provide support services that increase productivity, value addition and market access for the sector products | Promotion of value addition and agro-processing Provision of accessible, quality and affordable agricultural inputs Provision of quality extension services Supporting small-scale irrigation Promoting climate smart agriculture Surveillance, pests and disease control Promotion of the growth of the cooperative movement in the County Trade industry tourism and Cooperative Development Promote trade through construction of modern markets, capacity building the traders Establishment of Industrial parks and cottage industries, incubation/start-up development |
| | | industries, incubation/start-up development centers. creating market linkage through trade fairs Promote tourism through rehabilitation of tourism and heritage sites, gazettement of attraction sites for conservation, creation of tourism circuits, diversifying tourism activities, organizing tourism expos & cultural festivals, and the construction of a culture and heritage information center, among other initiatives Promote and facilitate investment in the County, both domestic and foreign. |

Table 20: Linkage with Kenya Vision 2030, other plans and international obligations



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|--|---|
| Regional/International Obligations | | Interventions* |
| | Social pillar: Equitable social development in a clean and secure environment 5.1 Education and Training 5.6 Gender, Youth and Vulnerable groups 5.7 Equity and Poverty elimination | WEENR Conservation of catchment areas Enforcement of regulations on water and sanitation, Natural resources and forestry, waste management and renewable energy and climate change. Health Services Reduce the maternal mortality, end preventable deaths of newborns and children under 5 years of age, end the epidemics of AIDS, tuberculosis, malaria, neglected tropical diseases, combat hepatitis, water-borne diseases and other communicable diseases that threaten the wellbeing of its people. Education gender culture and social services Enhance access, equitable and relevant quality ECDE and VTC services. Continually map all the cultural resources in the County. Improve cultural and creative arts infrastructure. Provide bursary to needy learners. Provide relief to the elderly and street children through the social protection programme. Construct, renovate and equip new and existing ECDE and VTC centres. Youth Affairs Carry out youth empowerment, educative and transformative programmes Offer sporting activities for young people across |
| | Political pillar To create a democratic system reflecting the aspirations and expectations of the people where equality is entrenched, irrespective of one's race, ethnicity, religion, gender or socio-economic status. | the county Ensure equitable resource distribution across its departments, sub counties, wards, and even across all villages Promotion of the rule of law in the county and equal access to justice for all |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|---|---|
| Regional/International Obligations | | Interventions* |
| | Foundations/Enabler Public Service reforms | Human resource management and development. Develop an integrated human resource strategy. Results based management in the county public service. Promotion of internship and industrial attachment. |
| | Values and Ethics | Administration and Public Service Promote good governance, ethics and integrity Ensure equitable resource distribution across its departments, sub counties, wards, and even across all villages |
| | Information & Communication Technology (ICT)- Strengthening the Foundation for a Knowledge Economy | Finance ICT &Economic Planning Construction of data centres Construction of ICT hubs Construction and equipping of ICT incubation centres Installation of office blocks with internet connections Digitization of provision of services by creating digital programme-Hudumia wanaKiambu ISO certifications |
| | Deploying world class infrastructure facilities and services | Land Housing, Physical Planning &MAUD Preparation and implementation of strategic development and Spatial Plans, special border towns and all other municipalities plans, strategic integrated physical development plans Implementation of Cities and Urban Areas Act of 2011. -Facilitation of production of 2000 housing units annually through various initiatives. -Development of affordable, quality and affordable houses for lower income Citizens. -Development of appropriate building materials and technologies. Installation of physical and social infrastructure in slums and informal settlements in selected urban areas. Road Transport and Public Works Road and infrastructure Improvement |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|---|---|
| Regional/International Obligations | | Interventions* |
| Sustainable Development Goals (SDGs) | Goal 1- End poverty in all its forms everywhere SDG 1.a Ensure significant mobilization of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means to implement programmes and policies to end poverty in all its dimensions Target 1.5 By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate- related extreme events and other economic, social and environmental shocks and disasters | Agriculture Supporting small-scale irrigation Promoting urban and peri urban farming Promoting climate smart agriculture Provision of quality extension services Provision of accessible, quality and affordable agricultural inputs Adoption of modern technologies Mobilize savings and widen credit facility for investments, promote an equitable and sustainable economy. Promote sustainable agro-tourism, empowerment of Cooperative Societies, promotion of Industries and enterprises and create linkages with relevant stakeholders and investors. FIEP Revenue mobilization for development WEENR minimize risks resulting from climate related disasters such as floods, drought and landslides (rainwater harvesting, climate proofing of infrastructure Formulation and implementation of policy, legislative and istitution framework for mainstreaming climate action and responses aimed at: enhancing social-economic and ecological resilience and reducing vulnerability to impacts of climate change in the County Education gender culture and social services Training of women, youth, PWDs, other Special Interest Groups on entrepreneurship and Juakali artisans. Provide bursaries to needy and vulnerable groups through the social protection programme. Youth Affairs and Sports Train youth and provide financial assistance to the youth, women and PWDs. Lands, Housing and Physical Planning |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|------------------------------------|--|---|
| Regional/International Obligations | | Interventions* |
| | Goal 2- End hunger, achieve food security and improved nutrition and promote sustainable agriculture | Agriculture Promotion of high value and nutritive crops Promotion of food safety during production, processing and storage Ensuring consumption of wholesome and safe crop/animal products Supporting small scale irrigation Promotion of Yalue addition Provision of quality and efficient extension services to farmers across the County Training farmers on best practices for harvest and post-harvest handling and packaging Increasing surveillance pests and diseases control Promotion of urban and peri urban farming |
| | Goal 3: Ensure healthy lives and promote well-being for all ages. | Administration and public Service • Provision of medical cover , WIBA and GPA to the staff WEENR • Improve garbage collection system. • Establish material recovery facilities • Reduce Air and water pollution Health Services • Ensure that all health facilities are fully operationalized. • Increase patient to health personnel ratio • Increase disease surveillance and research following the emergence of Covid 19 disease and the threat of other diseases such as monkey pox, Ebola among others |
| | Goal 4 Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all Target 4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship Target 4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all | WEENR Mainstream climate change and renewable energy through training of artisans and technicians on renewable energy and clean cooking technologies Provision of water and clean cooking technologies in the ECDEs and vocational training centers with feeding programmes and catering courses Switch to green energy to cut down on high utility bills in learning institutions Education Construct, renovate and equip ECDE and VTC centres. Employ more ECDE and VTC teachers. Implementing the school feeding programme for ECDE pupils to increase retention rates in schools. Offering bursary to the needy and vulnerable learners |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|------------------------------------|--|--|
| Regional/International Obligations | * | Interventions* |
| | Goal 5: Achieve gender equality and empower all women and girls Target 5.4 Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate | WEENR Mainstream gender in energy and climate change ensuring increased access to affordable, clean and sustainable energy and water supply that would free time to collect firewood and water that can be used for other income generating activities Education and Youths Train women and youth groups and provide equal opportunities for all. Provision of credit facilities for women and youth groups Setup SGBV centres to rescue victims and also hold SGBV sensitization forums in the community to raise awareness to the community. Create equal opportunities for both men and women and encourage women to participate in sporting activities |
| | Goal 6: Ensure availability and sustainable management of water and sanitation for all | Administration and public Service Provision Equipment of sub county office blocks with water harvesting system Construction of ablution blocks WEENR Expand / increase water supply though construction of Dams, Treatments Plants, drilling of boreholes and Rain water harvesting Invest in additional water distribution infrastructures. Health Services Conduct water quality assessment and analysis of water sources to ensure water is safe for consumption. |
| | Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all energy sector | WEENR Formulation and implementation of policy legislative and Formulation of county energy plan to assist in identification, planning and implementation of sustainable renewable energy, energy access and energy efficiency and conservation projects Health Services Use of technology in construction, orientation of buildings to enhance use of natural lighting, use of solar energy, use of paperless communication –EMR connection, water conservation through use of modern water taps and use of underground water saving tanks. |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|------------------------------------|---|---|
| Regional/International Obligations | | Interventions* |
| | Goal 8: Promote sustainable economic growth, full and productive employment and decent work for all. | Promote the growth and development of Micro, Small and Medium Enterprises (MSMEs) through mentoring entrepreneurs and linkages to access of credit facilities Implementation of MSME Policy Establishments of Industrial Parks, Industrial/ Manufacturing clusters and cottage industries. Increase market access both in urban and rural areas. Mobilization of savings and widening of credit facilities for investments. Promotion of sustainable tourism. Fair and just remunerations Provide full and productive employment and decent work including for young people and persons with disabilities. |
| | Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation | Roads and industrialization sectors Developing quality, reliable, sustainable and resilient infrastructure. Establishment of Industrial parks. Promotion of quality, reliable, sustainable and resilient infrastructure and promoting inclusive and sustainable industrialization. Fostering innovation in collaboration with the other departments |
| | SDG 9.c- Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet | FIEP Construction of data centres Construction of ICT hubs Construction and equipping of ICT incubation centres Installation of office blocks with internet connections Digitization of provision of services by creating digital programme-Hudumia wanaKiambu ISO certifications |
| | Goal 10: Reduce inequalities within and among countries | Offer bursary to the needy and vulnerable learners. Provide relief to the elderly and other vulnerable groups through the social protection programme. Provide relief to the street children through the social protection programme. Ensure equitable resource distribution across its departments, sub counties, wards, and even across all villages |
| | Goal 11:Make cities and human settlements inclusive, safe, resilient and sustainable Urban | WEENR Improve garbage collection system. Establish material recovery facilities Reduce Air and water pollution Land and Physical Planning County is enhancing inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|---|--|
| Regional/International Obligations | | Interventions* |
| | SDG13: Take urgent action to combat climate change and its impacts | WEENR Formulation of County Climate Action and policies to guide on implementation of climate change actions and responses in all the sectors in the county in order to enhance resilience and reduce vulnerability to impacts of climate change Climate proof infrastructure Training and educate county staff and communities on climate change actions and responses |
| | 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 | WEENR Gazettement of wetlands as public land to prevent encroachment Rehabilitation of the catchment areas Sustainable exploitation of resources in the oceans, rivers Conservation of water bodies |
| | Goal 16: Promote just, peaceful and inclusive societies. 16.6 Develop effective, accountable | Involvement in the countrywide sporting events (KICOSCA), and the Inter-county competitions (KYSIA Promotion of the rule of law in the county, |
| | and transparent institutions at all levels | equal access to justice for all, and corruption/ bribery reduction, public access to information and by ensuring there is responsive, inclusive, participatory and representative in decision- making. Preparation of annual finance bill |
| | SDG 17.1 Strengthen domestic resource mobilization, including through nternational support to developing countries, to improve domestic capacity for tax and other revenue collection | · Incorporation of Revenue Services Board |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|--|---|
| Regional/International Obligations | | Interventions* |
| National Development Agenda/ Regional/International Obligations Africa's Agenda 2063; | Aspirations/Goals Aspiration 1: A prosperous Africa based on inclusive growth and sustainable development Goal 1: A high standard of living, quality of life and well-being for all citizens. Goal 3: Health and well-Nourished citizens | County Government contributions/ Interventions* Agriculture Modern agriculture for increased productivity and production by: Provision of quality extension services Supporting small scale irrigation Promotion of value addition and agroprocessing Provision of accessible, quality and affordable agricultural inputs Adoption of modern technologies Promoting climate smart agriculture Provide appropriate marketing infrastructure Health Services Offer good health and nutrition services Take care of malnourished children and advise on improved nutrition and ensure supplements are distributed Education and Social Services To empower vulnerable and special interest groups to participate in governance and development initiatives for socio economic empowerment Construct, renovate and equip ECDE and VTC centres. Offering bursary to the needy and vulnerable learners. Training of women, youth, PWDs and other Special Interest Groups on entrepreneurship Training and certifying Juakali artisans for sustainable development. Provide educative programs to the young people, improving on their skills thereby increasing employability and self- dependency. Provide low interest loans to small businesses therefore bettering their livelihoods and income earning capacity. Lands and Housing Construction and upgrading of Municipal Infrastructures Construct and renovate affordable houses Use of Renewable Energy and Climate Change Promote Investments by providing an enabling environment for sustainable socio-economic |
| | Goal7: Environmentally sustainable and climate resilient economies and | development. Ensure availability and sustainable management of water and sanitation for all |
| | communities. Aspiration 2: World class infrastructure. | Construction of world class infrastructure such as sporting facilities and stadiums Road and infrastructure Improvement. |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|------------------------------------|--|--|
| Regional/International Obligations | | Interventions* |
| | Aspiration 3. An Africa of Good Governance, Democracy, Respect for Human Rights, Justice and the Rule of Law | Promote good governance, ethics and integrity Ensure equal opportunities for all men and women Ensure adherence to employment acts, labor relation and any other relevant act in human resource management Ensure capable institutions and transformative leadership is in place and also preserve peace security and stability Offering good health and nutrition services to ensure healthy lives and promote well-being for all at all ages |
| | Aspiration 5: An Africa with a strong cultural identity, common heritage, values and ethics | To harness and revamp the cultural resources and the creative industry for socio-economic empowerment. Continually map all the cultural resources in the County. Improve cultural and creative arts infrastructure. |
| | Aspiration 6: An Africa whose development is people driven, relying on the potential of African people, especially its women and youth, and caring for children. | To establish flagship programmes for PWDs, child protection, women and other vulnerable and special interest groups. Train women and youth groups and provide equal opportunities for all. Provision of credit facilities for women and youth groups |
| | Goal 18: Engaged and empowered youth and children | • Empower young people through programs that tap and harness their skills increasing employability and self-independency |
| EAC Vision 2050 | To intensify investment and enhance agricultural productivity for food security and a transformed rural economy. | Agriculture • Supporting small-scale irrigation |
| | | Promote Value addition Provide quality and efficient extension services to farmers across the County |
| | | · Promote urban and peri urban farming |
| | | • Train farmers on best practices for harvest and post-harvest handling and packaging |
| | | · Increase surveillance, pests and diseases control |
| | | • Increase market access to regional and global trade through creation of market linkages. |
| | | • Mobilization of savings and widening of credit facilities for investment. |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|------------------------------------|--|--|
| Regional/International Obligations | | Interventions* |
| | Pillar 3.1: infrastructure development | WEENR |
| | | Climate proofing the infrastructure |
| | | · Climate proofing the infrastructure |
| | Pillar 3.4: environment and natural resource management | · Invest in green infrastructure and green energy |
| | | • Sustainable utilization of natural resources, environment management and conservation with enhanced value addition. |
| | | Promote the switch from linear to circular economy to promote sustainable utilization of resources |
| | 3.3 Industrialization Goal: Leveraging industrialization for structural transformation and improved intra-regional and global trade | Promote industrialization through; the establishment of Industrial Parks, Industrial, Manufacturing clusters and cottage industries. Promote quality, reliable, sustainable and resilient infrastructure, and also promote inclusive and sustainable industrialization. Increase market access to regional and global trade through creation of market linkages. |
| | | Refurbishment and rehabilitation of tourism and heritage sites, gazettement of attraction sites for conservation, creation of tourism circuits, diversifying tourism activities, organizing tourism expos & cultural festivals, construction of a culture and heritage information center, among other initiatives. |
| | 3.5 Tourism, Trade and other Services DevelopmentGoal: Enhance tourism, trade in goods and other services within the EAC region and with the rest of the world. | • Promotion of income-generating activities including involvement of the most venerable in the communities, e.g., youth, in trade. |
| | | Facilitation of growth and development of Micro, Small and Medium Enterprises (MSMEs). |
| | | • Enhance market access and development both in urban and rural areas. |
| | Zero tolerance to corrupt practices and misuse of development resources | Promote good governance, ethics and integrity |
| | Articulation of pro-active policies aimed at linking employment targets to skills development initiatives. | Implement human resource policy and procedure manuals |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|---|---|---|
| Regional/International Obligations | | Interventions* |
| Paris Agreement on Climate change, 2015 | Strengthening global response to the threat of climate change, in the context of sustainable development and efforts to eradicate poverty. | Agriculture · Promote climate smart agriculture |
| | to cradicate poverty. | · Support small scale irrigation |
| | | Promote biogas production |
| | Goal: Reduce greenhouse gas emissions | Promote agroforestry |
| | | Promote energy conservation technologies e.g. solar system |
| | | WEENR |
| | | Promote the adoption and implementation of low carbon technologies (such as renewable energy and clean cooking technologies and efficient fuel) |
| | | • Undertake an inventory of county greenhouse gases and county determined contributions to lower emissions |
| | | Trade |
| | | • Creation of circular and green economies. |
| | | • Encourage the use of clean and renewable energy, i.e., use of solar energy in production and trading spaces, e.g., Markets and Juakali. |
| | | · Installation of waste management systems in markets to encourage reuse of the organic waste from the market to reduce the greenhouse gases emissions from such waste. e.g., production of biomass energy. |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|--|--|---|
| Regional/International Obligations | | Interventions* |
| Agricultural Sector Transformation and Growth Strategy 2019-2029 | Anchor 1 -Increase small-scale farmer and fisher folk income Anchor2- Increase agricultural output | Agriculture · Supporting small scale irrigation |
| | and value add Anchor 3- Increase household food resilience | Promotion of Value addition Provision of quality and efficient extension |
| | | Training farmers on best practices for harvest and |
| | | post-harvest handling and packaging Increasing surveillance pests and diseases control |
| | | · Promotion of urban and peri urban farming |
| | | · Promote climate smart agriculture |
| | | · Provision of accessible, quality and affordable agricultural inputs |
| ICPD25 Kenya Commitments- International conference on Population and Development Programme of Action. | Essential Reproductive Health Package of Interventions and UHC | • Employ innovation and technology to ensure adolescents and youth attain the highest possible standard of health. |
| | | • Efforts will be made to eliminate teenage pregnancies, new adolescent and youth HIV infections and harmful practices such as child marriages while at the same time ensuring universal access to friendly quality reproductive health services and information to the youth and adolescents by 2030 |
| | | • Eliminate preventable maternal and newborn mortality, mother to child transmission of HIV and severe morbidity such as obstetric fistula among women by 2030. |



| National Development Agenda/ | Aspirations/Goals | County Government contributions/ |
|--|---|--|
| Regional/International Obligations | | Interventions* |
| Sendai Framework for Disaster Risk Reduction 2015 – 2030. | Priority 1: Understanding disaster risk | Undertake a climate risk and vulnerability assessment |
| | Priority 2: Strengthening disaster risk governance to manage disaster risk | • Allocate the adequate resources for the development and the implementation of disaster risk reduction strategies, policies, plans, laws and regulations |
| | | · Formulation of policy, legal and institutional framework to guide county's response to environmental related disasters and enhance its capacity to manage disaster |
| | Priority 3: Investing in disaster risk reduction for resilience. | · Invest in disaster management training in both National and County Governments. |
| | | • Emphasis on coordination of disaster management policies, legal and institutional framework. |
| | | • Invest in finances, human resource and equipment in disaster management. |
| | | • Implementation of the National Disaster Management Policy (2009) into counties and its coordination. |
| | Priority 4: Enhancing disaster preparedness for effective response and to "Build Back Better" in recovery, | • Sensitization on disaster management and preparedness for the human resources and public. |
| | rehabilitation and reconstruction. | · Invest in disaster preparedness training in both National and County Governments |
| | | • Invest in finances, human resource and equipment for disaster preparedness. |
| | | · Provide quality infrastructure |
| | | • Enhance law enforcement for the protection of our natural resources. |
| | Goal7: Substantially increase the availability of and access to multi- hazard early warning systems and disaster risk information and assessments to people by 2030 | • Enhance medical research |



4.4 Cross-Sectoral Linkages

This section provides the cross-sectoral impacts of each sectoral programme and appropriate actions to harness cross-sector synergies or mitigate adverse cross-sector impacts.

Table 21: Cross-Sectoral Impacts

| Programme Name | Sector | Cross-sect | tor impact | Measures to harness or mitigate the | | | |
|---|--|---|--|---|--|--|--|
| | | Synergies | Adverse Impact | impact | | | |
| County Assembly | County Assembly | | | | | | |
| Legislation, oversight and representation in the County Government | All sectors | Timely approval of plans, policies, papers, budgets and bills Timely delivery of services to the public | | Close collaboration between County Executive and County Assembly | | | |
| | | Prudent management of County resources | | | | | |
| County Executive | ^ | · | | ^ | | | |
| Administration, Planning and Support Services. | All sectors/ departments | proper and timely Communication and coordination | Ineffective communication and administration systems | Setting up clear and effective communication channels. | | | |
| Government Advisory Services | National Government, government agencies and other county governments | Collaborations and cooperation between National Government, government agencies and other county governments on various issues and overlapping functions | Overlapping functions in the two government levels | Regular meetings, agreements and written MOUs to guide working relationship between the two levels of governments. | | | |
| | All departments and National Government | Compliance to existing laws | | Regular inter -departmental and agency meetings | | | |
| County Public Servi | ce Board | | 1 | • | | | |
| Administration, Planning and Support Services | All sectors/ departments | Improved service delivery through human resource management. | | Training and capacity building. Right placement of staff. Skills and talents re-organization. | | | |
| Finance, ICT and E | conomic Planning | • | • | · | | | |
| Administration, Planning and Support Services | All sectors | Timely delivery of services | | Conduct more trainings in order to have a well-motivated workforce | | | |



| Programme Name | Sector | Cross-sector impact | | Measures to harness or mitigate the |
|---|----------------|---|---|---|
| | | Synergies | Adverse Impact | impact |
| Public Finance Management services | All sectors | Synergies Compliance to international public sector, accounting standards (IPSAS) for prudent public finance management Well-coordinated planning and budget activities leading to improved efficiency and proper expenditure controls Timely submission of periodical reports Increased County revenue Providing independent, objective assurance and insight on the efficiency of risk management, internal control, | Adverse Impact - High resistance from citizens - Negative perception of internal audit by the auditee Auditee resistance | Conduct trainings on public finance management Encourage proper planning and budgeting through capacity building and sensitization forums Improved and efficient service delivery Carry out capacity building and civic education to both staff and citizen Training the auditor and the auditee so that they clearly understand their responsibilities. Providing value adding audit reports to the auditee. Involvement of all stakeholders during the audit exercise. Escalation of audit issues to the audit committee. Applying due professional care and competence in performance of audit exercise. |
| ICT services | All sectors | and governance processes. Time management and reduced operation cost leading to improved service delivery | High system maintenance costs System Hackers Cyber crime User resistance | Regular system upgrade Capacity building of staff on cyber security measures Involvement of relevant stakeholders while developing ICT infrastructure |
| Administration and | Public Service | | | |
| Alcohol and Substance Control and Rehabilitation. | All sectors | Reduction of incidences associated with substance abuse Ensure a healthy productive county workforce and citizens free from alcohol and substance abuse | Loss of business/ revenues after closure of some alcoholic drinks' outlets | Provision of alternative income generating projects Continous sensitization on effects of alcohol and substance abuse |
| Human Resource Management and Development Services | All sectors | Ensure staff are covererd under comprehensive medical cover, WIBA and GPA Enhance staff competencies and skills through continuous training | Requires enormous financial resources. | Adequate budgetary allocations. Sourcing for qualified personnel to undertake the exercise. |



| Programme Name | Sector | Cross-sect | or impact | Measures to harness or mitigate the |
|--|--|---|---|---|
| | | Synergies | Adverse Impact | impact |
| General administration, Planning and Support services | All Sectors | Enforcement of all county laws and applicable national legislation Provision of security | Requires lots of financial resources | Provision of adequate budgetary allocations. |
| | Trade, Tourism, Industry and Enterprise development | within county premises Creation of business opportunities | -Irresponsible betting and gambling activities -Rise of social crimes such as alcohol and substance abuse | Regulation of betting and gaming activities through licensing, enforcement and public awareness |
| | Youth Affairs, Sports and Communication | Creation of business opportunities Creation of sporting activities | -Irresponsible betting and gambling activities -Rise of social crimes such as alcohol and substance abuse | Regulation of betting and gaming activities through licensing, enforcement and public awareness |
| Agriculture, Livesto | ck and Cooperative | Development | | |
| Crop Development and Irrigation and Marketing | Water and Environment | Promoting water harvesting e.g. water pans and roof harvesting | Risk to human and animals if water pans are not well secured | -Capacity build on proper securing of water pans -Capacity build on water harvesting |
| | | Environmental conservation through planting of fruit seedlings, and other cover crops and proper disposal of farm waste | Pollution through misuse of agrochemicals and improper disposal of agricultural waste | -Capacity building on safe use of chemicals Sensitizing farmers on NEMA standards on waste disposal and compliance -ensure EIAs are done -Train farmers on the importance of environmental conservation -Train farmers on waste management, e.g. biogas and compost making -Capacity build farmers on proper disposal of pesticide containers and expired chemicals |
| | Trade | -Provision of agricultural products to the local and international markets -Promotion of value addition and innovation -Bulking of agricultural products for marketing and creation of market linkages | -Breach of local & international trade agreements due to improper use of chemicals - Environmental Pollution due to poor disposal of organic waste in markets -Poor handling of agricultural produce along the value chain | -Capacity build farmers on the Maximum Residual Limits(MRL) and its impact on trade -Promoting agribusiness -Train agro dealers on proper disposal of expired inputs and pesticides - Capacity build traders on proper utilization of organic waste e.g. composting, biogas production for energy generation and organic manure for sale -capacity build and supporting farmers on value addition -Creation of market linkages -Capacity build farmers on proper handling of agricultural produce along the value chain |



| Programme Name | Sector | Cross-sect | tor impact | Measures to harness or mitigate the |
|---|--------------------------|--|---|--|
| | | Synergies | Adverse Impact | impact |
| | Youth | Creation of employment opportunities | | -Train youths on modern and emerging farming technologies, agricultural innovations and value addition -Train youths on agribusiness |
| | Health | Provision of food and nutrition security -Ensure food availability and safety in all seasons | -Increase in diseases as a result of improper use of chemicals -Increase in nutrition related diseases -Food contamination along the value chain | Capacity build farmers on the Maximum Residual Limits(MRL) and its impact on health Train farmers on modern technologies to increase production for nutrition and food security Capacity build farmers on food preparation and utilization for different groups Train food handlers on food safety along the value chains |
| | Education | Provision of food to learners Training of learners on simple agriculture technologies | | - Train farmers on modern technologies to increase production for nutrition and food security |
| Livestock and Fisheries Development and Management | Trade | Provision of animal products to the markets -Provision of fish to the markets -Setting up of recreational/sporting fishing facilities | Pollution as a result of improper waste disposal Low productivity as a result of poor quality feed Environmental pollution due to improper disposal of fish related waste | Train farmers on proper waste disposal Train farmers on modern technologies to increase livestock production Train farmers on feed formulation -capacity build fish farmers on modern technology to increase production Train traders on proper storage Train on proper waste disposal of fish waste e.g. animal feeds -construction and rehabilitation of recreational facilities |
| | Youth | Creation of employment opportunities | | Train on modern and emerging livestock production technologies -Train on value addition of livestock products |
| | Water and Environment | -Provision of renewable energy Well managed and safe water bodies for fish industry | Environmental and water pollution by animal wastes from slaughter houses, dairy processing factories and farms - Risk to human and animals if fish ponds are not well secured | -Control water pollution through proper waste disposal Promote biogas production and composting -capacity build farmers on control of water pollution through regular cleaning of fish ponds -promote recycling of pond water -Sensitize farmers on compliance with NEMA standards |



| Programme Name | Sector | Cross-sector impact | | Measures to harness or mitigate the |
|---|--------------------|--|---|--|
| | | Synergies | Adverse Impact | impact |
| | Health | -Creating awareness on Antimicrobial stewardship and resistance -Control of Zoonotic diseases -Provision of food and nutrition security | -Antimicrobial resistance -Deaths in both animals and human -Contamination of fish and fish products | -Promoting prudent use of antimicrobials ,disease prevention and control measures in animals and humans -Vaccination and creating awareness -Dog population control - capacity build fish farmers on modern technology to increase production -Capacity build farmers and traders on proper handling of fish and fish products |
| | Education | Provision of animal products for nutritional security | Disease due to improper handling of animal products and poor nutrition | Train on increasing production through modern technologies Capacity build on proper handling of animal products promote small stock production e.g. rabbits and local chicken |
| Co-operative Development and Management | Housing | Pooling resources for the provision of affordable housing for Cooperative members. | | -Federate the housing co-operatives so as to promote advocacy and self- regulation. -Establish a revolving fund for the housing co-operatives. |
| | | | -Loss of arable land due to subdivision of land and construction of housing units | Promotion of zoning through Spatial Planning. |
| | Environment | | -Pollution from cooperative processing plants, e.g., Dairy, coffee factories. | -Encourage the use of environmentally friendly technologies. |
| Water Energy Envir | onment, and Natura | al Resources | · | |
| Water Resources Management And Sanitation Services | All sectors | Provision of Safe, clean and affordable water | Water pollution High utility bills | Expand / increase water supply though construction of Dams, Treatments Plants, drilling of boreholes and Rain water harvesting Promote water conservation and efficient use of water |
| Environmental Management and compliance | All sectors | Clean and healthy environment | Pollution | Improve garbage collection systems Establish material recovery facilities |
| Natural Resources, Forest Conservation and Management | All sectors | Agro forestry | Construction of infrastructures leading to decrease in tree coverage | Re-afforestation Enforcement of existing laws. |



| Programme Name | Sector | Cross-sect | or impact | Measures to harness or mitigate the |
|---|--|---|---|---|
| | | Synergies | Adverse Impact | impact |
| Climate change mitigation and adaptation | All sectors | Reduced carbon emissions and utility bills | Rapid deterioration of land cover leading to changing rainfall resulting droughts and flooding, loss of biodiversity, threats to animal and plant species, change in vegetation composition and structure, and depletion of water quality and quantity through the destruction of catchments and underground aquifers. creates a window for invasive species, new pests and diseases | Enactment of overarching climate change legislation to provide the framework for coordinated implementation of climate change responses and action plans |
| Health Services | | <u>.</u> | Press & & & Frank | I |
| Preventive and Promotive Health Services | Water, Energy, Environment and Natural resources | Water quality control Solid waste management | Environmental pollution through improper waste disposal | Policy to set out mandate as far as water quality control, solid and liquid waste management is concerned |
| | Administration and Public Service | Awareness creation and rehabilitation services for drug and substance abusers | | Establish Prevention and Treatment programmes within the county Collaboration in liquor licensing |
| | Agriculture, Livestock and Fisheries | Animal food quality control Map out disease zones Vaccination and treatment of livestock with antibiotics (antimicrobial resistance) Zoonotic disease surveillance | Duplication of Food quality control Humans developing resistance to antibiotic Human/animal disease transmission | Establishment of an interdepartmental Committee Establishment of technical working group |
| | Education | Promotion of School health program | | Collaboration in health service delivery among school going children and the youth Vitamin A supplementation, deworming and growth monitoring |
| Curative and rehabilitative Health services | Education, gender and social services | Sensitization on adolescent reproductive health | | Social behavior change collaboration with the institutions Employ innovation and technology to ensure adolescents and youth attain the highest possible standard of health |
| | All sectors | - Ensuring a healthy work force | | - Construction of hospitals |
| | Administration and Public Service | - Establishment of drop in centers (DICE) in every constituency | | - Training of a health personnel in mental health and psychology (human skill mix) |



| Programme Name | Sector | Cross-sect | or impact | Measures to harness or mitigate the |
|---|---|---|---|--|
| | | Synergies | Adverse Impact | impact |
| Administration, planning and support services | Education, gender and social services | Adolescent health and SGBV | | Collaborate mainstreaming mitigation measures against SGBV and harness health services within learning institutions |
| County Pharmaceutical services Preventive Health Services | Water, environment, energy and natural resources | Provision of Infection Prevention Control measures through color coded bins | Environmental pollution through improper Disposal of medical waste | Sensitization on IPC Protocols |
| Education Gender (| L Culture and Social Se | ervices | <u> </u> | <u> </u> |
| Early Childhood and Vocational Training | Health and Sanitation | Provide learning institutions for inspection | Poor state of sanitary facilities. | Improvement of sanitary facilities. |
| Development | Water Environment and natural resources | Implementation of green economy considerations in VTCs and ECDEs | Shortage of water and power outages. | Enhance water harvesting and use of alternative sources of energy |
| | Youth communication and Sports | Train on market demands in VTCs | Negative attitude of the youth towards training. | Sensitization on the importance of the trainings. |
| | Health. | Collaboration on nutrition needs in the school feeding programme | Delayed implementation of feeding programme. | Multi sectoral approach in implementing the feeding programme |
| Gender, Culture and Social Services Promotion | Trade, tourism, Industries and Enterprise Development. | Providing cultural and heritage sites to promote tourism | Lack of finances | -Promote culture and creative art as sources of socio-economic development/commercialize the sector |
| | | | | -Resource mobilization, joint planning & implementation |
| | Youth, Sports and Communication | Development of youth talents& mentorship through trainings and social halls construction. | Lack of finances | Seek partners to finance talent activities. |
| | Trade, tourism, Industries and Enterprise Development. | Provide sensitization and training self- help groups on entrepreneurship. | Lack of finances for start-ups Lack of finances | Encourage them to seek financing from financial institutions. |
| | Agriculture | Provide self-help groups to be trained on agribusiness. | Lack of mances | |
| | | | | |



| Programme Name | Sector | Cross-sect | tor impact | Measures to harness or mitigate the |
|---|---|---|------------------------|--|
| Ŭ | | Synergies | Adverse Impact | impact |
| Youth Affairs Sport | ts and Communicatio |)n | | - |
| Youth Empowerment, | Agriculture | Increased agricultural productivity resulting from trainings on | | -Training on Agri-business and value addition. |
| | | agribusiness and value addition. | | -Training the youth on modern methods of farming. |
| | | Provision of labour. | | |
| | Health | Reduced cases of drug and substance use and teenage pregnancies. | | Rehabs, seminars and peer training, sports activities for recreation purposes, sports activities as alternative for drug and substance abuse. |
| | Administration | Reduced cases of alcohol and substance abuse. | | Rehabs, seminars and peer training, sports activities for recreation purposes, sports activities as alternative for drug and substance abuse. |
| | Education | Increased enrolment of Youths in vocational training centers. | | Encouraging more youths to join VTCs. |
| Sports | Health | Reduction of lifestyle diseases. | | Hold sports activities around the county and encourage more people to participate. |
| Communication | All sectors | Dissemination of information. | | Exploring new communication ways of reaching out to all members of public. |
| Lands Housing Phy | vsical Planning and U | rban Development and A | Administration | |
| Urban development administration and municipalities | Roads, Transport and Public Works Trade, Tourism, Industry and Enterprise | - Accurate land valuation for preparation of the usage in roads and public works | Risk of gentrification | Transparency and accountability from project planning and project monitoring for roads and public works Capping of house selling prices and |
| | Development | - Integration of trade and enterprise to facilitate community development | | rent to values that are affordable the ones in trade and enterprise |
| Land valuation and rating | Finance | - Enhanced revenue generation from land rates and updated valuation register of county properties | | - Undertake proper public participation and involvement of all stakeholders |
| Physical Planning | All sectors | - Spatial plan, building approvals and PDPs | | - Undertake proper public participation and involvement of all stakeholders |



| Programme Name | Sector | Cross-sect | or impact | Measures to harness or mitigate the |
|---|----------------------|--|--|--|
| | | Synergies | Adverse Impact | impact |
| Renewable Energy and Climate Change | Road department | Construction of road network Enhance security through street lighting Climate change mainstreaming | - Rapid deterioration of land cover leading to changing rainfall resulting droughts and flooding, loss of biodiversity, threats to animal and plant species, change in vegetation composition and structure, and depletion of water quality and quantity through the destruction of catchments and underground aquifers. creates a window for invasive species, new pests and diseases | Climate change legislation to provide the framework for coordinated implementation of climate change response and action plans. Close collaboration with key stakeholders |
| Trade, Industrializa | tion, Tourism and I | nvestment | | • |
| Trade Development and Promotion | Agriculture | -Creation of markets for agricultural produce. | | -Construction of more agricultural- based markets. |
| | Environment | | -Pollution from markets waste. | -Working with the Environment Department to ensure that the solid waste management guidelines are adhered to in the markets. |
| Industrial and Entrepreneurship Development | Education (TVETs) | -Promotion of industrial internship and innovation | | -Include not only TVETs but also education centres such as innovation hubs and universities. |
| | Environment. | | -Pollution from industrial waste | -Working together with the Environment department to ensure relevant bylaws are adhered to. -Promotion of innovation towards |
| | | | | recycling of industrial waste |
| | Youth and Sports | Promotion of innovation through the creation of market linkages. Provide training and mentorship programmes | | -Increase collaboration with various youth groups and institutions. |
| | Agriculture | -Promotion of value addition and innovation in agribusiness. | | -Create platforms such as trade fairs, formation of MOUs and sensitization to form marketing cooperatives. -Holding regular agricultural-based trade fairs and exhibitions. |



| Programme Name | Sector | Cross-sect | tor impact | Measures to harness or mitigate the | | |
|--|---------------------------------------|--|--|---|--|--|
| | | Synergies | Adverse Impact | impact | | |
| Tourism Development and Promotion. | Environment and Natural Resources. | -Protection and utilization of natural resources. | | -Enhanced promotion of nature- based tourism. | | |
| | Agriculture | -Promotion of Agro- tourism | | -Enhanced promotion of Agriculture based tourism. | | |
| | Youth and sports | -Promotion of sports tourism | | -Enhanced promotion of sports- based tourism and arts and craft. | | |
| | Revenue | -Enhance own source revenue through the tourism attraction sites and facilities | | -Enhanced supervision to optimize revenue collection. | | |
| | Fisheries | -Joint management of Gatamaiyu fishing camp | | -Sensitization on sustainable Tourism Promotion of recreational tourism/ sport fishing. | | |
| Investment Development and Promotion | All sectors | -Formulation and implementation of the County investment promotion strategy | | | | |
| | Environment | | -Pollution and increased waste generation | -Working together with the Environment Department to ensure relevant bylaws are adhered to. | | |
| | | | | -Collaborate with the Department of Water Environment Energy and Natural Resources to enact policies to foster the use of alternative energy sources. This will reduce the reliance on fossil fuels and their adverse effects on climate change | | |
| Roads, Transport, I | Public Works and Uti | lities | | | | |
| Infrastructure Development and Maintenance | All sectors | - Facilitate Designs and construction supervision of public facilities | Environmental pollution | Develop a resettlement plan.Continuous engagement with the sectors. | | |
| | | - Provision of Market/ Trading spaces along road reserves | | - Continuous engagement with all the stake holders. | | |
| | | Increased revenue from traders | | - Comply and enforce NEMA guidelines | | |
| | Trade | Facilitate trade by enhancing accessibility | Heavy commercial trucks overload roads designed for light traffic | Multi-sectoral approach in prioritizing infrastructure developments. Designate particular roads | | |
| | | | | - Designate particular roads particularly designed for heavy traffic to minimize Maintenance costs on roads | | |
| | Agriculture | Facilitate transportation of agricultural produce to the market centres | | - Multi-sectoral approach in prioritizing infrastructure developments. | | |
| | Administration | Enhancing security by provision of flood masts and streetlights | | - Identification of priority area to provide lighting | | |
| | Trade | Promoting 24hrs Economy Providing conducive | | - Linking up/consulting with the stakeholders in identification of areas that needs lighting | | |
| | | environment for trading | | - Continuous engagement with all the stake holders. | | |
| | | - Increased income generation | | | | |
| Fire Rescue and Disaster Management | All sectors | Communication and training | | Continuous awareness. | | |





IMPLEMENTATION FRAMEWORK

5.1 Overview

This chapter provides the county's institutional arrangement and their specific roles towards implementation of the CIDP. In addition, the chapter presents the resource mobilization and management framework, asset management, risk and mitigation measures.

5.2 Institutional Framework

This section provides the institutional framework of the County including an organizational chart that displays the implementation the CIDP and how the County's internal transformation needs are addressed. The framework indicates the County Government's institutional arrangements and demonstrate linkages with the National Government Departments at the county as well as other key stakeholders.

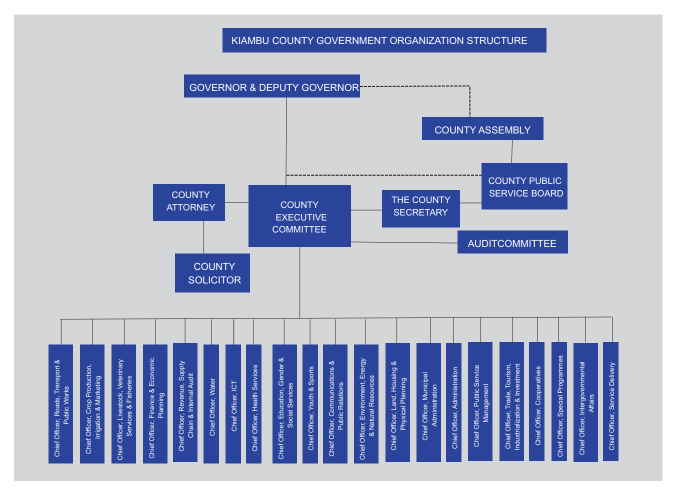


Figure 4: Organizational Chart

The section indicates the specific roles of the key institutions towards implementation of the CIDP as in Table 22.



Table 22: Institutional Arrangement

| S/No. | Institution | Role in Implementation of the CIDP | | | | | |
|-------|--|---|--|--|--|--|--|
| | County Executive Committee | - Coordination of implementation of CIDP programmes | | | | | |
| | | - Monitoring and evaluation of the implementation of the CIDP | | | | | |
| | | - Mobilization of resources and budgeting | | | | | |
| | | - Development of relevant legal framework, plans and policies | | | | | |
| | | Provision of reasonable assurance through risk-based audit in the implementation of the CIDP programmes | | | | | |
| | County Assembly | - Approval of the CIDP | | | | | |
| | | - Over sighting implementation of CIDP programmes | | | | | |
| | | - Monitoring and evaluation of the implementation of the CIDP | | | | | |
| | Council of Governors | - Provision of policy directions issued by the National Government to the County | | | | | |
| | County Government Departments | - implementation of CIDP programmes | | | | | |
| | | - Developing relevant legal framework, plans and policies | | | | | |
| | | - Monitoring and evaluation of implementation of the CIDP | | | | | |
| | County Planning Unit | - Coordination of preparation of County Annual Development Plan | | | | | |
| | | - Developing relevant legal framework, plans and policies | | | | | |
| | | - Monitoring and evaluation of implementation of the CIDP | | | | | |
| | | Coordination of the preparation of programmes /projects implementation progress report | | | | | |
| | Office of the County Commissioner | - Acts as a link between County and other National Government agencies at the County | | | | | |
| | | - Provision of security during CIDP programmes implementation | | | | | |
| | National Planning Office at the county | - Provision of technical advice on matters relating to CIDP | | | | | |
| | | - Capacity building County officers on e-CIMES | | | | | |
| | Other National Government Departments and Agencies at the county | - Provision of relevant data relating to CIDP programmes earmarked for implementation | | | | | |
| | Development Partners | - Collaboration with the County to supplement resources required during CIDP implementation | | | | | |
| | Civil Society Organizations | - Promotion of good governance, | | | | | |
| | | - Promotion of national values such as integrity, accountability and transparency | | | | | |
| | Private Sector | - Collaboration with the County to supplement resources required during CIDP implementation | | | | | |

5.3 Resource Mobilization and Management Framework

This section provides the projected resource requirements by sector, revenue projections, estimated resource gap and measures of addressing the gaps.

5.3.1 Resource Requirement by Sector

This section indicates the projected financial resources required for each sector during the plan period. The section also includes the percentage of the total budget for each sector.

| | Resource Requirement (Ksh. Million) | | | | | | | |
|--------|-------------------------------------|----------|----------|----------|----------|----------|----------|--------------|
| Sector | | FY | FY | FY | FY | FY | Total | (%) of the |
| Vote | Sector Name | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 10(a) | Total budget |
| 4061 | County Assembly | 1,867.00 | 1,838.50 | 1,950.50 | 1,926.00 | 1,692.00 | 9,274.00 | 5.5 |
| 4062 | County Executive | 500.85 | 515.00 | 469.90 | 497.00 | 530.90 | 2,513.65 | 1.5 |



| | | | | | | | | As a |
|--------|-------------------------|-----------|-----------|---------------|-----------|-----------|------------|--------------|
| ~ | | | · · · | Ksh. Million) | | | | percentage |
| Sector | | FY | FY | FY | FY | FY | Total | (%) of the |
| Vote | Sector Name | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | | Total budget |
| | County Public Service | | | | | | | |
| 4063 | Board | 143.90 | 141.95 | 141.00 | 145.05 | 148.10 | 720.00 | 0.4 |
| | Finance ICT & | | | | | | | |
| 4064 | Economic Planning | 2,266.20 | 2,468.53 | 2,367.01 | 2,454.65 | 2,563.46 | 12,119.85 | 7.2 |
| | Administration & Public | | | | | | | |
| 4065 | Service | 1,300.90 | 1,399.40 | 1,403.20 | 1,436.20 | 1,479.20 | 7,018.90 | 4.2 |
| | Agriculture, Livestock | 1,693.55 | 1,955.69 | 1,833.97 | 1,793.54 | 1,690.97 | 8,967.71 | 5.3 |
| | and Cooperative | | | | | | | |
| 4066 | Development | | | | | | | |
| | Water, Environment | | | | | | | |
| | Energy & Natural | | | | | | | |
| 4067 | Resources | 5,397.92 | 5,625.14 | 5,407.85 | 5,129.10 | 5,020.15 | 26,580.15 | 15.8 |
| 4068 | Health Services | 8,034.64 | 8,174.52 | 7,969.08 | 8,011.44 | 7,835.65 | 40,025.33 | 23.8 |
| | Education Gender | | | | | | | |
| | Culture & Social | | | | | | | |
| 4069 | Services | 2,327.70 | 2,190.00 | 2,311.60 | 2,262.15 | 2,316.45 | 11,407.90 | 6.8 |
| | Youth Affair Sports and | | | | | | | |
| 4070 | Communication | 1,144.00 | 1,151.00 | 1,124.00 | 1,118.50 | 984.50 | 5,522.00 | 3.3 |
| | Lands, Physical | | | | | | | |
| | Planning Housing | | | | | | | |
| | Urban Development and | | | | | | | |
| 4071 | Administration | 5,824.52 | 4,097.60 | 4,196.18 | 3,816.77 | 4,531.94 | 22,467.01 | 13.4 |
| | Trade Industrialization | | | | | | | |
| 4072 | Tourism and Investment | 3,754.70 | 916.15 | 653.90 | 619.52 | 648.19 | 6,592.46 | 3.9 |
| | Road Transport Public | | | | | | | |
| 4073 | Works & Utilities | 2,931.66 | 2,959.90 | 2,959.90 | 2,991.06 | 3,024.20 | 14,866.72 | 8.8 |
| | Totals | 37,187.53 | 33,433.37 | 32,788.10 | 32,200.97 | 32,465.71 | 168,075.68 | 100.0 |

5.3.2 Revenue Projections

This section indicate the various sources of revenue in the County as in Table 24

Table 24: Revenue Projections

| Type of Revenue | BaseYear 2022/23 | FY 2023/24 | FY 2024/25 | FY 2025/26 | FY 2026/27 | FY 2027/28 | TOTAL |
|---|---------------------|----------------|----------------|----------------|----------------|----------------|-----------------|
| a) Equitable share | 11,717,525,720 | 12,572,777,392 | 13,830,055,131 | 15,213,060,644 | 16,734,366,708 | 18,407,803,379 | 76,758,063,254 |
| b) Conditional grants (GOK) | 0 | - | - | - | - | - | - |
| c)Conditional Grants (Development | | | | | | | |
| Partners) | 0 | - | - | - | - | - | - |
| d) Conditional allocations from loans | | | | | | | |
| and grants (GoK) | 0 | - | - | - | - | - | - |
| e) Conditional allocations from loans and grants (Development Partners) | 427,670,488 | 470,437,537 | 517,481,290 | 569,229,420 | 626,152,361 | 688,767,598 | 2,872,068,206 |
| f) Own Source Revenue | 4,127,321,507 | 4,856,554,558 | 5,342,210,014 | 5,876,431,015 | 6,464,074,117 | 7,110,481,528 | 29,649,751,232 |
| g) Public Private Partnership (PPP) | 0 | - | - | - | - | - | - |
| h) Other sources (Specify) | 35,900,000 | 39,490,000 | 39,050,000 | 42,955,000 | 47,250,500 | 51,975,550 | 220,721,050 |
| h) Other sources (AWWDA) | | 3,680,000,000 | 3,680,000,000 | 3,680,000,000 | 3,680,000,000 | 3,680,000,000 | 18,400,000,000 |
| TOTAL | 16,308,417,715 | 21,619,259,487 | 23,408,796,435 | 25,381,676,079 | 27,551,843,687 | 29,939,028,055 | 127,900,603,742 |



5.3.3 Estimated Resource Gap and Mobilization Strategies

The total resource requirement for the departments during the planning period 2023-2027 amounts to Ksh. 168.07 Billion. KShs. 127.9 Billion will be funded by the County while Kshs. 40.17 Billion will be financed through private public partnership and partnership with National Government.

| FY | Requirement(Ksh. Billions) | Estimated Revenue (Ksh. Billions) | Variance(Ksh. Billions) |
|---------|-------------------------------|--------------------------------------|----------------------------|
| 2023/24 | 37,187.53 | 21,619.3 | 15,568.27 |
| 2024/25 | 33,433.37 | 23,408.8 | 10,024.57 |
| 2025/26 | 32,788.10 | 25,381.7 | 7,406.42 |
| 2026/27 | 32,200.97 | 27,551.8 | 4,649.13 |
| 2027/28 | 32,465.71 | 29,939.0 | 2,526.68 |
| Total | 168,075.68 | 127,900.60 | 40,175.08 |

Table 25: Resource Gaps

5.3.4 Resource Mobilization Strategy

To mobilize sufficient resources, the County intends to;

- Put in place good governance, management systems and structures to manage and grow acquired resources and assets.
- Enhance internal revenue collection e.g. through tapping the untapped revenue sources.
- Nurture partnerships and alliances as a strategic approach to raising resources, e.g. with financial institutions, organized groups, private sector through Public Private Partnerships (PPPs), and also formulate policies that will promote establishment of investments to enhance the resource basket.
- Seek to diversify its donor base while retaining and deepening its relationship with the current donors and development partners e.g., the World Bank, National Government (NaMSIP), Rotary International, USAID World Vision, Groots Kenya, KNATCOM, NGAAF, NCPWD, NARIGP, ASDSP, ABDP, NAVCDP etc.
- Partnership with national government and semi-autonomous government agencies e.g. through KeRRA, KuRa, KeNHA, NGCDF etc
- Enhance the capacities of the departments' staff on resource mobilization.

5.4 Asset Management

The County Treasury act as custodian of the inventory of the County Government's assets. During the planned period, it intends to have a robust balance sheet management system covering the critical aspect of asset management. The County Treasury intends to undertake a county wide asset existence, verification and valuation exercise upon which asset register will be updated and all County assets tagged. This will be augmented by the establishment of a county wide enterprise risk management for the county and its entities. The County Treasury will acquire an asset management system which with manage all assets efficiently and effectively. Timely reports will be generated upon update of the information in the system.

All the other county entities and departments' asset management strategy intends to set a framework for managing the assets portfolio effectively during the planned period. This will guide future strategic assets acquisition and efficient management practices. The Departments asset base is an integral part in supporting and enabling the transformation of the way services are delivered to the stakeholders and partners. It is therefore essential that there be an innovative and forward-thinking strategy in place.



The Departments and other County entities are mandated to implement various strategies to ensure that assets are maintained in a safe and prudent manner. Some of the strategies includes:

- Acquisition of ownership documents for the departments fixed assets.
- Acquisition of modern assets i.e. vehicles and office equipment, to facilitate efficient and effective service delivery.
- Tagging/labelling of Department assets- Assets are labelled to ensure maintenance and safe keeping.
- Maintain and regularly update an asset register that accurately tracks the movement of inventory to avoid loss or misuse.
- Embedding a culture of innovation that maximizes the use of technology to optimize the use of the Department's assets.
- Safe guarding department's assets through a well-managed, rigorous compliance regime, clear maintenance plans and efficient facilities management.
- Conduct periodic stock taking
- Ensure the department assets are used for the intended purposes
- Ensure the assets management follows the public procurement and disposal act.

5.5 Risk Management

This section should provide the key anticipated risks that may hinder the implementation of the CIDP, potential risk implications and proposed mitigation measures to enhance sustainable development. The information should be provided in the format presented in Table 26.

| Table 26: Risk, Implication, Level and | l Mitigation Measures |
|--|-----------------------|
|--|-----------------------|

| Risk Category | Risk | Risk Implication | Risk Level(Low, Medium, High) | Mitigation Measures |
|----------------|---|--|--|---|
| Financial Risk | Untimely release of funds by national government, low OSR and Inadequate financial resources | Inadequate/ lack of funds for staff and committees capacity building. Delayed/ failure in implementation of planned projects and programmes. Stalled projects. Delayed salaries. Accumulation of pending bills Failed adherence to work plans by the departments. Poor service delivery. | High | Timely provision of adequate funds for capacity building and programme/project implementation Resource mobilization strategies e.g. putting in place measures to improve own source revenue. Embracing the PPP. |
| | Compliance and regulatory risks | Poor Audit rating e.g. adverse opinion which leads to reduced funding Poor governance structures | Medium | Preparation of compliant financial statements Implement robust internal control framework and policy guidelines |
| | Operational risks | Loss of county funds / pilferages Misappropriation of public funds Lack of required skill sets by county staff | High | Institute functional controls and policy guidelines to curb losses and misappropriation of public funds. Training of employees Hiring skilled workers |



| Risk Category | Risk | Risk Implication | Risk Level(Low, Medium, High) | Mitigation Measures |
|---|--|--|--|---|
| Technological | Cyber security Risk | Unauthorized access to information | High | Investment in cyber security solutions. |
| | Loss of data | Loss of valuable information | High | Establishment of a secure data centre |
| | Inaccuracy and loss of valuable data. | Breach of valuable information | Medium | Digitalize all the available data Data management and back up. |
| | Financial Management Systems, Policies and Procedures | Breach of valuable information | Low | Compliance with PFM Act Establish new audit systems Regular monitoring of expenditure |
| Political | Political interference | Ineffective service delivery | Medium | Adherence to policies and regulations |
| | | Delayed or Non achievement of county planned targets.Bad public image | Low | Fair and transparent service delivery to county residents |
| | | Violation of procedure and processes | High | Sensitization of the political class and staff |
| | Implementation of unbudgeted projects | Diversion of funds for budgeted projects | High | Strict adherence to Annual development plans |
| | Bureaucracies in government procurement procedures which lead to delays and inefficiencies | Delayed projects implementation and stalled projects | High | Continuous review and rationalization of public procurement procedures and regulations |
| | Fraud and corruption | Delayed projects implementation and stalled projects. | Medium | Proper systems Investigation |
| ~~~ | | | | Litigation |
| Climate change and Natural calamities | Disasters such as floods, pests, drought, extreme raise in temperatures, air pollution and natural calamities such as Covid-19 pandemics | Lack of Budgetary reallocations to cater for the disasters. Hampered service delivery. | High | Disasters preparedness through budgetary allocations. Mainstream climate change mitigation measures. |
| | panaennes | | | Awareness creation on best practices, e.g Climate-smart agriculture, waste management, waste recycling, tree planting and sensitization and training programmes. |
| | | | | Instituting early response Surveillance |



| Risk Category | Risk | Risk Implication | Risk | Mitigation Measures |
|---|---|---|--------------------------------|---|
| | | | Level(Low, Medium, High) | |
| Social and economic Economical | Prevailing social and economic inequalities within individuals and regions in the county | Gender Based Violence | High | Initiate support and profile equity based planning and programme implementation on a continuous and participatory basis |
| | Influx of substandard good | Unfair competition to genuine products and services from local producers | High | Strict surveillance of quality goods and services. |
| Emerging/ diseases breaks e.g cholera, malaria etc | Increase in Morbidity and mortality rate | Overwhelming of the health facilities and the staff | Medium | Establishment and training of RRI teams |
| Organizational | Unclear reporting and communication systems | Duplication of reports Raised confusion in services delivery in terms of responsibilities. | Medium | Set clear reporting and communication systems at staff level, departmental level and between the government and the citizens. |
| | Poor complaints handling mechanisms | Poor service delivery Lack of citizens' satisfaction on services delivered. | Medium | Establish effective and efficient complaints handling mechanisms. |
| | Poor Performance management and monitoring mechanisms | Poor and delayed project implementation | Low | Establish a robust performance management system for monitoring and evaluation. For quick and informed decision making. |
| Human resource | Inadequate human resource capacity, in inadequate qualified personnel and inability to recruit and retain skilled personnel | Poor service delivery | Medium | Competitively recruit staff to fill the gaps. Need base recruitment. Training and capacity building of staff. Better remuneration, timely promotion and Suitable working environment |
| | Industrial unrest | Poor service delivery | Low | An elaborate dispute resolution mechanism |
| | Lack of written and updated policies and procedures | Organizational inconsistencies and poor governance structures | High | Coming up with written and up to date policies and guidelines |
| Operation risks | Delay in completion of assigned tasks. | Missed Targets Accumulation of pending bills. | Medium | Equip offices |
| Development | Inadequate infrastructure | Missed opportunities due to non- completion of projects | Medium | Proper project planning |
| Mobility | Delayed field operations. | Poor monitoring and evaluation | High | Provide adequate and maintenance of vehicles to ease staff field operations. |





6.1 Introduction

CHAPTER

This chapter outline how the plan will be monitored and evaluated during and after its implementation. The M&E processes, methods and tools should be guided by Section 232 of the Constitution and all the legal provisions that provide for M&E, County M&E Policy in line with the National M&E Policy, CIMES Guidelines, Kenya Norms and Standards for M&E and Kenya Evaluation Guidelines. The chapter highlight the proposed M&E structure; data collection, analysis, reporting and learning; M&E outcome indicators tracking; and dissemination and feedback mechanism.

6.2 County Monitoring and Evaluation Structure

Monitoring and Evaluation is an integral link to other phases of the CIDP and CADP formulation and implementation cycles. It facilitate the active participation of stakeholders to ensure that policy recommendations are relevant and actually contribute to policy formulation and efficient resource allocation and use.

The County's monitoring and evaluation framework is anchored in the Finance, ICT, and Economic Planning department. The Monitoring and Evaluation Division will coordinate County Monitoring and Evaluation Evaluation System (CIMES). The County also has Service Delivery Unit responsible for monitoring implementation of the governor's priority programmes and projects.

Monitoring and evaluation at the county level will be spearheaded by the County Monitoring and Evaluation Committee (CoM&EC). The committee will draw members from County government departments, civil society organizations, development partners, public and the private sector. The monitoring and evaluation committee shall collect raw data through observation, field visit, and questionnaire e.t.c and submit the data to the monitoring unit for analysis. After the analysis, the planning unit shall be produce county annual and quarterly reports which shall be disseminated through social media, websites, prints etc as a feedback.

6.3 M&E Capacity

The monitoring and evaluation function in the departments is carried out by the economists. The officers continuously require capacity building on areas of M&E such as modern data collection, monitoring and evaluation methods and analysis among others. Technical assistance and training for capacity and institutional development is also required. Further, the M&E function require sufficient resources to adequately undertake M&E activities. The County need to invest in monitoring and evaluation systems such as E-CIMES for realtime data and tracking progress of development programmes and projects.

To further strengthen the County M&E capacity, the M&E Directorate will regularly assess the M&E capacity and devise strategies to address emerging gaps through, among others, leveraging on ongoing national government and partner-led M&E capacity building initiatives, existing partnerships, and collaborations for M&E, and mobilizing more resources for the various M&E initiatives



6.4 M&E Outcome Indicators

This section present a summary of monitoring and evaluation outcome indicators by sector programme.

Table 27: Outcome Indicator Reporting

| Sector | Programme | Outcome | Outcome indicators | Bas | eline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|---|--|---|---|-------|-------|--------------|--------------------|---|------------------------------|
| | | | | Value | Year | Target | Ŭ | | |
| County Assembly | General Administration, Planning and Support Services | Improved service delivery | | | | | | | Clerk County Assembly |
| | Legislation, oversight and representation services | Improved oversight and quality legislation | | | | | | | Clerk County Assembly |
| County Executive | General Administration, Planning and Support Services | Improved service delivery | % increase in efficiency and effective service delivery | 45% | 2022 | 65% | 80% | Departmental reports and surveys | County Secretary |
| | Government Advisory Services | Enhanced inter-county relations | % compliance to existing laws | 60% | 2022 | 80% | 100% | Departmental reports | County Secretary |
| County Public Service Board | Administration, Planning and Support Services | Improved service delivery | % increase in human resource management | 70% | 2022 | 80% | 90% | Departmental reports | CPSB Secretary |
| | | | % increase in compliance to regulatory framework | 60% | 2022 | 80% | 100% | Departmental reports | CPSB Secretary |
| Finance ICT and Economic Planning | Administration, Planning and Support Services | Improved efficiency and effectiveness in service delivery | % increase in access to sector services | 100% | 2022 | 100% | 100% | Departmental reports | Chief Officer FEP |
| | Public Finance management services | Improved prudence and compliance in the management of public resources | % compliance to IPSAS | 100% | 2022 | 100% | 100% | Financial reports | Chief Officer FEP |
| | | | Training on IFMIS | 50% | 2022 | 75% | 100% | Departme ntal reports | |
| | | | Training on PFM Act | 50% | 2022 | 75% | 100% | Departme ntal reports | |
| | | Compliance to Procurement laws and regulation | % compliance to Procurement laws and regulations | 50% | 2022 | 70% | 90% | Procurement reports | Chief Officer Procurement |
| | | Improved compliance with the International Professional Practices framework (IPPF) | % Compliance to IPPF | 55% | 2022 | 60% | 70% | Audit reports | Chief Officer Adit |
| | | Increased access to economic planning and budget documents | Proportion of population accessing economic planning and budget documents | 60% | 2022 | 70% | 80% | County websites Documents dissemination registers | Chief Officer FEP |
| | | Increased County revenue base | Percentage increase in OSR | 32% | 2022 | 40% | 60% | Revenue reports | Chief Officer Revenue |



| Sector | Programme | Outcome | Outcome indicators | Base | eline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|---|--|--|--|---------|-------|--------------|--------------------|--|-----------------------------|
| | | | | Value | Year | Target | | | |
| | Provision of ICT services | Increased accessibility to ICT systems and networks | Percentage increase in access to ICT systems and network | 40% | 2022 | 60% | 70% | Customer database Departme ntal reports | Chief Officer ICT |
| Administration and Public service | General Administration, Planning and Support Services | Improved service delivery | % of improved service delivery | 40% | 2022 | 50% | 60% | Customer database Departmental reports | Chief Officer |
| | | Increased compliance to county laws | % increase in compliance to county laws | 40% | 2022 | 50% | 60% | Enforcement and compliance reports | Chief officer |
| | | Reduction in irresponsible betting and illegal gambling | % reduction in irresponsible betting and illegal gambling. | 40% | 2022 | 50% | 40% | Betting and gaming licensing board | Chief Officer |
| | Human resource management services | Improvement in human resource management services | % improvement in human resource management services | 20% | 2022 | 40% | 60% | Human resource reports | Chief Officer |
| | Alcohol, Drug and substance abuse control and rehabilitation | Reduction in incidences of drug and substance abuse | % Reduction in incidences of drug and substance abuse | 40% | 2022 | 50% | 60% | NACADA reports Departmental reports | Chief Officer |
| Agriculture, Livestock and Cooperative Development | Administration, Planning and Support Services | Enhanced effective and efficient service delivery | % increase in access to sector services | 50 | 2022 | 60 | 80 | Customer database Departmental reports | Chief Officer |
| | Crop Development Irrigation and Marketing | Increased crop productivity, market access and value addition | % Increase in crop yield | 30 | 2022 | 40 | 50 | Departmental reports | Chief officer |
| | Livestock and Fisheries Development and Management | Increased livestock and fisheries productivity and utilization | % Increase in livestock and fisheries production | 25 | 2022 | 30 | 40 | Departmental reports | Chief officer |
| | Cooperative Development and Management | Increased membership in cooperative societies. | Number of cooperative members registered Number of | 589,325 | 2021 | 650,000 | 750,000 | Departmental reports | Chief officer |
| | | | registered cooperatives | 807 | | 872 | 995 | | |
| Water, Environment, Energy, &Natural | Administration, Planning and Support Services | Increased access to sector services | % increase in access to sector services | 60% | 2022 | 70% | 80% | Departmental reports | Chief Officer |
| resources | Water resources management and sanitation | Increased access of clean and safe water and better sanitation services | % increase in access of clean and safe water and better sanitation services | 69% | 2022 | 75% | 85% | Departmental reports | Chief Officer |
| | Natural resources and forest conservation and management | Increased tree cover | % increase in tree cover | 19.74% | 2022 | 21% | 22% | Departmental reports | Chief Officer |



| Sector | Programme | Outcome | Outcome indicators | Bas | seline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|---|--|--|--|-------|--------|--------------|--------------------|-------------------------|--|
| | | | | Value | Year | Target | Ŭ | | |
| | Environment Management and protection and compliance | Enhanced clean and healthy environment | % increase in clean and healthy environment | 40% | 2022 | 75% | 90% | Departmental reports | Chief Officer |
| | Climate Change Adaptation and Mitigation | Increased uptake of low carbon technologies Efficient use and conservation of energy Enhanced Resilience to Climate Change Impacts | % Increased uptake of low carbon technologies | 30% | 2022 | 60% | 85% | Departmental reports | Chief Officer |
| Health Services | Administration, planning and support services | Increased access to sector services | % increase in access to sector services | 65 | 2021 | 75 | 85 | Departmental reports | Chief officer- Department of Health services |
| | Preventive health services | Reduced preventable health conditions | % reduction in preventable health conditions | 15 | 2021 | 10 | 5 | Departmental reports | Chief officer- Department of Health services |
| | Curative Health Services | Reduced morbidity and mortality | % reduction in morbidity and mortality | 15 | 2021 | 10 | 5 | Departmental reports | Chief officer- Department of Health services |
| | County Pharmaceutical services | Increased access to quality pharmaceutical services | % increase in access to quality pharmaceutical services | 70 | 2021 | 75 | 80 | Departmental reports | Chief Officer- Department of Health services |
| | County Health Policy Development and Management | Improved health policy, planning and standards | % improvement in health policy, planning and standards | 70 | 2021 | 75 | 80 | Departmental reports | Chief Officer- Department of Health services |
| | Reproductive Health | Increased access to quality reproductive and maternal child health care services | % increase in access to quality reproductive and maternal child health care services | 75 | 2021 | 80 | 85 | Departmental reports | Chief Officer- Department of Health services |
| Education, Culture, Gender &Social services | General Administration, Planning and Support Services | Improved service delivery | No of Customer satisfaction surveys conducted | 0 | 2022 | 1 | 1 | Departmental reports | Chief officer |
| | Early Childhood and Vocational training development | Increased enrolment in VTCs | Percentage Increase in enrolment in VTCs | 68% | 2022 | 75% | 90% | Departmental reports | Chief officer |
| | | Increased retention of ECDE school going children | Percentage Increase in enrolment in ECDEs | 32% | 2022 | 60% | 90% | Departmental reports | Chief officer |
| | Gender, culture and social services promotion | Increased awareness on gender parity, PWD and culture issues | % reduction levels of gender disparity, non- discrimination of PWDs and improvement in people appreciating cultural values. | 50% | 2022 | 80% | 100% | Departmental reports | Chief officer |



| Sector | Programme | Outcome | Outcome indicators | Bas | eline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|---|--|--|---|--------|-------|--------------|--------------------|-------------------------|---|
| | | | | Value | Year | Target | | | J |
| | | Learners benefitting from bursary | Improvement in transition rates due to bursary disbursement | 48,000 | 2022 | 54,000 | 60,000 | Departmental reports | Chief officer |
| Youth Affairs, Sports& Communication | Sports | Increased participation by youths in sporting activities | % increase in participation by youths in sporting activities | 30% | 2021 | 70% | 90% | Departmental reports | Chief Officer |
| | Youth empowerment | increased involvement of youths in county activities. | % increase in involvement of youths in county activities. | 20% | 2021 | 84% | 96% | Departmental reports | Chief Officer |
| | Communication | Increased awareness of government services and operations by members of the public. | % Increase in awareness of government services and operations by members of the public. | 30% | 2021 | 90% | 100% | Departmental reports | Chief Officer |
| Lands, Housing, Physical Planning, Urban development and | Land Administration, Survey and GIS | Increased access to county land data | % Increase in County land data | 50% | 2021 | 75% | 90% | Departmental reports | LHPP&AUD |
| Administration | Housing and Community Development | Liveable well managed urban areas with adequate, safe, decent and affordable housing | % Increase in affordable housing | 60% | 2021 | 75% | 90% | Departmental reports | LHPP&AUD |
| | Physical Planning | Improved physical security and the potential for development | % Increase in physical security for development | 60% | 2021 | 70% | 80% | Departmental reports | LHPP&AUD |
| | Valuation and Asset Management | Streamlined rating process and improved revenues | % Increase in rating process and revenue | 30% | 2021 | 40% | 65% | Departmental reports | LHPP&MAUD |
| | Urban development Administration and Municipalities | Improved municipal and urban infrastructure | % Increase in municipal and urban infrastructure | 60% | 2021 | 75% | 90% | Departmental reports | LHPP&AUD |
| Trade, Industrialization, Tourism and Investment. | Trade Development and Promotion Industrial and Entrepreneurship Development | Improved trading environment | % increase in improved trading environment | 50% | 2021 | 73% | 87% | Departmental reports | Department of Trade, Industrialization Tourism and Investment |
| | | Increased employment opportunities and enhanced income | % increase in employment opportunities and enhanced income. | 52.52% | 2021 | 54% | 57% | Departmental reports | Department of Trade, Industrialization, Tourism and Investment |
| | Tourism Development and Promotion | Sustainable tourism development in the County | % increase in sustainable tourism development in the County | 40% | 2021 | 66% | 75% | Departmental reports | Department of Trade, Industrialization, Tourism and Investment. |
| | Investment Development and Promotion | Increased FDIs and DDIs in the County | % increase in FDIs and DDIs in the County | 0 | 2021 | 40% | 65% | Departmental reports | Department of Trade, Industrialization, Tourism and Investment |



| Sector | Programme | Outcome | Outcome indicators | Bas | eline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|---|---|--|--|-------|-------|--------------|--------------------|-------------------------|---|
| | | | | Value | Year | Target | | | |
| Roads, Transport, Public works and Utilities | Administration, Planning and Support Services | Access to Services | % increase in access to services | 40 | 2022 | 50 | 60 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Infrastructure maintenance | % of total Infrastructure maintained | 30 | 2022 | 50 | 60 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Improved service delivery | % of the total construction buildings supervised by public works | 50 | 2022 | 60 | 70 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | Public works and Infrastructure maintenance | Improved connectivity and accessibility | Kilometres of roads Maintained | 2000 | 2022 | 2900 | 3500 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | No. of rural access bridges Maintained | 6 | 2022 | 9 | 11 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | Kilometres of Non-motorized Traffic Maintained | 80 | 2022 | 86 | 90 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | No. of Kilometres stormwater drains maintained | 80 | 2022 | 110 | 130 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | No. of Kilometres of roads maintained | 1722 | 2022 | 2532 | 3072 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Reduced congestion in town centres | Number of bus parks constructed | 3 | 2022 | 12 | 18 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Solar Street lights and floodmasts maintained | No. of solar Street lights and floodmasts maintained | 18000 | 2022 | 19800 | 21000 | | |
| | Infrastructure Development | Improved accessibility | Kilometres of roads upgraded to bitumen Standards | 127 | 2022 | 172 | 202 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Improved Connectivity and accessibility | Number of bridges constructed | 3 | 2022 | 9 | 12 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | No. of footbridges designed and constructed | 16 | 2022 | 36 | 46 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | | No. of Kilometers stormwater drains constructed | 80 | 2022 | 81 | 83 | Departmental reports | Department of Roads, Transport, Public works and Utilities |



| Sector | Programme | Outcome | Outcome indicators | Bas | eline | Mid- term | End-term Target | Source of Data | Reporting Responsibility |
|--------|---|---|--|-------|-------|--------------|--------------------|-------------------------|---|
| | | | | Value | Year | Target | | | |
| | | Improved road safety for Road Users | Kilometers of Non-motorized Traffic designed and implemented | 2 | 2022 | 14 | 26 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Reduced congestion in town centres | Number of bus parks constructed | 1 | 2022 | 4 | 6 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Solar Streetlights installed | No. of solar Streetlights installed | 18000 | 2022 | 19800 | 21000 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Solar Flood masts Installed | No. of solar Flood masts Installed | 805 | 2022 | 985 | 1105 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | Energy, Disaster Management , Fire, Safety and Rescue Programme | Improved management on disaster | % of the total budget allocated for disaster management | - | 2022 | 2 | 3 | Departmental reports | Department of Roads, Transport, Public works and Utilities |
| | | Increased Response to fire cases | % increase in response to fire cases | 60 | 2022 | 80 | 90 | Departmental reports | Department of Roads, Transport, Public works and Utilities |

6.5 Data collection, Analysis and Reporting

The Monitoring and Evaluation system will take cognizance of the programmes included in the County Integrated Development Plan as well as indicators facilitating the MTEF process, and development aspects of the respective county.

The County Monitoring and Evaluation Committee (CM&EC) will spearhead monitoring and evaluation at the County level. The committee will draw members from county government departments, civil society organizations, public and the private sector. The monitoring and evaluation committee shall collect raw data through observation, field visit, and questionnaire e.t.c and submit the data to the monitoring unit for analysis. After the analysis, the planning unit shall be produce annual reports which shall be disseminated through social media, websites, prints etc as a feedback and help inform decision-making.

Regarding reporting, the County shall develop the County Annual Progress Report (CAPR) based on the guidelines developed by the Monitoring and Evaluation Directorate. The CAPR will provide the overall status of the CIDP implementation on an annual basis. Subsequently, this will inform the preparation of the consequent Annual Development Plan (ADP) and annual budget preparation process. Further, the County will prepare the Quarterly M&E progress reports that will feed into the CAPR, donor programme/project reports, back-to-office reports, mid-term reports to be prepared at the third year of CIDP implementation, and End Term Reports to be prepared at the end of CIDP implementation period and other ad hoc reports

Through the e-CIMES, the county will be able to analyze the progress towards the achievement of the policies, projects, and programmes outlined in the CIDP III. Analysis of CIMES results will demonstrate whether the resources spent on implementing CIDP investment programmes are leading to the intended outcomes, impacts, and benefits for the county population.

6.6 Dissemination, Feedback Mechanism, Citizen Engagement and



Learning

The County will make data and information available to stakeholders, government officials, academic researchers, policymakers, senior management, project participants, and the public for use in making evidencebased decisions. The County will develop a data dissemination plan that will define the target stakeholder or audience, the information needs of the various stakeholders/audiences, the communication methods, and the timing/frequency of the dissemination. The data/information will be disseminated through State of County Address, oral presentations in stakeholder meetings, written reports, fact sheets, press releases, posters, flyers, social media platforms, county websites, devolution conferences, peer-to-peer events, webinars, and live events.

Further, the County will develop a Feedback-and-Response System, or FRSs to create a two-way communication loop that will enable the various sectors/department to receive citizens' feedback and respond timely to their suggestions and concerns. The Feedback mechanisms will allow the citizens to provide feedback through channels that include meetings, suggestion boxes, hotlines, and others. The County will develop response mechanisms that will acknowledge receiving the feedback and provide appropriate responses to the public in a timely manner.

Regarding learning from the M&E initiatives and reports, the information generated from M&E will be useful for decision-makers, policymakers, and the wider county audience as it will provide facts and evidence, that when accepted and internalized, provide knowledge products for promoting learning. Hence, the County will incorporate learning into the overall programme implementation by using the information disseminated from the M&E processes and making it available for potential users to become applied knowledge. The county will utilize critical reflection sessions, after-action reviews, and peer-to-peer learning, among others, as strategies for learning to improve the overall county performance and quality of results of ongoing and future programs, strategies, and interventions.

6.7 Evaluation Plan

This section identifies the key policies/programmes/projects for evaluation during or after the plan period. Evaluation will be critical for the county policies/programmes/projects to determine the relevance and fulfilment of objectives, development efficiency, effectiveness, impact, and sustainability. The evaluations will include rapid evaluations, impact evaluations, CIDP midterm/end-term Reviews, or any other type of evaluation.

The M&E Directorate will develop comprehensive evaluation plans, for each planned evaluation to support the evaluation planning and will cover components like the purpose of the evaluation, evaluation questions, evaluation criteria, timetable, and work plan, collecting data for an evaluation, data collection methods to answer evaluation questions, data collection tools and activities, data analysis, and reporting evaluation findings. Table 28 provides a summary of the Evaluation plan for the various intended evaluations by the County.



| Evaluation Source of Funding Budget (KSHs) | GoK/ Donor | GoK/ Donor | CGK/Donor | CGK/Donor | CGK/Donor | CGK/Stakeholders | CGK/Stakeholders | CGK/Stakeholders |
|---|--|--|--|---|---|---|--|---|
| ation Sour | GoK | Gok | CGF | CGF | CGF | CGF | CGF | CGI |
| Evaluat Budget (KSHs) | 6 M | 6 M | 1.1M | 0.5M | 0.5M | 17M | 14M | W9 |
| AnticipatedEvaluaEvaluation End dateBudget(KSHs) | April 2026 | May 2027 | December 2027 | December 2027 | December 2027 | March 2025 | Nov 2024 | September 2026 |
| Anticipated Evaluation start date | January 2026 | Feb 2027 | September 2027 | September 2027 | September 2027 | Jan 2025 | Sept 2024 | July 2026 |
| Commisioning Agency/ Partners | CEC Planning and Finance | CEC Planning and Finance | CEC Administration and Public service | CEC Administration and Public service | CEC Administration and Public service | Stakeholders/ value chain actors | Stakeholders/ Dairy cooperatives/ value chain actors | Stakeholders |
| Use of Evaluation Findings | Improve implementation of CIDP. | Improve implementation of CIDP. | Improve service delivery | Reduce incidences of drug and substance abuse | Improve service delivery | To determine the percentage increase in production | To determine the percentage increase in livestock and fisheries production | To determine the number of members registered in Cooperative Societies. To determine the number of registered cooperatives. |
| Outcomes(s) | Improved implementation of the CIDP | Improved implementation of the CIDP | Improved service delivery | Reduced incidences of drug and substance abuse | Improved service delivery | Increased crop productivity, market access and value addition | Increased livestock and fisheries productivity and utilization | Increased membership in cooperative societies. |
| Policy/programme/ Evaluation Title (specify project the type) | Midterm Review of the Third Generation CIDP | Endterm Review of the Third Generation CIDP | Review of the Third Generation CIDP | Outcome evaluation | Review of the Third Generation CIDP | Outcome evaluation | Outcome evaluation | Outcome Evaluation |
| Policy/programme/ project | CIDP | | General Administration, Planning and Support Services | Alcohol, substance abuse control and rehabilitation | Human Resource Management and Development Services | Crop Development , Irrigation and Marketing | Livestock Resources Management and Development | Cooperative Development and Management |
| Sector | Finance ICT and Economic | Planning | Administration and Public service | | | Agriculture, Livestock and Cooperative | Development | |

Table 28: Evaluation Plan



| Sector | Policy/programme/ project | Policy/programme/ Evaluation Title (specify project the type) | Outcomes(s) | Use of Evaluation Findings | Commisioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation End date | Evaluation Budget (KSHs) | Evaluation Source of Funding Budget (KSHs) |
|--|---|---|---|--|-------------------------------------|---|------------------------------------|--------------------------------|--|
| Water, Environment, Energy & Natural | Review of policies | Midterm review | Increased access to sector services | To find out if the conformity to the policies led to increased service delivery | CEC | June 2025 | Sept 2027 | Kshs. 5 million | CGK/ Donor |
| resources | Water resources management and sanitation | Impact evaluation | % increase in access of clean and safe water and better sanitation services | To find out how many households have access of clean and safe water and better sanitation services | CEC | June 2027 | Sept 2027 | 15M | CGK/ Donor |
| | Natural resources and forest conservation and management | Impact evaluation | Increased tree coverage | To find out if there is increase in tree cover and reduction on land encroachment | CEC | June 2027 | Sept 2027 | 10M | CGK/ Donor |
| | Environment Management ,protectionand compliance | Impact evaluation | Enhanced clean and healthy environment | To find out if a clean and healthy environment is achieved | CEC | June 2027 | Sept 2027 | 15M | CGK/ Donor |
| | Climate change adaptation and mitigation | Thematic evaluation | Increased uptake of low carbon technologies and energy efficiency and conservation | To find out if there are Reduced carbon emission and enhanced resilience to impacts of climate change | CEC | June 2027 | Sept 2027 | M01 | CGK/ Donor |
| Health Services | Administration, planning and support services | Outcome evaluation | Increased access to sector services | To determine % increase in access to sector services | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | 5M | CGK |
| | Preventive health services | Outcome evaluation | Reduced preventable health conditions | To determine % reduction in preventable health conditions | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | 5M | CGK |
| | Curative Health Services | Outcome evaluation | Reduced morbidity and mortality | To determine % reduction in morbidity and mortality | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | 5M | CGK |
| | County Pharmaceutical services | Outcome evaluation | Increased access to quality pharmaceutical services | To determine % increase in access to quality pharmaceutical services | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | 5M | CGK |
| | County Health Policy Development and Management | Outcome evaluation | Improved health policy, planning and standards | To determine % improvement in health policy, planning and standards | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | 5M | CGK |
| | | Outcome evaluation | Increased access to quality reproductive and maternal child health care services | To determine % increase in access to quality reproductive and maternal child health care services | CEC Health/ stakeholders | Sept 2023 | Sept 2027 | SM | CGK |

| | Ĩ | Ì | | | | | | Ĩ | |
|--|--|--|--|--|--|---|------------------------------------|--------------------------------|--|
| Sector | Policy/programme/ project | Policy/programme/ Evaluation Title (specify project the type) | Outcomes(s) | Use of Evaluation Findings | Commisioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation End date | Evaluation Budget (KSHs) | Evaluation Source of Funding Budget (KSHs) |
| Education, Culture, Gender & Social services | Early Childhood and Vocational Training Development | Outcome Evaluation | Increased number of learners accessing quality and relevant education | To improve on relevant learner amenities thereby improving quality | Stakeholders | Jan 2026 | March 2026 | 8M | CGK/Stakeholders |
| | Gender, Culture and Social Services Promotion | Outcome Evaluation | Increased retention rates among school going children by giving bursary | To determine whether to increase the bursary fund to make it more equitable | Stakeholders | Jan 2026 | March 2026 | 8M | CGK/Stakeholders |
| | | | Reduced levels of gender disparity, non-discrimination of PWDs and improvement in people appreciating cultural values. | To ensure SGBV and PWD discrimination levels are reduced and increase number of people appreciating local culture. | Stakeholders | Jan 2026 | March 2026 | 8M | CGK/Stakeholders. |
| Youth Affairs, Sports & Communication | Sports | Outcome Evaluation | Increased participation of the youths and sporting activities | To determine percentage increase in participation of youths in sporting activities | Stakeholders | July 2026 | September 2026 | 12M | CGK/Stakeholders |
| | Youth Empowerment | Outcome Evaluation | increased involvement of youths in self-development activities | To determine percentage increase in involvement of youths in Self -development activities. | Stakeholders | July 2026 | September 2026 | 10M | CGK/Stakeholders |
| | Communication | Outcome Evaluation | Increased awareness of government services and operations by members of the public | To determine percentage increase in awareness of government services and operations by members of the public | Stakeholders | July 2026 | September 2026 | 6M | CGK/Stakeholders |
| Lands, Housing, Physical Planning, Urban | Affordable Housing | Outcome evaluation | Improved urban areas with adequate, safe, decent and affordable housing | To provide sustainable urban growth & development | Stakeholders/ value chain actors | July 2026 | September 2026 | 20M | CGK/Stakeholders |
| development and Administration | Urban Development Administration and Municipalities | Outcome evaluation | Improved municipal and urban infrastructure | To increase municipal and urban infrastructure | Stakeholders/ value chain actors | July 2026 | September 2026 | 20M | CGK/Stakeholders |
| Trade, Industrialization, Tourism and | Trade Development and Promotion | Outcome Evaluation | Improved trading environment | To determine percentage increase in improvement of trading environment | Stakeholders | July 2026 | September 2026 | 12M | CGK/Stakeholders |
| Investment | Industrial and Entrepreneurial Development | Outcome Evaluation | Increased employment opportunities and enhanced income | To determine percentage increase in employment opportunities and enhanced income. | Stakeholders | July 2026 | September 2026 | 12M | CGK/Stakeholders |
| | Tourism Development and Promotion | Outcome Evaluation | Sustainable development of tourism in the County | To determine percentage increase in contribution to sustainable development of tourism in the County | Stakeholders | July 2026 | September 2026 | 6M | CGK/Stakeholders |
| | Investment Development and Promotion | Outcome Evaluation | Increased FDIs and DDIs in the County | To determine percentage increase in FDIs and DDIs in the County | Stakeholders | July 2026 | September 2026 | 6M | CGK/Stakeholders |



| Policy/programme/ project | Policy/programme/ Evaluation Title (specify project the type) | Outcomes(s) | Use of Evaluation Findings | CommissioningAnticipatedAgency/EvaluationPartnersstart date | Anticipated Evaluation start date | d date | Evaluation Budget (KSHs) | EvaluationSource of FundingBudget(KSHs) |
|--|--|--|--|---|---|-----------|--------------------------------|---|
| Roads, Transport, Administration, Public Works and Planning and Utilities Support Services | Rapid Evaluation (Done bi- annually for the plan period) | Improved service delivery | Improve on the service delivery CEC Roads | CEC Roads | July 2023 | June 2028 | SM | CGK |
| Infrastructure Development and Maintenance | Rapid Evaluation (Done bi- annually for the plan period) Increased Acc | Increased Access to good infrastructure | Improve on the access to good CEC Roads infrastructure | | July 2023 June 2028 | June 2028 | 15M | CGK |
| Fire Rescue and Disaster Management | Rapid Evaluation (Done bi- annually for the plan period) Improved awareness of disaster management and response | Improved awareness of disaster management and response | Improve on the service delivery CEC Roads | CEC Roads | July 2023 June 2028 | | 5M | CGK |



ANNEX 1: COUNTY FACTSHEET

| Information Category | 7 | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|---------------------------------------|---------------------------------------|----------------------------------|
| County Area: | | | |
| Total area (Km2) | | 2,538.7 | 580,876.3 |
| Non-arable land (Km ²) | | 649.7 | |
| Arable land (Km ²) | | 1,878.4 | |
| Size of gazetted forests | (Ha) | 40,032.81 | |
| Size of non-gazetted fo | rests (Ha) | 0 | |
| Approximate forest cov | /er (%) | 18.22 | 8.83(2021) |
| Water mass (Km ²) | | 15.5 | |
| No. of rivers, lakes and | wetlands protected | 16 rivers and 1 wetland | |
| Total urban areas (Km ² |) | 763 | 7,526 |
| No. of quarry sites reha | bilitated | 1 | |
| No. of climate change a | adaptation projects/programme | Over 500 projects/pro- grammes | |
| TOPOGRAPHY AND |) CLIMATE | | |
| Lowest altitude (metres | 5) | 1,500-1,800 metres above sea level | 0 metres above sea level |
| Highest (metres) | | 1,800-2,550 metres above sea level | 5199 metres above sea level |
| Temperature range: | High 0C | 34°C | 41.6°C |
| | Low 0C | 7°C | 2.8° |
| Rainfall | High (mm) | 2,000 mm | 703mm |
| | Low (mm) | 600 mm | 472.38mm |
| Average relative humid | lity (%) | 54 % in the dry months | 73 percent |
| | | 300 % in the wet months | |
| Wind speed (Kilometre | es per hour/knots) | 13 | 172.8KM/hr |
| DEMOGRAPHIC PR | OFILES | | |
| Total population | | 2,602,250 | 50,622,914 |
| Total Male population | | 1,293,086 | 25,104,154 |
| Total Female populatio | n | 1,309,164 | 25,518,760 |
| Total intersex Population | | 135 | 1,524 |
| Sex ratio (Male: Femal | e) | 1:1.01 | 1:1.01 |
| Projected Population | Mid of plan period (2025) | 2,754,139 | 53,330,978 |
| 5 1 | End of plan period (2027) | 2,854,954 | 55,123,051 |
| Infant population | Female | 33,178 | |
| (below 1 year) | Male | 33,362 | |
| | Inter-sex | | |
| | Total | 66,540 | |
| Population under five | Female | 154,474 | |
| | Male | 153,505 | |
| | Inter-sex | | |
| | Total | 307,979 | |
| Pre- Primary School | Female | 91,421 | 1,878,320 |
| population (3-5) | Male | 90,633 | 1,856,781 |
| years | Inter-sex | | -,,/01 |
| | · · · · · · · · · · · · · · · · · · · | | 2 725 101 |
| | Total | 182.055 | 5./55.101 |
| Primary school age | | 182,055 229,148 | 3,735,101 4,842,910 |
| Primary school age group (6-13) year | Female | 229,148 | 4,842,910 |
| | | | |



| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|---------------------------|--------------------------------|----------------------------------|
| Secondary school age | Female | 102,751 | 2,248,271 |
| group (14 - 17) year | Male | 102,314 | 2,239,405 |
| | Inter-sex | | |
| | Total | 205,065 | 4,468,882 |
| School Going Populat | ion as per CBC Curriculum | | |
| Pre- Primary School | Female | 91,421 | 1,878,320 |
| population (3-5) years | Male | 90,633 | 1,856,783 |
| years | Inter-sex | | |
| | Total | 182,055 | 3,735,10 |
| Primary school age | Female | 165,464 | 4,393,65 |
| group (6-12) year (2019) | Male | 164,545 | 4,452,03 |
| (2017) | Inter-sex | | |
| | Total | 330,009 | 8,845,68 |
| Junior Secondary | Female | 66,574 | 1,801,47 |
| School age group (13 - 15) years (2019) | Male | 65,618 | 1,860,159 |
| - 15) years (2017) | Inter-sex | | |
| | Total | 132,192 | 3,661,632 |
| Senior Secondary | Female | 63,931 | 1,527,20 |
| School age group (16 - 18) years (2019) | Male | 59,712 | 1,591,302 |
| - 10) years (2017) | Inter-sex | | |
| | Total | 123,643 | 3,11,50 |
| Youthful population | Female | 386,699 | 7,670,392 |
| (15-29) years | Male | 395,052 | 7,614,37 |
| | Inter-sex | | |
| | Total | 781,751 | 15,284,76 |
| Women of reproductive | e age (15 - 49) years | 664,015 | 13,509,820 |
| Labour force (15-65) | Female | 816,378 | 15,279,66 |
| years | Male | 811,050 | 15, 066,23 |
| | Inter-sex | | |
| | Total | 1,627,429 | 30,345,90 |
| Aged population(65+) | Female | 51,484 | 1,041,37 |
| | Male | 44,532 | 939,80′ |
| | Inter-sex | | |
| | Total | 96,016 | 1,981,18 |
| Population aged below | 15 years | 878,803 | 18,295,82 |
| Eligible Voting Pop- ulation | Name of constituency | | |
| | Gatundu South | 79,860 | |
| | Gatundu North | 71,810 | |
| | Juja | 134,638 | |
| | Thika Town | 156,018 | |
| | Ruiru | 172,088 | |
| | Githunguri | 104,592 | |
| | Kiambu | 86,986 | |
| | Kiambaa | 104,268 | |
| | Kabete | 91,775 | |
| | Kikuyu | 98,758 | |
| | Limuru | 93,019 | |
| | Lari | 81,196 | |
| | | | 22 102 52 |
| | Total | 1,275,008 | 22,102,53 |



| Information Cat | egory | County Statistics (as at 2022) | National Statistics (as at 2022) |
|-----------------|-----------|--------------------------------|----------------------------------|
| Kikuyu | Female | 177,528 | |
| | Male | 171,019 | |
| | Inter-sex | | |
| | Total | 348,548 | |
| Ruiru | Female | 267,136 | |
| | Male | 260,342 | |
| | Inter-sex | | |
| | Total | 527,478 | |
| Thika | Female | 136,274 | |
| | Male | 134,312 | |
| | Inter-sex | | |
| | Total | 270,586 | |
| Karuri | Female | 105,996 | |
| | Male | 103,159 | |
| | Inter-sex | | |
| | Total | 209,154 | |
| Juja | Female | 83,764 | |
| | Male | 84,203 | |
| | Inter-sex | | |
| | Total | 167,967 | |
| Kiambu | Female | 82,027 | |
| | Male | 77,072 | |
| | Inter-sex | | |
| | Total | 159,099 | |
| Limuru | Female | 43,597 | |
| | Male | 43,940 | |
| | Inter-sex | | |
| | Total | 87,537 | |
| Kawaida | Female | 7,669 | |
| | Male | 7,440 | |
| | Inter-sex | | |
| | Total | 15,109 | |
| Githunguri | Female | 5,914 | |
| C | Male | 5,508 | |
| | Inter-sex | | |
| | Total | 11,422 | |
| Gatundu | Female | 4,533 | |
| | Male | 4,016 | |
| | Inter-sex | | |
| | Total | 8,549 | |
| Ting'ang'a | Female | 3,453 | |
| | Male | 3,065 | |
| | Inter-sex | | |
| | Total | 6,518 | |
| Githiga | Female | 2,990 | |
| Bu | Male | 3,001 | |
| | Inter-sex | 5,001 | |
| | Total | 5,991 | <u> </u> |



| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|----------------------|--------------------------------|----------------------------------|
| Rironi | Female | 3,099 | |
| | Male | 2,866 | |
| | Inter-sex | | |
| | Total | 5,965 | |
| Kimende | Female | 2,435 | |
| | Male | 2,251 | |
| | Inter-sex | | |
| | Total | 4,687 | |
| Ikinu | Female | 1,429 | |
| | Male | 1,295 | |
| | Inter-sex | | |
| | Total | 2,724 | |
| Ngewa | Female | 1,347 | |
| | Male | 1,292 | |
| | Inter-sex | | |
| | Total | 2,639 | |
| Kijabe | Female | 1,219 | |
| | Male | 956 | |
| | Inter-sex | | |
| | Total | 2,176 | |
| Rural population (2019) | Female | 355,866 | 16,535,832 |
| | Male | 355,557 | 16,195,923 |
| | Inter-sex | - | 841 |
| | Total | 711,423 | 32,732,596 |
| Population Density (persons per km2) by Sub-county | Gatundu North | 414 | |
| | Gatundu South | 679 | |
| | Githunguri | 1,020 | |
| | Juja | 947 | |
| | Kabete | 3,540 | |
| | Kiambaa | 2,793 | |
| | Kiambu | 1,597 | |
| | Kikuyu | 1,165 | |
| | Lari | 337 | |
| | Limuru | 602 | |
| | Ruiru | 1,986 | |
| | Thika | 3,438 | |
| Incidence of landlessne | SS | | |
| Percentage of farmers | with title deeds (%) | | |
| Mean holding size (in A | | | |



| Information Categor | Information Category | | National Statistics (as at 2022) |
|-------------------------|---------------------------|---------|----------------------------------|
| Labour force by | Agriculture: Male | | |
| sector (No.) | Female | | |
| | Intersex | | |
| | Rural self-employment: | | |
| | Male | | |
| | Female | | |
| | Intersex | | |
| | Urban self-employment: | | |
| | | | |
| | Male | | |
| | Female | | |
| | Intersex | | |
| | Wage employment: Male | | |
| | Female | | |
| | Intersex | | |
| Unemployment levels | Male | | |
| (%) | Female | | |
| | Intersex | | |
| | Total | | |
| Total number of house | cholds | 980,513 | 13,478,733 |
| Average household size | ze | | |
| Female headed housel | nolds (%) | | |
| Child headed househo | ulds (%) | | |
| Children with special | Male | | |
| needs | Female | | |
| | Intersex | | |
| | Total | | |
| Children in labour | Male | | |
| (No) | Female | | |
| | Intersex | | |
| | Total | | |
| Number of PWDs | Visual | 32,634 | 333,520 |
| (2019) | Hearing | 9,926 | 153,361 |
| | Speech/Communicating | 10,370 | 111,356 |
| | Mobility | 39,142 | 385,417 |
| | Self-care | 13,680 | 212,798 |
| | Cognition | 18,722 | 139,929 |
| | Total | 124,474 | 1,336,381 |
| Ornhans and Vulnarah | ble children (OVCs) (No.) | 124,474 | 1,550,501 |
| Number of street Fam | | | |
| Orphanages (No.) | inco | | |
| | | | |
| Rescue centres (No.) | | 10 | |
| Correction/rehabilitati | | | |
| Gender Protection Un | | | |
| POVERTY INDICA | | T | т <u> </u> |
| Absolute poverty (%) | | | ļ |
| Rural poor (%) | | | |
| Food poverty (%) | | | |
| Contribution to Nation | nal Poverty (% | | |
| HEALTH | | | |



| Information Categor | у | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|------------------------|--------------------------------|----------------------------------|
| Five most common diseases (in order of prevalence) | | Disease of the respirato- | |
| Diseases of the skin | | ry system | |
| Diarrhoea diseases | | | |
| Injuries including RTA | \S | | |
| Hypertension | | | |
| Infant Mortality Rate | TMR)/1000 | 19.3/1000LB | 35.5/1000LB |
| Neo-Natal Mortality R | | 10/1000LB | |
| Maternal Mortality Ra | | 171/100,000LB | 355/100,000LB |
| - | lity Rate (PNNMR)/1000 | | 9.9 |
| Child Mortality Rate (| | 31.2/1000LB | 52/1000LB |
| Under Five Mortality | | 31.2/1000LB | 52/1000LB |
| Prevalence of stunting | | | |
| Prevalence of wasting | | | |
| Prevalence of underwo | | | |
| Life expectancy | Male | 60.8 | 60.6 |
| | Female | 72.8 | 66.5 |
| Health Facilities (No. |) | 699 | |
| | By Sub-county | | |
| Hospitals | Limuru | 9 | |
| | Lari | 17 | |
| | Gatundu South | 9 | |
| | Kiambaa | 7 | |
| | Githunguri | 15 | |
| | Ruiru | 4 | |
| | Kiambu | 6 | |
| | Kabete | 5 | |
| | Juja | 7 | |
| | Gatundu North | 12 | |
| | Thika | 10 | |
| | Kikuyu | 9 | |
| Health Centres | Sub-county 1 | | |
| | Sub-county 2 | | |
| Dispensaries | Sub-county 1 | | |
| | Sub-county 2 | | |
| Private Clinics | Limuru | 28 | |
| | Lari | 22 | |
| | Gatundu South | 8 | |
| | Kiambaa | 20 | |
| | Githunguri | 16 | |
| | Ruiru | 46 | |
| | Kiambu town | 35 | |
| | Kabete | 34 | |
| | Juja | 24 | |
| | Gatundu North | 10 | |
| | Thika town | 60 | |
| | Kikuyu | 30 | |



| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|------------------------|----------------------|--------------------------------|----------------------------------|
| Maternity Bed | Thika | 381 | |
| capacity | Gatundu North | 42 | |
| | Gatundu South | 51 | |
| | Kiambu | 76 | |
| | Ruiru | 229 | |
| | Juja | 87 | |
| | Kabete | 41 | |
| | Kikuyu | 68 | |
| | Githunguri | 66 | |
| | Lari | 99 | |
| | Limuru | 150 | |
| | Kiambaa | 49 | 1 |
| Youth friendly centres | Ruiru | 1 | |
| · | Sub-county 2 | | |
| Health Facility Bed | Thika | 529 | |
| Capacity | Gatundu North | 14 | |
| | Gatundu South | 288 | |
| | Kiambu | 292 | |
| | Ruiru | 46 | |
| | Juja | 60 | |
| | Kabete | 39 | |
| | Kikuyu | 25 | |
| | Githunguri | 23 | |
| | Lari | 10 | |
| | Limuru | 341 | |
| | Kiambaa | 76 | |
| ICU Beds | Thika | 9 | |
| ieo beus | Gatundu North | 6 | |
| | Gatundu North | 12 | |
| | Kiambu | 8 | |
| | | | |
| | Ruiru Juja | 90 0 | |
| | Kabete | 0 | |
| | | 0 | |
| | Kikuyu Cidum mini | 0 | |
| | Githunguri Lari | 0 | |
| | | | |
| | Limuru | 9 | |
| D | Kiambaa | 0 | |
| Doctor/patient ratio | Thika | 50 | |
| | Gatundu North | 15 | |
| | Gatundu South | 25 | |
| | Kiambu | 58 | |
| | Ruiru | 21 | |
| | Juja | 5 | |
| | Kabete | 11 | |
| | Kikuyu | 8 | |
| | Githunguri | 4 | |
| | Lari | 10 | |
| | Limuru | 18 | |
| | Kiambaa | 24 | |



| Information Categor | y | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|----------------------------------|--------------------------------|----------------------------------|
| Nurse/patient ratio | Thika | 279 | |
| | Gatundu North | 73 | |
| | Gatundu South | 140 | |
| | Kiambu | 198 | |
| | Ruiru | 114 | |
| | Juja | 47 | |
| | Kabete | 50 | |
| | Kikuyu | 59 | |
| | Githunguri | 70 | |
| | Lari | 59 | |
| | Limuru | 117 | |
| | Kiambaa | 87 | |
| Clinical Officers | Thika | 50 | |
| | Gatundu North | 18 | |
| | Gatundu South | 22 | |
| | Kiambu | 22 | |
| | Ruiru | 27 | |
| | Juja | 11 | |
| | Kabete | 12 | |
| | Kikuyu | 15 | |
| | Githunguri | 42 | |
| | Lari | 11 | |
| | Limuru | 19 | |
| | Kiambaa | 28 | |
| | Thika | 50 | |
| Laboratory Techni- | Thika | 29 | |
| cians | Gatundu North | 14 | |
| | Gatundu South | 11 | |
| | Kiambu | 16 | |
| | Ruiru | 12 | |
| | Juja | 7 | |
| | Kabete | 8 | |
| | Kikuyu | 6 | |
| | Githunguri | 12 | |
| | Lari | 8 | |
| | Limuru | 16 | |
| | Kiambaa | 14 | |
| HIV prevalence (%) | | 4% | |
| Patients on ARVs (No. |) | 43,634 | 1.298M |
| Average Distance to H | | 5KM | 1 |
| Antenatal Care (ANC) | | Ist ANC=99% 4TH ANC=71% | |
| Health Facility Deliver | ries (%) | 106% | |
| Registered traditional | herbalists and medicine-men (No. | Data not available | |
| Contraceptive use by women of reproductive age (15-49 yrs(%) | | 69% | |
| Immunization coverag | e (%) | 98%-Fully immunized | |
| CHVs (No.) | | 3085 | |
| Crude Birth rate | | 46/1000pop | 1 |
| Crude death rate | | 8.8/1000 pop | 10.5/1000 pop |
| AGRICULTURE, LI | VESTOCK & FISHERIES | · · | * |
| Crop Farming | | | |
| Average farm size (Sm | all scale) (acres) | 0.9 | 1.175 |
| | | | |



| Information Categor | у | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|-------------------------|--|---|
| Average farm size (La | arge scale) (acres) | 173.75 | |
| Main Crops Produce | ed | | |
| Food crops (list) | | Maize, beans, irish potatoes, bananas, sweet potatoes, cassava, arrow roots, pigeon peas, | Rice, Wheat, Maize, beans, Irish potatoes, bananas, sweet potatoes, cassava, arrow roots, pigeon peas, millets, sorghum, barley, green grams, cowpeas |
| Cash crops (list) | Horticultural crops | Fruits -avocadoes, pine- apple, pears, strawber- ries, tomatoes | Fruits-avocadoes, pineapple, pears, strawberries, tomatoes, mangoes, pawpaw |
| | | Vegetables- kales, cab- bage, spinach, indige- nous vegetables, garden peas, carrots, courgettes, capsicum | Vegetables-brassicas, garden peas, carrots, courgettes, capsi- cum, French beans, Flowers |
| | | Flowers e.g. roses, Ara- bicum, tuberose, Ornis | |
| | Industrial crops (list) | Coffee, tea, Macadamia nuts, | Coffee, tea, Macadamia nuts, Sisal, Pyrethrum, Tobacco, |
| | | | Cashew nuts, Coconut, cotton |
| Total acreage under fo | | 194,247.5 | |
| Total acreage under ca | 1 () | 118,520 | |
| Main storage facilities (Maize cribs, store and warehouses) | | | Silos, NCPB, Individual house- hold stores |
| Extension officer farm | ner ratio | 1: 3000 | 1:1000 |
| Livestock Farming | | | |
| Number of livestock | Dairy Cattle | 265,809 | 5,071,991 |
| | Beef Cattle | 32,088 | 16,182,356 |
| | Goats | 71,468 | 33,123,217 |
| | Sheep | 132,187 | 24,801,605 |
| | Camel | 0 | 4,427,881 |
| | Donkey | 8,410 | 1,393,628 |
| | Poultry Others | 572,940 | 51,353,678 |
| | Others -Rabbits | 25,905 | 687,125 |
| | -Pigs | 107,426 | 674,746 |
| Number of Ranches | | 0 | 0 |
| Extension officer fam | er ratio | 1:3000 | 1:1000 |
| Irrigation Infrastruc | ture | | |
| Irrigation schemes | Small (<5 Acres) | Kamwamba SLM 20 water ponds. Renguti SLM 20 water | |
| | | ponds. Kamae-Kirasha SLM 20 | |
| | | water ponds. | |
| | | Gatharo SLM 20 water ponds. | |
| | | Githururu SLM 20 water ponds. | |
| | | Kibera SLM 20 water ponds. | ļ |
| | Large(>5 Acres | Kamwamba, Kiruriru, Gatina, Komo, Ndu- la-Maguguni, Kawira, Wamoro,Nyamuku and Karia | |
| Type of Livestock, P | opulation and Value | i | |



| Information Categor | Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) | |
|--|-------------------------------|------------------------------------|--------------------------------|----------------------------------|-----------------|
| Dairy cattle | Quantity (Total Population) | | 265,809 | 5,017,991 | |
| Value (Kshs | | | | 21,264,720,000 | 401,439,280,000 |
| Beef cattle | Quantity (Total 1 | Population) | | 32,088 | 16,182,356 |
| | Value (Kshs.) | · · · | | 1,283,520,000 | 647,294,240,000 |
| Goat | Quantity (Total 1 | Population) | | 71,468 | 33,123,217 |
| | Value (Kshs.) | · · · | | 357,340,000 | 165,616,085,000 |
| Sheep | Quantity (Total 1 | Population) | | 132,187 | 24,801,605 |
| * | Value (Kshs.) | | | 660,935,000 | 124,008,025,000 |
| Camel | Quantity (Total I | Population) | | 0 | 0 |
| | Value (Kshs.) | × ' | | 0 | 0 |
| Livestock Products a | | nnual) | | 1 | |
| Milk | Quantity (Kg) | , | | 344,354,667 | 4,640,864,389 |
| | Value (Kshs.) | | | 13,774,186,683 | 236,744,350,282 |
| Beef | Quantity (Kg) | | | 770,123 | 250,606,504 |
| | Value (Kshs.) | | | 215,634,458 | 115,145,083,586 |
| Mutton | Quantity (Kg) | | | 495,700 | 50,842,168 |
| | Value (Kshs.) | | | 148,709,981 | 26,306,931,738 |
| Chevon | Quantity (kg) | | | 214,404 | 73,062,610 |
| Chevon | Value | | | 64,321,274 | 39,562,794,217 |
| Chicken meat | Quantity (Kg) | | | 2,043,172 | 89,288,442 |
| Chicken meat | Value (Kshs.) | | | 572,088,106 | 44,587,601,406 |
| Pork | Quantity (Kg) | | | 488,7861 | 23,106,670 |
| TOIK | Value (Kshs.) | | 1,466,358,362 | | 9,152,593,691 |
| Honey | · · · · | | | 110,468 | 17,265,068 |
| Tioney | Quantity(Kg) Value (Kshs.) | | 88,374,073 | 13,528,939,434 | |
| Hides | Quantity (Kg) | | | 101,504 | 1,731,324 |
| Thes | Value (Kshs.) | | | 1,522,560 | 481,521,071 |
| Skin | · · · · | | | 78,312 | 2,864,197 |
| SKIII | Quantity(pcs) Value | | | 143,177,949 | 5,090,280 |
| Faas | | | | 143,177,949 | 240,854,186 |
| Eggs | Quantity (Kg) | | | | |
| FISHERIES | Value (Kshs.) | | | 3,012,992,372 | 91,081,430,603 |
| Fish traders (No.) | | | | 550 | |
| Fish farm families (No.) | | | | 670 | - - |
| | 0.) | | | 722 | - |
| Fish ponds (No.) | | | | | |
| Fish Tanks (No.) | 2 | | | 59 | - |
| Area of fish ponds (m | 2) | | | 160,057M ² | - |
| Main species of fish catch (list with tonnage) | | Tilapia | | 11,708 kgs | - |
| | Catfish | | 6,225 kgs | - | |
| Fishing nets (No.) | | | | - | - |
| No. of fish landing sites | | | | - | - |
| No. of Beach Management Units | | | | - | - |
| OIL AND MINERAL | L RESOURCES | | | | |
| Mineral and Oil poten | tial (explain) | | | | |
| Ongoing mining and e | extraction activities | (Quarry, sand harvesting, cement e | etc.) | | 1 |
| FORESTRY | | | | | |
| No. of gazetted forest | 5 | | | 8 | |
| No. of non-gazetted forests | | | 1 | 1 | |



| Information Category | 7 | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|--|--------------------------------|--|
| No. of community fore | | | |
| Main forest products (7 | Timber, fuel and poles) | | |
| Forestry products' valu | e chain development | | |
| Incidences of environm | nental threats (Loss of biodiversity, drought, floods, | Forest fires, Deforestation) | Deforestation, forest fire and loss of biodiversity, drought |
| No. of people engaged | in forestry | 10 | |
| Seedling production | Forest Nurseries (No. of seedlings) | 120,000 | |
| | Private Nurseries (No. of seedlings) | Unknown | |
| Quantity of timber proc | duced(m ³) | | |
| EDUCATION AND T | RAINING | | |
| Pre-Primary School | | | |
| No. of ECD centres | | 526 | |
| No. of ECD teachers | | 1231 | |
| Teacher/pupil ratio | | 1:31 | |
| Total Enrolment | Girls | 18,616 | |
| | Boys | 19,939 | |
| Average years of attend | lance (years) | | |
| Primary Schools | | | - |
| Number of primary sch | lools | | 31,200 |
| Number of teachers | | | 220,744 |
| Teacher/pupil ratio | | | |
| Total enrolment | Girls | | 5,243,500 |
| | Boys | | 5,041,700 |
| Dropout rate % | | | |
| Enrolment rate % | | | |
| Retention rate % | | | |
| Proportion of commu- | 0 – 1Km | | |
| nity nearest to public | 1.1 – 4.9Km | | |
| primary school | 5Km and more | | |
| Special Needs Schools | | | |
| Number of Special Nee | | 24 | |
| No. of Integrated School | | | |
| Number of teachers | 012 | | |
| Teacher/pupil ratio | | | |
| Total enrolment | Girls | | |
| rotai enronnent | | | |
| | Boys | | |
| Dropout rate % | | | |
| | | | |
| Retention rate % | | | |
| Secondary Schools | | | 1 |
| Number of secondary s | choois | | 100.070 |
| Number of teachers | | | 120,279 |
| Teacher/student ratio | | | 1 022 700 |
| Total enrolment | Girls | | 1,822,700 |
| <u> </u> | Boys | | 1,869,300 |
| Dropout rate % | | | |
| Enrolment rate % | | | |
| Retention rate % | | | |
| Proportion of commu- nity nearest to public | 0 – 1Km | | |
| secondary school | 1.1 – 4.9Km | | |
| | 5Km and more | | |



| Information Category | Iformation Category | | | County Statistics (as at 2022) | National Statistics (as at 2022) | |
|--|---------------------------|-----------------|-------|--------------------------------|----------------------------------|---------|
| Vocational Training | No. | | | | 39 | |
| Centres | Enrolment | | 5,049 | | | |
| | Attendance | | | | | |
| Tertiary Education | No. of TVETS | | | | 41 | |
| (accredited public and private) | No. of universiti | les | | | | |
| private) | Enrolment (dese | gregate by sex) | | | | 498,326 |
| | Attendance | | Male | | | 284,918 |
| | | | | | | |
| | | Female | | 1 | 213,408 | |
| Adult Literacy | Number of adult | | | 1 | 215,400 | |
| Adult Elleracy | Enrolment | | | | 2,221 | 128,878 |
| | Attendance | - | | Male | 735 | |
| | | | | 84,116 | /33 | 44,762 |
| | Female | | | 84,110 | | |
| | 1,816 | | | | | |
| Literacy rate (%) | Male | | | | | |
| | Female | | | | | |
| | Total | | | | | |
| Ability to read | Can read (%) | | | | | |
| | Cannot read (%) |) | | | | |
| Ability to write | Can write (%) | | | | | |
| | Cannot write (% | | | | | |
| Ability to read and | Can read and write (%) | | | | | |
| write | Cannot read and write (%) | | | | | |
| Percentage of schools | Electricity | | | | | |
| with access to: | Internet | | | | | |
| | Computers | | | | | |
| TOURISM AND WIL | . · | | | | I | |
| Hotels by category | Five star | | | | 2 | 24 |
| (No.) | Four star | | | 7 | 66 | |
| | Three star | | | 19 | 60 | |
| | Two | | | 4 | 58 | |
| | One star | | | 2 | 3 | |
| | Unclassified | | | Over 700 | | |
| Hotel bed capacity by | Five star | - | | | 124 | |
| category (No. | Four star | | | | 328 | |
| | Three star | | | 1326 | | |
| | Two | | | | 168 | |
| | One star | | | 70 | | |
| | Unclassified | | | 10 | | |
| Animal Types ((No.) | Elephants | | | | | 36,280 |
| Annua Types ((100.) | Rhino | | | | | 1,739 |
| | Lion | | | | | 2,589 |
| | Leopards | | | | | 2,307 |
| | Hyena | | | | | 5,147 |
| | Hippo | | | | | 1,768 |
| | Cheetah | | | | | |
| Number - 63021 U.C | | | | | NII | 1,160 |
| Number of Wildlife Conservation Areas | Game parks | | | | NIL | 1 |
| (No.) | Reserves | | | | NIL | |
| | Conservancies | | | | NIL | |
| | Game ranches | | | | NIL | |



| Information Category | , | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|------------|--------------------------------|---|
| Number of tourists | Domestic | 5,462 | 3,829,900 |
| visiting attraction sites, annually (No.) | Foreign | 80 | 871,300 |
| Museums (list) | | Lari Memorial Peace Museum | -Abasuba Community Peace Museum, Mfangano Island. -Aeumbu Community Peace Museum, near Embu -African Heritage Pan African Gallery, Nairobi -August 7th Memorial Park, Nairobi -Akamba Community Peace Museum, near Machakos -Bomas of Kenya -Community Museums of Kenya -Fort Jesus Museum, Mombasa -Gaet National Monument -Hyrax Hill Site Museum -Jumba la Mtwana -Kapenguria Museum -Kapenguria Museum -Karen Blixen Museum, near Nairobi -Karen Blixen Museum -Karen Blixen Museum -Kenya National Archives, Nairobi -Kitale Museum -Kenya National Archives, Nairobi -Kitale Museum -Kitale Museum -Kitale Museum -Kenya National Archives, Nairobi -Lari Memorial Peace Museum -Lari Memorial Peace M |
| Heritage and Cultural s | ites (No.) | 19 | |
| Social amenities | | I | |
| Talent Academies (No.) |) | | |
| Sports stadium (No.) | , | | |
| 1 () | | 4 | 1 |
| Libraries /information of | | | |



| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--------------------------|--------------------------------------|--------------------------------|----------------------------------|
| Public Parks (No) | | | |
| FINANCIAL SERVIC | CES | | |
| Number of co-operativ | ve societies | 697 | 27,196 |
| Active cooperative soci | eties (No.) | 534 | 21,473 |
| Dormant cooperatives s | societies (No.) | 153 | 5,723 |
| Collapsed Cooperatives | 5 (No.) | | 117 |
| Total Registered Memb | ership (No.) | 565,602 | 8.5 Million |
| Commercial banks (No | .) | 76 | |
| Micro-finance Institutio | ons (No.) | 8 | |
| Mobile money agents (| | | |
| Village Savings and Lo | | | |
| | tions/Non-State Actors | | |
| Public Benefits Orga- | NGOs | 342 | T |
| nizations (PBOs) | CBOs | 512 | |
| | FBOs | | |
| | Special interest groups | | + |
| BLUE ECONOMY | special interest groups | | |
| | | | 700.1 2 |
| Total Area under marin | | 0 | 790 km ² |
| Total area of marine res | | 0 | 735 km ² |
| ENVIRONMENTAL | | | |
| Volume of solid waste | | 1420Metric tonnes/day | |
| | of solid waste collected & Disposed: | 852 metric tonnes/day | |
| Daily/Annual Proportio | | 28.4tonnes/day | |
| No. of Material Recove | | 0 | |
| No. of Waste Managem | ent Facilities | 1 | |
| WATER AND SANIT | ATION | | |
| Households with access | s to piped water (No.) | 154,883 | |
| Households with access | s to portable water (No.) | 154,883 | |
| Permanent rivers (No.) | | 19 | |
| Shallow wells (No.) | | | |
| Protected springs (No.) | | 10 | |
| Un-protected springs (N | No.) | 50 | |
| Water pans (No.) | | | |
| Dams (No.) | | 5 | |
| Boreholes (No.) | | 52 | |
| Distribution of House- | Piped into dwelling | 69% | 10.1% |
| holds by Main Source | Piped | 69% | 14.1% |
| of water (%) | Rain/harvested | 1.6% | 3.9% |
| | Borehole | 10.3% | 9.9% |
| KENYA HH 12,043,016 | Protected well | 8.9% | 7.0% |
| KIAMBU | Protected spring | 0.6% | 7.1% |
| HH(%)792,333 | Unprotected well | 0.3% | 2.6% |
| | Unprotected wen | 0.2% | 2.4% |
| | Stream | 4.2% | 16.8% |
| | Water Vendor | 4.2% | 8.5% |
| | | | |
| | Dam | 0.3% | 3.3% |
| | Pond | 0.2% | 1.6% |
| | Lake | 0.3% | 3.3% |
| Water supply schemes | | | 8 |



| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|--------------------------------------|--------------------------------|----------------------------------|
| Households distri- | 0 | | |
| bution by time taken (minutes, one way) to | 1-4 | | |
| fetch drinking water: | 5-14 | | |
| | 15-29 | 15-29 | |
| | 30-59 | | |
| | 60+ | | |
| No. of Water Resource | User Associations (WRUA) established | 19 | |
| Households with | Flush toilet | 17% | |
| latrines | VIP Latrine | 15.3% | 11.9% |
| | Uncovered Pit Latrine | 3.3% | 9.4% |
| | Bucket None | 0.3% | 0.8% |
| | None | 0.1% | 7.4% |
| Community | Collected by local Authority | 10.1% | 6.3% |
| distribution by type | Collected by Private firm | 26% | 8.8% |
| of waste/garbage disposal (percent): | Garbage pit | 9% | 18.4% |
| , | Burning | 24.8% | 27.1% |
| HH 12,043,016 Kiambu HH 792,333 | Public garbage heap | 1.5% | 2.4% |
| Kiailiou 1111 / 92,555 | Farm Garden | 4.1% | 8.4% |
| | Neighbourhood Community group | 4.6% | 6.9% |
| ENERGY | Reighood tool community group | 4.070 | 0.970 |
| Households with electri | city connection (prop.) | | |
| % of trading centres co | | | |
| HHs distribution by | Electricity | 6,362(0.8%) | 109,295(0.9%) |
| main cooking fuel | Gas (LPG) | 462,035(58.1%) | 2,902,395(23.9%) |
| | Biogas | 5,567(0.7%) | 60,720(0.5%) |
| | Solar | 0 | 24,288(0.2%) |
| | Paraffin | 87,477(11%) | 947,225(7.8%) |
| | Firewood | 177,339(22.3%) | 6,691,296(55.1%) |
| | Charcoal | 56,462(7.1%) | 1,408,694(11.6%) |
| HHs distribution by | Electricity | 729,236(91.7%) | 6,120,532(50.4%) |
| main lighting fuel | Gas (LPG) | 0 | 24,288(0.2%) |
| | Biogas | 0 | 0 |
| | Solar | 9,543(1.2%) | 2,343,775(19.3%) |
| | Paraffin | 22,267(2.8%) | |
| | | | 837,930(6.9%) |
| | Tin lamp | 0 | 1,165,816(9.6%) 340,030(2.8%) |
| HOUGING | Fuel wood | 0 | 340,030(2.8%) |
| HOUSING | Dormonont (9/) | | 1 |
| Type of Housing | Permanent (%) | | |
| Desfas | Semi-permanent (%) | 765 | |
| Roofing material | Iron Sheets (%) | 76.5 | |
| | Tin cans (%) | 0.1 | |
| | Tiles (%) | 1.4 | |
| | Asbestos sheet(%) | 1.8 | |
| | Concrete/ Cement(%) | 18 | |
| | Decra/ Versatile(%) | 1,4 | |
| | Nylon/ Cartons/ Cardboard(%) | 0.5 | |
| | Shingles(%) | 0.1 | |



| Information Catego | Information Category | | National Statistics (as at 2022) |
|--|--|-----------------|----------------------------------|
| Housing wall | Bricks (%) | 2.0 | |
| | Cane/ Palm/ Trunks(%) | 0.1 | |
| | Stone with mud(%) | 0.4 | |
| | Covered adobe(%) | 1.0 | |
| | Uncovered adobe(%) | 0.2 | |
| | Plywood/ Cardboard(%) | 1.2 | |
| | Off cuts/ Reused wood/ Wood planks(%) | 1.4 | |
| | Iron sheets(%) | 24.7 | |
| | Concrete/ Concrete blocks/ Precast wall(%) | 23.3 | |
| | Stone with lime/ Cement(%) | 40.3 | |
| | Nylon/ Cartons(%) | 0.1 | |
| | Timber(%) | 4.8 | |
| | Prefabricated panels(%) | 0.1 | |
| | Mud/ Cow dung (%) | 0.6 | |
| Floor type | Concrete/ Cement/Terrazo(%) | 63.9 | |
| | Earthen sand (%) | 10.6 | |
| | Dung(%) | 0.1 | |
| | Wood planks/ Shingles/ Timber(%) | 0.2 | |
| | Parquet or polished wood(%) | 0.4 | |
| | Vinyl or asphalt strip(%) | 0.2 | |
| | Ceramic tiles(%) | 22.2 | |
| | Wall to wall Carpet(%) | 2.5 | |
| INFRASTRUCTUE | | 2.3 | |
| Road Length | | | |
| Bitumen surface (km |) | 1156.813 | |
| Gravel surface (km) |) | 6760.612 | |
| Earth surface (km) | | 0700.012 | |
| . , , | | 121 | |
| Railway line (km) | <u></u> | 131 | |
| Railway stations (No | | | |
| Major bus parks (No |) | | |
| Lorry parks (No.) | | | |
| Operational Airports | | | |
| Operational Airstrips | | | |
| Telecommunication | | 1 | 1 |
| | connections % of county covered by CDMA wireless | | |
| Mobile network cove | | | |
| | tion with internet/broadband connectivity | | |
| Private couriers (No | | | |
| Post Offices (No.) | | | |
| Licensed stamp vend | | | |
| TRADE AND INDU | | 17 | 207 |
| Trading centres (with >2000 population) (No) | | 17 | 307 |
| Registered retail traders (No.) | | 18,038 2,263 | |
| | Registered wholesale traders (No.) | | 1 (72) |
| Jua kali Associations | | 30 | 1,673 |
| Major industries (No | | 168 | |
| | dium Enterprise (No.) | 262,553 | |
| Flood lights/street lig | hts (No.) | 10.107 | |
| No of Market Stalls | | 12,435 | |
| Disaster Manageme | nt | | 1 |
| Fire engines (No) | | 35 | |



| Information Category | County Statistics (as at 2022) | National Statistics (as at 2022) |
|----------------------|--------------------------------|----------------------------------|
| Fire stations (No) | 6 | |
| Fire fighters (No) | 109 | |
| Ambulance (No) | | |
| | | |



ANNEX 2: KEY HIGHLIGHTS OF THE PROPOSED INTERVENTIONS AND VIEWS MADE DURING THE CONSULTATIVE FORUMS

| SECTOR | ISSUES | PROPOSED INTERVENTIONS |
|--|-------------------------------|---|
| Finance ICT and Eco- nomic Planning | Land rates | Review land rates(urban, peri-urban and rural) in the entire County |
| | ICT infrastructure | Construct ICT hubs and establishment of public hotspots |
| | | Digitize County records and services |
| Administration and pub- | Alcohol, drug and substance | Construct and equip rehabilitation centres |
| lic Services | abuse | Crackdown of bars and illicit brew |
| | | Sensitize public on effects of alcohol, drug and substance abuse. |
| | Public awareness creation | Conduct civic education and citizen engagements |
| Agriculture, Livestock | Low agricultural productivity | Subsidize seeds and fertilizers |
| and Irrigation | | Adopt new farming technologies |
| | | Promote value-addition |
| | | Provide extension services |
| | | Cultivate drought resistance crops |
| | | Complete ongoing irrigation projects |
| | | Support agriculture innovation/incubation hubs |
| | Food insecurity | Reduce post-harvest losses |
| | | Promote value-addition |
| | Livestock production | Provide quality animal feeds to livestock farmers |
| | | Train/capacity build farmers on modern technologies |
| Water Environment En- | Access to clean, safe and af- | Drill and operationalize boreholes |
| ergy and Natural Re- sources | fordable water | Supply clean and safe water to all County residents |
| | | Laying of pipes and maintenance of existing ones |
| | | Water harvesting |
| | Improved sanitation | Solid waste Management |
| | | Construct sewer lines in urban centres with no sewer coverage |
| Health Services | Health infrastructure | Construct and equip health facilities |
| | | Upgrade/expand existing health facilities |
| | | Renovate/ refurbish existing hospitals |
| | | Employ qualified staff and empower community health workers |
| | | Complete all stalled projects |
| | Medical drugs and equipment | Provide adequate medicines drugs and equipment in all health facilities |



| SECTOR | ISSUES | PROPOSED INTERVENTIONS |
|--|-----------------------------|---|
| Education, Culture and Social Services | Education infrastructure | Construct and equip Vocational Training Centres and Early Childhood Development Educational centres. |
| | | Renovate, expand and equip existing VTCs and ECDEs |
| | | Construct resource centres/libraries |
| | Low enrolment rate | Implement school feeding programs in ECDEs |
| | Bursary | Increase bursary allocation and distribute it fairly to needy students. |
| | Culture/heritage | Erect memorial monuments to honour Maumau heros and heroines |
| | | Preserve culture heritage and hold cultural events |
| | Recreation | Construct and equip social halls |
| Youth Affairs, Sport and | Youth empowerment | Talent search and nurturing |
| Communication | | Undertake youth mentorship programme |
| | | Conduct youth training on entrepreneurial and life skills |
| | | |
| | Sporting | Construct stadiums and play fields |
| | | Conduct sporting activities/tournaments |
| | | Establish fund for disability sports |
| Trade Industry Tourism | Trade, Industry and markets | Construct and upgrading of markets, |
| Investments and Cooper- ative Development | | Construct modern markets, modern kiosks and bodaboda sheds |
| | | Promote access to affordable credit facilities |
| | | Promote cottage industries |
| Lands, Housing Physical | Spatial Planning | Finalize County Spatial Plan |
| Planning and Municipal Administration and Ur- | | Timely building approvals |
| ban Development | Land Survey | Digitize land registry |
| | | Titling of land |
| | Land reclamation | Reclaim all public lands |
| Roads Transport Public | Lighting | Installation of street lights |
| Works and utilities | Infrastructure development | Construction and maintenance of county access roads, bridges and busparks |
| | | Decongest towns by constructing slip roads |



ANNEX 3: PUBLIC STAKEHOLDER ENGAGEMENT SURVEY REPORT

Executive Summary

Within the month of December public participation was conducted in 34 clusters of stakeholders within and associated with Kiambu County to engage them on development priorities and the Governor's Manifesto A total of 186 individuals represented 32 clusters or special interest groups groups from the County Budget economic Forum (CBEF), clergy, council of elders, ethnic groups, municipalities, PWD's, and students just to mention a few. Their feedback covered challenges, obstacles, failures and needs of the county, and at the same time highlighted areas of for development prioritization.

The findings from this survey are expected to be used for the purpose of informing the development of the third generation County Integrated Development Plan (CIDP). Respondents were also briefed on the key aspects of the Governors Manifesto so as to provide them with the necessary background required to adequately assess the document.

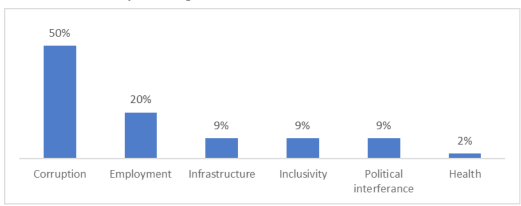
From the Stakeholder Engagement Survey the key highlights were that the biggest obstacles to county development were Corruption (50%), Unemployment (20%), Infrastructure, Inclusivity and Political interests (all tied at 9%). In terms of the failures of past Kiambu County Governments it was found that the biggest failure was corruption (21%), Healthcare, Infrastructure and inclusivity (all tied at15%), Governance (12%), Unemployment, Capacity Building and Creating Awareness (9%).

In terms of county needs, it was found that the key areas were Employment and Health provision (17%), Roads and Infrastructure (15%); and management (10%). As far as County development priorities are concerned, the largest proportion of respondents indicated that healthcare was the most important (26%), followed by roads (14%) Water and Sanitation (12%) and Education (11%).

Finally on the projects that should be urgently undertaken within the first one year, Kazi Mtaani, Kiambu Youth Service introduction and creative competitions and tournaments were listed.

Stakeholder Engagement Survey

To address gaps within the county, a stakeholders engagement survey was conducted with a total of 126 respondents interviewed. Of these 66% were males while females represented 34%. This was distributed across 20 clusters within the county.



Obstacle to County Development

Key to understand among the stakeholders were the challenges the county was facing towards development. The respondents indicated corruption 50% as the leading barrier of development. This was followed by



unemployment 20%. While other factors such as infrastructure, inclusivity and political experience was only at 9% respectively.

Failure by County Government

| Row Labels | %age |
|--------------------|------|
| Corruption | 21% |
| Health care | 15% |
| Inclusivity | 15% |
| Infrastructure | 15% |
| Governance | 12% |
| Employment | 9% |
| Capacity building | 9% |
| Creating awareness | 6% |

Other than looking at obstacles to development, it was imperative to understand if there were any areas the county was experiencing any failure. The respondents indicated the counties failure to cub corruption. This was followed by Healthcare, Inclusivity and infrastructure.

County Needs

| Row Labels | %age |
|-------------------|------|
| Unemployment | 17% |
| Health provision | 17% |
| Roads | 15% |
| Infrastructure | 15% |
| Management | 10% |
| Water & Sewerage | 8% |
| Financing | 6% |
| Inclusivity | 6% |
| Governance | 4% |
| Capacity building | 2% |

The respondents were asked to indicate what they perceive to be the needs of the county. 17% indicated Employment and health provision respectively as the top needs. This was followed by Infrastructure and mainly roads.

County Development Priority

| Row Labels | %age |
|------------------------------|------|
| Health | 26% |
| Roads | 14% |
| Water & sanitation | 12% |
| Education | 11% |
| Employment | 8% |
| Training & capacity building | 8% |
| Infrastructure | 7% |
| Security | 5% |
| Welfare | 5% |
| Economic empowerment | 4% |



Health was leading in terms of prioritization among the respondents. This was followed by roads 14%, water & sanitation 12% and education 11% as the top 4 development priority areas for the county.

What development challenges are you facing in regard to Kiambu County and what ways would you suggest for addressing them?

| Challenges | XX/ | ay to address |
|--------------------|--------------|--------------------------------------|
| Chancinges | , vv | ay to autress |
| Accessibility of | · 🗸 | Have clear system for identifying |
| finances for the | youth | beneficiaries of government loans |
| Support sports a | and 🗸 | Have tournaments for Kiambu |
| youth activities | | County |
| Lack of scholar | ship 🗸 | Approach sponsors |
| Unemployment | ✓ | Create job opportunities |
| Harassment by | \checkmark | Let the enforcement officers operate |
| enforcement of | ficers | under the law and not otherwise |
| Corruption by c | ounty 🗸 | Integrity issues to be addressed |
| officers | | |
| • Lack of right sk | | Create forums for training |
| for self-employ | ment | |
| Requirement fo | | Provide funds for youths to borrow |
| loans unfriendly | / for | |
| the youths | | |
| Alcohol and Dr | ug 🗸 🗸 | |
| Abuse | | vijana |
| | | |
| | \checkmark | Too many outlets selling liquor |
| Noise pollution | at 🗸 | Proper regulations |
| residential place | es | |
| Poor infrastruct | ure 🗸 | Provide adequate infrastructure |
| Lack of good ro | oads 🗸 | Construct more all-weather roads |
| Consideration of | of ✓ | Give support and guidance on CBC |
| Competency-ba | sed | |
| Curriculum (CE | BC) | |
| Security | \checkmark | Provide security for all citizens |

Challenges and way to address them

What do you consider should be the key development priorities for Kiambu County over the next 1 year and 5 years? (State in order of priority with the most important first)?



| Priority for the next one year | Priority for the next 5 years |
|---|--|
| Kazi mtaani | Agribusiness skills and farm- ing boost |
| Introduce Kiambu youth service to train the youth | Create markets for products being produced in the county |
| Creativity competitions | |
| Have tournaments for Kiambu | |
| Health – mostly hospitals | |
| Schools | |
| Security | |
| 5 year CIDP | |
| Roads | |
| Street lights | |
| Water & sanitation | |

Priority for the next 1 year and for the next 5 years

What aspects of the Governors Manifesto are most attractive to you and which would you wish to participate in? (State in order of priority)?

Most attractive aspects of the Governors Manifesto

| Pillar | Attractive | Participate |
|-----------------|---|-----------------------|
| Governance | Digitization | Digitization |
| | Revenue service | Revenue service |
| People | Marginalized groups to get more support | Leave no child behind |
| | Takataka kando to involve the youth | []ICT |
| Resources | □Kazi kwa wote | Agriculture |
| | Hustler revolving fund | Security |
| Competitiveness | []ICT | |
| | Agriculture | |
| Harmony | | |
| | []Thika city & Kiambu Hub | |
| | CIDP | |
| | Creation of jobs | |
| | Enhancing industrial development | |
| | Creating awareness of cooperatives | |

Other Comments:

- Youths are well schooled and have skills but they are highly affected by unemployment
- Avail job and skills to the youth.
- Suicide cases gone up due to overwhelming life issues that are affecting the youths.
- Conduct a thorough audit/assessment of all constructions/buildings in Kiambu County and root out all cases of corrupt building plans approvals.

Conduct campaigns of social nationalization to address the rampant cases of suicide, killings, drug abuse and delinquency among the youth



Public Participation on the Manifesto

Public participation on manifestation session discussion were held among 20 clusters to understand the significance and areas of priority among the participants.

Pillar 1: Governance

Within the governance pillar 6 intervention attributes were measured using a 5 point scale ranging from very high (5) to very low (1). *Hudumia WanaKiambu* had the highest significance and priority (mean of 4.6 & 4.5 respectively), followed by **Pending Bills** (mean of 4.5 significance & 4.3 priority)

| qn | Governance | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|------|--|--------------|-------------|-----|------------------|------|--------------|------|
| q1.1 | Hudumia Wana- | Priority | 0% | 0% | 0% | 46% | 54% | 4.5 |
| | Kiambu | Significance | 0% | 0% | 0% | 36% | 64% | 4.6 |
| q1.2 | Initiate institutional | Priority | 8% | 25% | 17% | 25% | 25% | 3.3 |
| | governance mecha- nisms | Significance | 8% | 23% | 23% | 15% | 31% | 3.4 |
| q1.3 | Kiambu revenue | Priority | 0% | 8% | 25% | 17% | 50% | 4.1 |
| | service | Significance | 0% | 8% | 31% | 23% | 38% | 3.9 |
| q1.4 | Forensic audit of | Priority | 0% | 17% | 25% | 25% | 33% | 3.8 |
| | asset and liabilities | Significance | 0% | 15% | 31% | 23% | 31% | 3.7 |
| q1.5 | Valid pending bills | Priority | 0% | 0% | 17% | 42% | 42% | 4.3 |
| | | Significance | 0% | 0% | 8% | 38% | 54% | 4.5 |
| q1.6 | Continuous asset | Priority | 0% | 8% | 33% | 42% | 17% | 3.7 |
| | building for staff and ward administrator | Significance | 0% | 8% | 38% | 31% | 23% | 3.7 |

Pillar 1: Governance

Pillar 2: People Centeredness

Within the people centeredness pillar 5 intervention attributes were measured using a 5 point scale ranging from very high (5) to very low (1). *Leave No Child Behind* had the highest significance and priority (mean of 4.9 respectively), followed by ealth care (mean of 4.6 significance & 4.7 priority).

Pillar 2: People Centeredness

| qn | People cen- teredness | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|--|--------------------------|--------------|-------------|-----|------------------|------|--------------|------|
| q2.1 | Leave no child | Priority | 0% | 0% | 0% | 8% | 92% | 4.9 |
| | behind | Significance | 0% | 0% | 0% | 14% | 86% | 4.9 |
| q2.2 | Healthcare | Priority | 0% | 0% | 8% | 17% | 75% | 4.7 |
| | | Significance | 0% | 0% | 7% | 21% | 71% | 4.6 |
| q2.3 | Inclusivity | Priority | 0% | 9% | 9% | 27% | 55% | 4.3 |
| | | Significance | 0% | 8% | 0% | 38% | 54% | 4.4 |
| q2.4 Sports and talent develop- ment | Sports and | Priority | 0% | 8% | 17% | 17% | 58% | 4.3 |
| | Significance | 0% | 0% | 8% | 25% | 67% | 4.6 | |



| qn | People cen- teredness | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|------|--------------------------|--------------|-------------|-----|------------------|------|--------------|------|
| q2.5 | Socio cultural | Priority | 0% | 33% | 25% | 8% | 33% | 3.4 |
| | development | Significance | 0% | 25% | 17% | 25% | 33% | 3.7 |

Pillar 3: Resources

Within the resources pillar 4 intervention attributes were measured using a 5 point scale ranging from very high (5) to very low (1). *Maji Nyumbani* had the highest significance and priority (mean of 4.5 & 4.4 respectively), followed by Housing and Physical Planning (mean of 4.2 significance & 3.8 priority)

Pillar 3: Resources

| qn | Resources | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|------|-------------------|--------------|-------------|-----|------------------|------|--------------|------|
| q3.1 | Maji nyumbani | Priority | 0% | 0% | 17% | 25% | 58% | 4.4 |
| | | Significance | 0% | 0% | 14% | 21% | 64% | 4.5 |
| q3.2 | Environmental | Priority | 0% | 8% | 42% | 25% | 25% | 3.7 |
| | sustainability | Significance | 0% | 0% | 31% | 38% | 31% | 4.0 |
| q3.3 | Housing and | Priority | 0% | 8% | 33% | 25% | 33% | 3.8 |
| | physical planning | Significance | 0% | 0% | 31% | 23% | 46% | 4.2 |
| q3.4 | Hotels and tour- | Priority | 8% | 8% | 33% | 25% | 25% | 3.5 |
| | ism | Significance | 0% | 15% | 23% | 38% | 23% | 3.7 |

Pillar 4: Competitiveness

Within the competitiveness pillar 7 intervention attributes were measured using a 5 point scale ranging from very high (5) to very low (1). *Kazi Kwa Wote* had the highest significance and priority (mean of 4.5 respectively), followed by **Agriculture** (mean of 4.5 significance & 4.2 priority).

Pillar 4: Competitiveness

| qn | Competitive- ness | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|------|---------------------------------|--------------|-------------|-----|------------------|------|--------------|------|
| q4.1 | Kazi kwa wote | Priority | 0% | 8% | 0% | 25% | 67% | 4.5 |
| | | Significance | 0% | 7% | 0% | 29% | 64% | 4.5 |
| q4.2 | Kiambu peoples | Priority | 0% | 15% | 0% | 46% | 38% | 4.1 |
| | bank | Significance | 0% | 7% | 7% | 33% | 53% | 4.3 |
| q4.3 | Hustlers re- | Priority | 0% | 22% | 0% | 33% | 44% | 4.0 |
| | volving fund (1 billion) | Significance | 0% | 9% | 0% | 18% | 73% | 4.5 |
| q4.4 | Agriculture | Priority | 0% | 8% | 8% | 42% | 42% | 4.2 |
| | | Significance | 0% | 8% | 8% | 15% | 69% | 4.5 |
| q4.5 | Industrialization | Priority | 0% | 9% | 36% | 27% | 27% | 3.7 |
| | | Significance | 0% | 9% | 36% | 18% | 36% | 3.8 |
| q4.6 | Infrastructure | Priority | 0% | 17% | 0% | 42% | 42% | 4.1 |
| | | Significance | 0% | 15% | 8% | 8% | 69% | 4.3 |
| q4.7 | Information, | Priority | 0% | 8% | 8% | 58% | 25% | 4.0 |
| | communication and technology | Significance | 0% | 15% | 8% | 38% | 38% | 4.0 |



Pillar 5: Harmony

Within the harmony pillar 2 intervention attributes were measured using a 5 point scale ranging from very high (5) to very low (1). **Thika city and Kiambu Hub** had the highest significance and priority (mean of 4.2 & 4.1 respectively), **Security** was equally important to the participants as it had a mean score of 4.0 significance & 3.9 priority.

| qn | Harmony | Туре | Very Low | Low | Me- di- um | High | Very High | Mean |
|------|----------------|--------------|-------------|-----|------------------|------|--------------|------|
| q5.1 | Thika city and | Priority | 8% | 0% | 8% | 42% | 42% | 4.1 |
| | Kiambu hub | Significance | 8% | 0% | 8% | 31% | 54% | 4.2 |
| q5.2 | Security | Priority | 8% | 0% | 25% | 25% | 42% | 3.9 |
| | | Significance | 8% | 0% | 17% | 33% | 42% | 4.0 |

Pillar 5: Harmony



ANNEX 4: COUNTY ASSEMBLY PUBLIC PARTICIPATION REPORT ON DEVELOPMENT PROJECT PRIORITIES

1. COUNTY ASSEMBLY

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|---|
| LIMURU | Bibirioni | - Completion of MCA's office in Bibirioni |
| | Limuru East | - Construction of MCA'S office in Limuru East. |
| | Limuru Central | - Construction of MCA'S office in Limuru Central |
| THIKA | Kamenu | - Completion of MCA's office |
| | Gatuanyaga | - Construction of the MCA's office |
| RUIRU | Gatongora | - Construction of the MCA's office |
| | Biashara | - Construction of the Office of the MCA on the Sub- |
| | | County Offices Land |
| KIAMBU | Tingángá | - Construction of the area MCA office |
| | Kiambu Township | - Building and construction of County Assembly |
| | | Kiambu chamber facilities and multi-purpose office |
| | | complexes |
| GITHUNGURI | Githiga | - Renovation of mca's offices |
| | Ikinu | - Construct and equip MCA's Office |
| | Githunguri | - Establishment of an ICT centre |
| KIKUYU | Nachu | - Construction and equipping of MCA's office in |
| | | NACHU |

2. FINANCE, ICT AND ECONOMIC PLANNING

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|----------------|---|
| KIKUYU | Kikuyu | - Construction and equipping of an ICT Hub |
| | Sigona | - CT Training within the Ward |
| | Kinoo | - Construction and equipping of ICT centre |
| | Nachu | - Completion and equipping of lusigetti library. |
| | | - fencing of lusigeti library. |
| | | - connecting of the library with reliable internet. |
| THIKA | Kamenu | - ICT hub in Makongeni and within the Ward trading |
| | | centers |
| | Thika Township | - Establish an ICT hub at Wabeni Vocational Training |
| | | center. This center needs to be considerate of PWDs. |
| | | - It also needs to have internet connectivity so that youth |
| | | can have access to online jobs and skills development |
| | | training online opportunities |
| KABETE | Muguga | - ICT Centre at the social hall in Kiambaa shopping |
| | | centre |
| | Uthiru | - Construction of ICT centre at Chief's camp |
| GATUNDU SOUTH | Ng'enda | - Construction of ICT hub in Kimunyu |
| | Kiamwangi | - Construction of ICT hub in Kiamwangi and Nembu |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|---------------------------------------|---|
| GATUNDU NORTH | Chania | - Provision of Wifi services |
| | | |
| | | - Introduction of one man one shilling programme |
| | Githobokoni | - Construction and equipping of ICT hubs |
| | | |
| | | - Upgrading and renovations of the existing structures |
| | | to support ICT hubs |
| | Gituamba | - Priority on youths to be employed on the ICT hubs |
| | Mangú | - County to liaise with Safaricom to provide a Safaricom |
| | | booster to enhance connectivity. |
| LIMURU | Bibirioni | - Construction of an ICT hub in St. Bosco polytechnic. |
| | Ndeiya | - Boroti ICT Hub to serve Thigio, Boroti, Narakwa and |
| | | Gichungo Areas; Makutano, Nderu, Rwamburi, Ha |
| RUIRU | Citathua | Dylan ICT Hubs |
| KUIKU | Gitothua | - That, the County constructs and fully equips an ICT hub in the ward. |
| | | nuo in the ward. |
| | | - Internet connection for Gitothua Ward |
| | Gatongora | Internet connection for Gitothua Ward Construction and equipping of ICT hubs |
| | Kahawa Wendani | Construction and equipping of ICT hubs Construction of an ICT hub and promotion of ICT |
| | Kanawa wendam | skills |
| | | |
| | | - Equipping ICT infrastructure in the already existing |
| | | VTC |
| | Biashara | - Construction and equipping of an ICT hub and equip |
| | | it as well as prioritization of public internet the hub |
| | | will also be used as a social hall. |
| | | |
| | | - Face-lifting of the Sub- County Offices; Construction |
| | | of a Public ICT Hub with free internet. |
| | Mwiki | - Equipping the existing ICT hub with computers, |
| | | internet access, furniture, LED televisions, cameras |
| | | and professional trainers |
| | | |
| | | - Facilitating short courses for youth to train in ICT |
| | | skills |
| | Kiuu | - Construction of an ICT hub |
| | Kahawa Sukari | Construction and equipping of ICT hubs |
| VIANDI | Mwihoko | Construction and equipping of ICT hubs |
| KIAMBU | Ndumberi | Construction of modern ICT hubs in Ngegu and Ndumberi |
| | Riabai | - Construction of a fully functioning ICT hub at Tha- |
| | | thiini police post, Kirigiti and Riabai |
| | | Construction of modern ICT hub at the Chief's camp |
| | Kiambu Township | - Installation of ICT Hubs with high-speed internet |
| | · · · · · · · · · · · · · · · · · · · | connection in Thindigua, Kiamumbi, Kiambu Town |
| GITHUNGURI | Ngewa | - Construction of a youth ICT hub and talent center |
| | Komothai | - Establishment of an ICT Hub at Kigumo |
| | | |

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|---|
| JUJA | Theta | - Establishment of ICT Hub at Ndarasha Centre |
| | Juja | License garbage collectors NACADA to approve business permits for bar operators |
| LARI | Lari/Kirenga | - Construction of ICT hubs |

3. AGRICULTURE, LIVESTOCK AND CO-OPERATIVES

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|---------------|-----------|--|
| KABETE | Kabete | - Operationalize Kabete Agricultural office |
| | | - Construct an industry to manufacture poultry feeds |
| | | - Construction of cold rooms |
| | | - Upgrading and renewal of Kabete Coffee Farmers at Mararo |
| | Nyathuna | - Provision of Irrigation projects |
| | Uthiru | - Construct an industry to manufacuture animal feeds |
| | Muguga | - Cosntruction of a pork slaughter house at Karecheni grabbed land |
| | Gitaru | - Establishment of a correction centre at Cura/Rungiri |
| | | - Establishment of a Dairy Cooperative. |
| GATUNDU SOUTH | Kiganjo | - Establishment of a milk cooler at Kiamworia |
| | Ngénda | - Provision of fish farming |
| | Kiamwangi | - Establishment of a milk cooler at Kiamwangi |
| | | - Provision of a collection centre for avocados at Kiamwangi |
| KIKUYU | Kikuyu | - Construction of Dams at Baraniki, Kiawamagira and Ondiri |
| | | - Installation of water harvesting structures at Kiriti, Ondiri, |
| | | Baraniki and Kiawamagira |
| | | - Training of farmers |
| | | - Subsidizes on Fertilizers |
| | | - Empowerment of Dagoretti slaughter houses owners and workers |
| | | - Installation of Coolers for Kikuyu dairy farmers cooperative society |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|------------|-------------------------------|--|
| | Sigona | SOILS ANAYLYSIS |
| | | - Build a soil analysis laboratory in the ward |
| | | SEEDS |
| | | - Increase certified seeds in the ward |
| | | - Provide variety types of seeds i.e. maize, beans, sunflower, |
| | | vegetables etc. |
| | | - Provide more fruits seedlings to promote agro fruits forest |
| | | SEXED SEMENS |
| | | - Provide the ward with improved sexed semen's so as to |
| | | improve the production and also the breeds 4. TRAINING |
| | | - More training in the respect to value chain additions |
| | | - 2Train our farmers on Black Soldier Fly |
| | | BEE HIVES |
| | | - Provide with bee hives with stingless bees within the ward |
| | Kinoo | - Provide seeds to farmers, bee-hives and chicks |
| | Nachu | Providing the ward with improved sexed simen for dary |
| | | and pig farmers for improved breeding. |
| | | Provision of training propgrams for livestock and |
| | | agricultural farmers. |
| | | Provision of behives for bee farmers starters and training. |
| | | Donation of certified maize and bean seeds to farmers. |
| | | Construction of extra fish ponds. |
| | | - provision of youth chicken hatchery |
| | Karai | - Piping of irrigation systems at Gikambura RIU area dam |
| | | - Piping of irrigation water at Waromo dams |
| LIMURU | Bibirioni | - Timely provision of certified seeds and fertilizer |
| | | - Training farmers on soil fertility Management |
| | Linuar Dart | - Provision of fruit trees |
| | Limuru East Limuru Central | Provision of maize, avocado seedlings and fertilizers. Construction of a shade for Goat traders. |
| | Ndeiya | Dam liners and fencing of already established dams 2. |
| | litterya | Water for irrigation 3. Demonstration farm for famers |
| | | trainings 4. Extension officers on AI and Agriculture 5. |
| | | Green houses 6. Drip irrigation for different groups and |
| | | trainings 7. Farming • poultry farming • pig farming • fish |
| | | farming • bees farming • rabbit farming • dairy farming |
| | | • goat farming • snail farming • improved kienyenji |
| | | farming 8. slaughter house in Thigio location Farm inputs • Machineries • tractors • fertilizer • |
| | | Farm inputs • Machineries • tractors • fertilizer • pyrethrum • sunflowers • yams • improve nippier grass |
| | | sweet potatoes, arrow roots, cassava, millet, sorghum, |
| | | coriander, straw berries, wheat |

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|------------|----------------|---|
| THIKA | Kamenu | - Donation of certified seeds and farm inputs |
| | | - Introduction of fish farming |
| | | - Upgrading of livestock farming |
| | | - Consideration of a modern slaughter house with leather tanning |
| | | - Consideration of irrigation water to farmers from rivers from the ward |
| | Hospital | Provide the youth with chicken hatchling in order to create employment |
| | Ngoliba | - Demonstration farm for capacity building for the farmers; |
| | | - Rehabilitation of irrigation works; |
| | | - Provision of agricultural inputs to area residents. |
| | | - Employment of extension officers to facilitate provision of agricultural inputs |
| | Thika Township | - Farming incentives and to be implemented and shared across Athena, Karibaribi, Ngoigwa and Kiandutu. These include fertilizers, AI inputs and seeds; |
| | | Wabeni technical should be upgraded to be an agricultural center of excellence where all inputs such as fertilizers, AI and seeds, government trainings can be facilitated and distributed through the institution; |
| | | - Wabeni technical should be funded to create agricultural demonstration farms for upcoming innovations and trainings. This would be of great benefit to local farmers in increased food production and value addition; |
| | | - Karibaribi village should be provided with irrigation water for the purpose of farming. The current water supply from THIWASCO is not designed for farming use and residents would benefit from an addition water supply for irrigation purposes; |
| | | - Employment of extension officers to facilitate provision of agricultural inputs |
| | Gatuanyaga | - Provide the youth agricultural inputs as well as seeds that are suitable for the climate of Kiambu; |
| | | ii. Supply residents with drought resistant plants like cassava; |
| | | - iii. Construction of the Komo irrigation project; |
| | | - iv. Employment of extension officers to facilitate provision of agricultural inputs |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|---------------|----------------|--|
| GATUNDU NORTH | Gituamba | - Prioritization on offering of agricultural extension services |
| | | - County to harness the avocado market and also removal of brokers from the avocado value chain |
| | | - Provision of avocado driers |
| | | - Provision of subsidized fertilizers |
| | | - Provision of fruits seedlings |
| | | - Provision of soil testing services |
| | Chania | - Provision of affordable animal and chicken feeds |
| | | - Government to increase water connectivity to harness irrigation water |
| | Githobokoni | - County to prioritize provision of free seedlings |
| | | - Provision of subsidized AI services |
| | | - Provision of cattle dips |
| | | - Upgrading of the coffee factories |
| | | - Drilling of boreholes and piping to support irrigation |
| | | - Provision of agriculture extension services |
| | | - Njaa marufuku to be reintroduced |
| | | - Brokers to be eliminated from the farm produce value |
| | | chains |
| | Mangú | - Farmers extension services to be harnessed |
| | | - County to provide subsidized fertilizers |
| | | - County to prioritize provision of free seedlings |
| | | - County to provide markets for farm produce |
| RUIRU | Gitothua | - Promotes the use of modern smart farming techniques. |
| | | - Hires extension officers and assigns them to sub-counties in a bid to promote and build the capacity of farmers in the area. |
| | | Provides adequate seedlings and fertilizers to the residents. |
| | | Carries out training on agribusiness to enhance the capacity of farmers |
| | Kahawa Wendani | That, the residents of Kahawa Wendani be provided with greenhouses |
| | | That, the county trains the residents in aquaculture |
| | | - That, the residents be provided with hatcheries, chicks |
| | | and piglets |
| | Biashara | That, the county government should provide the resident's seedlings and fertilizers and employ agriculture extension officers. |
| | | Livestock Farming Projects for Social Groups – Pigs, Chicken and Rabbit Farming; Home-based Agribusiness Projects; Greenhouse projects |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|------------|---------|---|
| | Mwiki | - That, there is a need for capacity building and support of smart/ urban farming i.e hydroponics and vertical gardening agribusiness and value addition in Kiuu, Mwiki and Mwihoko wards. |
| | | - That, there is a need for training and supply of 1000 dairy goats, 3000 piglets and 5000 chicks targeting the youth in Mwiki ward to help curb unemployment and increase revenue collection. |
| | | - That, the county government increases the supply of fruit tree seedlings and seeds given per farmer in Mwiki ward. |
| | | - That, the county government increases the provision of subsidized seeds and fertilizes the number of seedlings from 100 to 500 per distribution. |
| | Mwihoko | - That the county should provide farmers with the following; |
| | | - 5000 chicks |
| | | - 1000 piglets |
| | | - Seedlings Avocado 4000: orange seedlings 4000 |
| | | - Maize seeds 10000 packets |
| | | - Bean seeds 10000 packets |
| | | - Fertilizer 50kgs 2500 bags |
| | | - Urban farming demonstration farms |
| | | - That, there is a need for capacity building and support on smart/ urban farming i.e. hydroponics and vertical gardening agribusiness and value addition. |
| | Kiuu | - Construction of a Slaughter House within Kiuu Ward |
| | | - Provision of heavy machinery for value addition support, livestock and poultry to farmers to support their farms |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|------------|----------|--|
| KIAMBU | Tingángá | - Donating of certified seeds to farmers; |
| | | - Donating of tissue culture bananas, grafted macadamia and avocados to farmers; |
| | | - Consideration of banana hardening nurseries and banana value addition chain links; |
| | | - Construction of banana/avocado processing plant within Ting'ang'a Ward; |
| | | - Introduction of fish farming to the community as a way of poverty eradication and food security; |
| | | - Provision of accessing milk coolers and milk pasteurizers for milk traders; |
| | | - Value addition chain for milk farmers; |
| | | - Construction of a modern slaughter house within Ting'ang'a Ward; |
| | | - Youth and women groups to be trained in value addition in the following programs; |
| | | - Green house; |
| | | - Bee hives; |
| | | - Pig farming; |
| | | - Poultry farming; |
| | | - Supply of incubators; |
| | | - Rabbit farming; |
| | | - Dairy cows/dairy goats; |
| | | - Access to subsidized fertilizers; |
| | | - Sweet potatoes. |
| | | - Water for irrigation for the residents |
| | Ndumberi | - Provide the community with piped water for farming; |
| | | - Provide short term seeds to the farmers; |
| | | - Provide proper education to farmers; |
| | | - Avail affordable fertilizers to the farmers; |
| | | - Create a board team for farmers; |
| | | - Create a financing agent for the farmers |
| | | - Construction of a modern slaughter house within Ndumberi Ward; |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES FOR 5 YEARS |
|------------|-----------------|--|
| | Riabai | Purchase of solar hatcheries to assist the youth in hatching low-cost chicks in Riabai Ward; |
| | | Assisting farmers with high breed seeds/livestock in order to improve their farming; |
| | | - Providing irrigation water to all farmers; |
| | | Introduction of tissue culture bananas for the youth to practice farming. |
| | Kiambu Township | - The County Government should come up with a policy framework to support Urban Agriculture as a means of youth employment and for sustainable food security within Kiamumbi and Kiukenda |
| GITHUNGURI | Githunguri | - Upgrading of The Waruhiu Farmers Agricultural Training Institute to a JKUAT Satellite station. |
| | | - Creation of Farm shop outlet at Waruhiu ATC |
| | Ikunu | - Establish an agricultural research center at Ikinu to provide education to farmers on the right seedlings to plant depending on the specific soil PH. |
| | | - Provide farmers with timely seedlings and fertilizer during the planting season. |
| | | - Facilitate marketing of food crops on behalf of the farmers to ensure guaranteed minimum return. |
| | | - Facilitate and empower field officers to enable them to easily access the farmers to educate them on the best modes of farming and also facilitate exhibitions. |
| | | Provide soft loans for farmers to ease food production process. |
| | Ngewa | - Upgrading and renovation of Waruhiu agricultural center and farm |
| | Komothai | - Provision of quality seeds Distribution of fertilizers to farmers |
| | | - Training farmers on modern farming |
| JUJA | | - Climate smart agriculture in all wards in Juja Sub County |
| | | - Extension services to farmers vertinary and agriculture officers across the Sub County |
| LARI | Kiajbe | - Drilling of water pads within Kijabe ward |
| | Lari/Kirenga | - Provision of seeds that align to the area through research. |
| | | - That funds should be provided to establish sheep value chains from wool and meat. |
| | | - County to prioritize completing all the stalled projects before embarking in building new ones. |
| | | - Funds to be allocated to provide irrigation water in the area arid areas. |



1. HEALTH SERVICES

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| KABETE | Muguga | - Establishment of a hospital at Kiambaa market. |
| | Kabete | - Establish a shelter to handle Sexual Based Gender |
| | | Violence victims. |
| | | - Rehabilitation and expansion of Kabete Children's office. |
| | | - Stock medicine at Wangige level 4 hospital |
| | Nyathuna | - Renovation and elevation of Nyathuna level four hospital. |
| | Uthiru | - Uthiru Health facility should be facilitated with the |
| | | following: |
| | | - Adequate staff |
| | | - A maternity wing. |
| | | - Equipped Laboratory |
| | | - Drugs |
| | | - Upgrade Uthiru Dispensary to a Level 3 facility. |
| | Gitaru | - Establishment of Health Centres at: |
| | | - Gitaru Market |
| | | - Kanyariri shopping centre |
| | | - Muthure shopping centre |
| | | - Kanjeru kwa chief area |
| | | - Cura kwa Chief Area |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------------------|-----------|--|
| G A T U N D U SOUTH | Kiganjo | Upgrading Mundoro Dispensary to level 3 and establish a maternity block. |
| | | - Upgrade Kiganjo health center to level 4 and |
| | | - Establish Theatre and radiology services. |
| | | - Construct Ward Admission block. |
| | | - Upgrade Gachika dispensary to level 5 and |
| | | - Establish Theatre and radiology services. |
| | | - Construct Ward Admission block. |
| | | - Construction of a Mortuary. |
| | | - Provision of the following items in Gitare dispensary. |
| | | - Generator and security lights. |
| | | - Construction of a perimeter wall. |
| | | - Construct Ward Admission block. |
| | | - Construction of a new dispensary at Cura. |
| | Ngénda | - Rehabilitation of Handege dispensary |
| | | - Construction of the following dispensaries: |
| | | - Kahugu-ini |
| | | - Wamwangi |
| | | - Kimunyu |
| | | Construction a Health Centre in Kahugi-ine. There is public land which is available. |
| | Kiamwangi | - Upgrading of Mutati dispensary, including maternity wing, Labaratory and add more staff to the dispensary. |
| | | - Upgrading Ngenda Dispensary to a Level 4 hospital. |
| | | - Upgrading and fencing of Ng'enda Maternity Wing |
| | Ndarugu | - Equipping of Karatu Dispensary. |
| | | - Rehabilitate level 4 hospital in Munyu. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------------|---|
| KIKUYU | Kikuyu | Completion and Operationalization of Thogoto Level 4 Hospital t |
| | | - Construction and operationalization of a health centre at |
| | | Kikuyu town Market area |
| | | - Construction and Equipping of a dispensary at Ondiri |
| | | Construction and operationalization of a dispensary at Kidfarmaco |
| | Sigona | - Upgrade of Gichuru Health Centre to a level 3 hospital |
| | | - Upgrade of Kerwa Dispensary to a Health Centre |
| | | - Construction of an emergency unit at Gichuru health |
| | | centre |
| | | - Construction of a theatre at Gichuru health centre |
| | | Constructions of incinerators at Gichuru Health care and Kerwa Dispensary |
| | Kinoo | - Expansion of Kinoo dispensary by constructing a |
| | | maternity and general wards |
| | | - Construction of a dispensary at Regen center |
| | Karai | - Construction of Karinde dispensary |
| | | - Upgarding of Gikambura health centre |
| | | - Upgrading of Kahero health centre |
| | Nachu | - fencing and construction of gate of lussigetti level IV hospital |
| | | - equiping of lusigeti maternity section. |
| | | - equiping and rehabilitation of kari despensary |
| | | - Equiping and fencing of mbomboini dispensary. |
| | | Construction and equiping of a permanent health dispensary at kamangu. |
| | | construction of a rehabilitation center at lussigeti level 4 hospital |
| LIMURU | Bibirioni | - Completion and operationalizing of Bibirioni level 4 |
| | | hospital. |
| | Limuru East | - Empowering of Volunteers County Health workers. |
| | | - Establishment of a Heath Centre. There is none at the moment. |
| | | - The Limuru Vision Church donated a hall, they are requesting if it can be used as a health centre |
| | Limuru | - Construction of a perimeter wall at Rironi health center. |
| | Central | - Construction of a level 2 Dispensary in Rironi Ward. |
| | | - Construction of a dispensary at Kamandura |
| | 1 | |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| | Tigoni | - Nyataragi and Kamirithu People needs a health facility |
| | | Rironi Health facility should have a maternity wing and a market |
| | | - Completion of Tigoni hospital. |
| | | Procurement and installation of MRI Unit and CT Scan equipment at Tigoni Health Centre |
| | Ndeiya | Upgrading and renovation of Ndeiya Thigio health centre to a level 3 hospital. |
| | | Equipping Thigio health centre with a generator and Incinerator. |
| | | - Construction of a maternity wing at Thigio Health Centre. |
| | | Ndeiya Health Centre needs to be upgraded to Level IV Health Centre and provision of the following: |
| | | Standby Generators/Solar System ii. Renovation of Buildings iii. Perimeter Fence iv. Incinerator v. Wards Construction vi. Modernizing and Equipping Maternity Wing vii. Construction of New Maternity Wings viii. X-Ray Machine ix. Laboratory x. Security Personnel Quarters |
| | | Rwamburi dispensary to be upgraded to level 3. The following will be needed i. Construction of Wards ii. Perimeter Wall iii. Renovation iv. Standby Generators v. Solar Power System vi. Construction of Staff Quarter Houses vii. Security Houses |
| | | Thigio health center to be upgraded to level 4. The following will be needed i. Construction of Wards ii. Perimeter Wall iii. Renovation iv. Standby Generators v. Solar Power System vi. Construction of Staff Quarter Houses vii. Security Houses viii. Theater ix. Modern Pharmacy and Administration Block x. Incinerator xi. X-Ray Machine |
| | | Kiriri dispensary upgrade to level 2 i. Construction of Modern Dispensary ii. Construction of Wards iii. Perimeter Wall iv. Renovation v. Standby Generators vi. Solar Power System vii. Construction of Staff Quarter Houses viii. Security Houses ix. Maternity Wings x. Water Storage |
| | | Construction of new Ndiuni dispensary • water storage perimeter wall 6. Construction of a new and modern dispensary at Michobo • water storage • perimeter wall 7. Construction of a new and modern dispensary at Boma • water storage • perimeter wall |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------------------|---|
| THIKA | Kamenu | - Makongeni Dispensary to be elevated to a Level 3 facility and be user friendly |
| | | - Consideration of building a dispensary with the Kiganjo areas |
| | Hospital | - Dispensary in Umoja and Gachagi Estate |
| | Ngoliba | - Construction of a maternity at Maguguni dispensary. |
| | | - Rehabilitation of Ngoliba maternity. |
| | | - Construction of Mukuneke dispensary |
| | Thika Township | - Upgrade and expansion of existing dispensaries to level four in Kiandutu and Karibaribi. |
| | | - Construction of dispensary in Athena |
| | | - Completion of Abolition block in Kiandutu |
| | | - Perimeter wall should be installed in Kiandutu Health center |
| | | - When the dispensaries are being upgrade, there should be consideration in infrastructure especially for PWDS. |
| | | - There is also an urgent need for beds in maternity ward to accommodate PWDs pregnant women |
| | | - There should be allocation for Ambulance and laboratory services during the upgrade of dispensaries. |
| | | - The Kiandutu health center needs cabro paving as there are challenges during raining season where due to flooding, patients cannot access the administration. |
| | | Kiandutu Cemetery needs to have a new perimeter wall constructed to secure the premises |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|--|
| | Gatuanyaga | Komo dispensary: |
| | | - Operationalization of the dispensary hiring more staff; Ensuring there is water supply; |
| | | - Construction of public toilets. |
| | | - The facility needs to be registered as soon as possible and issued with registration code by the county health department. |
| | | - The facility needs to be connected to a sustainable running water system. |
| | | - It also needs to be fitted with storage tank. |
| | | - The facility also needs to be equipped with the basic office furniture and medical equipment appropriate for the level 2 health center. |
| | | - Restructuring of the management of the health facility is highly recommended for smooth running. |
| | | - Since the facility is registered under individual's name, it is highly recommended that registration be done under the facility's name to allow power connection. The facility urgently needs an ablution block and a septic tank. |
| | | It also needs a medical waste pit and an incinerator. Basically, Komo Dispensary is just but an empty structure which really needs to be worked on as it currently serves approximately 100 people per week. This poses a great health risk to the community. |
| | | Munyu Health Center: |
| | | - Purchase of an ambulance; |
| | | - Purchase of 4 fridges to serve in maternity, pharmacy, laboratory and the kitchen. |
| | | - Urgent of a new incinerator is needed. |
| | | - This being the main health facility in the ward, it urgently requires an ambulance for evacuation of emergency health cases. The ward does not have any ambulance. |
| | | - It also requires an inpatient wing since there is enough space for construction of the wards. The other two facilities refer their critical cases to this facility. |
| | | Being a major health care center, the facility needs to be upgraded from its current Level 3 status to Level 4 General Facelift needs to be done i.e., Roofing, painting, change of ceiling, broken hand wash basins to be replaced, Purchase of a new delivery bed. |
| | l | - Purchase of medical equipment for the same. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | | Gatuanyaga Dispensary: |
| | | - Operationalize the maternity; |
| | | - Due to perennial flooding which impedes access to the facility, the access road needs to be well raised, graded and fitted with drainage culverts. |
| | | Construction of a perimeter wall around the facility, installation of security lighting system as well as motivation of the security personnel by proper and timely remunerations. |
| | | Completing the maternity wing by construction of waiting bay fitted with seats, equipping the maternity wing, construction of a placenta pit and employing more personnel in the maternity wing. |
| | | - Renovating the staff quotas to enable the maternity wing to function appropriately. |
| | | - Construction of a new structure that will used as a TB treatment area and as a storage room and also urgently purchase the TB screening equipment. |
| | | - There is need to have a reliable water supply to the facility. |
| | | - Operationalize the borehole in the premises to address the |
| | | issue of water scarcity; |
| | | - Fencing of the dispensary; |
| | | - Upgrade the dispensary. |
| KIAMBAA | Karuri | - Upgrade Karuri Rehabilitation Centre to a boarding facility. |
| | | - Upgrade Karuri Health Centre to a Level 4 hospital due to |
| | | increased population in the region. |
| | | - Construction of Karuri Mortuary. |
| | Kihara | Construction of a Dispensary or a Health Centre in Karura and Wangunyu. There is a public land near Wangunyu polytechnic or the chief's office. |
| | | Alternatively, a dispensary should be established at the Wangunyu rehabilitation centre. |
| | | Rehabilitation of facilities in Kihara level 4 hospital and upgrading to level 5. |
| | Ndenderu | - Construction of a dispensary in Ruaka. |
| | | - Upgrade of: |
| | | - Ndenderu dispensary. |
| | | - Ruaka nursery dispensary. |
| | Mucatha | Upgrading of Gathanga and Muchatha Health centres. They have labs but lack drugs and machines to test specimen. |
| | | - |
| | | - Facility requires solar energy and a fence. |
| | | - Revive the Universal Health Care in Muchatha dispensary. |
| | | - Additional Staff in Muchatha Dispensary. |
| | | - Construction of an ablution block in Muchatha. |
| | | - Establishment of a Dispensary at Waguthu area. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------------|---|
| GATUNDU | Githobokoni | - Adispensary to be built at Gathaiti village |
| NORTH | | - Kamunyaka dispensary land to be titled as there is none |
| | | Provision of drugs at Mbici dispensary and staffing levels to be harnessed |
| | | - Gachege dispensary to be equipped and drugs provided |
| | | - Completion of Gachege maternity which is 85% done |
| | Mangú | - Igegania hospital to have a Health Facility Management Committee |
| | | - Maternal health cards to be provided to adolescents |
| | | - Igegania hospital to be upgraded and well equipped |
| | | - Facilitation of CHVs375 to be provided |
| | Gituamba | - Mataara hospital to be upgraded and well equipped |
| RUIRU | Gitothua | - Provision of adequate medical supplies |
| | | - Construction of health center at BTL |
| | | - Construction of a mental health center |
| | Gatongora | - There is a need to uplift the Mutonya dispensary and equip |
| | | it with modern medical equipment |
| | | That, a budget be provided to cater to Community Health Volunteers in Gatongora ward. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | Kahawa | - Construction of a level 3 health facility in Kahawa |
| | Wendani | Wendani inclusive of an ambulance |
| | Biashara | Health facilities be upgraded and equipped and new health facilities be constructed at Kihunguro and Gitambaya to decongest Ruiru level hospital. |
| | | - That, there should be a budget for a stand-by ambulance. |
| | | - That, a waiting bay to be constructed at Githunguri dispensary |
| | | - That, the County hires medical staff. |
| | | - Establishment of a male ward in Ruiru hospital. |
| | | - That the County ensures that the health facilities are PWD friendly. |
| | | - Installation of imaging equipment in the hospital. |
| | | Construction of Dispensary Center at Kihunguro; Construction of a Sickwaiting Bay at Githunguri Dispensary; Equipping Ruiru Level-4 Hospital with High-tech Medical Equipment like the MRI and X-RAY Machines |
| | | - County to look at the welfare of people living with a |
| | | disability |
| | Kahawa | - Construction of a health facility |
| | Sukari | |
| | Mwiki | - Construction of a fully equipped and functional dispensary. (Purchase of land at St, Augustine area) |
| | | Construction of a Rehabilitation facility to cater to PWDs for both mental and physical conditions. |
| | | - Facilitation of wages or stipends for the CHVs for motivation. |
| | | - Regular training and refresher courses and recruitment. |
| | Mwihoko | - Construction of Mwihoko Dykio level 3 facility. |
| | | - Provision of an ambulance to serve the area. |
| | | - Establishment of Dispensary at Kizito. |
| | | - Establishment Dispensary at Mwitirithia. |
| | | - Establishment of a dispensary at Sukari B. |
| | Kiuu | - That there is a need for upgrading Lang'ata level 2 hospital to a level 4 health facility and standardize to the recommended state. |
| | | - Rehabilitation/therapy facility for PWDs, both physical and mental to be set up in Lang'ata dispensary |
| | | Construction of a rehabilitation center for drugs and substance abuse. |
| | | - Training and stipend for CHVS |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|---|
| KIAMBU | Ting'angá | - Ting'ang'a health center needs to be gazette as a level II |
| | | facility; |
| | | - Construction of a maternity wing; |
| | | Animar dispensary needs to be elevated to a Level 1 health facility; |
| | | - There is need for a construction of a dispensary at Mugumo |
| | | Center for the entire Kamiti Location. |
| | Ndumberi | - Build a dispensary in Ndumberi; |
| | | - Equip dispensing items in Kanunga (hall) area; |
| | | Ndumberi Community Health Volunteers to be equipped with medical facilities; |
| | | - Equip the level II hospitals with maternity wings |
| | | Construction of a health facility which is PWD Friendly in Ndumberi |
| | Riabai | The following should be undertaken in Riabai dispensary; |
| | | - Upgrading to level 3, facilitation & staffing; |
| | | - Construction of maternity ward; |
| | | - Construction of a health center in Gitamaiyu village; |
| | | - Ensure that the health facilities within the Ward are PLWD |
| | | friendly. |
| | Kiambu Township | - Updating, equipping and completing the construction of Thindigua dispensary |
| | | - Construction of a dispensary in Kiamumbi |
| | | - Upgrading of Kiambu level 4 hospital and installing of |
| | | modern diagnostic equipment |
| GITHUNGURI | Githiga | Githiga Health Center-Medicine, More Staff, Toilets and Cabro |
| | | - Gitiha Dispensary Maternity Needs a Mid-Wife |
| | | Ortina Dispensary Materinity Needs a Mid-wife Provision of staff and medicines aat Gathangari health |
| | | centre |
| | Githunguri | - Upgrading of Ngeteti dispensary |
| | | - Creation of new dispensaries at Gathanji, Kanjuku, Kiairia |
| | Ikinu | Rehabilitate the two health centers in Karia and Kiaibabu by: |
| | | A) Employing more staff at the facilities |
| | | B) Provision of adequate medicines and other necessary medical equipment |
| | | C) Repairing of the fences and repairing the failed gad- |
| | | gets e.g., the fridge and the sterilizer. |
| | | - Establish a laboratory in both facilities to enable residents get full medication from the health centers. |
| | Ngewa | - Upgrade of Ngewa health center and maternity |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|---|
| | | - Construction of a hospital / health center |
| | | - Equipping Miathathia health center. |
| | Komothai | Construction of a maternity theatre at Kigumo Level 4 Hospital. |
| | | Provision of a nurse, doctor, laboratory technician and causal workers at Kibichoi dispensary. |
| | | Provision of a nurse, laboratory technician at Wanjenga dispensary |
| | | Provision of more staffs and specialists at Kigumo Level 4 Hospital. |
| | | - Provision of adequate medicine in all public Hospitals. |
| | | - Githiga Health Centre require medicines, more staff, toilets and Cabro |
| | | - Gitiha Dispensary Maternity needs a midwife |
| | | - Gathangari Health Centre need staff and medicine |
| JUJA | Juja | - Gachororo Hospital to be upgraded to Level 4 |
| | | - Staffing of Gachororo Hospital |
| | Kalimoni | - Construction of a dispensary at Base side near Muigai Inn |
| | Witeithie | - Construction of hospitals |
| | | - Construction of Muthaara Hospital |
| LARI | Kijabe | - Improvement to have maternity and laboratory at |
| | Nyondumo | Mbauini-dispensary and Magina dispensary Upgrade of Karatina Hospital to Level 4, Stonewall |
| | Nyanduma | fencing construction at Karatina Hospital and Completein |
| | | of doctors' residence in Karatina Hospital |
| | | - Upgrade of Kagwe dispensary to Level 2 Health Facility |
| | Lari/Kirenga | Upgrade Lari Level 4 Hospital in Rukuma l including perimeter wall |
| | | - equipping the existing hospitals |
| | | That funds to be set aside as a priority to put up a fence at Lari Level 4 Hospital and also equipping through modern medical machines. |
| | | - Upgarde of Gitithia, Uplands forest, Githirioni, and Escarpment, Gituamba dispensaries to level 3 including provision of labs |
| | Kamburu | Upgrading of Kamburu dispensary to a Health centre status in Kamburu location |
| | | Upgrading of Kamuchege dispensary to a Health centre status in Kamuchege location |
| | | -Upgrading of Kagaa health centre to a level 4 hospital in Kagaa location |
| | Kinale | - construction of new health facilities |
| | | - Increase medical equipment and staffing levels within the ward |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| KABETE | Muguga | - Construction of a dam at Kaimba. |
| | | - Construction of Kaimba and Mweteta Dams |
| | | - Water harvesting in Kiambaa Rurie |
| | | - Rehabilitating all the dormant boreholes in Muguga; |
| | | - Soloarization of boreholes |
| | | - Addressing water shortage in Ruku, Muthumu, Muguga, Gititu, Kiambaa, Kaimba and Gatuanabu. |
| | Kabete | - Creation of Kabete Water Company. |
| | | Rehabilitation of the following boreholes: |
| | | - Mwimuto village |
| | | - Kibichiku |
| | | - Mararo |
| | | - King'eero |
| | | Drilling of water at: |
| | | - Kahinga-ini village and |
| | | - Kanyongo village |
| | | Construction of a public toilet in: |
| | | - Wangige town |
| | | - Mwimuto shopping centre |
| | | - Kabete shopping centre |
| | | - King'eero shopping centre |
| | | - Makaburini cemeteries at Mwimuto and King'eero. |
| | | - Provision of clean water especially in areas like Kahinga- ini |
| | | - Construction of drainages to manage storm water |
| | Uthiru | - Provision of water pipes for reticulation of Uthiru primary borehole to all homesteads |
| | | - Construction of an ablution block at Ndumboini shopping centre |
| | | - Rehabilittaion of Ndumboini and Gakobo boreholes |
| | | - Drilling of a borehole at Gakobo water project and at Uthiru madukani (Uthiru market) |
| | | Completion of connectivity of Ondiri borehole project to |
| | | supply water in Uthiru |
| | Nyathuna | - Construction of a dam along Nyathuna Mwetete river |

2. WATER, ENVIRONMENT, ENERGY & NATURAL RESOURCES



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|---|
| | Gitaru | Rehabilitating all non-operational boreholes namely: |
| | | - Cura springs |
| | | - Cura Ndararua |
| | | - Maina road |
| | | - Rukubi |
| | | - Ngubi |
| | | - Kanjeru |
| | | - Karii springs |
| | | - Kanyariri springs |
| | | - Construction of public toilets at Kanyariri and Gitaru cemeteries. |
| GATUNDU SOUTH | Ngénda | - Establishment of a water point at Ngenda/Ndarugo |
| | | towards Ritho. |
| | | Drilling of the following boreholes: |
| | | - Gatundu South town |
| | | - Gaithece |
| | | - Gatei |
| | | - Kanjegeni/Wamitaa/Githima |
| | | - Ituru |
| | | - Gachoka |
| | | - Provision of water in Gatundu market. |
| | | - Re-direction of water source at Kimunyu to serve local residents |
| | Kiganjo | - Replacement of Gathiru-Githiururi water pipes. |
| | | Construction of two tanks at Kamuka irrigation water project. |
| | | - Fencing and construction of a toilet in Gichika Market. |
| | | - Construction a public toilet at Kahata shopping centre |
| | | - Solar water pump at Kimworia water project |
| | | - Piping and construction of a water tank along Kahuhi |
| | | road |
| | Kiamwangi | - All stalled public boreholes should be operationalized. |
| | | - Installation of a pump at Gakuju and Mutati boreholes. |
| | | - Construction of public toilets in Kiamwangi. |
| | | Proper mechanism to collect garbage in Kiamwangi and Mutati. |
| | Ndarugo | - Operationalize the borehole at Gitwe market and Karagu borehole. |
| | | - Additional sinking of boreholes in Ndarugo. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|--|
| KIKUYU | Kikuyu | Rehabilitation of water Pipelines at Thogoto, Ondiri,Kiriiti and Kidfarmaco |
| | | - Installation of water pipelines at Mutaratara, Ondiri, Kiawamagira and Baraniki |
| | | Drilling and equipping of boreholes at Thogoto Polytechnic, Kiawamagira, Baraniki and Mutaratara |
| | | Solarization of all boreholes at the ward |
| | | Operazation of Rumwe borehole |
| | | - Development of sanitation structures at Dagoretti Market, New Kikuyu buspark, |
| | | - Dagoretti slaughter house and alliance pickup and dropping bay |
| | | Completion of Sewer line to cover Thogoto – Kiriti area, Lower parts of Kikuyu town and Lower Kidfarmaco |
| | Kinoo | Boreholes: at Kinoo water project, at Kinoo vocational training, at Muthiga water project. |
| | | - Borehole at Muthiga Shauri Village |
| | | - Solarization of all boreholes in Kinoo ward |
| | | - Construction of modern toilets at Kinoo and Regen Markets |
| | | - Modern toilets at Gaitumbe cemetery |
| | | - Improvement of storm water drainage from Kinoo shopping centre |
| | Karai | - Construction of public toilet at Rutara cemetery |
| | | - public toilet at RIU nderi shopping centre |
| | | - RIU nderi water tower |
| | | - piping of water at munyeki, |
| | | - solar water pump at Riu water supply centre |
| | | - water pump at Rurii Kahero |
| | | - solar pump at Mai A ihii |
| | | - solar pump at Riu-nderi area |
| | | - Toilet construction of Rutara cemetery toilet |
| | | - Rui-nderi shopping centre toilet |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| | Nachu | - Provide water(borehole) in Lusigetti in Karai-Kiroe areas |
| | | in Nachu Ward |
| | | - Water Drainage System at Kanya Yo Shopping Center. |
| | | Fencing and Construction of Toilets and Dias of Nachu Ward Cemeteries: |
| | | - Lusigeti Cemetry |
| | | - Ndacha Cemetry |
| | | - Kanayayo Cemetry |
| | | Water pipe installation of drinking water at the following areas |
| | | - Lusigeti Cemetry |
| | | - Ndacha Cemetry |
| | | - Kanayayo Cemetry |
| | | - Mbomboini Area |
| | | - Githarane Area |
| | | - Mutiso Area |
| | | - Kiahiti Area |
| | | - Maregeta Area |
| | | Tower tank installation at: |
| | | - Maregeta Area |
| | | - Kiahiti Area |
| | | - Construction of a tower tank at renguti high school. |
| | | - water pipeline at kanyayo |
| | | - provision of water pipes for nyakumu |
| | | - Provision of water pipes for mutiso village. |
| | | - Provison of water pipes for kiahiti village from karai secondary tower tank. |
| | | construction of public toilet at lusigetti cemetry, kanyayo cementry and nachu cemerty. |
| | | construction of a drainage system at lussigeti and kanyayo shopping center |
| | Sigona | Nduma borehole to be equipped and solarized it and the other boreholes in the Wards |
| | | provide Pipes of 2- 4inches to cover the following areas: |
| | | Kanyanjara area -3kms |
| | | - Nduma 2.5kms |
| | | - Nderi 2.6kms |
| | | - Thamanda 4kms |
| | | construction of ablution blocks in Kerwa shopping centre |
| | | and Zambezi area |
| | | Provide skips to the following areas |
| | | - Zambezi |
| | | - Nderi |
| | | - Thamanda |
| | | - Kerwa |





| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| LIMURU | Bibirioni | - Construction of a public toilet |
| | | - Installation of 200 water pans |
| | | - Drilling and piping of boreholes |
| | | - Provision of water tanks |
| | | - Establishment of a waste segregation centre. |
| | Limuru East | - Provision of a water tank at Nazareth hospital. |
| | | - Provision of water in the entire Ward. |
| | | - Construction of a sewer line at farmers. |
| | | - Construction of an ablution block in Farmers. |
| | | Drilling of boreholes at: |
| | | - Kamonde Area |
| | | - Karanjee area |
| | | - A garbage collection to be established in Limuru East. |
| | Limuru Central | - Fix drainage system at Rahab road, Rironi market. |
| | | - A public toilet to be installed in Limuru Town |
| | | - An ablution block in Limuru town. |
| | | - Provision of Kamirithu and Rironi cemetery ablution |
| | | blocks |
| | Ndeiya | - Provision of toilegts at Limuru bus park |
| | Inderya | Dams and dam liners with a security/perimeter fence surrounding it in Ndeiya |
| | | - Relocation and replacement of old water pipes with 1.5 |
| | | inch 1000 rolls water pipes solar panel in the following |
| | | borehole areas; • Gitutha • Nguirubi • Kiriri • Rwamburi |
| | | • Nderu 2. Additional boreholes in Ndeiya 3. Planting of |
| | | trees in all primary, secondary and nursery schools and |
| | | their conservations 4. beautification of all major roads |
| | | - dump sites • cabins and bins in Makutano, Thigio, |
| | | Boroti,Rwamburi, Ndiuni, Rwacumari, Boma, Kiriri,Ngamba, Gitutha, Githarane |
| | | - Ablution blocks at • Nderu shopping center • Makuano |
| | | Shopping Center • Boroti Shopping Center • Thigio |
| | | Shopping Center • Bora Shopping Center • Thigio |
| | | Cemetery • Boroti Cemetery • Boma Cemetery • |
| | | Makutano Cemetery • Nderu Cemetery • Ndiuni |
| | | Cemetery 8. Sewer line connecting all the major shopping |
| | | centers |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| THIKA | Kamenu | - Waste recycling plant to be done at Kang'oki dumpsite; |
| | | Provision of boreholes which are solar powered within the ward; |
| | | - Drilling borehole in Salama area; |
| | | - Provision of pipied water at Landless |
| | | - Provision of modern public toilets within the ward; |
| | | - Building public toilet at public cemetery Kiganjo |
| | | Sewer-line network: |
| | | - Makongeni Bus park area; |
| | | - Kisii stepin area; |
| | | - Salama estate area; |
| | | - Kiganjo mali area |
| | | - Langata area. |
| | Hospital | Connect water to Thika Primary School, Muslim primary and St. Patrick's Primary |
| | | - Come up with garbage collection initiatives to help create employment for the youth |
| | Ngoliba | - Rehabilitation of Kona Mbaya borehole; |
| | | - Installation of ultra-purification plant ay Kona Mbaya Delmonte land field 58. which will enable us to purify drinking water for the entire ward. |
| | Thika Township | - Operationalize and upgrade all existing boreholes in Athena, Kianjao and Karibaribi |
| | | All boreholes new and existing need to be connected to solar powered technology to curb the issue of malfunctioning of power outages |
| | | - For solid waste management, there should be allocation on skips for garbage collection. |
| | | - Green energy incentives should be allocated for the whole ward in terms of tree planting with a focus on dual purpose trees such as avocados and macadamia. |
| KIAMBAA | Karuri | - A proper mechanism to handle garbage collection and especially disposal of pampers should be established. |
| | | - Completion and rehabilitation of all boreholes to address serious water shortage Karuri. |
| | | - Provision of a water hydrant in Karuri. |
| | | Drilling boreholes at: |
| | | - Njuku chief's office |
| | | - Kiambaa shopping centre |
| | | - Muthurwa pri.sch |
| | | - Equip the fire station with a stand-alone borehole. |
| | Kihara | - Construction of a sewerage system. |
| | | Operationalize the following boreholes: |
| | | - Gachie Primary |
| | | - Kihara police station |
| | | - Ha Mwangi |

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | Ndenderu | Reticulation of water system in the Ward. Revive existing borehole. |
| | | - Construction of Ruaka Dam. |
| | | |
| | | - Operationalize Ruaka borehole near the slaughter house. |
| | | Sinking boreholes at: |
| | | - Kirienye water project |
| | | - Kagongo water project |
| | | - Rescue Ruaka River from contamination. |
| | | Construction of a public toilet at: |
| | | - Karura market. |
| | | - Ndenderu shopping centre. |
| | Mucatha | - Gacharage shopping centre. |
| | Mucatna | Establishment of Karuri Water project at: - Misarara |
| | | |
| | | - Waguthu Kiambaa |
| | | Rehabilitating boreholes projects at: |
| | | - Kwa Wamutonga |
| | | - Ka Nursery Gathanga |
| | | - Giphesen Muchatha |
| | | Provision of water pump at: |
| | | - Gisii |
| | | - Misarara |
| | | - Muongoiya |
| | | - Wanyori |
| | | - Waguthu |
| | | - Kwa High Gatitu |
| | | Construction of Public Toilets at: |
| | | - Kaburi Muchatha |
| | | - Kaburi Gathanga |
| | | - Muchatha shopping |
| | | - Centre |
| | | - Gathanga shopping |
| | | - Centre |
| | | - Njenga Karume |
| | | - Nursery at Kwa High |
| | | - Ka Nursery Gathanga |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|----------------|--|
| GATUNDU NORTH | Mangú | Water tariffs from Gatundu water to be reduced, house- holds are paying for water that they are not accessing, the standing charge is punitive |
| | | Water connectivity pipes to be upgraded, the area water connection uses pipes that were laid in 1970 leading to water spilling in endless piping lines |
| | | Money to be provided to revive Nyakagema irrigation project |
| | | Water access from Karimenu dam is provided but it is very dirty, water purification budget to be provided |
| | Githobokoni | - Borehole to be drilled at Thunguri in Mwimuto sub lo- cation |
| | | Water from Sasumua dam to be connected to the residents before piping to Nairobi |
| | | Provision of a modern borehole in every sub location and the subsequent piping |
| | | Dams at Gakoe to be expanded and piping undertaken to provide water to the area residents |
| | | - County to regulate the area water contracts as the con- tractors are importing labourers from other counties, also dam contractors to offer CSR on the area roads construc- tion, schools, health centres etc |
| | | Construction of boreholes in Kamunyaka, Gachege, Gatei |
| | | - Piping of Kahata to Thingara |
| | | - Piping of Kamunyaka - Gachege areas |
| | Chania | - Kairi area to be supplied with irrigation water |
| | | - Karimenu dam water to be piped to the locals |
| | Gituamba | Water provided at Gakoe is not treated, water treatment to be factored in the budget |
| | | - Gakoe youths to be offered employment at the local dams from inception to construction |
| RUIRU | Gitothua | - That, the County preserves and repairs sewer lines. |
| | | - Construction of drainage at OJ and behind Githunguri Primary |
| | Gatongora | That, harnessing of water connectivity through drilling and piping is required in Gatongora ward |
| | Kahawa Wendani | - Drilling of boreholes and rehabilitation of water pipes |
| | | - That the County undertakes solid waste management |
| | | - That the County creates public awareness on matters |
| | | regarding environmental conservation and solid waste management |
| | | - Rehabilitation of pipes |
| | | - Rehabilitation of sanitation infrastructure |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | Biashara | That, residents of Biashara ward be connected to the Karimenu water project as the rivers nearby are so polluted. Prioritization on completion of a sewer line and waste management to be handled by the area youths through waste recycling. |
| | | That a recycling system be set up in the ward. Reviving the Existing Boreholes to offer Free Water to the Public; Provision of a Waste Sorting Site before final dumping, Installation of a Waste Recycling Plant. Installation of Sewer Systems in Areas that were left out. |
| | Mwiki | That connection of the Kariminu Dam water project be done. Piping has been installed throughout Mwiki but without water. Operationalizing existing boreholes at the D.O and Mwiki primary school. Training of 10 community-based organizations on waste management. Allocating a site for a waste management project promote the circular economy, provides employment for the trained groups and adds value from garbage collection to proper waste management. Collaborating with CBOs already running a project dubbed 'Gatharaini river rehabilitation'. The lead CBO is Small Axe Environment CBO. According to County Government Act, 2012 Section 6 (3) Organizing six planting drives annually with 1000 trees per drive, thus 6000 trees to be planted annually targeting to do 30,000 between2023-2027. (Bamboo, fruit trees and indigenous trees only). Provision of an ablution block at D.Os area |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | Mwihoko | - Freshwater piping be installed with three water towers. |
| | | - Two 10,000 liters water tanks be installed at the Kizito borehole to boost capacity. |
| | | - A better water pump be installed to sustain the water capacity needed in Kizito. |
| | | - Two 10,000 liters water tanks be installed at Mwihoko primary borehole. |
| | | Construction of new boreholes; |
| | | - Mutuya Borehole |
| | | - Mwitirithia Borehole |
| | | - Mwihoko Secondary Borehole |
| | | - 160/46 Borehole |
| | | Unblocking and complete covering of the drainage systems. |
| | | - 3000 tree seedlings both bamboo and other species to plant along the roads and rivers. |
| | | - Drainage of stormwater through Gatharani Army Base. |
| | | - Funding of various groups and employing theme in the environment Sector. |
| | Kiuu | - Completion of sewer line |
| | | - Improvement of the storm water drainage from chuma mbili-bosnia to kiuu river |
| | | - Supply of Fresh water to all households of Kiuu Ward |
| | | - Sorting area for Kiuu Solid Waste so that Waste can be segregated for forwarding to the dump sites. |
| | | - Provision of Lorries to carry Solid Waste within Kiuu Ward |
| KIAMBU | Tingángá | The County Government needs to engage with various national water bodies for access to the precious commodity; |
| | | - Purchase of water pipelines for water distribution within the Ward; |
| | | Donation of water tanks to ECDE facilities and organized community groups; |
| | | Provide access to sustainable, affordable and clean water for domestic use in Kiora Estate; |
| | | Provide Kiora Estate with a few skips and related periodical waste collection services; |
| | | Construction of modern public toilets in all trading centers within the Ward |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|---|
| | Ndumberi | Drilling and Equiping of boreholes in the following areas; |
| | | - Two boreholes in Kanunga village; |
| | | - A borehole in Turitu center; |
| | | - A borehole in Ngegu center; |
| | | - A borehole in Njunu area; |
| | | - A borehole in Ndumberi stadium |
| | | Construction of a garbage pit in Ngegu, Turitu, Kanunga and in Ndumberi town; |
| | | - Rehabilitation of Kanunga and Ndumberi cemetery, as well as building of public toilet in the said premises |
| | | Building of public toilet in Turitu and Kanunga shopping Centre. |
| | Riabai | - Operationalization of Chief Wandie Borehole; |
| | | Piping and connection to be used by the community and nearby schools; |
| | | - Drilling of boreholes in Kihingo and Gichocho for farming; |
| | | - Construction of a public toilet at the Kirigiti bus park |
| | Kiambu Township | Providing sewer line connectivity in all sections/areas in Thindigua, Kiamumbi, Kiambu Town and Kasarini. |
| | | - Construction of modern public toilets facilities in Thindigua, Kiamumbi, Kiambu Town and Kasarini |
| | | Providing a permanent solution to the water shortage in Thindigua, Kiamumbi, Kiambu Town |
| GITHUNGURI | Githiga | - Gitiha Water Project Solar Panels and Piping |
| | | - Gathangari Water Project Solar Panels and Piping |
| | | - Gichungo Water Project Solar Panels |
| | | - Ihiga-Gatitu Water Project Piping |
| | | - Githiga Dispensary Water Project Solar Panels |
| | | - Gatina Pry Water Piping Project |
| | Githunguri | - Githunguri Municipality sewer line |
| | | Provision of public toilets at: |
| | | Kanjuku public toilet |
| | | Kiairia Public Toilet |
| | | - Gathanji public toilet |
| | | - Upgrading of water projects at: |
| | | - Ngeteti Water Spring |
| | | - Ngochi Borehole |
| | | - Thakwa Water project |
| | | - Gathanji Water Project |
| | | - Thuthuriki, Mukua, Kiangima & Gathigi Water Project |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | Ikinu | Establish a land to put up a public toilet in Ikinu, Kamondo, Karia and Riuki shopping centers to improve hygiene and reduce transmission of hygienic infections. Establish pit latrines and shades at the various grave |
| | | yards within the ward Connect the residents with piped water more so from |
| | | the borehole at Gathaithi shopping center, Ikinu primary school and Karia shopping center. Construct water harvesting reservours for harvesting |
| | | water to sustain the residents during the dry seasons. Drill at least two boreholes one at Ngemwa and one at |
| | | Kiaibabu to serve the residents with water especially during the dry season. Provide the residents with education on the environment |
| | | friendly trees and provide the seedlings to the residents for planting. |
| | Ngowa | Establish a tree nursery at Ikinu center for easy access of tree seedlings. Construction of a dam in waruhiu farm. |
| | Ngewa | Construction of a borehole at Kwa Wangui public grounds to increase water provision in the area. |
| | | Change of the borehole pump at Gakoe chief's camp.Renovation of Kianjogu water pump and reservoir tanks |
| | | - Connecting Riagithu town with water |
| | | Construction of a public toilet in Mitahato town center. Connection and piping of Miathathia borehole water to Mitahato village and Giceceni village. |
| | | - Establishment of an additional borehole at Kwa wakanene to supply Kairi village and Kwa Ndonga with water. |
| | | - Establishment of garbage and waste management systems |
| | Komothai | Establishment of garbage and waste management systems Piping of Kiawaiguru borehole. |
| | Komotnar | Piping of Klawargulu borehole. Piping of Klawargulu borehole. |
| | | Piping of Gateiguru borehole. |
| | | Restoration of the main pipes from Gichogocho to Kibichoi, Gatanato Gwakariu. |
| | | - Solarizing of Gititu borehole, Gateiguru, Gitombo, Kiereini,Githima, |
| | | - Gitiha Water Projects needs solar panels and piping |
| | | - Gathangari Water needs Project Solar panels and piping |
| | | Gichungo Water Project needs solar panels Ihiga-Gatitu Water Project need piping |
| | | Githiga Dispensary Water Project needs solar panels |
| | | - Gatina Primary School needs piping |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|---|
| | | - PipingofKiawaiguruborehole. |
| | | - Piping of Gitituborehole. |
| | | - Piping of Kibichoi borehole. |
| | | - Restoration of the main pipes from |
| | | - Gichogocho to Kibichoi, Gatana to Gwakariu. |
| | | - Solarizing of Gititu borehole, Gateiguru, Gitombo, Kiereini, Githima, |
| | | - Improve on the efficiency of Garbage collection at Kigumo and |
| | | - Kibichoi centers. |
| | | - Distribution of tree seedlings. |
| | | - Provision of clean cooking Jikos in all institutions. |
| JUJA | Juja | - Revive borele in Juja market |
| | | - Construction of toilets at Juja main stage |
| | | - Provision of piped water within Juja ward |
| | Murera | - Expansion and construction of drainages at Spur Mall |
| | Kalimoni | - Provision of water to Juja Farm |
| | | - Installation of sewerage systems in the area |
| | Witeithie | - Construction of a borehole in Witeithie |
| | Theta | - Tree planting in land available, and more so in public utilities |
| | | - Water tanks for water harvesting in schools |
| | | - Connect all Theta residents to Kariminu water through pipeline networks |
| LARI | Kijabe | - Water piping of Kambaa-Hilton,Githembe and Githogoiyo |
| | | - Borehole at kwa DC |
| | | - Water piping of carbacid road |
| | | - Construction of modern toilets: |
| | | - Gichiengo |
| | | - Magina |
| | | - Kimende |
| | | - Kambaa |
| | | Provision of garbage skips at: |
| | | - Gichiengo |
| | | - Magina 3 |
| | | - Maingi 4 |
| | | - Kambaa |
| | | - Kimende (additional) |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|--|
| | Kamburu | At Kamburu location: |
| | | - Upgrading of Nyamweru weir; |
| | | - Sinking and commissioning of a solar powered bore hole at Kamburu Chief's Office; |
| | | Construction of a 250 cubic metres water storage tank at Kamburu Chief's office including water supply pipe network approximately 10KM |
| | | Sinking and commissioning of a solar powered bore hole at Kamburu High school; |
| | | Construction of a 250 cubic metres water storage tank at Kamburu high school including water supply Pipe network approximately 10KM |
| | | At Kamuchege location: |
| | | - Commissioning of Wandemi borehole by fixing a solar driven pump and providing piped water to Wandaka village. |
| | | At Kagaa location: |
| | | Sinking and commissioning of a solar powered borehole at Kibathithi shopping centre |
| | | - Construction of a 250 cubic metres water storage tank near Kibathithi shopping centre including water supply |
| | | pipes. |
| | | Construction of a 250 cubic metres water tank at Kagaa shopping centre including water supply pipes. |
| | | - De-silting and improvement of Kimaiti weir and commissioning of a solar powered water pump |
| | | - Conversion of Kagaa borehole pump to a solar powered pump |
| | Lari/Kirenga | - Allocation to control/guarantee climatic change interventions, river banks and river source protection, |
| | | - Funds to be allocated to enhance renewable energy within the region. |
| | | - Construction of dams |
| | | - Provision of Kephis tree seedlings to enhance the tree |
| | | cover. |
| | | - More boreholes to be drilled and piping prioritized to augment Limuru Water Company water provision. |
| | | - Drilling of new boreholes at Level 4 Lari hospital, Gituamba, uplands, Kariani, and piping of existing boreholes at Gitithia, Kabunge, Escarpment Kirenga and Gituamba, Githirioni, Upldands, Roromo, Kibagare and Cithuur |
| | Nyanduma | - Sewerage system at Kagwe and Karatina Centres |
| | | - Sewerage system at Kagwe and Karatina Centres |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------|---|
| | | - Upgrade of existing dams at: |
| | | - Muiri/Githoito Irrigation Water Project |
| | | - Kiruiru Water Project. |
| | | - Nduriri Water Project |
| | | - Nyanduma Water Project |

3. EDUCATION, GENDER, CULTURE AND SOCIAL SERVICES

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| KABETE | Muguga | Rehabilitation of the following ECDEs: |
| | | - Kiambaa (Ha Gichana) |
| | | - Muthumu Centre |
| | | - Nine other ECDEs domiciled in primary schools. |
| | | - Establishment of a polytechnic in Ruku Sub-location. |
| | | - Fencing and construction of a new class room at Muguga Polytechnic. |
| | | - Establishment of a Driving School in Muguga Polytechnic. |
| | Kabete | - Construct a well-equipped polytechnic at King'eero white house. |
| | | - Construction of the following ECDEs classes: |
| | | - King'eero primary school |
| | | - Kibichiku primary school |
| | | - Ndongoro primary school |
| | | - Schorship for needy students who score 350 marks and |
| | | above and C plus. |
| | Nyathuna | - Operationalize Nyathuna ECDE |
| | | - Upgrade Kirangari polytechnic through fencing, provision |
| | | of learning materials and equipment and catering services. |
| | Gitaru | Rehabilitation of Gathiga ECDE Rehabilitation of all ECDEs within the Ward. |
| | Oltaru | Rehabilitation of all ECDEs within the Ward. Completion of Ngure ECDE. |
| | | Additional ECDEs at: |
| | | - Rungiri |
| | | - Kanyariri |
| | | - Rukubi |
| | | - Cura |
| | | Revive Kanyariri polytechnic and equip it. |
| | | Completion of Muthure polytechnic. |
| | | |
| | | |
| | Uthiru | |
| | Uthiru | Construction of a library in Gitaru Ward. Construction of a modern ECDE Center. Construction of a modern ECDE Center. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|--|
| | | - Upgrading Uthiru Vocational Training Centre through: |
| | | - Construction of additional classrooms. |
| | | - Construction of a modern workshop. |
| | | - Provision of training materials. |
| | | - Review of courses offered to reflect local demand. |
| | | - Construction of new ECDEs at Ndumboini sub-location and Gakobu area (Purchase of land) |
| | | - Establishment of driving school training at Uthiru VTC |
| | | - Installation of briquette making machine and establishment of courses |
| | | - Construction and equipping of a community resource centre |
| GATUNDU SOUTH | Ngénda | - Renovation and equipping of TVET at Kagumoini and Githungucu. |
| | | - Lacks students due to lack of equipment. |
| | | - Renovation of Wamitaa and construction of the following ECDEs. |
| | | - Ituru |
| | | - Wamwangi |
| | | - Kagumo-ini |
| | | - Ritho |
| | | - Githioro |
| | Kiganjo | - Construction of modern ECDE classes at Gathiriga and Mumbuini. |
| | | Renovation of the following ECDE classes domiciled in primary schools. |
| | | Kimiritia,Karangi,Ucekeine, kiganjo, Muhoho, Ndundu, Gachika, Gathiru, Gicheru, Kiamworia, Gitare, Gichuka, Kiawandinga, Ikuma, Roi and Kiamugo. |
| | | - Buy land and construct an ECDE in Kahata. |
| | | - Equipping Kiganjo polytechnic with modern facilities and cabro making machines. |
| | Kiamwangi | Rehabilitation of all ECDEs, equipped with modern facilities. |
| | | - Mti-Mumo ECDE |
| | | - Kiamwangi ECDE |
| | | - Gakunju Memorial Primary school |
| | | - Rehabilitation, provision of equipment and fencing of |
| | | Gathage Vocational training |
| | | - ECDE near the Chief's office require urgent rehabilitation. |
| | Ndarugo | - Rehabilitating of all |
| | | - ECDE classes in the |
| | | - Ward. |
| | | - Employment of ECDE |
| | | - Teachers by the County Government. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| | | - Upgrading of Munyuini and Karatu polytechnic. |
| KIKUYU | Kikuyu | - Installation of solar system at Thogoto vocational training centre - Fencing of Thogoto vocational training centre Subsidising |
| | | of tuition fee at Thogoto vocational training centre - Construction of three workshops at Thogoto vocational training centre |
| | | - Rehabilitation and operationalisation of Baraniki nursery - Construction of Sleeping facilities, Feeding areas and ablution blocks at: Kikuyu model nursery school, Kidfarmaco, Thogoto Primary, Thirime pramary &Thogoto Model ECDE's |
| | | -Construction of Ondiri ECDE Centre -Information hub at Kikuyu town |
| | | - Reading hub at Kidfarmaco, Ondiri and Thogoto - Community library at Kikuyu town - Rescue centre of Gender based violence victims at |
| | | - Rehabilitation Centres for street children |
| | | Facilities for the elderly – Adult diapers, blankets and food donations |
| | | - Modernization of a social hall at the Kikuyu market 4th Floor |
| | | Issuance of bursaries and Scholarships |
| | Kinoo | ECDE classes at shauri Muthiga,mama ngina,and Hgm Kinoo primary |
| | Karai | RIU nderi primary school ECDE |
| | | construction of Gikambura Polytechnic |
| | | construction of ECDE class at Gicharani primary school |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| | Nachu | rehabilitation and equiping of ecd classes at |
| | | njumbi primary school |
| | | - kanyiha primary school |
| | | - lussigetti primary school |
| | | - renguti primary school |
| | | - kamangu primary school |
| | | - nachu primary school |
| | | - kandengwa primary school |
| | | - gatune primary school |
| | | - gathiru primary school |
| | | - kandutura primary school |
| | | construction of an ecd centre at ndiguini primary school |
| | | - equiping of karai vocational traing center. |
| | | fencing a perimeter wall of karai vocational training center. |
| | | - construction of a carwsh for the youth at lusigetti shoping center. |
| | Sigona | - Construction of a polytechnic at Nderi Primary School |
| | | construction of 4 more classes at Sigona Vocational centre at Kerwa |
| | | Construction of special unit for special needs children (nursery |
| | | units) at the following primary schools |
| | | - Nderi |
| | | - Nguriunditu |
| | | - Nduma |
| | | - Kanyanjara |
| | | - Kerwa |
| | | - Thamanda |
| | | construction of ablution blocks in the following primary schools |
| | | - Nderi |
| | | - Nguriunditu |
| | | - Nduma |
| | | - Kanyanjara |
| | | - Kerwa |
| | | - Thamanda |
| | | Public Library construction at |
| | | - Kerwa |
| | | - Nderi |
| | | - Construction of Social Hall in Munanda |
| | | - Fencing of -Thamanda Nursery School |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| LIMURU | Bibirioni | Construction of ECDE classroom at Kinyogori ECDE section. |
| | | - Fencing of St.John Bosco ECDE centre |
| | | - Upgrading of St. John Bosco Ploytechnic |
| | | - Upgrading of the following ECDEs. |
| | | - Bibirioni primary school |
| | | - Ngaranga pry sch |
| | | - Kinyogori primary school |
| | | - Bosco pry sch |
| | Limuru East | Construction of ECDE classrooms at Karanjee/Misri and Nazareth. |
| | | Construction of TVET at Mabroukie (Former Tigoni Secondary) |
| | Limuru Central | - Establish a TVET |
| | | Renovations of ECDE and toilets at Nyataragi, Rironi and Kamirithu primary schools |
| | | - Provision of Kamirithu cemetery social hall |
| | Ndeiya | - Establish a TVET |
| | | - Upgrading Gitutha primary school ECDE. |
| | | Construction of Mutamaiyu primary ECDE perimeter wall. |
| | | - Construction of more ECDES in Ndeiya, the have 13 only in the whole Ward |
| | | Social halls in the following areas • Boroti • Nderu • Ndiuni • Boma |
| | | The following ECDE centers are requested to be upgraded or built Tutu Primary School ECDE Center Gitutha Primary School ECDE Center Kiriri Primary School ECDE Center Gatuura Primary School ECDE Center Thigio Primary School ECDE Center Makuatno Primary School ECDE Center Rwacumari Primary School ECDE Center Tiekunu Primary School ECDE Center Githunguchu Primary School ECDE Center Mirithu Primary School ECDE Center Mirithu Primary School ECDE Center Mirithu Primary School ECDE Center 3. Construction of Ndiuni – Boroti ECDE center 4. Renovation of the old Thigio town community nursery |
| | | Renovation of the old Thigio town community nurse school |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|---|
| THIKA | Kamenu | DEVELOPMENT PRIORITIES SYEARS Upgrading of available ECDE classes and putting into consideration people with special interests to modern status; ECDE classroom in Kimuchu primary ECDE classroom in Kiganjo primary ECDE classroom in Kenyatta primary ECDE classroom in Kamenu primary ECDE classroom in Kamenu primary New ECDE in Kiangombe slums New ECDE in Kisii estate; To have sustainable feeding programs within ECDE's Upgrading of Makongeni Vocational Training to a TVET |
| | | Consideration of building other vocational centers within the ward To create cortege industry centers within the vocational centers Increase bursary allocation due to the high population; |
| | Hospital | Construction of an ECD Center in Gacagi Rehabilitation of ECD Center in Jamuhuri Primary, Thika Primary, Muslims Primary, St. Patrick's Primary, Bahati ECD Center and Community ECD Center. |
| | Ngoliba | Construction of village polytechnic at Wapa ground; Construction of Powerline, Mukuneke and Gateiguru ECDE classes; Upgrading of Ngoliba resource center to a village polytechnic. |
| | Thika Township | Construction of additional ECD classes at Karibaribi, Kisiwa, Athena, Garrissa and Kianjao primary schools; Upgrade of Wabeni vocational training center infrastructure, equipment and classes. A modern kitchen should also be constructed as the current one is an old mabati structure that is past its due date; All VCTs and ECD institutions should be PWDs considerate and structured; |
| | | Construction of social Halls in Kiandutu, Ngoigwa and Karibaribi; Construction of classes for special needs in Kisiwa primary; Feeding programs to be included in all schools. Additional workers and cooking items should also be added; Additional twin workshops in Wabeni technical; Incentives should be allocated for elderly and should include diapers, blankets and food donations Infrastructure upgrade of VTC in Karibaribi Village |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|---|
| | Gatuanyaga | Increase of the funds allocated in the bursary kitty; ii. Construction of ECDE classrooms in the following locations: 1. Gatuanyaga Primary 2. Kianjahi Primary 3. Mbagathi Primary 4. Magana Primary 5. Munyu Primary 6. Githima Primary 7. Komo Primary 8. Tosha, 9. Maganjo 10. Kwa simon. iii. Construction of Vocational Training Centres at the following areas: 1. Munyu Community L |
| KIAMBAA | Karuri | Upgrade all ECDE classes in Karuri. Completion of Kibathi ECDE Construction of an ECDE at Kagang'o. |
| | Kihara | Renovation of three ECDE centres and start a feeding program. Establishment of an ECDE in Njoro area. Renovation of Wangunyu ECDE. Construction of a polytechnic and a public library. |
| | Ndenderu | Rehabilitation of: Muya primary ECDE Wangunyu primary ECDE Kihara primary ECDE classrooms. Gacharage primary ECDE classrooms. |
| | | Ndenderu primary ECDE classrooms. Karura primary ECDE classrooms. Construction of an ECDE in Ruaka. Fencing of Ndenderu ECDE. |
| | Mucatha | Equipping of Muchatha Polytechnic and additional of more staff. Construction of an additional polytechnic at Waguthu Gathanga. Driving courses should be introduced at the Muchatha TVET. Renovation of all ECDEs in Muchatha. Fencing of Modern E.C.D center at Njenga Karume School Kwa High. |
| | Cianda | Construction of ECDE classes at - Muchatha primary - Waguthu primary - Muongoiya primary - Njenga Karume - Mayuyu primary - Gathanga nursery - Construction of an ablution block at Kawaida ECDE. |
| | Cialita | Construction of an abilition block at Kawalda ECDE. Employment of County ECDE teachers at Kawalda ECDE. There is none. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|----------------|---|
| GATUNDU NORTH | Githobokoni | - School lands to be titled |
| | | - Employment of ECDE teachers |
| | | - Construction of ECDEs at Munyaka, Gachage and Miiri |
| | | - Construction and equipping of new ECDEs |
| | | - Reviving of Kamunyaka vocational training college |
| | Chania | - VTCs to be provided with cabro paving making equip- |
| | | ment to create youth employment |
| | | - Construction and equipping of new ECDEs |
| RUIRU | Gitothua | - Construction and equipping of ECDE centers at Ngewe and Tatu Primary |
| | | - Establishment of a feeding programe in primary schools |
| | | - Construction of a VTC in the area near the prison |
| | Kahawa Wendani | - Completion of ECDEs and additional classes |
| | | - Construction of computer labs in VTCs |
| | | - Establishment of Vocational Training Institutes |
| | | - Construction of a public library |
| | | - Establishment of gender-based safe houses /SGBV |
| | Biashara | - On education, the county to prioritize additional ECDE centers and their equipping. |
| | | - Feeding program for the ECDE centers. |
| | | - Construction of ablution blocks on the ECDE. |
| | | - Harnessing of the bursary Kitty. |
| | | - Completion of ECDEs Projects with PWD friendly toilets; Improvement \$ Fencing of the Ruiru Vacational Training Centre; Construction of a Public Library; Construction of a Street Families Rehabilitation and Feeding Centre; Support Kitty for People with Special Interests. Construction of a Public Culture Center. |
| | Mwiki | - There should be an increase of bursary fund allocation by 50% because of the high population and poverty index. |
| | | A VTC be constructed, equipped and staffed to provide employability skills. |
| | | - More ECDE classes be constructed to accommodate the high number of pupils within the ward. (Purchase of land) |
| | | Special unit ECDE classes be constructed to cater for PWDs. (Purchase of land) |
| | | - Construction of a public library well equipped with furniture and books to promote a reading culture for children and adults as well. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | Mwihoko | Residents proposed the setting up of ECDE centers with 4 classes each that should be built annually for the as follows Mwihoko Primary 4 Mutuya Primary 4 Proposed Mwitirthia Ecde Centre 4 Proposed Kizito Ecde Centre That, there should be a daily feeding program for the pupils in ECDE CENTRES, to encourage full enrolment in all zones. That The County should set up a technical institution that |
| | | will serve the larger Githurai municipality in Sukari B and that a VTC be constructed at Kwa wa Njuguna A recreation center for Pwds at Roho Safi and Lower Finance be constructed. |
| | Kiuu | That, Kimbo primary playground be refurbished and upgraded. |
| | | - A VTC center be constructed |
| | | - The youth be given a full scholarship in the VTC |
| | | - The County increases bursary funds by 50% |
| | | Additional ECDE Teachers in all three public primary schools of KIUU WARD, Kwangethe Primary, Manguu Primary and Githurai Kimbo Primary. 9. Construction of 1 ECDE classes at Githurai Kimbo Primary School, Kwangethe Primary School and Manguu Primary School. 10. Vocational Training College/TVET to be built in Kiuu Ward. |
| KIAMBU | Tingángá | Construction of modern ECDE classes within the Ward, taking into account children with special needs; |
| | | Construction of ECDE at Machiri primary school, Kiu River primary school Provision for a sustainable feeding programme for ECDE classes; Enhancement of bursaries to orphans, needy and |
| | | Eminatement of bursaries to orphans, needy and vulnerable children; Construction/equipping of Vocational Training Centers with cottage industry concept |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|---|
| | Ndumberi | - Rehabilitation of Ndumberi polytechnic; |
| | | - Building more practical classes in Ndumberi Polytechnic; |
| | | Enhancing security in polytechnic premises i.eb Ndumberi Polytechnic with a perimeter wall; |
| | | Building of an administration block in Ndumberi polytechnic; |
| | | - Put up ECDE facilities in the following schools; |
| | | - Ngegu primary school; |
| | | - Loreto primary school; |
| | | - Raira primary school; |
| | | - Mungai Chengecha primary school; |
| | | - Kangoya primary; |
| | | - Ndemberi primary School; |
| | | - Kanunga Primary School. |
| | | - Construction of an ECDE in Mburiria |
| | Riabai | Construction of ECDE's in the following areas; |
| | | - Gitamaiyu; |
| | | - Kihingo. |
| | | Rehabilitation of the following ECDE's; |
| | | - Riabai primary ECDE; |
| | | - Chief Wandie Primary ECDE; |
| | | - Gichocho Primary ECDE/ construction of a toilet |
| | | - Completion of the workshop in Riabai Youth Polytechnic; |
| | | - Construction of more classes in Riabai Youth Polytechnic; |
| | | - ECDE's should be friendly to the PLWD |
| | Kiambu Township | - Construction of 2 ECDE classes at Thindigua Primary School with accommodation to persons with disabilities (PWD); |
| | | - Construction of 2 ECDE classes at Mary Immaculate Primary School with accommodation to persons with disabilities (PWD |
| | | Construction of 2 ECDE classes at Kiambu Primary School with accommodation to persons with dis- abilities (PWD) |
| | | Construction of 2 ECDE classes at Kasarini Primary School |
| | | - Construction of a library and computer laboratory |
| GITHUNGURI | Githiga | - Increase bursary allocation and ensure transparency in disbursement. |
| | | - Construction of Gitiha Polytechnic equipped |
| | | with modern machines and technology |
| | | - Renovation of Mathanja ECDE |
| | | - Renovation of Miumia ECDE |
| | | - Renovation of Matuguta ECDE |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|---|
| | Githunguri | Rehabilitation of all public ECD Schools within the ward and a new ECDEgathigi centre |
| | | - Construction of a social hall |
| | | - Re introduction of non-functional ECDE Schools e.g., |
| | | Kiriko Nursery |
| | Ikinu | - Renovate all ECDE classes and paint them to make them conducive for the learners and. |
| | | - Start a free feeding program for the learners. |
| | | - Construct sleeping facilities for the learners, feeding areas and ablution blocks fully equipped. |
| | | Establish a polytechnic at either Ikinu Sub-location or Kiaibabu Sub-location where the people are densely populated to cater for the youths that are unable to access Riuki polytechnic due to distance. |
| | | - Establish a modern fully equipped library and a computer lab in Ikinu center and make it accessible to learners in the seven days of the week. |
| | | - Facilitate a full-time librarian and a trainer in the computer lab. |
| | Ngewa | - Construction of a library at Ngewa YMCA center |
| | | - Upgrading of Ngenia nursery ECDE classes and installing them with lights |
| | Komothai | Renovation, rehabilitation and equipping of Thuita Social Hall. |
| | | - Construction of a Social Hall at Kibichoi. |
| | | Re-location of Komothai Vocational Training Center to Kigumo. |
| | | Construction of classrooms, washrooms and furnishing Kanake Nursery. |
| | | - Furnishing, electrification of Gituamba Nursery. |
| | | Construction and furnishing of Gitombo Primary school ECDEcenter. |
| | | Furnishing of Kiawaiguru, Thuita, Komothai ECDE centers. |
| | | - Furnishing and renovation of Old Kibichoi, Githioro. Githima, Kiawairia and Gathugu ECDE centers. |
| | | - Establishment of a feeding program in all our ECDE centers. |
| JUJA | Witeithie | - Nursery schools to be built in Witeithie |
| | Theta | - Construction of ECDE classes to attain a |
| | | - capacity of 50 children per class |
| | | - Establish PWD classes |
| | | - Employ more ECDEs teachers |
| | | - Establish Vocational training centres |
| | | - Complete Ambassador Social Hall |



| Construction of ECDEs at Kimende primary 2. King'atua primary 3. Kambaa primary 4. Kijabe primary 5. Kiambogo primary 6. Matathia primary Provision of the following at Nyanduma VTC Provision of training equipment Drilling of a borehole and equipping Workshop and dormitory renovations. Construction of an ablution block. Construction of ECDES at Karaya Ngechu Chiboni Mwarano |
|--|
| primary 4. Kijabe primary 5. Kiambogo primary 6. Matathia primary - Provision of the following at Nyanduma VTC - Provision of training equipment - Drilling of a borehole and equipping - Workshop and dormitory renovations. - Construction of an ablution block. - Construction of ECDES at - Karaya - Ngechu - Chiboni - Mwarano |
| Provision of the following at Nyanduma VTC Provision of training equipment Drilling of a borehole and equipping Workshop and dormitory renovations. Construction of an ablution block. Construction of ECDES at Karaya Ngechu Chiboni Mwarano |
| Drilling of a borehole and equipping Workshop and dormitory renovations. Construction of an ablution block. Construction of ECDES at Karaya Ngechu Chiboni Mwarano |
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| Construction of an ablution block. Construction of ECDES at Karaya Ngechu Chiboni Mwarano |
| Construction of ECDES at Karaya Ngechu Chiboni Mwarano |
| NgechuChiboniMwarano |
| - Chiboni - Mwarano |
| - Mwarano |
| |
| |
| - Mucenga |
| - Construction/Rehabilitation of ECDEs within Lari/ Kirenga Ward including ablution blocks |
| Construction/Rehabilitation of Polytechnic and VTCs within Lari/Kirenga Ward |
| At Kamburu: |
| - Construction of an ECDE classroom block at Kamburu High school |
| Renovation and equipping of;- |
| - Matimbei ECDE centre |
| - Kamburu ECDE centre |
| - Nyamuthanga ECDE centre |
| - Gathima ECDE centre |
| At Kamuchege |
| - Completion, and Equipping of Kamuchege village Polytechnic |
| ECD education |
| Renovation and equipping of; - |
| - Kamuchege ECDE centre |
| - Wangware ECDE centre |
| - Muthande ECDE centre |
| At Kagaa |
| Renovation and equipping of; - |
| - Kagaa ECDE centre |
| - Kibathithi ECDE centre |
| - Kamahia ECDE centre |
| New ECDE classes to be built and staff provided while the existing ones should be renovated as majority of them have leaking roofs and unusable toilets. |
| |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| KABETE | Mugua | - Establishment of a bakery in Muthumu village. |
| | | - Construction of a social hall at Kiambaa Shopping |
| | | Centre. |
| | Kabete | - Rehabilitation of Kibichiku play ground |
| | | - Establishments of car wash for young single mothers |
| | | along |
| | | - Njathaini road |
| | | - Kibichiku road |
| | | - Kinge'ero kamuiti-ini |
| | | - Kabete shopping centre |
| | | - Provision of trolleys to the youth. |
| | | - Provision of shoe-shine kiosks for the youth. |
| | | - Upgrade of University Farm Playground |
| | | - Rehabilitation of the following school playgrounds. |
| | | - King'eero primary school |
| | | - Kibichiku primary school |
| | | - Ndongoro primary school |
| | Nyathuna | - Upgrading the following stadiums. |
| | | - Kibiku |
| | | - Karura |
| | | - Nyathuna |
| | | - Sarit |
| | | - Kabocha |
| | | - Kamoriani |
| | | - Gathiga |
| | | - Construction of an ICT Hub at Kirangari polytechnic. |
| | Gitaru | - Rehabilitation of Kanjeru Stadium |
| | | - Rehabilitate tourism sites at. |
| | | - Ikinya ria Kaini |
| | | - Rukubi falls |
| | | - Rugiri dam |
| | | - Recreation Parks (Rungiri upper quarry) |
| | | - Construction of: |
| | | - Muthure social hall |
| | | - Cura social hall |
| | | - Rukubi social hall |
| | Uthiru | - Construction of a youth resource centre in Uthiru. |
| | | - Rehabilitation of Uthiru play ground |
| | | - Construction of indoor games at Uthiru VTC |

4. YOUTH AFFAIRS, SPORTS AND COMMUNICATION



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|--|
| GATUNDU SOUTH | Ngénda | - Provision of a milk/yorgurt processor and a bakery |
| | | within Gatundu town. |
| | | - Cosntruction of a sports centre at Kimunyu |
| | | - Rehabilitation of Kimuyu stadium to include an |
| | | ablution block, murraming of existing football |
| | | field, provision of additional of volley ball grounds, installation of floodmasts, provision of a gate, |
| | | provision of goal posts and nets (football, volleyball, |
| | | basketaball) |
| | Kiganjo | - Construction of an ablution block at Mundoro playing |
| | | ground. |
| | | - Provision of football and volleyball sports gear for all |
| | | teams in Kiganjo Ward. |
| | | - A recreational ICT hub at Kiganjo and Mundoro |
| | | towns. |
| | | Establishment of a youth centre and a social hall in Gachika. |
| | | - Construct a car wash at Gachika market |
| | Kiamwangi | - Provision of a processing unit for a bakery in |
| | | Kiamwangi. |
| | | - Construction of a social hall. |
| | | - Rehabilitation of Gathage play ground |
| | Ndarugo | - Provision of a processing plant for avocado, |
| | | pineapples, macadamia. This will help provide |
| | | employment to the youth. |
| KIKUYU | Kikuyu | Construction of a stadium near Rungiri at Mugumo park area |
| | | - Indoor games equipment at the Kikuyu market hall |
| | | on 4 th floor |
| | | - Training of referees |
| | | - Training of coaches |
| | | - Training of first aiders |
| | Karai | Construction of Gikambura social hall |
| | Kinoo | - Leveling and construction of mama-ngina field |
| | | - Construction of shauri yako social hall |
| | | - Construction of a social hall at Muthiga water project |
| | | - Construction hall at Kinoo vocational centre |
| | Sigona | - sports centre at Nderi and Kerwa for indoor games |
| | | - Youth empowerment by the County Government |
| | | - Sports center Nderi and Kerwa for indoor games at |
| | | sigona ward 2. Youth empowerment by the county |
| | Nasha | government |
| | Nachu | - Rehabilitation of the lusigeti sports ground. |
| | | - Installation of floodlights at lussigetti sports ground. |
| | | - Installation of floodlights at kamangu primary school |
| | | sports ground. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------------------------|---|
| LIMURU | Bibirioni | - Upgrading of Bibirioni playground |
| | | - Construction of a youth centre at Murengeti |
| | Limuru East | - Construction of a car wash for the youth along farmers. |
| | | - Construction of bodaboda sheds across the Ward. |
| | | - Construction of a social hall at Karanjee. |
| | | Establishment of an ICT HUB/resource centre in Karanje and Kiaworaga. |
| | | - Support talent at Ward levels (Football, Talent shows) |
| | Limuru Central | - Construction of a three Stoney building which includes a social hall, library, ICT Hub and Sub-County offices in Limuru. |
| | | - |
| | | - Rehabilitation of Limuru Stadium to make it useable. |
| | | - Equipping the sports office in Limuru. |
| | | - Completion of Rironi primary stadium. |
| | Ngecha Tigoni Ndeiya | - Upgrading Tigoni primary playground |
| | Inderya | - Establish of a social indoor games arena at Thigio. |
| | | - Upgrading of Thigio primary school play ground. |
| | | We request the following stadiums to grow talents in our area: • Thigio Primary school • Nderu- Dragon stadiums • Boma stadium |
| | | The following are the sports to be promoted in the area: 1. Soccer – We propose and request for the support of three leagues Male junior and seniors league Women soccer league 2. Volley Balls – supply of nets and balls 3. Hand balls 4. Bicycle riding and skating 5. Indoor games like pool, table tennis, darts 6. Ndeiya Half marathon 7. gym facility |
| THIKA | Kamenu | - Social amenities: |
| | | - Available social hall i.e. Kiang'ombe and Kamenu to be upgraded; |
| | | - Construction of additional hall in Salama estate; |
| | | - Construction of social hall in landless estate |
| | | - Youth & Sports: |
| | | County government to source for land to build a sta- dium; |
| | | - To provide sports equipment to area local teams; |
| | | - To provide civic education to the youth and women pertaining to available opportunities; |
| | | - Donation of income generating facilities such as loan. |
| | | - Rehabilitation of Kimuchu primary school play ground |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| | Hospital | - Construction of a social hall at Riverside |
| | | - Construction of a social hall at Umoja |
| | | - Construction of a social hall in Kimathi |
| | | - Rehabilitation of a social hall in Majengo |
| | | Rehabilitation of the following fields; Thika Boxing/ Community hall, St. Patrick's Primary and Thika primary |
| | Ngoliba | - Rehabilitation of Wapa, Powerline and Matathia playground; |
| | | - Establishment of youth empowerment center at Maguguni |
| | Thika Township | Rehabilitation and upgrade of the soccer field and basketball court at Karibaribi; |
| | | Rehabilitation of the soccer field next to Broadway Secondary school; |
| | | - Construction of social halls fitted as Amphitheaters should be done in Kiandutu and Karibaribi; |
| | | - Creating awareness and training of access to youth fund should be done across the ward. Youth groups should be mobilized for this and how they can benefit from it; |
| | | Promotion of sports should also be done and they should include PWDS; |
| | | - Talent festivals should be done across the ward. |
| | Gatuanyaga | Construction of and Innovation and Convention center within the Ward; ii. Upgrading of the Munyu Community Grounds. 1. Construction of shades and seats (Pavilion) 2. Construction of sports offices, changing rooms, rest rooms and stores |
| | | - 3. Fencing of the ground |
| | | - 4. Re carpeting, beautification and installation of goal posts and flood lights |
| | | Construction of boda boda sheds; 1. Jungle 2. Githima-Jungle Junction 3. Kwa Simon 4. Kwa Waya 5. Githima Centre 6. Munyu ii. Construction of a perimeter fence with two gates at juakali; iii. Construction of mechanic sheds; iv. Construction of stalls to cater for the cottage industry v. Construction |
| | | of modern markets at: 1. Muguga Centre 2. Munyu Centre 3. Komo Centre |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-------------|---|
| KIAMBAA | Karuri | - Fencing of Njenga Karume field. |
| | | - Completion of social hall next to Karuri market. |
| | Cianda | - Construction of a social hall, there is none in the Ward. |
| | Mucatha | - Provision of tents, chairs, PA system at Muchatha Youth Centre. |
| | | - Levelling of football ground at Waguthu primary. |
| | | - Levelling of football ground at Waguthu primary |
| | | - Streetslight at Muchatha football ground |
| | | - Streetslight at mayuyu Gathanga football ground |
| | | - fencing Muchatha,Waguthu and mayuyu football ground |
| | | - streets light at Waguthu football ground |
| | | - Levelling of Muchatha Football Grounds |
| | | - Construction of theatre at Kibeceni Grounds |
| | Kihara | - Rehabilitation of Gachie Primary School ground. |
| | | - Upgrade Gachie Primary sch Playground. |
| GATUNDU NORTH | Githobokoni | - County to support youth tournaments |
| | | - County to rehabilitate the local playing fields |
| | | - County to construct rehabilitation centres to rehabili- tate the youths already in drugs |
| | | - County to create employment opportunities to the al- ready disillusioned youths |
| | | - County to construct an amphitheatre at Gatundu |
| | | - Rehabilitation of Gachege Stadium |
| | Mangú | County to prioritize training of youths on AGPO, ICT and other job creating opportunities |
| | | - County to support youth talents |
| | | Creation of new and rehabilitation of the existing sports fields |
| | | Community hall with youth amenities to be priori- tized |
| | | - County to construct rehabilitation centres to rehabili- tate the youths already in drugs |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| RUIRU | Gitothua | - That, the County constructs a social hall for the youth. |
| | | - Upgrading of BTL pitch |
| | | - Supporting the youth with revolving funds for economic projects |
| | | - Training of youth to undertake economic projects |
| | | - Training of youth in sports management |
| | Gatongora | - Construction of a social hall |
| | Kahawa Wendani | - Establishment of a youth training center where the youth can be trained on soft skills |
| | | - Rehabilitation of Kahawa Wendani playfield. |
| | | - Ward talent and development promotion |
| | Biashara | - The County to support youth income-generating activities. |
| | | - Ruiru stadium to be uplifted to FIFA standards, this will generate revenue. |
| | | Provision of a sports training center for youths and financial support for youth tournaments |
| | | - Recarpting of the Astroturf at the Football Pitch |
| | | inside Ruiru Stadium; Construction of the Ruiru Stadium into international standards; Annual Sports |
| | | Tournaments; Support Kitty for Community Football |
| | | Clubs. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|---------|--|
| | Mwiki | - Organization of a youth extravaganza annually to showcase talents through competitions in various categories like; spoken word, rap, video games, skating, dancing, singing, performing arts, ball games and indoor games. |
| | | - Establish of Githurai/ Mwiki Radio/tv. |
| | | - Increasing budget allocations for JIJENGE FUND to allow more youth and marginalized groups to get favorable and manageable loans to boost or kick-start businesses. |
| | | - Organization and facilitating regular structured tournaments in all sports categories. |
| | | - Collaborate and support existing teams and academies (football, kayaking, volleyball) |
| | | - Consideration of Mwiki youth in county job opportunities. |
| | | - Facilitation of regular training and forums on life skills and resource mobilization for youth groups. |
| | | - Organization and facilitation of exchange visits for experience sharing and benchmarking of projects and programs that the youth could implement. |
| | Mwihoko | Leveling, carpeting and marking of Mutuya grounds be done. |
| | | - Construction of a sports complex. |
| | | - Leveling and carpeting of Wanjuguna field area near wonders. |
| | | - Establishment of a social hall to cater for activities such as pool, draught and table games |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|--|
| KIAMBU | Tingángá | - Upgrading of Kamunyonge Stadium; |
| | | - Construction of basketball court; |
| | | - Construction of volleyball court; |
| | | - Equipping the designated recreational grounds with appropriate sporting equipment and infrastructure in Kiora Estate; |
| | | - Donation of sports equipment to various sports organizations within the Ward; |
| | | - Construction of a social hall. |
| | | - County Government to consider training youth in poverty eradication programmes and donate income generating activities to youth or sporting teams e.g. |
| | | - Carwash projects; |
| | | - Saloon and barber shops; |
| | Ndumberi | - Rehabilitation of Ndumberi stadium |
| | | - The County to negotiate with primary school boards to allow the youth to access the school fields for sport activities. |
| | Riabai | - Kirigiti International stadium management and maintenance to be offered to locals; |
| | | - Completion of amphitheater at Kirigiti Stadium; |
| | | - Upgrading of the following play grounds; |
| | | - Riabai playground; |
| | | Riabai primary playground; |
| | | Gichocho playground; |
| | | - Chief wandie playground; |
| | | - Perimeter walls around all play grounds. |
| | Kiambu Township | - Upgrading of Kiamumbi soccer ground with full indoor facilities; |
| | | - Youth empowerment through provision of cabro making machines |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|--|
| GITHUNGURI | Githiga | - Youth center and libraries at githiga and kambaa town |
| | Githunguri | - Rehabilitation of Githunguri stadium |
| | Ikinu | - Upgrading of the various playing ground within |
| | | the ward to stadium level and equip the teams with |
| | | uniforms. |
| | | - Organize and facilitate tournaments at least two times a year and awards to the top three leading teams. |
| | | - Enlighten the youth about the ICT center at PCEA Ikinu and mobilize them to utilize the facility. |
| | | - Provide education to the youth and provide capital on digital marketing. |
| | Komothai | - Establishment of a youth sports center in our ward. |
| | | - Ensure there is adequate allocation and disbursement of youth funds amongst the youths. |
| | | - Provide local teams with uniforms, balls, training kits and holding county league tournaments. |
| | | - Youth empowermente.g.kazi mtaani and other income generating activities. |
| | | - Levelling of Kigumo primary playground. |
| | | - Levelling of Kibichoi primary playground. |
| | | - Levelling of Githima playground. |
| | | - Levelling of Gathiruini playground. |
| | | - Construction of Youth centre and Libraries at Githiga and Kambaa Towns |
| JUJA | Juja | - Construction of Juja Stadium at Juja |
| | Theta | - Opening of new public lands |
| | | - Establish talents Academy |
| | | - Build toilets in the play grounds |
| LARI | Lari/Kirenga | - Construction of Kirenga stadium |
| | | - Establish talent centre |
| | | - Levelling of play fields |



5. LANDS, HOUSING, PHYSICAL PLANNING, URBAN DEVELOPMENT AND ADMINISTRATION

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|---|
| KABETE | Muguga | - Provision of 300 street lights in all roads in the area. |
| | | - Recover grabbed land in Karecheni |
| | Kabete | - Establish a Land registrar office in Wangige. |
| | | - Reclaim all public land in Kabete. |
| | | - Giving title deeds to all plots without titles in Kabete. |
| | Gitaru | - Recover the following grabbed land. |
| | | - Garbage land |
| | | - Dispensary land |
| | | - Kanjeru Slum |
| | | - Gikuni land meant for construction of a hospital |
| | | Provide access road for businessmen whose road is blocked due to construction by Chinese. |
| | | - Construction of public shades at Kanyariri and Gitaru cemeteries. |
| | | - Cemetery Ground Levelling. |
| | | - Planting of trees along the cemeteries. |
| | Uthiru | - Construction of a sewer line. |
| | | - Urbanization of Uthiru and Ndumbuini shopping centres. |
| | | - Completion of Uthiru public toilet. |
| | | - Purchase of land for ECDE classes |
| | | - Recovery and fencing of all grabbed land within the ward |
| | | - Fencing and construction of a platform/shade at Uthiru Cemetery. |
| GATUNDU SOUTH | Ngénda | - Provision of a public cemetry |
| | | - Provision of land for cultural practices (Kikuyu Council of Elders) in Kimunyu and Githuya |
| | Kiganjo | Allocation of more designated parking spaces in Kiganjo town. |
| | | - Buy land to provide Access Road from Kahata to |
| | | Mugetha.Construction of Mundoro and Kiganjo Buspark. |
| | | |
| | Kiamwangi | Tarmacking of Mundoro to Soko Mjinga road. Provide a free space for welders who operate from the |
| | | road in Kiamwangi. |
| | Ndarugo | Provision of County land |
| | | - to be used by welders who |
| | | - work from the roadside. |
| | <u> </u> | work norr ne roughde. |



| KIKUYU | Kikuyu | Affordable houses |
|--------|----------------|--|
| | | Implementation of Gazette notice dated 17th July 2017–68624 to reclaim the public land |
| | Sigona | - Reclaiming of Shauri reli gichuru road |
| | | - prepare the PDP for the following shopping centre areas and process the title deeds: |
| | | - Kerwa |
| | | - Nderi |
| | | - Nduma |
| | | - Kanyanjara |
| | | Prepare the PDP for the following areas and process the titles A. Kerwa shopping Centre B. Nderi shopping Centre C. Nduma Shopping Centre D. Kanyanjara Shopping Centre 2. Reclaiming of shauri reli gichuru road |
| | Kinoo | - Surveying or roads and access roads |
| LIMURU | Limuru East | Reclaiming the grabbed land at Karanjee/Muna village. Acquiring of title deeds for free-town informal |
| | | settlement and Misri. |
| | Limuru Central | - Reclaiming back Grabbed landsuch as Manguo Lake |
| | Bibirioni | - Construction of an ablution block at Ngarariga Cemetry |
| | | Construction of cemetery shades at Ngarariga including fencing |
| | Ndeiya | The title deeds of the following schemes and re- establishment of beacons 1. Nduma Township 2. Kiroe Township 3. Makutano Township 4. Ndeiya- Nderu Township 5. Ndacha Township 6. Rwamburi Township 7. Boma Township 8. Ndeiya Ndiuni Township 9. Nguirubi Ndiuni Sheet 1-9 10. Ndeiya- Nguirubi-Thigio Sheet 1-9 |



| THIKA | Ngoliba | Facilitation change of use for Maguguni cemetery to Maguguni market. |
|---------------|----------------|--|
| | | Facilitation of Wapa community open space for of building Maguguni village polytechnic. |
| | | - Facilitation of change of use of Matathia market to construction of Matathia secondary school. |
| | Kamenu | - Building a modern shade at the Kiganjo cemetery including fencing and construction of an ablution block |
| | | Issuance of title deeds to Kamenu estate Residents/ owners |
| | Thika Township | Reclaiming of public utility land should be done with urgency. Currently there is land that was allocated for Karibaribi market project and Wabeni VTC that needs to be reclaimed and protected for use of upcoming county projects; Resolving land disputes and issuing of title deeds should be completed |
| KIAMBAA | | - Reclaim all public land and revert back to the Community. |
| | | - Fix drainages in Kiambaa to drain storm water. |
| | | - Repair all feeder roads in the Sub-County. |
| | | County Government in conjunction with Survey of Kenya work jointly to demarcate roads. |
| | | - Purchase land for cemeteries. Current cemetery in the Sub-County is full. |
| | | Have land designated for residential and commercial developments. |
| | | - Gituria village in Muchatha is on a slope, County Government to identify a mechanism to prevent soil erosion. |
| GATUNDU NORTH | | - County to create a lands office at Gatundu North |
| | | - All grabbed lands within the region should be re- claimed |
| | | - Foot paths to be constructed in the busy shopping centres |
| | | - The grabbed public spaces at Gakoe to be repossessed and titled. |



| RUIRU | Gitothua | - Give outstanding title deeds |
|--------|-----------------|---|
| | | - Ensure that the residents of the ward are represented in Municipal Boards |
| | Mwihoko | - Parking spaces in Kiriri discovery area. |
| | | - Fencing of all 30 public land. |
| | | - Construction of public washrooms at Kiriri. |
| | | - Designated stages for public service vehicles at Kwa Jeshi. |
| | | Access plots in Lang'ata and Mwiki zones, Mwihoko 2 and Mwitirithia zones need linking plots. |
| | | - Need for a construction of a Municipal Headquarter. |
| | | - Issuance of title deeds. |
| | | - Construction of a Fire station. |
| | | - Reclaiming of all grabbed public lands |
| | Kiuu | - Purchase of a piece of land of 60M X 40M blocking |
| | | two interconnecting roads in Tembo area |
| | Mwiki | - Recovery and fencing of all grabbed land within the ward |
| | | - Purchase of land for ECDE classes and a health facility and other public offices |
| | Biashara | Acquisition of Lands for more Affordable Housing Projects, Kihunguro – Gitambaya Crossline and other Projects. Identification and Gazettement of Public |
| | | - Lands/Open Spaces for let to the public. |
| KIAMBU | Tingángá | - The County Government to provide appropriate titling of all public utility plots in Kiora Estate |
| | Riabai | - Kirigiti market land to be reclaimed back to the public; |
| | | - Acquisition of land to open Riabai - Gatina to Gitei road; |
| | | Acquisition of land to open Word of Faith - Ngaruiya to Kihingo road; |
| | | Gitamaiyu land behind shopping center and sasini to be reclaimed and settled |
| | Kiambu Township | - The policy framework relating to Physical Planning and Development should capture Kiamumbi and Kiukenda Estates, more importantly capture disaster preparedness especially firefighting in relation to the areas in question. |



| Githunguri | Githunguri | - Speedy digitalization of lands registration process. |
|------------|--------------|---|
| | Ikinu | - Identify the unutilized and reclaim the grabbed public land to be used for public benefits. |
| | | - Identify abandoned and grabbed public amenities and utilize them for public benefits. |
| | | - Fence the abandoned community cattle dips and replace them with social/recreation facilities |
| | Ngewa | - Fencing of Ngewa cemetery |
| | | - Fencing of Kimathi public cemetery. (Kibirira). |
| | Komothai | - Land compensation at Thuita – Nginduri road. |
| | | - Land compensation at Kigumo police station. |
| | | Land compensation at Korokoro Nursery. Land compensation at Kihuririo road. |
| JUJA | | - Provision of public recreation land in all wards |
| LARI | Kijabe | - Acquisition of public land |
| | Lari/Kirenga | - Money to be allocated to repossess all the grabbed public utilities |

6. ADMINISTRATION AND PUBLIC SERVICE

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|--|
| KABETE | Kabete | Construction of Kabete Sub-County offices. Four storey building to host all County officers. |
| | | - Construction of a rehabilitation centre in Wangige Level 4 hospital |
| | Gitaru | - Construction of a rehabilitation centre at Kanyariri Vocational centre. |
| | Uthiru | - Establish a fully equipped rehabilitation centre at Uthiru Chief's camp |
| GATUNDU SOUTH | Ngénda | - Establishment of a rehabilitation centre in Kimunyu |
| | | - crackdowns on illicit brews and bars in the ward |
| | | - facilitation of awareness forums on alcoholic drinks and substance use abuse in the ward |
| | Kiamwangi | - Establishment of a rehabilitation centre |
| | Kiganjo | - Establishment of a Sub-County office |
| | | - Construct a rehabilitation centre |
| KIKUYU | Sigona | Construction of ward administrator in the ward |
| | | crackdowns on illicit brews and bars in the ward |
| | | facilitation of awareness forums on alcoholic drinks and substance use abuse in the ward |
| | | - Office of Ward Administrator Construction of ward administrator in the ward |
| | | - Crackdowns on illicit brews and bars in the ward |
| | | - Facilitation of awareness forums on alcohol and substance abuse in the ward |
| | Kinoo | - Construction of ward admin offices |
| | | - Construction of rehabilitation centre |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|---|
| LIMURU | Limuru East | - Construction of Ward Administrators office. |
| | | - Construction of a rehabilitation centre in Karanjee. |
| | Ndeiya | - Establish a fully equipped rehabilitation centre at Thigio shopping centre. |
| | Bibirioni | - Establish a fully equipped rehabilitation centre at Ngarariga |
| THIKA | Ngoliba | - Construction of rehabilitation center |
| | Thika Township | - Construction of rehabilitation centers in Karibaribi. These should also be considerate of PWDs |
| | | - Construction of safe houses in Karibaribi. These should also be considerate of PWDs |
| | | - Civic education forums to be conducted across the ward. |
| | | - Civil society organizations should be tasked with sensitization across the ward on matters drugs abuse |
| | Gatuanyaga | - Construction of Thika East Sub-County offices; |
| | | - Construction of Ward Administrators offices. |
| | Kamenu | Establish a fully equipped rehabilitation centre at Makongeni |
| KIAMBAA | | - Construction of Ward Administrators offices in Kiambaa SC |
| RUIRU | Gitothua | - That, the County constructs a Ward Administrator office. |
| | | - Construction of a social hall |
| | Kahawa Wendani | - That, the County constructs a Ward Administrator's office |
| | | - That, the County organizes regular civic education forums to sensitize the public |
| | | - That the County employs ward residents to serve as enforcement officers, cleaners and revenue officers |
| | Biashara | - Curbing of illicit brews and control of drug and substance abuse. |
| | | Provision of budget to create awareness on substance abuse. |
| | | - Organize regular civic education forums. |
| | | Employment of additional Medical Staff, ECDEs and VTCs Teaching Staffs, Revenue Officers, Enforcement Officers and Cleaners |
| | Mwihoko | — Need for construction of a Rehabilitation center |
| | | Request for a crackdown on illicit brews and bars |
| | Mwiki | Establish a fully equipped rehabilitation centre at St. Augustine area |
| | | Request for a crackdown on illicit brews and bars |
| KIAMBU | Tingángá | - Request for a crackdown on finct brews and bars - Consideration of constructing the Ward Administration office |
| | Ndumberi | Office Increase funds for civic education |
| | Induiliberi | - increase runds for civic education |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|---|
| GITHUNGURI | Githiga | - renovation ward administrator's offices |
| | Githunguri | - Construction of county offices/sub county/ward admins |
| | | Propose for some of those offices to be used as rehabilitation centers |
| | Ikinu | - Construct and equip the office Ward Administrator and construct ablution blocks within the premises. |
| | | - Enhance fight of drug and substance abuse especially the illicit brews |
| | | - Establish and equip a rehabilitation center within Ikinu center. |
| | Komothai | Crack down on illicit brew at Thuita, Gateiguru, Kibichoi, Gitombo |
| JUJA | Theta | - Construction of a rehabilitation centre |
| | | - Provision of disability friendly stadiums |
| LARI | Kinale | - County to allocate money to construct a rehabilitation centre as the majority of the youths are into drugs. |
| | Lari/Kirenga | - Construction of rehabilitation centre |

7. TRADE, INDUSTRIALIZATION, TOURISM AND INVESTMENTS

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|--|
| KABETE | Muguga | - Construction of modern markets at Ruku and Kahuho shopping centres. |
| | | - Upgrading Kiambaa market to a modern market. |
| | | - Fencing of Kiambaa market. |
| | | - Construction of ablution blocks in Ruku, Kahuho and Kiambaa markets. |
| | | - Construction of ablution blocks in Kiambaa, Gititu, Kahuho and Muthumu cemeteries. |
| | Kabete | - Provide affordable modern kiosks from Kabete shopping centre to King'eero and from Mwimuto shopping centre to Wangige. |
| | | - Construction of a lactating and changing bay for mothers in Wangige market |
| | | - Construction parking slots in Wangige market |
| | | Construction of a modern market at: |
| | | - Mwimuto shopping centre. |
| | | - Wangige market (six storey building to accommodate all businessmen and hawkers) |
| | | - Kingee'ro Kamuti-ini shopping centre. |
| | | - Kabete Shopping centre. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | | Construction of bodaboda sheds at: |
| | | - Mwimuto shopping centre |
| | | - Kibichiku shopping centre |
| | | - Wangige market |
| | | - King'eero mwisho |
| | | - Kamuiti-ini stage |
| | | - Kabete shopping centre |
| | | - Kanyongo village |
| | | Construction of jua-kali shed at: |
| | | - Mwimuto shopping centre |
| | | - Kibichiku shopping centre |
| | | - Wangige market |
| | | - King'eero mwisho |
| | | - Kamuiti-ini stage |
| | | - Kabete shopping centre |
| | | - Kanyongo village |
| | Nyathuna | Construction of the following markets. |
| | | - Gikunyi |
| | | - Nyathuna |
| | | - Gathiga and |
| | | - Karura |
| | | Construction of bodaboda sheds at: |
| | | - Kibiku |
| | | - Karura |
| | | - Nyathuna |
| | | - Sarit |
| | | - Kabocha |
| | | - Kamoriani |
| | | - Gathiga |
| | Gitaru | Completion of the following markets: |
| | | - Gitaru market |
| | | - Cura kwa Chief Area |
| | | - Rungiri Area |
| | | - Rukubi Shoping Centre |
| | | - Kanyariri Shoping centre |
| | | - Fencing of Muthure market. |
| | | - Rehabilitation of Muthure market and provide parking area, commercial toilet, cabros and a fence. |
| | | - Introduce a market day at Muthure market |
| | | - Construction of boda boda sheds at Gitaru market, Rukubi, Ndurarua |
| | | - Construction of market stalls within the ward |
| | Uthiru | - Construction of Uthiru market. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-----------|--|
| | | - Establishment of Development Funds to the youth and business entrepreneurs. |
| | | Offer training programs that equip beneficiaries with skills for self-employment. |
| | | - Construction and equipping of car wash |
| | | Construction of modern business stalls at Ndumboini, Uthiru shopping centre and Uthiru Gishagi |
| GATUNDU SOUTH | Ngénda | - Construction of market stalls at Mutomo, Kimunyu, Macemanerio/Mukinye, Githioro and Ritho |
| | | - Rehabilitation of Gatundu market and provision of fire exit routes |
| | Kiganjo | - Completion of Kiganjo market. |
| | | - Construction of bodaboda shades at: |
| | | - Mundoro stage |
| | | - Kanata stage |
| | | - Gitwe shopping centre |
| | | - Kiamworia. |
| | | - Construction of Mundoro and Gachika modern market. |
| | | - Establishment of a cottage industry in Kiganjo. |
| | | - Construction of market offices. |
| | | - Reviving of Kiganjo Dairy and Cooperative. |
| | Kiamwangi | - Construction of a market at Kiamwangi. |
| | | - Construction of a modern market in Mutati. |
| | | - Construction of boda boda shades and shoe shines |
| | Ndarugo | - Establish bodaboda sheds in Ndarugo. |
| | | - Construction of a county market within Ndarugo Ward. |
| KIKUYU | Kikuyu | - Modification of Kikuyu Market to have more access gates and create Ramps from the footpath to the upper floors |
| | | - Construction of Dagoretti Market |
| | | - Construction of a market at Thogoto Shopping Centre |
| | | Construction of Modern Kiosks at the Thogoto Mar- ket |
| | | - Construction of Bodaboda shades at Kikuyu town, Ondiri, Kidfarmaco, Dagoretti and Thogoto |
| | | Construction of Modern kiosks at the Kikuyu Modern buspark |
| | Karai | Construction of Gikambura market |
| | | - construction of boda boda sheds |
| | | Karinde shades |
| | | Gikambura shades |
| | | Mai A ihii shades |
| | | Karai Muslim shades |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------------|---|
| | Kinoo | - Construction of Kinoo market |
| | | - Construction of Regen market |
| | Nachu | - Grading, Leveling and compacting Of Lusiggeti Market. |
| | | - A Shade at Kamangu Market |
| | | BODA BODA SHADES AT: |
| | | - Lusigetti Market |
| | | - Jambu Tv Stage |
| | | - Kanyayo Stage |
| | | - Gatune Junction |
| | | - Mbomboini Shopping Center |
| | | - Shell Stage. |
| | | Fencing of Lusigetti Market |
| | Sigona | Construction of Kerwa and Nderi Markets |
| | | Construction of modern Kiosks in Zambezi |
| | | Construction of Boda boda sheds in the following areas: |
| | | Nderi |
| | | Zambezi |
| | | Thamanda |
| | | Kerwa |
| | | Kanduma |
| | | Kanyanjara |
| | | Nduma |
| | | Kwa Mindo |
| LIMURU | Bibirioni | - Construction of modern kiosks |
| | | - Creation of recreation area like Zip lining |
| | | Construction of boda boda sheds at: |
| | | - Murengeti |
| | | - Manguo |
| | | - Kihingo |
| | | - Firestone |
| | | - Construction of stalls and perimeter wall at Ngarariga gishagi market. |
| | | Offer training programs that equip beneficiaries with skills for self-employment. |
| | | - Construction of market at Ngarariga |
| | Limuru East | - Establishment of cottage industries. |
| | | - Construction of modern stores around Kirathimo |
| | | farmers' area and farmer's area. |
| | | - Converting Kiawaroga/Muna into a tourism site. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| | Limuru Central | - Construction of a modern market for traders and hawkers in: |
| | | - Limuru town. Existing market too cold. |
| | | - Kwa-mbira fitted with stalls |
| | | - Construction of modern stalls in Limuru town owned by the County Government. |
| | | Provision of flood masts at Kamirithu cemetery; Rironi shopping centre; Gatimu, Kiroe and Nyataragi |
| | | - Provision of solar streetlights at Kiroe to Tharuni |
| | | Provision of streetlights at Rahab road, at Kamandura Nation road and Rironi Wandati road |
| | | Provision of cabro at Limuru town parking areas, Kwambira parking areas and at Rironi centre |
| | | Drainage works at Kwambira town, Kamirithu, along Rahab road and along Rironi Kinguru road |
| | Ndeiya | - Upgrade Ndeiya Market at Nderu Shopping centre |
| | | - Tourism attraction sites in Ndeiya should be harnessed and rehabilitated. |
| | | The following areas are proposed in trade i. Ndeiya Industrial Park ii. Markets: • Thigio Market • Boroti Market • Nderu Market • Rwamburi Market • Ndiuni Market |
| | | Boda Boda Shades and Shoe Shinning Places • Ndeiya Ndiuni Wanene • Rwamburi • Nderu • Tiekunu • Makutano • Mirithu • Micobo • Boma • Kandumo • Ha Muturi • Thigio Boroti • Stage Ya Acre 5 • Classic Hotel • Thigio Township • Ha Koinange • Ndarakwa • Nduthi • Kiriri • Post |
| | | Declaration and construction of two main bus parks at Thigio and Nderu shopping centers |
| | | The following areas are proposed for tourism and related activities i. Stone of Fear ii. Gaikami iii. Ngurunga iv. Gicheru Diatomite Site v. Mwanya Wa Ruhuho vi. Njangiri vii. Hiking Sites in Nguirubi Area viii. Kiande Kia Ndeiya ix. Ngufi x. Mau Mau Mass Grave-Thigio |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|--|
| THIKA | Kamenu | Modernization of Madaraka open air and stalls markets; Kiganjo to be considered for a modern market; |
| | | Construction of boda boda sheds within the ward's trade centers; |
| | | - Construction of modern kiosks within the ward; |
| | | Provision of garbage and collection bins within the entire ward; |
| | | - Makongeni Bus park to be upgraded; |
| | | - Construction of a bus park within Kiganjo |
| | | - Building 5 boda boda sheds in Kiganjo; |
| | | - Building 5 boda boda sheds in Makongeni; |
| | | - Building 5 boda boda sheds in Kisii; |
| | | - Building 5 boda boda sheds in Landless; |
| | Hospital | - Construction of 3 bodaboda sheds at Riverside |
| | | - Construction of 4 bodaboda sheds in Majengo |
| | | - Construction of an extra bodaboda shed in all the areas that have industries within the Ward |
| | | - Construction of a storey market from an open air market at Moi Market |
| | Ngoliba | - Construction of Kilimambogo market. |
| | | - Construction of Maguguni market. |
| | | - Construction of bodaboda sheds at; |
| | | - Kilimambogo; |
| | | - Maguguni; |
| | | - Wapa; |
| | | - Gateiguru; |
| | | - Ngoliba, and; |
| | | - Ndula. |
| | | - Rehabilitation of Ngoliba market. |
| | Thika Town | - Construction of a new modern market in Karibaribi, Kiandutu and Athena; |
| | | - Upgrading and expansion of existing markets especially with Flood Masts and sola powered lights; |
| | | - Construction of boda boda sheds in Karibaribi, Kiandutu and Athena; |
| | | - Construction of Modern stalls for business people along stadium wall; |
| | | Provide land for Jua Kali sector in Kianjao, Nanasi (Bulleys) |
| | | - Hawkers and fruit vendors to have modern stalls constructed stalls along Karatina road (fire station road) and Mama Ngina Gardens; |
| | | - Train and register cooperatives within the ward |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| KIAMBAA | Karuri | - Construction of modern stalls on the main Banana stage and along major roads and charge a fair fee. |
| | | - Construct modern stalls along Karuri market. |
| | | - Upgrade Karuri market by providing proper roofing, drainage, and storage facilities. |
| | | Further, upgrade surrounding road to bitumen standard. |
| | | - Construct bodaboda shades at every passenger pick point. |
| | Ndenderu | - Construct a market in Ndenderu and provide loading area. |
| | | - Purchase land to construct Ruaka market |
| | | - Construction of shades in existing Ruaka market. |
| | | - Construction of boda boda sheds at: |
| | | - Gacharage |
| | | - Ndenderu |
| | | - Karura |
| | Mucatha | - Completion of stalled Muchatha market. |
| | | - Completion of Gathanga market. |
| | Cianda | - Construction of a market in Kawaida. |
| RUIRU | Gitothua | - Construction of Boda Boda sheds |
| | | - Construction of modern market sheds |
| | | - Upgrade of Githurai shed |
| | Kahawa Wendani | - That, the County constructs modern kiosks and market sheds |
| | | - Boda Boda sheds to be constructed |
| | | - That the County constructs shoe shine stands |
| | | - That the County tiles and renovates Kahawa Wendani market stalls |
| | Biashara | - That, the County constructs a public ablution blocks in the markets |
| | | Expansion of the Ruiru Main Market; Completion of Modern Stalls opposite Ruiru-Devki Junction; Construction of Bodaboda Sheds; Construction of Crafty Skills Centre; Building of a County Carbro Construction Site |
| | Mwiki | - Construction modern business stalls along the main |
| | | road, at Ruiru station |
| | | - Trade fairs for traders to showcase and network. |
| | | - Construction of an open-air market opposite Kassmatt Jumbo to ease congestion of traders from the roadside. |
| | | Opening of the newly constructed market for trading to decongest the number of traders along Thika Road. |
| | | - Construction of Juakali sheds near the highway. |
| | | - Construction of Boda Boda sheds. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | | - Offer training programs that equip beneficiaries with skills for self-employment. |
| | | - Construction of an ablution block at D.Os area |
| | | - Construction and equipping of car wash |
| | Mwihoko | - Construction of Mwireri modern market. |
| | | - Construction of 300 Modern kiosks 300. |
| | | - Establishment of an avocado processing plant. |
| | | - Construction of modern BODA BODA Sheds. |
| | | - Construction of Bus Park at Jeshi area. |
| | | - Creation of a hub for Jua Kali artisans and Mechanics. |
| | Kiuu | - Construction of ablution block in Migingo market |
| | | - Establish Markets at Mwitirithia and Mainland. |
| | | - Provision of car wash and boda boda sheds in Kiuu Ward |
| KIAMBU | Tingángá | - Ting'ang'a open air market at Ting'ang'a Location needs to be modernized by the construction of a modern market; |
| | | Ting'ang'a market needs to be gazetted as a banana collection center, therefore there is need to construct a cold storage facility within the market; |
| | | Construction of modern kiosks within the market and trading centers; |
| | | Provision of garbage skips at all trading centers within the Ward; |
| | | - Construction of bodaboda sheds |
| | Ndumberi | - Construction of bodaboda sheds in the following |
| | | areas; |
| | | - Turitu Center; |
| | | - Kangoya Center; |
| | | - Karunga Center. |
| | | - Rehabilitation of Ndumberi Market; |
| | | - Rehabilitation of Kanunga Market; |
| | | Construction of modern stalls along Ndumberi stadium; |
| | | - Construction of modern stalls in Kanunga. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|--|
| | Riabai | Kirigiti market to be equipped with a cold room as a storage for chicken farmers; |
| | | - Construction of a modern market in and Kirigiti at riabai ward with a functioning public toilet. |
| | | Construction of cottage industries of animal feeds in our cattle dip land in Riabai village; |
| | | - Rehabilitation of the following; |
| | | - Kirigiti market; |
| | | - Gitamaiyu market; |
| | | - Riabai market. |
| | | Construction of bodaboda sheds in the following places; |
| | | - JK bodabodas; |
| | | - Kirigiti Stadium bodabodas; |
| | | - Kiambu High School bodabodas; |
| | | - Gitamaiyu bodabodas; |
| | | - Riabai dispensary bodabodas; |
| | | - Gichocho bara inya bodabodas; |
| | | - Kwa bedan bodabodas; |
| | | - Thathiini ruii bodabodas; |
| | | - Riabai bara njeru bodabodas |
| | Kiambu Township | - Construction of a modern and smart logistic market in Thindigua |
| | | Construction of boda boda sheds in Thindigua, Kiamumbi and Kasarini |
| | | - Construction of a modern Kangangi market |
| | | - Upgrading of Kiambu main terminal stage and installation of modern stalls |
| | | - Modernization of Kiambu Town garages and construction of a car wash and boda boda in Kiambu Town |
| | | - Construction and dedicating of a recreational garden and facility |
| GITHUNGURI | Githiga | - Construction of a modern market at Kibichoi. |
| | | - Construction of a modern bus stage and shade at Githiga |
| | | - Construction of parking at Githiga and Kambaa Towns |
| | | - Fencing of Githiga Market |
| | | Construction of Kambaa Market Construction of Gitiha Market |
| | | - Gitiha artisan juakali |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|---|
| | Githunguri | - Promotion of trade. |
| | | - Reconstruction of markets |
| | | - Promote cottage industries |
| | | - Soft loans to traders |
| | | - Construction of Sheltered Jua Kali Sheds. |
| | | Creation of Light Industries Facilities |
| | | - Creation of Githunguri Municipality Industrial Park |
| | | Creation Of Bakeries and confectionaries |
| | | - To construct a five-story market in Githunguri town |
| | | - Construction of Gathanji market |
| | Ikinu | - Purchase a land and put up a market at Ikinu center to avoid traders from selling at the road sides which puts their lives at great risk. |
| | | - Establish stall e.g kiosk or containers along the roads and round the markets and put those at the resident's disposal for rent at an affordable fee. |
| | Ngewa | - Construction of a market in Ngewa (Kwamaiko town). |
| | | - Construction of Jua kali shade and innovation center |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|---|
| JUJA | Komothai | - Establishment of market shades in Mitahato town |
| | | market. |
| | | - Completion of Kigumo market. |
| | Juja | - Boda boda shed at Juja main stage next to Absa Bank |
| | | - Boda boda shed at Shalom Estate at Greenfield, next to salama house |
| | | - Bodaboda shed at JKUAT main stage next to executive house building |
| | | - Boda boda at Muge'tho centre |
| | | - Expansion of Juja Market by adding another storey |
| | | - Njoro Road to be graded at new wood Estate |
| | | - CCTV installation and wifi at Juja Market |
| | | - Installation of solar panel at Juja Market |
| | | - Chiefs to Nursery Road to be upgraded |
| | | - Construction of shades at the Juja Sub County Offices |
| | Murera | - Bodaboda shed at One 4 area |
| | | - Boda boda shed at Mugutha next to Mugutha Police post |
| | | - Bodaboda shed at St. Martin Lulu Muthanji Centre |
| | Kalimoni | - Bodaboda shed at Juja flyover mainstage |
| | | - Boda boda Shed at free water |
| | | - Boda boda shed at Matsoo |
| | | - Boda boda shed at Juja farm next to Mulika mwizi. |
| | | - Public toilet to be constructed at Kenyatta Road |
| | | - Market stalls at Kenyatta Road |
| | Witeithie | - Boda boda sheds at Runda centre |
| | | - Bodaboda sheds at Witeithie Market |
| | | - Bodaboda shed at Muthaara next to the transformer |
| | | - Bodaboda shed at Kibuta next to Mulika Muizi |
| | | - Bodaboda shed at Tola Centre |
| | Theta | - Shed at Ebenezer centre |
| | | - Sheds at Ha Kairu between total petrol station and Vishnu industries |
| | | - Shed at Riuriro junction (Bypass) |
| | | - Shed at Darasha next to police |
| | | - Shed at Thome next to Thome Primary School |
| | | - Shed at Catholic Bypass |
| | | - Sheds at Samaria |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|--|
| LARI | Kijabe | - Completion of Kimende Market |
| | Lari/Kirenga | Funds to be allocated to upgrade Lari Sub County markets and provision of cabro paving, fencing, construction of ablution blocks, fencing, creation of new market sheds etc. |
| | | - County to set aside funds to start cottage industries within the region. |
| | | - Provision of boda bods shades/ market stalls within the ward |
| | | - Completion of Nyambare market |
| | | - Establish new market at Kirenga |
| | Kamburu | - Construction of a markt at Kamburu |

8. TRANSPORT, PUBLIC WORKS AND UTILITIES

| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| KABETE | Muguga | - Completion of Kanyongo-Kahingaini road |
| | | - ACK Ndunyu church road to Gituamba kwa Netti be raised |
| | | to bitumen standards. |
| | | - Tarmacking of Kang'ora road to bluevalley |
| | | - Construction of a bus park at Kiambaa - Muguga |
| | | - Maintenance of the following roads: |
| | | - Kahuru-Model to Ngecha Kanjeru road |
| | | - Ruku kuipeter road |
| | | - Kiamwenje road |
| | | - Kaimba Kiangotho road |
| | | - Ngubi road |
| | | - Kahuho-Kang'engu road |
| | | - Bobs road to model be upgraded to bitumen standards |
| | | - Muguga cemetery road |
| | | - Kwa Ngurina road |
| | | - Kamuguga Gichagi road |
| | | - Kiambaa Gichagi road |
| | | - Kamuguga-Kahuho road |
| | | - Kareceni-Matuangare road. |
| | | - Construction of three bridges: |
| | | - Kaimba-Nyathuna |
| | | - Kamuguga-Kahuho |
| | | - Kiamwenja road |
| | | - Installation of 1500 streetlights |
| | Kabete | Construction of drainages to drain storm water in Wangige |
| | | town. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | | - Tarmacking of: |
| | | - Wangige-Kibiku old road next to Warukana petrol station. |
| | | Mararo-Kabete shopping centre road. |
| | | - Gituamba-Njathaini road (Cabros) |
| | | - Warukana-Kibichiku primary school road |
| | | - Kabete-Ndumboini road |
| | | - Kamuiti-ini-Kingeero mwisho road |
| | | - Kiawanugu-white house road |
| | | - King'agi-Vallens School in Kibichiku. |
| | | - Gatunyu-Kwa Moses road. |
| | | - Kanyongo to Kahinga-ini road |
| | | - Ngurukuri St. Lukes road |
| | | - Njathaini-Approved school |
| | | - Ack-St.johns to Kanini Kega road (Cabros) |
| | | Expanding of Kanyongo-Kahingaini road to link with Kanyariri road. |
| | | - Installation of drainages on Kanyongo- Kahingaini road. |
| | | - Purchase of land to construct a buspark in Wangige. |
| | | Old lower Kabete road –riverside to Kabete shopping centre be rehabilitated. |
| | | - Lower Kabete Approved road to King'eero be carpeted. |
| | | - Tarmacking of the following roads: |
| | | - Warukana-Mwemuto -Kibichiko primary road |
| | | - Mwemuto shopping centre to Njathaine |
| | | - Kabete shopping centre to Ndumboine |
| | | - Kamutiini to Kingeero mwisho |
| | | - Ngurukuri to Ndogoro primary |
| | Nyathuna | - Upgrading |
| | | - Kagira roads |
| | | - Nyathuna village |
| | | - Gikuni village |
| | | - Karura village |
| | | - Gathiga village |
| | | - Kamoriani village |
| | | - Kihururu village |
| | | - Mbari ya Muoria |
| | | - Kagongo road |
| | | - Marugu roads |
| | Gitaru | - Construction of a Footbridge along Kanjeru- Mugunyo, near |
| | | Gitaru water tank to connect Ngure primary |
| | | - Installation of calvats along Vendei road near the railway. |
| | | - Provision of parking areas at Gitaru centre |
| | | - Access road to rukumi from the bypass. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------|---|
| | | - Tarmacking of : |
| | | - Gitaru cemetery road. |
| | | - Kawachira kanyariri road. |
| | | - Gitaru Ruby road. |
| | | - Green belt mbari ya njau Gakinduri road. |
| | | - Gatumumu road. |
| | | - Muthure Kaburi road. |
| | | - Muthure Othodox kanyariri road. |
| | | - Mary nyanjega kanyariri police post road. |
| | | - Mbali ya Njau Ngubi road |
| | | - Gathunguri karii road |
| | | - Othodox njathaini road |
| | | - Muthure headmen njathaini road. |
| | | - Githii-kikuyu/mutego circuit/wamahiga |
| | | - Murraming of the following roads: |
| | | Mutego |
| | | Kanyariri |
| | | Ngaara road |
| | | Maina road |
| | | Gathangi road |
| | | - Mary Nyanjega road |
| | | Muthure Icumairi road |
| | | muroki road |
| | | Muhia road |
| | | Muthure Kaburi road |
| | | Njathaini road |
| | | Kanyariri primary Muthure Gichagi road |
| | | Kihingo Ndugu-ini road |
| | | - Provision of feed roads from the bypass |
| | | - Provision of an Exit at Greenbelt on the bypass. |
| | | - Cabro installation at Gitaru and Muthure shopping centres |
| | | - Gakinduri-Shura road near tarmacking. |
| | | Rehabiliatation of Kwa-Magu-Gitaru mlango soko – kanyariri-kwa Erick Ndumboini road |
| | | - Completion of |
| | | - Mutego-iri sewerline |
| | | - Cura-rukubi sewerline |
| | | - Establishment of a fire station in Gitaru. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---------------------------------------|
| | | - Provision of Street lights at: |
| | | - Rungiri dam |
| | | - Kanyariri shopping centre |
| | | - Mlango Soko Kanyariri Nduboine road |
| | | - Mary Nyanjega Kanyariri police road |
| | | - Ismael road |
| | | - Githiri kikuyu |
| | | - Gitaru cemetery |
| | | - Mbari ya Njau-Gakinduri road |
| | | - Muthure Catholic road |
| | | - Cura Gakunduri road |
| | | - Installation of flood masts at: |
| | | Kanjeru Mutego junction |
| | | - Kanyariri junction |
| | | Kanyariri shopping centre |
| | | Muthure shopping centre |
| | | Gitaru market |
| | | Gituamba Gitaru Highway |
| | | Rukumbi shopping centre |
| | | Rukubi Muhia Road |
| | | Ha Magu Gitaru junction |
| | | Kanjeru Shauri. |
| | Uthiru | - Upgrading of the following roads: |
| | | - 3.3 km Reli-Mariguini |
| | | - 3.8km Kirimi-Kichinjio |
| | | - 1.7km Reli-Gitwamba |
| | | - 2.2km Uthiru-Inorero |
| | | - 0.9km Seniors-Pefa |
| | | - 1.1 km Bosnia- Bridge |
| | | - 3.1km Karechu-Gituamba |
| | | - 2.3km Gakobu central |
| | | - 2.7km Chief-Kangongi |
| | | - 3.8km Gakobu Access Link rds. |
| | | - 1.9km Gitire Access rds. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|--------|--|
| | | - Installation of 400 streetlights on the following roads. |
| | | - Kirimi-Kichinjio road. |
| | | - Reli Gitwamba road. |
| | | - Uthiru- Inorero road. |
| | | - Seniors-PEFA road. |
| | | - Bosnia-Bridge road. |
| | | - Gakobu central road. |
| | | - Chief-Kangongi road. |
| | | - Gakobu Access Link roads. |
| | | - Gitire Access roads. |
| | | - Tarmacking, paving, lighting and beautification of Ndumboinin shopping centres |
| | | - Tarmacking of mariguinin, Ndumboini East/West- Kabete road |
| | | - Cabro installation at: |
| | | - Gitire access roads |
| | | - Reli-Uthiru primary – inoorero 87 road |
| | | - Karechu Gituamba road |
| | | - Polytchenic PCEA- Cathlic to high hope road |
| | | - Installation of high masts at achievers, Fort Smith and Gitire |
| | | Villages |
| | | - Construction of storm water drianages |
| GATUNDU SOUTH | Ngénda | - Provision of floodmasts at: |
| | | - Kahugu-ini |
| | | - Muthurumbi |
| | | - Gaithece |
| | | - Mutomo |
| | | - Kimunyu |
| | | - Githioro |
| | | - Githuya |
| | | - Wamwangi |
| | | - Provision of cabro parking slots within Gatundu town. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | | - Murraming of: roads in Kimunyu: |
| | | - Kahuguinin-Gathima road |
| | | - Gathigia-Kimunyu road |
| | | - Thiririka-Thangari-mutomo road |
| | | - Kimanga-Thakwa-Githigio road |
| | | - Hisani-Ishaweri road |
| | | - Gachoka-Thangari road |
| | | - Mutomo shopping centre |
| | | - Ithingo-Muhara road |
| | | - Murraming of roads in Ritho: |
| | | - Gitundu-Gaitegi road |
| | | - Gaithutu-Ritho road |
| | | - Kagumoini-Kagiri road |
| | | - Murraming of roads in Ituru: |
| | | - Gaithece-Magomano road |
| | | - Mukuyu-Gituamba road |
| | | - Karigaini-Kawacugu road |
| | | - Giathi -Ituto road |
| | | - Kamunyu A and B |
| | | - Mukinyi Shopping Centre to Mararo Gaciere |
| | | - Bethany road to Mararo |
| | | - Gacuha to Gatundu High |
| | | - Githuya to Gathiaka road |
| | | - Githurai to Gatundu Town |
| | | - Gitundu-Icaciri road |
| | | - Expanding Kimunyu-Mutomo road to provide pathways. |
| | Kiganjo | - Allocation of bus-stops in Mundoro and Kiganjo shopping |
| | | centres. |
| | | - Upgrade to Bitumen standard the following roads: |
| | | - 5km Kabuteti-Karangi-Karuga road |
| | | - 3km Kiamworia-gateiyo road |
| | | - 5km Kahata-Munyuini road |
| | | - Murraming of the following roads: |
| | | - 3km Gathiru-Gatina |
| | | - 2.5 kmToro-Gathiru interlink |
| | | - 5km Toro-Kiaheri-Kamugiri |
| | | - 3km Mundoro-kibira |
| | | - 6km Ucekeni secondary-Mathika |
| | <u> </u> | - 3km Waiganjo-Gituamba (Hamuita rd) |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|---|
| | | - 7km Cura-Gicheru-Mathare |
| | | - 4km Kiamworia-Kahuhi |
| | | - 3km Kagunyi –Karima juu- kwawandambo |
| | | - 2km Kahata gitangi-ini |
| | | - 5km Roi-Gachakai |
| | | - 3km Gatahi Catholic road |
| | | - 4km Kiahuho road |
| | | - 3km Gathirigi Gituamba-Mariguiti |
| | | - 3km Gachika-Kamonja road |
| | | - 2km Kagongo-Gitwe |
| | | - Opening up of Kahata Ndundu road |
| | | - Provision of rural street lights at: |
| | | - Karangi |
| | | - Kabuteti |
| | | - Karoibangi |
| | | - Gathiriga |
| | | - Ndundu |
| | | - Kiganjo polytechnic |
| | | - Gatahi |
| | | - Roi |
| | | - Gacakai |
| | | - Waiganjo |
| | | - Ikuma |
| | | - Gicheru |
| | | - Mumbu-ini |
| | | - Opening all access roads in Mundoro/Kiganjo and Gachika |
| | | plots. |
| | | - Purchase of land for Itukarua Interlink road. |
| | Kiamwangi | - Grading and Murraming; |
| | | - Ng'enda – Muchang'ara road. |
| | | - Kang'ang'ira road |
| | | - Kiawanding'a road |
| | | - Mutati Chao road |
| | | - Gatwekira road |
| | | - Nembu – Tari-ndueku road |
| | | - Installation/repair of streetlights in Kiamwangi. |
| | | - Construction of a bridge at: |
| | | - Mutara River. |
| | | - Theta River connecting Kagera, Kahunyo, Mutoo and |
| | | Kiamwangi. |
| | | - A bridge connecting Mutimumu and Thaara. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|---------|--|
| | Ndarugo | - Grading and murraming all roads in Ndarugo Ward amongst |
| | | them; |
| | | - Kahuto road |
| | | - Kimaruri road |
| | | - Kirangi- Gaitete |
| | | - Kiongera road |
| | | - Kiratu- Mutumu. |
| | | - Mururia to Kirangi road. |
| | | - Repair of streetlights in Ituramiro and all other roads in Ndarugo. |
| | | - Completion of Kuri-Gatimu Bridge. |
| | | Expanding and construction of a footpath on Musharago- Mutunguro road. |
| | | - Rehabilitation of Gatimu Bridge. |
| KIKUYU | Kikuyu | Rehabilitation of connector roads from Thogoto Mutarakwa road to Thogoto from Kuhunguro to Thogoto Madukani |
| | | - Opening of access road from Kihumo via Baraniki to C63 (Kikuyu – Kawangware road) at alliance high school |
| | | Construction of a footbridge at Baraniki to connect to Thogoto at Nyongara river |
| | | Opening an acces road from A104 via Regen to Kikuyu springs to connect with C63 at Goodmorning stage near St Theresa |
| | | - Rehabilitation/ murraming and gravelling of all feeder access roads |
| | | - Rehabilitation of parking bays at Makutano fro the footbridge to Décor hardware to increase revenue and improve business |
| | | - Rehabilitation of Storm water drains by covering them within town to improve pedestrian access & increase parking space |
| | | Mapping of roads to improve traffic flow at Kikuyu town, Thogoto Kihunguro area and Dagoretti market |
| | | - Construction of a buspark at Dagoretti market near the slaughter houses to decongest the Dagoretti Karen Road and the Market |
| | | Construction of Pickup and dropping Bays with shades along Thgoto – Mutarakwa Road, Along Kikuyu Kawangware road from Muhuri road to Kikuyu Town |
| | | - Rehabilitation of Kikuyu town Buspark to create better pickup and dropping points with shades for people |
| | | Installation of Street lights along Kikuyu road from Muhuri road to Kikuyu town |
| | | - Installation of streetlights at Ondiri – All Connector roads |
| | | - Installation of streetlights at Baraniki |
| | | - Installation of flood masts at: |
| | | - Selfridges supermarket Makutano |
| | | - Kikuyu Springs Junction at Kidfarmaco |
| | | - Kidfarmaco Springs area near Kikuyu Springs upper side |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------|--|
| | | - Dagoretti Slaughter houses near the Railway picking/ |
| | | Dropping bay |
| | | - Rehabilitation of connector roads from Thogoto Mutarakwa road to Thogoto from Kuhunguro to Thogoto Madukani |
| | | Opening of access road from Kihumo via Baraniki to C63 (Kikuyu – kawangware road) at alliance high school |
| | | - Construction of a footbridge at Baraniki to connect to Thogoto at Nyongara river |
| | | Opening an acces road from A104 via Regen to Kikuyu springs to connect with C63 at Goodmorning stage near St Theresa |
| | | Rehabilitation of parking bays at Makutano fro the footbridge to Décor hardware to increase revenue and improve business |
| | | - Rehabilitation of Storm water drains by covering them within town to improve pedestrian access & increase parking space |
| | | Mapping of roads to improve traffic flow at Kikuyu town, Thogoto Kihunguro area and Dagoretti market |
| | | - Construction of a buspark at Dagoretti market near the slaughter houses to decongest the Dagoretti Karen Road and the Market |
| | | Construction of Pickup and dropping Bays with shades along Thgoto – Mutarakwa Road, Along Kikuyu Kawangware road from Muhuri road to Kikuyu Town |
| | | - Rehabilitation of Kikuyu town Buspark to create better pickup and dropping points with shades for people |
| | | - Installation of Street lights along Kikuyu road from Muhuri road to Kikuyu town |
| | | - Installation of streetlights at Ondiri – All Connector roads |
| | | - Installation of streetlights at Baraniki |
| | | - Installation of flood masts at: |
| | | - Selfridges supermarket Makutano |
| | | - Kikuyu Springs Junction at Kidfarmaco |
| | | - Kidfarmaco Springs area near Kikuyu Springs upper side |
| | | - Dagoretti Slaughter houses near the Railway picking/ Dropping Bay |
| | Kinoo | - streetlights at Wamakima wambaa Rd, |
| | | - Gichecheni Regen rd.shauri Muthiga floodlight, |
| | | Chief's Rd to Regen, 87 junction via kariago to Gaitumbi |
| | | cemetery, Nginduri to Gaitumbi rd. |
| | | - cpk Rd from Kinoo to muondothi lane, Seventh day to Kinoo |
| | | catholic, Regen to Gaitumbi cemetery |
| | | - Gaitumbi to Kinoo via makutano.Kariango to makutano, |
| | | Nginduri to 87 junction, chief's road to Regen, shauri nursery |
| | | Rd, kangaroo Rd. |
| | | - Nginduri Gaitumbe |
| | | - Regen Ngwache Thairu road to Kigumo Church |
| | | - Orthopedic hospital road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------|--|
| | Karai | - Road construction gicharani -kingsolomon rd |
| | | - Gikambura -mai -a-ihii |
| | | - Thiru - gichuhiro -njigua rd |
| | | - karinde -Gitiba rd |
| | | wambaa kahero migumoiini rd |
| | | - Rui-nderi -Riu rd |
| | | street lights at Gikambura, RIU nderi, Mai A ihii, kahero migumoiini |
| | Nachu | - Charismstic – Kioi Road/ Wamau Road. |
| | | - Wagatauwa Kaigata Road |
| | | - Kaigata Road. |
| | | - Ndacha Feeder Roads |
| | | - Thiranga Feeder Roads |
| | | - Gitumo Feeder Roads |
| | | - Gitumo - Kanyiha Road. |
| | | - Ha-Nduma Njumbi Road |
| | | - Kiahiti Road |
| | | - Royal Road |
| | | - Mbomboini Road |
| | | - Kinyuthi Pcea Ndiguini Road |
| | | - Ack Ndiguini road |
| | | - Marengeta Road |
| | | - Gatune Primary School Road |
| | | - Gatune Police Station Road |
| | | - Shell- Rosegate Estate Road |
| | | - Githarane Feeder Roads |
| | | - Mawatha Ii - Ndacha Road |
| | | - Karai Polytechnic Road |
| | | - Kanyayo Feeder Roads. |
| | | - Moi Girls Ask Kamangu Road |
| | | -provision road surveyingand expansion of |
| | | - ndacha village |
| | | - githarane village |
| | | - renguti village |
| | | - lusigeti village |
| | | -tarmacing og kianjagi road |
| | | -tarmacing of kanyayo road |
| | | -tarmacking of lusigetti hospital road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------|---|
| | | - Tarmacking Of Lussigetti Shopping Centre Roads |
| | | Street Lights Installation at Lusigeti Market |
| | | Street Light Installation at Ndacha Shopping Center. |
| | | - FLOOD LIGHTS |
| | | Along Mutarakwa Road; |
| | | - Jambu Tv Stage |
| | | - Handuma Stage |
| | | - Shell Petrol Station Stage |
| | | - Mawathaini Stage |
| | | - Bervelly Stage |
| | | - Lusigetti Primary |
| | | Charismatic Junction |
| | | Chege Rubia Juction |
| | | Kaigata Junction |
| | | Wamau Junction |
| | | - Royal Junction |
| | | Njumbi Juction |
| | | Gitumo |
| | | Maini Lusigeti |
| | | Kiahiti |
| | | Mutiso |
| | | Kanyayo |
| | | Ndiguini Junction |
| | | Githarane |
| | | - Tarmacking of Roads and Shopping Centers |
| | | Kerwa Shopping Centre approx. 4kms |
| | | - ACK Thamanda- Wamberu road Approx 3kms |
| | | ACK Sigona Cresent Roads Approx.2.2kms |
| | | Nderi primary Kari Roads approx 2kms |
| | | Kwa Mindo Kanyanjara Road Approx. 4.6kms |
| | | - MURRAMING OF ROADS AND STREET LIGHTING |
| | | Father gichuru road, palepale road, kerwa road ken academy road 5.6km |
| | | 1 st and 2 nd avenue roads 5.97kms |
| | | Mutheki, Gatau, Thamanda road 6.2kms |
| | | Gatonye kiniru Gatuikira Ndari road 7.7kms |
| | | Nduma pcea nduma road 6.2kms |
| | | Kerwa and Keroe 8.6km |
| | | Kaduma, Kwamindo road 10kms |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|---|
| | | - PEDESTRIANS SAFETY |
| | | - Good road network from Zambezi to Nderi with provision for pedestrian |
| | | car park in Zambezi in Sigona Ward |
| | | Fly Over connecting Nderi-Kamugaga and Zambezi |
| | Sigona | TARMACKING OF ROADS AND SHOPPING CENTRE I. Kerwa Shopping Centre approx. 4km II. ACK Thamanda – Wamberu road Approx. 3Km III. ACK Sigona Cresent Roads Approx. 2.2 km IV. Nderi primary Kari Roads Approx. 2km V. Kwa Mindo Kanyanjara Road Approx. 4.6km B.MURRAMING OF ROADS a. –Murraming Father gichuru road,pale pale road,Kerwa road ken academy road 5.6KM b. Murraming of 1st Avenue and 2nd avenue road 5.97km c. Murraming of Mutheki ,Gatau,Thamanda road 6.2km d. Murraming of Gatonye kibiru Gatuikira Nderi road 7.7km e. Murraming of Gikira Road 5.8km f. Murraming of Gachuthi pcea road 6.2km g. Murraming of Kanyanjara muchai road 7.2km h. Murraming of Nduma pcea nduma road 6.2km |
| | | i. Murraming of Kerwa and keroe 8.6km j. Murraming of Kaduma ,Kwa mindo road 10km C. STREET LIGHTS 1. Father Gichuru and Kerwa roads 5.6KM 2. 1 st Avenue and 2nd avenue roads 3.5 3. Thamanda Access roads 6.2km 4. Nderi Access roads 3.2 km 5. Gikira Roads Access5.8km 6. Gachuthi Access roads 6.2km 7. Kanyanjara Access roads 7.2km 8. Nduma access roads 6.2km 8. Kerwa and keroe Access 8.6km 9. Kaduma Kwa mindo roads 10km |
| | | D.PEDESTRIANS SAFETY A.Good road network from zambezi to nderi with provision for pedestrian B.car park in Zambezi in sigona ward E.FLY OVER 1.Flyover connecting nderi-kamugaga and zambezi |
| LIMURU | Bibirioni | - Installation of flood lights at: |
| | | - Kwa mbari ya Giathi area. |
| | | - Roromo area |
| | | - Kihingo area |
| | | - SDA Bethe/Bosco area |
| | | - Road Construction at: |
| | | - Bosco/Kambi road |
| | | - Roromo-Murengeti road |
| | | - Kihingo-Kiahuho road |
| | | - Ngarariga girls-Kwa Asanti road |
| | | - Murengeti-Kangima road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|---|
| | | - Tarmacking: |
| | | - Njira Njeru |
| | | - Shopping centre-Asante cemetery |
| | | - Chief office shopping centre |
| | | - Elijah successor |
| | | - Kinyogori mushroom road. |
| | Limuru East | - Rehabilitation of road network in all villages across the Ward. |
| | | - Tarmacking of Jerusalem/Mataraa road. |
| | | - Staircase from Rusis to Misri |
| | | - Construction of a bridge at Kamuchuma Riara River. |
| | | - Purchase land and construct a buspark at Nazareth Hospital |
| | | Creation of speed bumps at Nazareth road, Itungi Kiawaroga road. |
| | | - Installation of streetlights in all towns within the Ward. |
| | | - Repair of Streetlights at Farmers. |
| | | - Establishment of garbage collection in Karanjee/farmers. |
| | Limuru Central | - Construction of a bus park at Kwa Mbira. |
| | | - Tarmacking of the following roads: |
| | | - Ngenia-Total-Gichagi road |
| | | - Kinguru-Kiroe road |
| | | - Kiroe Tharuni-Mutarakwa road |
| | | - Installation of streetlights at Chunga Mali and Kiroe. |
| | | - Maintenance of feeder roads to Kamirithu roads |
| | Ngecha Tigoni | - Kwambira should have stalls street lights roads and a market. |
| | Ndeiya | - Murraming of: |
| | | Rwacumari-SGR road |
| | | Buroti-Bible college |
| | | Ha-Wangu |
| | | Michobo-Kanjeru |
| | | Mutware Nduma road |
| | | Makutano-Mutarakwa road. |
| | | Maintenance of Kwa job Roromo road drainage. |
| | | - The Bata to Free town access road to be upgraded. |
| | | Ndeiya as a new sub-county requires street lights and construction of sub county offices. |
| | | - Major roads that connects from Makutano-Kadumo- |
| | | Roshumari and Ewaso-Kidong should be upgraded to offer |
| | | an alternative to Mai-Mahiu road. |
| | | - That is the road that connects to SGR and other Counties |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------|--|
| | | Mahua-Ini-Kwawangu-Mirithu-Benver Road 2. Sabata -Ndarakwa – Kiundu Road 3. Kag-Thigio Water Road 4. Ndura-Pcea Thigio-Ngumi – Kirii Road 5. Gicobe Road 6. Tutu Primary-Munge Road 7. Gicagi-Gitutha Karera-wahiti Road 8. Kinamba-Mukuria- Ndundu -Aic Muhia -St George Catholic Road 9. Kaberi Road 10. Mungai Wa Nyama Road 11. Thigio Shopping Center - Njuguna Mutungi Road 12. Thigio Vangungukaburi-Kwa Jodavi Road 13. Thigio Town - Kingeretha Road 14. Dorongo-Kanyori-Ndahira- Thigio Town - Kingeretha Road 15. Boroti-St Mary-Munga- Karathinga Road with Guard Rails 16. Kanyingi-Wakirumba-Gitutha Primary-Macedonia-Kirumba Road 17. Ha Diki-Wagachoya – Kahura-Olekapi-Wakaragita Road 18. Gitutha Ndiguinikiriri Road 9. Wanuchina-Warari-Wakigai-Ndungu Muhiki Junction Road 20. Wadai Warari-Wakim-Mwalimu Njoroge – Gitangi Ini Road 21. Wamucheru-Kingangi-Mwangi-Koma Ngethi Gachuki Road 22. Wanjahi-Kairianja Road 23. Wanjahi-Muuri Road 24. Barathi- Wakairu-Njogu Muuri Road 25. Wanaomi -Koru Chira -Kamau Rasta -Wanginyo Road 26. Makubia -Muuri Road 27. Matindi – Dad Mary- Wanderi-Wamuchiri Road 28. Kandhumo Mayorcornstone -Aipca Road 29. Delegates-Muchai-Kamonjo-Wagithae Road 30. Kanyoni- Peter Wa Gazzette-Nagamu -Kibunja Road 31. Kamuti-Nyagah- Wamuchunu Wamraywater Kiosk-Waciru Wa Wamaitha -Wakirugo Road 32. Ndingaaru-Wa Recheal-Mwambia -Njogu Wa Ben Road 33. Wa B-Wakibunja Road 34. Njoka-Kihonge Road 35. Wa Muriithi- Dan Kamonjo Road 36. Mburu Kabuthi-Njuhi Road 47. Naju Gituru- Gachuri Road 38. Makumi Njane Road 39. Wa Mungai-Wa Kambuku- Njuru-Wakirumba Road 40. St.Mary-Njuru-Kirugo Road 41. Wathiruma-Goaceenga-Wakamau-Wa Kabiru Road 43. Wa Gakenia- Pastor |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|--|
| THIKA | Kamenu | - Corner 2, Muthaiga, Mali Road; |
| | | - Kisii Powerline Road to Phase 4; |
| | | - Kiganjo, Burudika, By-Pass Road; |
| | | - Gatundu Jerusalem Road; |
| | | - Pakjel, Landless Road; |
| | | - Delta, Phase 10, Phase 7 to Kamenu Road; |
| | | - Garissa highway – salama road |
| | | - Kiganjo corner one-muthaiga mali corner 2 road |
| | | - Kenyatta secondary- macroys madaraka road |
| | | - Garissa highway –ICT college Langata road |
| | | - G.5 to Kiang'ombe road |
| | | - Garissa highway to Kwa heri road |
| | | - Lilian tower to St. Paul ACK road |
| | | - Kisii stage to Thika Garisson road |
| | | - Kisii to Witeithie Kwa Mathaii road |
| | | - Old Kamenu road to blue ribbon |
| | | - KCB Makongeni to macroys to St. Mulumba Catholic church |
| | | road |
| | | - High masts/streetlights: |
| | | - All trading centers within Kamenu Ward to be considered |
| | | All county roads within Kamenu Ward to be fitted with street lights; |
| | | - Garissa highway –salama road |
| | | - Oasis area |
| | | - Bombolulu area |
| | | - Weteithie kangoki area |
| | | - Langata area |
| | | - Mali area |
| | | - Muthaiga area |
| | | - G5 Kiamngombe road |
| | | - Highlands area |
| | | - Drainage: |
| | | - Storm waters within Kamenu Ward estates to be managed; |
| | | - Kisii bombolulu area; |
| | | - Landless area; |
| | | - Madaraka stalls market |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|--|
| | Hosipital | - Installation of 100 streetlights at Riverside |
| | | - Installation of 300 streetlights in Gachagi, umoja and Leather |
| | | - Installation of 100 streetlights at Approved; |
| | | - Installation of 100 streetlights at UTI |
| | | - Installation of 300 streetlights at Pilots, YMCA and Kimathi |
| | | - Installation of 100 streetlights in Majengo |
| | | - Installation of 200 streetlights at Moi Market and Jamuhuri Market |
| | | - Installation of 300 streetlights in Ofafa, Biafra and Starehe |
| | | - Installation of 100 streetlights in Nanasi |
| | | - Installation of 100 streetlights at Juakali Engen |
| | | - Installation of 100 streetlights in Kenyatta Highway |
| | | - Rehabilitate the road at riverside |
| | | Rehabilitation of the road at Approved, Umoja, Nanasi and Gachagi |
| | | - Rehabilitation of the road at UTI |
| | | - Completion of the tarmac road at Kimathi |
| | | - Completion of tarmacking of the road at Majengo |
| | | Rehabilitation of the Moi market and Jamuhuri market roads with cabro; |
| | | - Storm Water Drinage Moi market and Jamuhuri market |
| | | - Rehabilitation of the road at Jua Kali Engen |
| | Ngoliba | - Installation of street lights at; |
| | | - Mukuneke; |
| | | - Kona Mbaya; |
| | | - Christian; |
| | | - Maguguni; |
| | | - Matathia; |
| | | - Power line; |
| | | - Neema; |
| | | - Soil Merchant; |
| | | - Gateiguru; |
| | | - Duka Moja; |
| | | - Ngoliba; |
| | | - Duke; |
| | | - Ndula Scheme; |
| | | - Ndula Shopping Center, and; |
| | | - Kitovoto. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| | | - Construction of; |
| | | - Christian to Karemasima road; |
| | | - Mukuneke feeder road; |
| | | - Kitovoto Matathia road; |
| | | - Kona Mbaya; |
| | | - Fourteen falls road; |
| | | - Power line to kwa Manugu road; |
| | | - Ngoliba center to Thogoto feeder road; |
| | | - Hatchery to Ngoliba center road; |
| | | - Kantafu to Ngoliba center road, and; |
| | | - London to Zen petrol station road. |
| | Thika Township | - Upgrading of bituminous standard roads in Athena, Ngoigwa, Karibaribi shopping centers. |
| | | - The road heading towards Chania Boys High school and Thika schools for the Blind should also be rehabilitated and upgraded to tarmac urgently. |
| | | - The road from KRA roundabout down past Nightfall club should also be rehabilitated and upgraded to Tarmac as well. |
| | | Construction of storm water drainage in Ngoigwa and Town CBD |
| | | - Foot and motor bridges should also be constructed form Athena across to Witeithie and also Karibaribi across to Kiahuria. |
| | | - Upgrade and rehabilitation of Main bus park within Township ward |
| | | - Rehabilitation of all county access roads in Athena, Ngoigwa and Karibaribi. |
| | | - Installation of solar powered lighting and flood masts in all areas across the ward, i.e. Karibaribi, Ngoigwa, Kiandutu, Athena, Kianjau, Town CBD, Riverside, Section 2, 9 & 10. |
| | Gatuanyaga | Leveling and laying of cabros and drainages in Juakali ii. Drainage trenches at Gatuanyaga Shopping centre iii. Firefighting equipment at Juakali; iv. Tarmacking of the following roads: a. Muguga-Tosha, b. Giciiki-Maganjo, c. Muguga-Thika River roads d. Gatuanyaga Shopping centre roads |
| | | - Laying of cabros at a. Munyu Shopping cetnre, 17 b. Komo Shopping Cetnre, c. Kwa Simon Shopping centre d. Githima Shopping centre. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| | | Grading, murraming and maintenance of all access roads a. Komo Centre to Komo Ndarugo b. Komo Centre to Komo V c. Komo V to Komo Ndarugo d. Kanduma Road e. Munyu to Komo (Murang'a Road) f. Jungle to Githima g. Jungle to Sabugo h. Magana to Jungle i. Magana Primary j. Mbagathi ya chini k. DelMonte to Tosha Road l. Ngurai-Rurii-Water Tank Road m. Bara Inya – Miumbu n. ACK Gathanji – Sabugo o. G-Biack Roads p. Tushauriane Roads q. Macheo – Kwa Ng'ombe r. Kwa Ndirangu – Chania road s. Munandaini – Garissa Road t. Keep Left to Kwa Mburu u. Keep Left – Kwa Jeshi(Barracks)-Githima Junction v. Gatuanyaga Dispensary Access Road |
| | | Upgrading of the following roads; Maganjo-Kilimambogo road; Muguga-Thika river road; Muguga Tosha road; Barainya-Miumbu road; Kwa Macacu road. |
| | | Construction of bridges at Githima (Kanduma) and Munyu (near Munyu water project); |
| | | Erection of high masts at the following a. Giciiki b. Casino c. Miumbu A d. Miumbu B e. Kwa Simon f. Gatuanyaga Dispensary 18 g. Tosha h. Mbagathi i. Magana j. Rurii k. Jungle l. Munyu Complex m. Maria Magdalene n. Magana Junction o. Ngurai p. Magana Kwa Tank q. Munyu Community Water Project Intake r. PCEA Munyu s. Munyu Health Center t. Githima Keep Left u. Githima Kwa Mburu v. Githima Chief Camp |
| | | Installation of street lights at the following streets: a. Kwaheri – Kwa Waya Main Road – 200 Lights b. Kwa Waya – Tosha 100 Lights c. Muguga – Tosha – 100 Lights d. Bara Inya – Mukawa – 50 Lights e. Bara Inya – Miumbu – 100 Lights f. Ngurai – Giciiki – 200 Lights g. Kwa Simon – Munyu – 200 Lights h. Munyu – Githima - 100 Lights i. Githima – Komo 200 Lights j. Thika River Roads – 300 Lights k. Munyu Primary – Munyu Secondary – 50 Lights l. Kanduma Road 50 Lights m. Sabugo – Maria Magdalene – 300 Lights n. Komo centre – Komo V – 50 Lights o. Komo centre – Komo Ndarugu – 50 Lights |
| KIAMBAA | Karuri | - Rehabilitation of : Wegwith, Cethange road |
| | | Wagwitu- Gathanga road 2km Njiku-Muthurwa road |
| | | - Mombasa-DO, road |
| | | - Karuri high school-Mashambani |
| | | - Improve all roads to bitumen standard. |
| | | - Rehabilitation of Police to market road. |
| | | - Rehabilitation of Police to Church road. |
| | | Provision of streetlights, footpath, guard rails, drainages on the Banana-Kanungo road. |
| | | Place streetlights in Karuri to enhance security. |
| | | Completion of Muthurwa tarmac road. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|--|
| | | - Access road along the Raini-primary road. |
| | | - Provision of drainages on the Gatuekera road. |
| | | - Removal of trees on a land on Magare road that has blocked |
| | | the road. |
| | Kihara | - Construction of a bus terminal/bay at Gachie shopping centre and River rolly. Along Karura-Kihara road. |
| | | Tarmacking of 20kms of access roads. Notably Government road/Kibarabara road and it's link roads and Muuru road. |
| | Ndenderu | Completion of stalled Rwenu-Kibang'are road. There is no access road or bridge to Karura. |
| | | - Tarmacking of: |
| | | - Karura-Kagongo road. |
| | | - Kang'ururi-Ruaka road. |
| | | - Karura market road. |
| | | - Kariuki drive ruaka rd. |
| | | - Ndenderu market road. |
| | | - Gravelling of: |
| | | - Kimanga road. |
| | | - Kimacia road. |
| | | - Kagondo road. |
| | | - Gatwikira road. |
| | | - Githima road. |
| | | - Kinanda-Kihara road. |
| | | - Kihara road |
| | | - Ndenderu-Kaburi road. |
| | | - Catholic church ndenderu rd. |
| | | - Provision of streetlights on the: |
| | | - Ndenderu – Muthurwa road. |
| | | - Ndenderu-Kaburi road. |
| | | - Kagongo Karura road. |
| | | - Gacharage ACK streetlights. |
| | | - Kagondo road. |
| | | - Gatwikira road. |
| | | - Githima road. |
| | | - Kinanda- Kihara road. |
| | | - Catholic church ndenderu rd. |
| | | - Karura Muthaiga area |
| | | - Ruaka town streetlights. |
| | | - Gituamba area ruaka streetlights. |
| | | - Kianjogu streetlights. |
| | | - Mahindi streetlights. |
| | | - Ndenderu market. road |
| | | - Additional street lights from Banana to Ndenderu. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|---------|---|
| | | - Construction of a footbridge at Ndenderu primary school, at |
| | | the junction or replacement of rails. |
| | | - Construction of a footbridge at Karura Wangunyu primary. |
| | | - Footbridge at Gacharage |
| | | - Footbridge at Joyland |
| | | - Replacement of rails or construction of a footbridge at the Ndenderu primary school road. |
| | | - Construction of a footbridge at Karura- Wangunyu primary school. |
| | | - Construction of overpass at. |
| | | - Ndenderu Junction |
| | | - Gacharage |
| | | - Joyland |
| | | - Kahingo |
| | | Ruaka beautification using cabros |
| | Mucatha | Tarmack roads at |
| | | - Gathanga loketo –Florida road –Mayuyu road-gathanga shopping center |
| | | |
| | | - Waguthu-Wanyori road |
| | | - Daudi kagwe Muongoiya road |
| | | - Kiambia-gathanga-duota road |
| | | - Muchatha-kaiyaba road |
| | | - Molo road –gatitu road |
| | | - Gathanga road-Kwa highroad –muchatha road |
| | | - Njoro road |
| | | - Kigwaru road-icangamwe-yamogo icangamwe road |
| | | - Bishop Road Kiambia |
| | | - Goshen Road Kiambia |
| | | - Cask – Njoro Road |
| | | - Muchatha Primary – Kaburi – Kamutaro |
| | | - Guango – Muongoiya |
| | | Murram roads at |
| | | - Sir bro road-kwa mjomba road-mayuyu road |
| | | - Gachagi road-wamaribi road –kaigunye road |
| | | - Kwa high ack road-wanjorio road |
| | | - kwa kinyeni road |
| | | - Muchatha shopping center-youth center- kamtaro road |
| | | - Muchatha high school-guango road |
| | | - kwa muhoro road |
| | | - waguthu Kiambaa road |
| | | - ACK Waguthu-kiambaa |
| | | - Kibutu Road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|---------------|-------------|--|
| | | - Cabros at |
| | | - Gathanga shopping center |
| | | - Gathanga hospital |
| | | - Culverts at |
| | | - Misarara kaburi road |
| | | - Misarara kwa wanyeji road |
| | | Kwa high road |
| | | - Ack road kwa high |
| | | - Kwa muhoro Wanyori |
| | | - Gathanga kwa sir bro |
| | | - Gathanga loketo |
| | | Streetlights at |
| | | - Kiambia-gathanga-waguthu 4 road |
| | | - molo road –gatitu road |
| | | - kwa high road –ack road-muchatha road |
| | | - Muchatha 3 road-kwa njau gituamba |
| | | - icangamwe road |
| | | - Muongoiya road |
| | | - Wanyori-waguthu road |
| | | - Muchatha dispensary |
| | | - Gathanga dispensary |
| | | - Muchatha high school –guango road |
| | | - Muchatha polytechnic-kamtaro road |
| | | - Ack Waguthu-catholic road-kiambaa |
| | | - Gachagi road-mr gichuri road-kaigunye road |
| | | - Loketo road-mayuyu road |
| | | - Kibutu road |
| | | - Ngurwe road |
| | | - Gathanga shopping center –ha gathuri-bishop road |
| | | - Misarara area |
| GATUNDU NORTH | Githobokoni | - Murraming of roads: |
| | | - Munyawa road |
| | | - Kandakomu road |
| | | - Kierethwa road |
| | | - Tabuga road |
| | | - Mairanga road |
| | | - Mukosa road |
| | | - Gathirwa road |
| | | - Kanjabi road |
| | | - Kamuti road |
| | | - Thweri road |
| | | - Kiahiti road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------------|--|
| RUIRU | Gitothua | - That, the County installs new streetlights in BTL, prison and Membley Estate |
| | | - That the County repairs the existing streetlights. |
| | | That, the County constructs new tarmac roads and repairs of the existing ones. |
| | | - That, the County installs flood lights at the Railway crossing on Membley road at the bridge |
| | | - Construction of Mwalimu Chege road |
| | | Upgrading road between Membley Road and Rolex and Membleyy Estate roads |
| | | - Construction of prison area roads |
| | | - Upgrading of BTL roads |
| | Gatongora | - Rehabilitation and maintenance of roads be undertaken |
| | | - There is a need for the provision of adequate street lights repair of faulty |
| | Kawaha Wendani | - Construction of all feeder roads with tarmack/cabro |
| | | Construction of SDA to Lacasa drainage to be upgraded to concrete standard |
| | | Repair and maintance of Hamburger cabro road (Drainage and foot path) |
| | | - Tarmacking of Denver St Joseph Road-Wendani Primary- SDA- La casa ROAD |
| | | - Provision of streetlights |
| | Mwiki | That installation of street lights along feeder roads be made as opposed to electric ones which have failed to be efficient as they go off very often, Mwiki ward. |
| | | - That, there's a need to expand the Githurai - St. Augustine Road up to the bridge that borders Kasarani. |
| | | Construction of railway station road to Mwiki bridge and from St. Timothy area to Volleyball and all other feeder roads within the ward |
| | | - Construct a seamless connectivity from railway footbridge to the Bus Rapid Transport-BRT station in Clay city. |
| | | - That installation of cabro be done in; |
| | | - Kisumu ndogo |
| | | - Migingo |
| | | - St. Augustine |
| | | - Yokohama |
| | | - Stable anchor road |
| | | - Kona mbaya |
| | | - Installation of flood masts/ high masts and streetlights with in ward |
| | | - Maintenance of existing streetlights/flood masts |
| | | - Construction of storm water drainages |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|---------|---|
| | Mwihoko | There's a need for the repair of street lights in Mwihoko ward at: |
| | | - 1.5 KMS of AMKA cable along Githurai- Mwihoko road. |
| | | - 160 mulika |
| | | - Dagama 2 |
| | | - PCEA Tumaini mulika |
| | | - Jeshi |
| | | - Mwitirithia |
| | | - Mwihoko 2 lights |
| | | - Kwa Waema |
| | | - Kizito Mulika |
| | | That new street lights be installed in Mwihoko ward at: |
| | | - Lilly Academy Zone |
| | | - Mwihoko Primary |
| | | - Mwihoko Secondary |
| | | - Mutuya Area |
| | | - Mwihoko Dispensary Area |
| | | - SDA- Valley Springs Road |
| | | - Mwitirithia |
| | | - Mwihoko 2 Block 11 |
| | | - Finance Upper And Lower |
| | | - Estrac- Pefa |
| | | - 160 Zone |
| | | - 46 Zone |
| | | - Matopeni |
| | | - Mahira Central |
| | | - Lower Mahira |
| | | - Maasai Road – Mutuya |
| | | - Upgrade to tarmack roads at Elimu-Mwihoko Seconary 160; |
| | | 46-160 road; transformer-erasrac-pefa road; PCEA stage- |
| | | tumaini-56 road; PCEA Stage- Mwihoko Primary- Mkulima; |
| | | Mutuya - secondary tarmac. |
| | | Construction/rehabilitation of cabro raods at Biashar st. – mwihoko, SDA mwitirithia Kiriri loop road, all feeder roads |
| | | in K. Sukari B, foot path from mwihoko Githurua bridge |
| | | connecting K. Sukari B, kizito VTI0kizito town 160, jeshi- |
| | | mt. kenya 160, Durant, twinleaf, rosewood,palm, olive, |
| | | neema, mimosa, lilac, jacaranda, hazel, guava, kirinyaga, |
| | | water lily, baobab, and acacia roads Murraming of langata block, bazenga 1 & 2, catholic teja, |
| | | bilgelys-white house lane, kiharu white house lane, kizito, |
| | | transformer, muthaiga court lanes, kizito fig road, mugaa, |
| | | acess lanes, kwa jeshi, PCEA mkulima, MVS, MHS, ring |
| | | road, delata, Ebenezer, gift house, was steve, martinos, wa |
| | | mark, wa Claire, wa njmabi, jacaranda, full gospel, lena, |
| | | wa mcrk, wa Claire, golden, maasai road road, gaza and |
| | | rev kaugi, buffalo, lukenya, beauchris, wa mwende, uzima |
| | | covenant church road, kwa nguku anevenue 1-2-3-4-5 |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|---------------|--|
| | Kiuu | - To bitumen standards |
| | | - Mumbi Road to Githurai Mixed Sec. Sch |
| | | - Kwangethe Primary to Fountain Academy |
| | | - Dykaan Road to Mrefu Bridge Connecting To Kiuu-Kahawa Wendani Bridge |
| | | - Sunset -Discovery-Siloam-Pima Gas- |
| | | - Kuwait-Githurai Langata Health Centre |
| | | - Daso Daso – Kimbo Githurai Primary |
| | | - Corner Bata to Dykaan |
| | | - Githurai Kimbo Police Station-Tembo-Githurai Langata Hospital |
| | | - Wendani Bridge to Booster to KAG /Mwihoko Road |
| | | - Improvement of the stormwater drainage from CHUMA MBILI-BOSNIA TO KIUU RIVER |
| | | Construction of Gabions along Kiuu River from DYKAAN- MWANAMUKIA-MWIHOKO STRETCH to prevent overflow of the river. |
| | | - Construction of a terminus to decongest the perennial traffic in Kiuu Ward |
| | | - Construction of bridges at ManguuMwiki to enable vehicles and human traffic pass without any problem |
| | | - Flood Lights in the Markets and areas with high human traffic within Kiuu Ward. 12. Street Lights along all of the feeder roads and main roads of Kiuu Ward. |
| | | - Proper maintenance of drainage of the MWIKI-KIUU- MWIHOKO ROAD. 18. Proper road signage and Zebra Crossings along MWIKI-KIUU-MWIHOKO ROAD |
| | Kahawa Sukari | - Recarpeting of the entire 4km of Kahawa Sukari Avenue. This includes positions along the avenue |
| | | - Tarmacking all roads around Felma shopping center (stalled project) |
| | | - 10km of tarmac road to complete all roads from 4 th Avenue to 6 th /7 th Avenues. |
| | | - 10 km of cabro works for avenue upgrade (average avenue length is 0.5km). |
| | | - Providing 1000 pieces of street lighting for the dark avenues and along the security areas along the rivers |
| | | - Removing all cotton soil along Sukari Avenue left side and constructing a second walk path to ease congestion |
| | Biashara | Tarmacking of Road Network along Masaku-Matopeni- BondeniFullgospel; Tarmacking of Kihunguro Main Roads joining Eastern Bypass; Tarmacking of the road joining Ruiru Level 4 hospital and Ruiru-Kamiti Road along the Ruiru Redeemed Church; Tarmacking of the Road joining Ruiru Level 4 hospital and Ruiru-Kamiti Road along the T Wendo Hospital; Tarmacking of the Roads joining Kihunguro and |
| | | Gitambaya areas through the Railway Line |

| SUB COUNTY V | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|--------------|----------|--|
| | | Grading and Gravelling of all the Feeder Roads in Kihunguro, Bondeni, FortJesus, Gitambaya, Matopeni, Wataalam, Hilton, PEFA \$ Githunguri Areas. Installation of 6 High Flood Masts in Citambaya, FortJesus, Hilton, PEFA, and Masaku Bypass Areas. Street Lighting in Kihunguro, Bondeni, FortJesus, Gitambaya, Matopeni, Wataalam, Hilton, PEFA \$ Githunguri Areas. Construction of Drainage Systems in all Feeder Roads in Biashara Ward & Maintenance of the same. Construction of a Main Stage for PSV. Construction of a Stage for Tuk Tuks. |
| KIAMBU T | Tingángá | Upgrade the following roads to bituminous standards; Mai-ini/John Kagai Road (Ting'ang'a Location); Mugumo/Kamiti Road (Kamiti Location); HGM Ting'ang'a Primary – Ngaita – 46 road. Greenfields road in Mugumo Kiora highway in Kiora Estate Grade, level and murram several Ward roads including Kagongo and Gituamba roads etc; There is need to open up all feeder roads that have been closed in one way or the other within the Ward, including Kiora Estate; There is need of opening up the Gitandu-Githiga road that connects Ting'ang'a Ward with Githiga Ward through Ting'ang'a Sasini coffee estates Construction of a matatu terminus at Tingángá trading centre Mugumo area of Kamiti Location is prone to flooding during rainy seasons and as such, there is need of having a storm water management system by constructing a drainage system; There is rapid growth in human settlement in Mugumo/Murarandia and kamiti Location. The region needs to be connected to a sewer line passing through Ting'ang'a. Ting'ang'a Ward has several trading and milk collection centers. Therefore, there is need to erect high/medium mast security lights within the Ward; Install street lights Along all feeder roads, Kamiti Anmer Estate; There is also need of having street lights along the following major roads that pass through Ting'ang'a; Kiambu/Ruiru road; Ntdumberi/Ting'ang'a road; Ruturu Faran road. Street lights programme to cover County roads within the Ward Link Kiora Estate to the sewer line serving Kiambu Town Municipality |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|----------|---|
| | Ndumberi | Kirigu-ini B be tarmacked (Upgrade the 1KM from gravelling to tarmack); |
| | | - Kabae road upgrade from garvelling to tarmack (1KM); |
| | | - Kangoya (Kiawandumbo) road gravelling (1.5KM); |
| | | Kameto to Joakim road upgradefrom gravelling to tarmac road (2KM); |
| | | Turitu to Kiratina road upgrade from gravelling to tarmac road (1KM); |
| | | - Turitu town to Four Ways gravelling (1KM); |
| | | - Rehabilitation of Ngegu Turitu and Kanunga towns; |
| | | Upgrade of Kanunga ACK road from gravelling to tarmac road (1.5KM); |
| | | Upgrade of Kanunga High School road from gravelling to tarmac (1.5KM); |
| | | Upgrade of road from Kiratina road to join Githiga- Ndumberi road (1.5KM); |
| | | Upgrade of Ngegu Eden Ville road from gravelling to tarmac (800M); |
| | | - Street lights to be installed in all of the above mentioned roads, including Mburiria and Karaba road (500 streetlights). |
| | Riabai | Upgrade to bituminous standard of the Mwalimu Kung'u junction - Gatina to Gitei road; |
| | | - Construction of storm water drainage in Tha-thiini; |
| | | Upgrading of Kihingo -Mwandus road to a tarmac and have street lights installed; |
| | | Upgrading of Ruthiru-ini to Kihingo road to a tarmac and have street lights installed; |
| | | - Purchasing cabro equipment for the youth in polytechnics; |
| | | - Upgrading 3KM of the Kiambu High - KIST road and having streetlights installed on the same. |
| | | - The following feeder roads to be expanded, rehabilitated with cabros and have street lights installed; |
| | | - Jungle road at Gichocho; |
| | | - All feeder roads within Riabai village; |
| | | - Gitamaiyu shopping center – Machua - Kanyutu road |
| | | - Charismatic word of faith - stadium road; |
| | | - Kiambu High - Mukuru to Waironjo road; |
| | | - Kirigiti PCEA road. |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------------|---|
| | Kiambu township | - Tarmacking of Thindigua-Windsor Highway with quality design and safety standards. |
| | | Upgrading feeder roads through use of cabros or other eco-friendly materials in Thindigua, Kiamumbi, Kiambu Town and Kasarini |
| | | Installations of street lighting in all sections/areas in Thindi- gua, Kiamumbi, Kiambu Town and Kasarini |
| | | Construction of a footbridge along the Kiambu - Kasarini road; |
| | | Tarmacking of Kiamumbi-Kiukenda road to qualify design and safety standards |
| | | Upgrading and tarmacking of various feeder roads in Kiambu Town; |
| | | Tarmac the main road to link Kiamumbi from Kamiti Road at Gitamayu (Shooting Range); |
| | | Installation of traffic lights and deploying smart traffic signal technology in Kiambu Town |
| GITHUNGURI | Githiga | - Gatitu Kahuruko Feeder Road |
| | Ũ | - Fidoro Feeder Road Through Mca's Office |
| | | - Post-Hospital Gikinya Road To Githiga Primary School |
| | | - Gathaithi- Gitwamba Road |
| | | - Gatua-Ruhiu Road |
| | | - Ng'endai B Road |
| | | - Gitwamba -Gitangini Road |
| | | - Mununga -Kiragu -Kiamacani Road |
| | | - Kiamacani –Miumia- Kambaa Road |
| | | - Gathima Kwa Julia Kiragu Road |
| | | - Wakiruthu Irikia Road |
| | | - Commercial- Gathangari Road |
| | | - Kambaa- Waing'ere Road |
| | | - Mathanja A Road |
| | | - Ng'endai C To Gitiha Water Project Road |
| | | - Miumia A- B Road |
| | | - Gatitu Kwa Laban Road |
| | | - Mungu A B Murram |
| | | - Gathiong'oi -Giaituka Road |
| | | - Gwa Kanya Road |
| | | - Magothe-Gikorori Road |
| | | - Kinungu-Kiairungu Road |
| | | - All Githiga Plots Roads |
| | | - Matuguta-Kiawanjugu Road |
| | | - Utugi Pcea-Kiamacani Road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|------------|---|
| | | - Gatitu B Streetlights |
| | | - Gatumaika Munanda Mulika Mwizi |
| | | - Kiairungu Tea Buying Center Mulika Mwizi |
| | | - Miumia A, B, C Tea Buying Centers Mulika wizi |
| | | - Mungu Tea Buying Center Mulika Mwizi |
| | | - Matuguta Police Post Mulika Mwizi |
| | | - Gathiong'oi Fourway Junction Mulika Mwizi |
| | | - Gathaithi Fourway Junction Mulika Mwizi |
| | | - Matuguta-Kiawanjugu Road Streetlights |
| | | - Gituamba Tea Buying Center Mulika Mwizi |
| | | - Waing'ere Mathanja Junction Mulika Mwizi |
| | | - Completion Of Githiga- Gathaithi Road Streetlights |
| | | - Githiga Primary School Mulika Mwizi |
| | | Bridges: |
| | | - Muimia A |
| | | - Gathaithi |
| | | - GITHIGA AND KAMBAA TOWNS DRAINAGES |
| | Githunguri | - Construction of one major stage in Githunguri Ward |
| | | - Githunguri township map roads to be tarmacked |
| | | - Grading/murraming of Gathigi road, gathanji road and |
| | | kiairia road |
| | | - Solai garage |
| | | - Cemetery road |
| | | - Streetlighting in Githunguri |
| | | - LINER STREET LIGHTS |
| | | - Installation of New Solar Lights |
| | | - Renovation of existing system |
| | | - FLOODMAST |
| | | - Renovation of the 30 feet township lights |
| | | - Addition of more flood 20 feet flood must in shopping centers |
| | | - UPGRADING TO TARMAC STANDANDS |
| | | - Kiairia Gititu Road |
| | | - Kanjuku Riamute Road |
| | | - Gathanji Mungu Road |
| | | Health Watch Mukua Road |
| | | UPGRADING TO MARRUM GRAVEL STANDARD |
| | | - All other feeder roads within the municipality |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-------|--|
| | Ikinu | Establish a solar powered street lights program along our roads and in the in the various centers within the ward with a distance of at least 100 meters apart. At least 5000 street lights are needed. Establish solar powered flood masts at all major centers. Restore the roads that have been encroached into their proper place. Rehabilitate the feeder roads within the ward by first making the drainage system, laying gravels and then placing murram and compacting them. The impassable roads include; Soweto-Ha Kahuura – Kahungu Kiaiabu – Ha Marugu – Waratho – Ha Kanjafi Nb: The Bridge at ha Mahugu Has Already Broken Down Prompting the Residents To Use Longer Route. Gatina – Kamondo – Gachirichiri road. Kwa Mwalimu Gachuhu – Ha Black rhino Kamondo – Gathaithi road. Kuharu road. Mutuya – Githii – Ha Mwaniki road Mutuya – Githii – Ha Mwaniki road Mutuya – Githii – Ha Mwaniki road Mutuya – Githii – Ha Adveniki road Mutuya – Githaw – Gituamba – Kawa siter Kamondo Catholic – waratho independent Ha joka – Muembeini Ha kabocha - Waratho – Gituamba – Kawa siter Kimyaga/Kanirirri road Ndonye road Mutuya – Githiini – Muanda Mahiira/Gatere – Ha Wa Saimo Githumbi – Kwa Saimo Githumbi – Kwa Wamuha – Preblo road Mutuya – Jagoto – Migaa Mariakani (Marina) road Magoto – Karia Road Migotha – Magoto – Migaa Mariakani (Marina) road Ha Kabauri – V Ha Saimo Githumbi – Kwa Thagagichu Ha Gashimu – Githukin Preblo road Mutuya – Bithren Ha Gashimu – Githakini Primary – Ha Njoroge Kimyagarkanirirri road Magoto – Karia Road Migotha – Magoto – Migaa Mariakani (Marina) road Gashimu – Githanii – Preblo road Mutuya – ha Ngure (Gathanji) road Gashinga road Mariakani (Ma |
| | Ngewa | - Establishment of street lighting and Mulika Mwizi in Mitahato, Riagithu and Ngenia towns |
| | | Establishment of street lighting and Mulika Mwizi in Kiambururu town Establishment of street lighting and Mulika Mwizi lights in |
| | | Establishment of street lighting and Mulika Mwizi lights in Kwamaiko, Nyaga and Kanjai towns. Construction of Kwamaiko town parking lot |
| | | Construction of ixwantance to win parking lot |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|-----------|---|
| | Komothai | Grading of all access roads: Wadogo Road, Wanjenga- Githiro, Wanjenga- Muguti, Common land, Thuita-Nginduri, Thuita-KoroKoro, PCEA Kibichoi–Kadogo. |
| | | Upgrading of Kanunga road, Kibonge road, Gakure road, Mururaini, Gateiyu, Wanjenga, Korogoti, Gateiguru, Nginduri, and Ngangaini with Bitumen/Murram. |
| | | - Upgrading of Thuita road with Murram |
| | | - ConstructionofbridgeatWanjenga-Mugutiroad. |
| | | - Construction of bridge at Wanjenga-Githioro road. |
| | | - Construction of bridge at Gitombo- Kamburu road. |
| | | - Installation of streetlights at Gichogocho, Kiameru, Githima, Gatana, Thuita Junction, KoroKoro |
| | | - Repair of the high mast light at, Gwakariu, Marige, and Mbari ya Igi, Gatana. |
| | | - Repair the street lights at; Muguti, Gathugu Junction. |
| JUJA | Juja | - Drainage system to be constructed at Gachororo area. |
| | | Funds to be allocated for rehabilitation of access road facing JKUAT exit Road |
| | | - Rehabilitation of Juja Modern market with proper drainage |
| | | and unclogging system |
| | | - Installation of solar street lights at Gachororo |
| | | Oxford street along Kirsek Hostel adjacent to Ithuri House and CCTVs cameras |
| | | - Solar streetlighting in JKUAT area |
| | | - Access to Gachororo Hospital to |
| | | - Kaa Miitu road is upgraded |
| | | - Access road from Juja market should be two way |
| | Kalimoni | - Drainage system in Base Side in Kenyatta Roade is improved |
| | | - Upgrading of Mwireri road in Juja Farm |
| | | - Upgrading of Kenyatta Road to |
| | | - Kamakis |
| | | - Upgrade Kenyatta Road connecting to Kiahuria rd and connect to Lukenya in Machakos to Mombasa rd |
| | Witeithie | - Upgrading of all roads in Witeithie Ward |
| | Theta | - Tarmacking of Judah/Kalimoni Road |
| | | - Tarmacking of Kimbo Toll Road |
| | | - Tarmacking of Kimbo -Wankan Road |
| | | - Major culverts at- Behind preilli junction road |
| | | - Front Praili Wakinuthia area |
| | | - Opening and tarmacking of Jabezu St. Immaculate Catholic Church |
| | | - Minor bridge at Mukuru/Kwa ngurue |
| | | - Opening of the ACK St. Mathew Bethlehem/Road Murraming and tarmacking |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------|---|
| LARI | Kijabe | - Maingi Cemetery Road 2. King'atua Primary to Maingi |
| | | Baptist Road 3. Timothy's Road Kijabe 4. Machani Road |
| | | 5. Magina Dispensary Road 6. Magina Secondary Road 7. |
| | | Magina Town Road 8. Gitare, Equity Takinya Dathuro Road |
| | | 9. Kanda Worire Road 10. Gachuki-Wahiti Road 11. Githembe |
| | | Road 12.KambaaGithogoiyo Road13.Kambaa Center Road |
| | | 14.Kavii-Kimuchu Road 15. Completion of Kimende roads |
| | | - Lighting of a flood mast at King'atua • flood mast of |
| | | Githogoiyo,Kavii,Kabatha,Mukeu junction,Kimende |
| | | cemetery,Kanda worire,Mbauini Dispensary and Kijabe |
| | | hospital street lights, Kimende Back street lights, |
| | | - Completion of Kimende parking |
| | Kinale | - Roads to be rehabilitated and new ones be opened up to link |
| | | various areas, unclogging of road drainages and tarmacking |
| | | and paving of the shopping centres. |
| | | - New street lights to be budgeted for and the existing ones to |
| | | be repaired |



| | DEVELOPMENT PRIORITIES 5 YEARS |
|----------|---|
| Kamburu | Kamburu location Gravelling of the following roads; - tea roads Nyanjogu road approx - 2KM Ruiru Githunguri road approx - 1KM Gacheri Githunguri road approx 1km Nyamu Nyanjogu road approx 1km Giathuku Kamburu road approx 2KM Karigi Kamburu road approx 2KM Gachingiri Githunguru road approx. 1KM Karigi Kamburu road approx. 2KM Gakindu Kamahia road - Approx 3KM; Gakindu Kamburu bridge Karigi Gathimabridge Karigi Gathimabridge Karigi Gathimabridge Karigi Gathimabridge Nyamweu Bathi bridge Nyamuthanga Nyanjogu (B) foot bridge Nyamuchege location Gravelling of the following roads Mitundu road approx 2KM Kanuchege Primary school to Moi road Approx - 2KM Kahuruko Kamuchege road approx 2KM Kinna Kinenii road approx 2KM Kinenii Kamuchege road approx 2KM <t< td=""></t<> |
| Nyanduma | Kagaa Kaharo foot bridge Tarmacking of the following roads: Kagwe-Mung'ere Road Gachoire- Chiboni Road Kanyuiro-Gatamaiyu Road |



| SUB COUNTY | WARD | DEVELOPMENT PRIORITIES 5 YEARS |
|------------|--------------|---|
| | | Gravelling of the following roads: |
| | | - Karenge Road. |
| | | - Ndiri-Ini Road. |
| | | - Mucenga A & B Road. |
| | | - Mwarano-Kaguongo Road. |
| | | - Ndaganu (Hakagunyi) Road. |
| | | - Karaya Road. |
| | | - Ruchu Rongai Road. |
| | | - Ha S.K /Ndonyero Road. |
| | | - Kinenie Road. |
| | | - Kinyorokio Road. |
| | | - Mitundu Road. |
| | | - Karugo Road. |
| | | - Ngamba A & B Road. |
| | | - Muricu Road (Ngechu). |
| | | - Gituma-Nduriri Road. |
| | | - Gituma-Wanjura Road. |
| | | - Gatamaiyu Road (Benjamin Health Center) |
| | | - Gikara Road. |
| | | - Karuga Road |
| | | - Muiri Road Mwenji Road |
| | | - Gituamba Road |
| | | - Githogoiyo Road |
| | | - Kamahindu (Catholic Churh Road) |
| | | - Githoito Road (Ha Abithaa) |
| | | - Mbariki-Kariguini Road |
| | | - Provision of flood masts/Highmast - 500 quantities |
| | | - Provision of streetlights quantity 600 |
| | Lari/Kirenga | - Construction/Rehabilitation of all weather roads, all feeder |
| | | roads within Lari/Kirenga ward |
| | | - Installation of 100 flood masts/high masts and 1,000 streetlights |
| | | - Construction of storm water drainages within the ward |

