# **REPUBLIC OF KENYA**





# **COUNTY GOVERNMENT OF ISIOLO**

# COUNTY INTEGRATED DEVELOPMENT PLAN 2023-2027

**THEME** 

**An Equitable and Prosperous County** 

#### **Our Vision**

A secure, just, integrated and prosperous county where all enjoy full potential and high quality of life.

# **Our Mission**

Facilitation of an inclusive participatory and vibrant engagement in development that allows optimal utilization of available resources

#### **Our Core Values**

- **Inclusive Engagement**: We practice equity and equality and engage all stakeholders in establishing the development needs and priorities to inform the county programmes, projects and initiatives.
- Social Responsibility: We care for the citizens and the natural environment.
- **Integrity:** We act in an honest, accountable and transparent manner in all our undertakings.
- Ownership: We seek to have the citizens embrace a shared county development agenda
  and take Centre-stage in the formulation, implementation, monitoring & evaluation of
  county policies and plans.
- **Leadership:** We are committed as county public officers to act with a sense of urgency to address citizens' needs and make qualified decisions in a timely manner.
- Openness and Innovativeness: We promote an open and innovative mind-set that strive
  to apply ingenuity thinking and creativity to everything we do. Our county is open to new
  ideas and methods and we encourage individuals to explore new opportunities to improve
  our service deliver

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# ABBREVIATIONS AND ACRONYMS

| ADP     | Annual Development Plan   |
|---------|---|
| AIDS    | Acquired Immune Deficiency Syndrome                                 |
| CADP    | County Annual Development Plan                                      |
| CBEF    | County Budget and Economic Forum                                    |
| СВО     | Community Based Organization  |
| CECM    | County Executive Committee Member                                   |
| CIDP    | County Integrated Development Plan                                  |
| CIMES   | County Integrated Monitoring and Evaluation System                  |
| CoG     | Council of Governors  |
| CSO     | County Statistics Officer   |
| CSP     | County Sectoral Plan  |
| DRM     | Disaster Risk Management  |
| e-CIMES | Electronic County Integrated Monitoring and Evaluation System       |
| HDI     | Human Development Index   |
| HIV     | Human Immunodeficiency Virus  |
| ICT     | Information and Communication Technology                            |
| IEBC    | Independent Electoral and Boundaries Commission                     |
| KNBS    | Kenya National Bureau of Statistics                                 |
| KPHCR   | Kenya Population and Housing Census Report                          |
| KPI     | Key Performance Indicator   |
| M&E     | Monitoring and Evaluation   |
| МОН     | Ministry of Health  |
| MTEF    | Medium Term Expenditure Framework                                   |
| MTP     | Medium Term Plan  |
| NCPD    | National Council for Population and Development                     |
| NGO     | Non-Governmental Organization                                       |
| PESTEL  | Political, Economic, Social, Technological, Environmental and Legal |
| PFMA    | Public Finance Management Act                                       |
| PSRI    | Population Studies and Research Institute                           |
| PWD     | Person with Disability  |
| SDG     | Sustainable Development Goal  |
| SWG     | Sector Working Group  |
| UNDP    | United Nations Development Programme                                |
| UNFPA   | United Nations Population Fund                                      |

# GLOSSARY OF KEY CONCEPTS AND TERMINOLOGIES

**Baseline:** 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.

**Blue Economy:** The sustainable use and economic development of both aquatic and marine spaces including oceans, seas, coasts, lakes, rivers, and underground water.

**Demographic Dividend**: The potential accelerated economic growth that may result from a decline

in a country's mortality and fertility and the subsequent change in the agest ructure of the population.

**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/Long-term Plans

**Green Economy:** An economy that aims at reducing environmental risks and ecological scarcities as well as enhancing sustainable development without degrading the environment.

**Indicator:** A sign of progress /change that result from a project's intervention. It measures a change in a situation or condition and confirms progress towards achievement of a desired specific result. It measures a project's impact, outcomes, outputs and inputs that are monitored during project implementation to assess progress.

**Integrated Development Planning:** The process of coordinating the efforts of national and devolved levels of government and other relevant stakeholders to bring together economic, social, environmental, legal and spatial aspects of development to produce a plant that meets the needs and sets the targets for the benefit of local communities

**Outcome Indicator:** A specific, observable, and measurable characteristic or change that will represent achievement of the outcome. Outcome indicators include quantitative and qualitative measures. Examples: Enrolment rates, transition rates, mortality rates, etc.

**Outcome:** An intermediate result generated from a number of outputs relative to the objective of a programme or intervention.

**Output:** Products, services or immediate results, tangible or intangible resulting directly from the implementation of activities or applying inputs.

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

**Programme:** A grouping of similar projects and/or services performed by a National/County Department to achieve a specific objective.

**Project:** A set of coordinated activities implemented to meet specific objectives within defined time, cost and performance parameters/deliverables.

**Sector**: composition of departments, agencies and organizations grouped together according to services and products they provide. They produce or offer similar or related products and services, and share common operating characteristics.

**Sustainable Development:** The development that meets the needs of the present, without compromising the ability of future generations to meet their own needs.

**Sector Working Group:** Is a technical working forum through which government departments and partners/stakeholders consult on sector issues and priorities.

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

#### **FOREWORD**

Kenya's legal framework on devolution requires development at the County level comprehensively captured in a five-year plan: County Integrated Development Plan (CIDP). Specifically, The County Governments ACT 2012, (Part XI) makes it mandatory for County Governments to have a CIDP that sets out development initiatives, projects, and a resource mobilization framework, maps, County-Related Statistics and information on investments. Formulated through a highly participatory, consultative and inclusive stakeholders' process conducted throughout our great county, Isiolo County Integrated Development Plan (CIDP) 2023-2027 elaborates on the development priorities for the County for the next five years. It also upholds the development aspirations of Isiolo people from the previous CIDP 2018-2022. This CIDP sets programmes and flagship projects that my administration will focus on to enable us to set an economic foundation for all.

My government will focus on improved access to clean and safe water, quality health services, strengthening Early Childhood Development Education (ECDE), agriculture and livestock promotion, exploring the commercialization of mining, diversification of tourism products, promoting and marketing of our tourism sites and empowerment of women, youth and persons with disabilities among other priorities captured in this CIDP.

I am delighted that our CIDP III has development priorities clearly aligned and linked to Kenya's Vision 2030 MTP IV, the African Union Agenda 2063 and the Sustainable Development Goals (SDGs). MTP IV identifies among other development priorities; scaling up targeted financing for women, youth and persons with disabilities, diversification of tourism products, enhancing government services through automation and digitization as key drivers of sustainable development.

I thank the people of Isiolo County, development partners, professionals and the elected leaders whose support and inputs made preparation of this development plan successful. I therefore urge all stakeholders in the county to cooperate and collaborate for successful implementation of the development priorities outlined in this CIDP III to transform the socio-economic trajectory of our County.

God bless you all.

H.E HON. ABDI IBRAHIM HASSAN, GOVERNOR, ISIOLO COUNTY THE GOVERNOR
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3 0 JUN 2023

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# **ACKNOWLEDGEMENT**

County Integrated Development Plan 2023-2027 was prepared through the efforts of many stakeholders. In this regard, I thank most sincerely the Governor Isiolo His Excellence Mr. Abdi Ibrahim Hassan and Deputy Governor Mr. James Lowasa, County Secretary and County Executive Committee Members (CECM) for providing the overall leadership and guidance during the process of developing the Third-Generation CIDP 2023-2027.

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I wish to acknowledge the role of the County Chief Officer Economic Planning Mr. Gabriel Lekalkuli Elias, the Deputy County Secretary donor coordination Mr. Mohamed Boru Ali and the dedicated team of officers from County Economic Planning Department Mr. Roba Abduba, Ms. Halima Ibrahim, Mr. Gabriel Manyinsa, Mr. Shukri Abdullahi, and Ms. Dokatu Galgalo who provided administrative and technical inputs in preparation of the 2023- 2027 CIDP. In addition, I appreciate the part played by sector technical working groups and departmental heads in technical inputs to finalization of this document.

May God enable this great county to achieve the expected implementation of this document.

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# **EXECUTIVE SUMMARY**

The County Governments Act 2012 (Part XI) obligates each County to develop a county integrated development plan to reflect its strategic priorities, specific goals, objectives, and a costed implementation plan, provision for monitoring and evaluation as well as clear reporting mechanisms. Further, the Act provides that a county integrated development plan should contain information on investments, projects, development initiatives, maps, statistics and a resource mobilization framework.

Isiolo County Integrated Development Plan (CIDP) 2023-27 outlines the development priorities for the county in the next five years. It is a commitment by the county government to its citizens in setting an economic foundation in the county. This CIDP carries forward the development aspirations of Isiolo people from the previous CIDP 2018-2022. It sets out the county agenda for the next five years, whose aim is enhancing sustainable socio-economic development. The overall objective of the Isiolo CIDP 2023-2027 is to guide the county to reach a sustainable path of economic growth and enhanced welfare of its citizens through coordinated development.

The CIDP III Preparation was through a participatory approach with the involvement of diverse stakeholders. Citizens deliberated on their development issues, challenges and priority interventions through public participation fora. The CIDP has six chapters, as outlined below:

Chapter one of the CIDP provides the county's background information including inhabitants (dominant, marginalized, minority communities), location of its headquarters, major economic activities, whether the county is a member of a regional economic block (s) and other inter/intra county relations.

Chapter 2 provides a review of the implementation of the previous CIDP 2018-22. It presents an analysis of county performance in terms of revenues, expenditures and key outcomes as well as the major challenges faced in the implementation of the plan.

Chapter 3 provides a brief spatial framework for the implementation of development projects and programmes in the county. The chapter also indicates the progress made in the preparation of county spatial plans.

Chapter 4 provides sector development priorities, strategies, programmes, flagship projects, and cross-sectoral linkages.

Chapter 5 gives an overview of the county's institutional arrangement and their specific roles towards the implementation of the CIDP. In addition, the chapter presents the resource mobilization and management framework, asset management, and risk and mitigation measures.

Chapter 6 outlines monitoring and evaluation process during implementation period and after. The proposed M&E structure; data collection, analysis, reporting and learning; M&E outcome indicators tracking; and dissemination and feedback mechanism.

# **CHAPTER ONE: COUNTY OVERVIEW**

# 1.1 Background

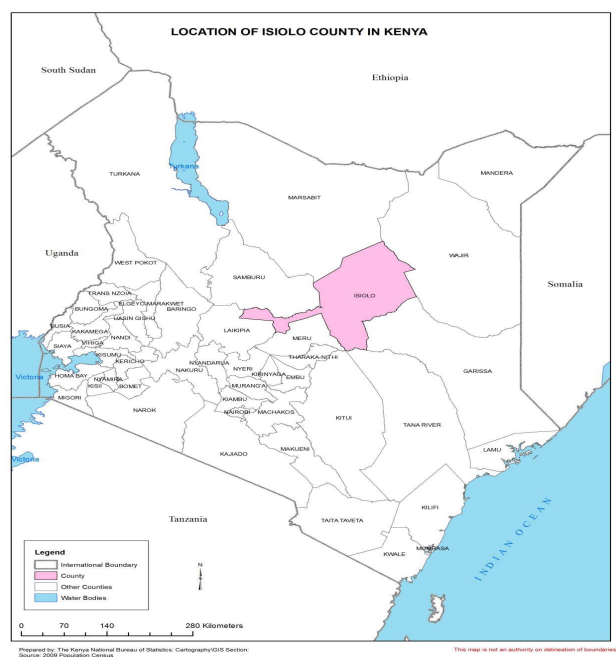
Isiolo County is at the heart of Kenya, a crucial and strategic gateway between Northern and Southern Kenya. Isiolo's strategic position in Kenya has made it irresistible and attractive to local and international investors. As a result, the County is poised to become an economic giant, an industrial hub and international trading center. The County has beautiful hills, valleys, acacia trees, the vast savannah grasslands, and various species of Wildlife. The County boasts of abundant land, tourist attraction sites and minerals, which are the major economic resources. Livestock production remains the biggest economic activity with approximately 80% of the population relying on it. The remaining 20% rely on agro-pastoral, trade and casual laboring activities. The County has its fair share of natural wealth such as the three national game reserves namely; Shaba, Buffalo Springs and Bisanadi. The County has an international airport, which is the nerve Centre of the LAPSSET projects.

The population consists largely of Cushitic Communities (Oromo-speaking Borana and Sakuye), Turkana, Samburu, Meru, Somali and other immigrant communities from other parts of the country. Fifty three percent of the population resides in the rural areas. The Isiolo urban population will increase once the Lamu Port South Sudan Ethiopia Transport (LAPSSET) Corridor project is complete.

The County is a member of Frontier County Development Council (FCDC), a regional economic bloc composed of the County governments of Lamu, Tana River, Garissa, Wajir, Mandera, Marsabit, Isiolo, Turkana, Samburu and West Pokot. The Council Promotes cooperation, coordination and information sharing between Counties in view of strengthening devolution, enhancing socioeconomic development and promoting peaceful coexistence among its members. The County headquarter is located at Isiolo town, along Nanyuki- Moyale highway, 285 Kilometers north of Nairobi, the capital city of Kenya by road.

#### 1.2 Position and Size

Isiolo County borders Marsabit County to the North, Samburu and Laikipia Counties to the West, Garissa County to the South East, Wajir County to the North East, Tana River and Kitui Counties to the South and Meru and Tharaka Nithi Counties to the South West. It covers an area of 25,605km<sup>2</sup>and lies between Longitudes 36<sup>0</sup> 50' and 39<sup>0</sup> 50' East and Latitude 0<sup>0</sup> 05' South and 2<sup>0</sup>North.



Source. 2009 Population Census

Map 1 Location of Isiolo County in Kenya

# 1.3 Physiographic and Natural Conditions

# 1.3.1 Physical and Topographic Features

Most of the land in the Isiolo County is flat low lying plain. The plains rise gradually from an

altitude of about 200 M above sea level at Lorian swamp, 300M above sea level at Merti Plateau; 1100 M above the sea level at Isiolo town with the highest point occurring at Oldonyiro-Labarishereki at 2019M above sea level. There are six perennial rivers in the County namely; Ewaso Ngiro North, Isiolo, Bisan-Gurach, Bisanadi, Likiundu and Liliaba rivers. Ewaso Ngiro North River has its catchments area in the Aberdare ranges and Mount Kenya. It also serves as a boundary mark between Isiolo North and Isiolo South constituencies. Isiolo River originates from Mount Kenya and drains into Ewaso Ngiro River. Bisan-Gurach and Bisanadi rivers are in the southern part of the County and drains into the Tana River. Likiundu and Liliaba originate from Nyambene hills and drains into Ewaso Ngiro North River. The County has a combination of metamorphic rocks and other superficial rock deposits. The tertiary rocks (Olive Basalt) are in the northern parts of the County, where past oil exploration has been undertaken. The areas covered with tertiary marine sediments have a high potential for ground water harvesting.

# 1.3.2 Climatic Conditions

Isiolo County is generally an arid and semi-arid area with low-lying plains on most parts of the region. About 80% of the land is non-arable (22,000 km2) and is used for grazing while agropastoralism is practiced in a few areas. The County has three agro-ecological zones (AEZs): semi-arid (5 percent of the total land in the County), arid (30%), and very arid (65%).

The short rain season occurs between October and December with the peak in November while the long rain occurs between March and May with the peak in April. The topography of the landscape influences the amount of rainfall received. The higher ground areas near Mount Kenya and Nyambene Hills (Wabera, Bulapesa, Ngaremara, Burat and Kinna wards receive between 500-670mm of rainfall per year. The drier eastern and northern part of the County receive less than 300mm. High temperatures are recorded in the County throughout the year, with variations in some places due to differences in altitude. The mean annual temperature in the County is 29 degrees centigrade. The County records more than nine hours of sunshine per day and has a huge potential for harvesting and utilization of solar energy. Monsoon winds blow across the County throughout the year and attain their peak during the months of July to August, sweeping away all the moisture. The strong winds provide a huge potential for wind generated energy.

Table 1: Amount of rainfall received in Isiolo in the period of three years

| Year/Month   | Jan  | Feb  | Mar  | Apr  | May  | Jun | Jul | Aug | Sep | Oct  | Nov  | Dec  |
|--------------|------|------|------|------|------|-----|-----|-----|-----|------|------|------|
|              |      |      |      |      |      |     |     |     |     |      | 191. |      |
| Average 2019 | 0.0  | 0.0  | 26.1 | 56.7 | 17.7 | 2.5 | 0.2 | 0.0 | 0.0 | 61.8 | 2    | 78.2 |
| . 2020       | 00.4 | 27.2 | 25.5 | 740  | 4.0  | 0.0 | 0.0 | 0.0 | 0.0 | 10.1 |      | 20.7 |
| Average 2020 | 80.4 | 37.2 | 35.5 | 74.8 | 4.3  | 0.0 | 0.0 | 0.0 | 0.0 | 42.1 | 66.7 | 30.7 |
|              |      |      |      |      |      |     |     |     |     |      |      |      |
| Average 2021 | 3.7  | 5.7  | 3.8  | 54.3 | 8.4  | 0.0 | 0.0 | 1.3 | 7.5 | 20.1 | 43.6 | 38.5 |

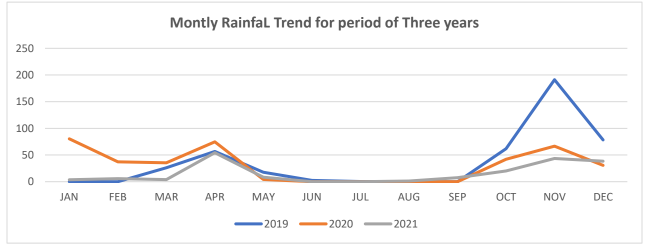


Figure 1 Amount of rainfall received in Isiolo in the period of three years

Source: Kenya meteorological Dept.

# **1.3.3** Ecological Conditions

The County lies in two ecological zones namely semi-arid and arid. The semi-arid zone (Zone V) covers part of Wabera, Bulapesa, and some parts of Burat Wards in Isiolo North Constituency, and southern parts of Kinna Ward in Isiolo South Constituency. This zone receives between 400 and 650 mm of rainfall annually10 and the vegetation mostly consists of thorny bush with short grass. The main crops grown in this zone are Maize, beans, cowpeas, green grams, onions, tomatoes, mango and pawpaw. The arid zone (Zone VI) covers Oldonyiro, Ngare Mara, some parts of Burat Wards in Isiolo North Constituency, the entire Garbatulla Ward, and northern parts of Kinna Ward in Isiolo South Constituency. Rainfall ranges between 300 and 350 mm annually and supports grassland and few shrubs. Crops grown in this zone are mainly maize, beans, cowpeas and green grams. The severe arid zone (Zone VII) covers Chari, Cherab, parts of Oldonyiro Ward in Isiolo North Constituency, and Sericho Ward in Isiolo South Constituency. The area is barren, very hot, and dry most of the year, with annual rainfall averaging 150-250 mm. Such harsh climatic conditions do not favour crop growth in this zone.

# 1.4 Administrative and Political Units

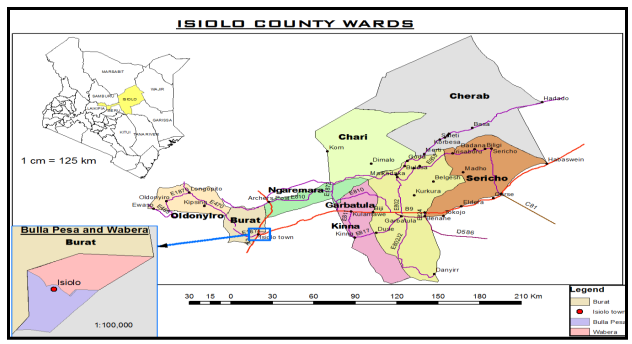
# 1.4.1 Administrative Units

The County has two constituencies, three sub-counties and ten wards

Table 2: Administrative Subdivision

| Constituency | Sub-County | Number<br>of<br>Divisions | Number<br>of<br>Locations | Number<br>of sub-<br>locations |    | Wards | Area (Km2) |
|--------------|------------|---------------------------|---------------------------|--------------------------------|----|-------|------------|
| Isiolo North | Isiolo     | 4                         | 16                        |                                | 30 | 4     | 2,691      |
|              | Merti      | 3                         | 9                         |                                | 21 | 3     | 12,757     |
| Isiolo south | Garbatulla | 4                         | 22                        |                                | 37 | 3     | 9,902      |
| Total        |            |                           |                           |                                |    | 10    |            |

Source: County Commissioner, IsioloCounty, 2022



Map 2: Isiolo County Administrative units by Wards

Merti sub-County occupies 50% of the land area of Isiolo County while Isiolo sub-County occupies the least area. Three other sub counties namely; Sericho, Oldonyiro and Cherab have been gazetted awaiting operationalization. There is need to introduce more lower administrative units in the sub Counties' as to take services closer to the citizens.

# 1.4.1 County Government Administrative wards by constituency

Table 3: County Government Administrative Wards

| Sub -County | Size Km <sup>2</sup> | Number Of Wards | Ward Name  |
|-------------|----------------------|-----------------|------------|
|             |                      |                 | Wabera     |
| Isiolo      | 2,691                | 5               | Bulla Pesa |

|            |        |    | Burat      |
|------------|--------|----|------------|
|            |        |    | Ngaremara  |
|            |        |    | Oldonyiro  |
|            |        |    | Chari      |
| Merti      | 12,757 | 2  | Cherab     |
|            |        |    | Kinna      |
|            |        |    | Garbatulla |
| Garbatulla | 9,902  | 3  | Sericho    |
| Total      | 25,700 | 10 |            |

Source: County Economic Planning Office

# **1.4.2 Political Units (Constituencies and Wards)**

Table 4: County's Electoral Wards by Constituency

| Constituency | Ward       | Registered votes |
|--------------|------------|------------------|
| Isiolo North | Wabera     | 15,034           |
|              | Bulapesa   | 15,125           |
|              | Burat      | 13,195           |
|              | Ngaremara  | 5,434            |
|              | Oldonyiro  | 5,984            |
|              | Chari      | 4,486            |
|              | Cherab     | 8,065            |
| Sub- Total   |            | 67,323           |
| Isiolo South | Kinna      | 8,885            |
|              | Garbatulla | 7,238            |
|              | Sericho    | 6,058            |
| Sub- Total   | Sub total  | 22,181           |
| Grand Total  |            | 89,504           |

Source: IEBC 2022

Isiolo North constituency has the highest number of wards (seven) while Isiolo South has three wards. Isiolo North constituency is the largest in area coverage of 15,881 Km2 while Isiolo South constituency has area coverage of 9,819 Km2. Isiolo north has the highest registered voters of 67,323 compared to Isiolo south with 22,181 registered voters. Majority of the population resides in Isiolo municipality where the County headquarters is located due towell-established social amenities and high in migration caused by the speculative motive of upcoming LAPSSET projects.

# 1.5 Demographic Features

# 1.5.1 Population Size, Composition and Distribution

According to the 2019 Population and Housing Census, Isiolo County recorded a total population of 268,002 with population density of 11 people per kilometer square. County average Growth rate between 2009 and 2019 was about 2.8%, which is higher than the national average of 2.2% because of demographic dynamics changes such as in-migration, increasing fertility rates, low mortality rates and higher life expectancy.

The total projected population will surpass the current KNBS projections of 345,871by 2027. This is as result of ripple effect of the national projects such as the LAPSSET corridor subsidiary projects, the Resort City and the upgrading of Isiolo Airport to an International Airport. These planned capital investments are going to boost rapid population growth in the County to about 368,938 and 408,630by 2030 and 2045 respectively.

Apart from the big five, the population also consists of indigenous marginalized communities of Wata, Ndorobo, Nubians and a considerable number of other immigrant communities from other parts of the country who mostly reside in Isiolo central doing business and small scale faming.

# **County Population Age Structure**

Table 5: Population Projections by Sub-County and Sex

| 6.1            | (      | Census (2 | 2019)         |         | 2022 (Projection) |        |         |        | Projection | on (2025) | Projection (2027) |        |         |  |
|----------------|--------|-----------|---------------|---------|-------------------|--------|---------|--------|------------|-----------|-------------------|--------|---------|--|
| Sub-<br>County | M      | F         | Inter-<br>sex | T       | M                 | F      | T       | M      | F          | T         | M                 | F      | T       |  |
| Garbatulla     | 54,661 | 45,068    |               | 99,729  | 57,941            | 47,772 | 105,713 | 61,417 | 50,638     | 112,056   | 65,102            | 53,677 | 118,779 |  |
| Isiolo         | 60,414 | 60,647    |               | 121,061 | 66,455            | 66,712 | 133,167 | 73,101 | 73,383     | 146,484   | 80,721            | 80,721 | 161,442 |  |
| Merti          | 24,435 | 22,768    | 9             | 47,203  | 25,901            | 24,134 | 50,035  | 27,455 | 25,582     | 53,037    | 29,102            | 27,117 | 56,220  |  |

Source: KNBS 2019Where M is male, F is female and T is Total

The analysis on population dynamics reveals that Isiolo Sub County is the most populated among the three sub counties based on 2019 KPHC. There is no major disparity between the population of male and female in Isiolo and Merti sub Counties. However, there is a considerable disparity between male and female in Garbatulla Sub-County. The County inter-censual population growth rate is 2.8% which is slightly higher than the national population growth rate of 2.2% these therefore calls for County to put strategies in place to expand services to cater for the high growing population in the spirit of bringing services closer to the people and leaving no one behind.

Table 6 Population Projections by Age Cohort

| Age<br>Cohort |        | 201    | 9            |        |        | 2022   |        |        | 2025   |        |        | 2027   |        |
|---------------|--------|--------|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Age           | Male   | Female | Inter<br>sex | Total  | Male   | Female | Total  | Male   | Female | Total  | Male   | Female | Total  |
| 0-4           | 20,445 | 20,172 |              | 40,617 | 22,774 | 23,111 | 45,885 | 23,542 | 23,280 | 46,821 | 24,162 | 23,893 | 48,055 |
| 5-9           | 21,069 | 20,076 |              | 41,145 | 21,392 | 22,387 | 43,779 | 21,781 | 23,044 | 44,825 | 22,283 | 23,156 | 45,439 |
| 10-14         | 20,489 | 18,425 |              | 38,914 | 20,069 | 20,855 | 40,924 | 20,777 | 21,779 | 42,557 | 21,035 | 22,217 | 43,252 |
| 15-19         | 17,008 | 14,146 |              | 31,154 | 18,298 | 19,008 | 37,306 | 19,062 | 19,952 | 39,014 | 19,525 | 20,562 | 40,087 |
| 20-24         | 12,442 | 12,281 |              | 24,723 | 14,634 | 15,626 | 30,260 | 17,530 | 17,983 | 35,513 | 18,033 | 18,604 | 36,636 |

| Age<br>Cohort |         | 201     | 9            |         |         | 2022    |         |         | 2025    |         | 2027    |         |         |  |
|---------------|---------|---------|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|--|
| Age           | Male    | Female  | Inter<br>sex | Total   | Male    | Female  | Total   | Male    | Female  | Total   | Male    | Female  | Total   |  |
| 25-29         | 10,436  | 10,040  |              | 20,476  | 11,846  | 13,172  | 25,018  | 12,515  | 13,637  | 26,152  | 14,420  | 15,169  | 29,589  |  |
| 30-34         | 9,506   | 9,044   |              | 18,550  | 9,935   | 10,879  | 20,814  | 11,237  | 12,365  | 23,602  | 11,678  | 12,669  | 24,348  |  |
| 35-39         | 6,803   | 5,884   |              | 12,687  | 8,500   | 8,780   | 17,280  | 8,926   | 9,455   | 18,380  | 9,782   | 10,409  | 20,191  |  |
| 40-44         | 5,454   | 4,327   |              | 9,781   | 7,246   | 7,278   | 14,524  | 8,012   | 7,912   | 15,923  | 8,291   | 8,346   | 16,638  |  |
| 45-49         | 3,847   | 3,276   |              | 7,123   | 5,031   | 5,088   | 10,119  | 6,489   | 6,358   | 12,846  | 6,983   | 6,756   | 13,739  |  |
| 50-54         | 3,023   | 2,455   |              | 5,478   | 3,104   | 3,139   | 6,242   | 3,871   | 3,849   | 7,720   | 4,799   | 4,623   | 9,422   |  |
| 55-59         | 2,435   | 2,395   |              | 4,830   | 2,217   | 2,222   | 4,439   | 2,399   | 2,361   | 4,760   | 2,876   | 2,788   | 5,664   |  |
| 60-64         | 2,441   | 1,960   |              | 4,401   | 1,771   | 1,815   | 3,586   | 1,848   | 1,851   | 3,699   | 1,956   | 1,936   | 3,893   |  |
| 65-69         | 1,399   | 1,212   |              | 2,611   | 1,256   | 1,348   | 2,604   | 1,422   | 1,536   | 2,958   | 1,466   | 1,558   | 3,024   |  |
| 70-74         | 1,237   | 1,185   |              | 2,422   | 1,054   | 1,146   | 2,200   | 873     | 1,030   | 1,903   | 961     | 1,138   | 2,099   |  |
| 75-79         | 589     | 523     |              | 1,112   | 686     | 780     | 1,466   | 806     | 991     | 1,797   | 726     | 930     | 1,656   |  |
| 80+           | 886     | 1,082   |              | 1,968   | 984     | 1,229   | 2,214   | 836     | 1,184   | 2,021   | 848     | 1,291   | 2,139   |  |
| NotStated     | 1       |         |              | 1       |         |         |         |         |         |         |         |         |         |  |
| Intersex      |         |         | 9            | 9       |         |         |         |         |         |         |         |         |         |  |
| All Ages      | 139,510 | 128,483 | 9            | 268,002 | 150,796 | 157,863 | 308,659 | 161,925 | 168,567 | 330,491 | 169,826 | 176,045 | 345,871 |  |

Source: KNBS 2019 census

N/B Intersex population projection excluded from the table since it is too small to- be distributed by age

From the population projections depicted above, we find that 80% of the population is comprised of persons below the age of 35 years. The County therefore needs to come up with programmes that can support the wellbeing of this growing population. Such programs include Health and Nutrition interventions, Early Childhood Development and Education, Child protection, Basic Education, vocational training and Tertiary Education, Youth Welfare, empowerment and innovation support.

#### **Population Projections by Urban Centre**

Table 7 Population Projections by Urban Area

| Urban Area | Census (2019) |        |         |        | 2022 (Projection | 1)      | Projection (2 | 025)   |         | Projection (2027) |        |         |
|------------|---------------|--------|---------|--------|------------------|---------|---------------|--------|---------|-------------------|--------|---------|
|            | М             | F      | Т       | М      | F                | Т       | М             | F      | Т       | М                 | F      | T       |
| Isiolo     | 38,687        | 39,958 | 78,645  | 43,329 | 47,950           | 91,279  | 47,662        | 52,745 | 100,407 | 52,429            | 58,019 | 110,448 |
| Garbatulla | 9,028         | 8,415  | 17,443  | 9,750  | 9,088            | 18,838  | 10,530        | 9,815  | 20,346  | 11,057            | 10,306 | 21,363  |
| Modogashe  | 6,039         | 5,775  | 11,814  | 6,281  | 6,006            | 12,287  | 6,532         | 6,246  | 12,778  | 7,054             | 6,746  | 13,800  |
| Kinna      | 5,739         | 5,436  | 11,175  | 6,198  | 5,980            | 12,178  | 6,818         | 6,578  | 13,395  | 7,500             | 7,235  | 14,735  |
| Merti      | 5,682         | 5,308  | 10,990  | 6,534  | 6,051            | 12,585  | 7,514         | 6,656  | 14,171  | 8,266             | 7,322  | 15,588  |
| Total      | 65,175        | 64,892 | 130,067 | 72,092 | 75,075           | 147,167 | 79,066        | 82,040 | 161,097 | 86,306            | 89,628 | 175,934 |

Source: KNBS 2019

The 2019 population census shows that the County is urban Centres had a total population of **130,067**withIsioloMunicipality accounting for over 60 percent of the total urban population. Merti is the least populated urban Centre accounting for only 8.4 percent of the urban population. The figure below shows that the urban population is projected to increase to 147,167 by the year 2022 and 175,934 by 2027.

This high population growth is attributed to the anticipated vision 2030-mega projects dividends.

The county therefore should have a comprehensive long-term plan for existing urban Centres and upcoming ones.

# 1.5.2 Population Density and Distribution

The vastness of the County makes its population density of 11 persons per square kilometre relatively small compared to the national population density figure of 82 persons per square kilometre. Table 9 presents population density and distribution per sub-County

Table 8: Population distribution and density by Sub-County

| Sub-County |            | 20:        | 19 (Census) |            | 2022 (     | (Projection) | 2025 (     | Projection) | 202        | 7 (Projection) |
|------------|------------|------------|-------------|------------|------------|--------------|------------|-------------|------------|----------------|
| Sub County | Area (KM2) | Population | Density     | Area (KM2) | Population | Density      | Population | Density     | Population | Density        |
| Isiolo     | 2,691      | 121,061    | 45          | 2,691      | 134,378    | 50           | 149,159    | 55          | 165,885    | 62             |
| Garbatulla | 9,902      | 99,729     | 10          | 9,902      | 106,710    | 11           | 114,180    | 12          | 122,172    | 12             |
| Merti      | 12,757     | 47,203     | 4           | 12,757     | 50,507     | 4            | 54,043     | 4           | 57,826     | 5              |

Source: KNBS 2019

Going by administrative units, Isiolo Sub-County had a total population of 121,061 as per 2019 census report. The 2019 census further showed that Isiolo Sub-County had a population density of 45 persons per square Kilometre. The sub-County total projected population will be 134,378, 149,159, and 165,885 in the years 2022, 2025, and 2027 respectively. The sub county projected population density is at 50 persons per square kilometre in the year 2022, and 55 and 62 persons per square kilometre by the year 2025 and 2027 respectively.

Garbatulla Sub-County had a total population of 99,729 as per the 2019 census with a population density of 10 persons per square kilometre. The sub-County total projected population will be106,710, 114,180, and 122,172 in the years 2022, 2025, and 2027 respectively. The projected population density will be 11 persons per square kilometre in the year 2022, 11.3, and 12 persons per Km2 by the year 2025 and 2027.

Merti Sub-County had a total population of 47,203in the 2019 census. The sub-County had a population density of four persons per Km2. The sub-County total population is projected to grow to 50,507, 54,043 and 57,826 in the years 2022, 2025, and 2027 respectively. The population density will continue stagnating at four persons per Km2 by the years 2022 and 2025 and five persons per Km2 by 2027.

Taking into consideration the population distribution and density disparity, the County should put strategies in place to facilitate equitable development that is tailor made to the diverse demographic and settlement patterns displayed in the County.

# 1.5.3 Population Projection by Broad Age Groups

**Table 9: Population Projections by Broad Age Groups** 

| Age Group                               |        | 2019 ( | Census) |         | 20     | 22 (Projec | ction)  |        | 2025 (Proj | ection) | 2      | 027 (Proj | ection) |
|---|--------|--------|---------|---------|--------|------------|---------|--------|------------|---------|--------|-----------|---------|
|   | M      | F      | Inter-  | T       | M      | F          | T       | M      | F          | T       | M      | F         | Т       |
|   |        |        | sex     |         |        |            |         |        |            |         |        |           |         |
| Infant Population(<1 Year)              | 3,277  | 3,254  |         | 6,531   | 3,932  | 3,905      | 7,837   | 5,112  | 5,076      | 10,188  | 6,135  | 6,091     | 12,226  |
| Under 5 Population                      | 20,445 | 20,172 |         | 40,617  | 22,490 | 22,189     | 44,679  | 24,738 | 24,408     | 49,147  | 27,212 | 27,212    | 54,425  |
| Pre-School (3- 5 Years)                 | 13,591 | 13,324 |         | 26,915  | 14,950 | 14,656     | 29,607  | 16,445 | 16,122     | 32,567  | 18,090 | 17,734    | 35,824  |
| Primary School (6 –13 Years)            | 33,286 | 30,882 |         | 64,168  | 36,615 | 33,970     | 70,585  | 40,276 | 37,367     | 77,643  | 44,304 | 41,104    | 85,408  |
| Secondary School (13 –19 Years)         | 24,347 | 20,756 |         | 45,103  | 26,782 | 22,832     | 49,613  | 29,460 | 25,115     | 54,575  | 32,406 | 27,626    | 60,032  |
| Youth (15 –29 Years)                    | 39,886 | 36,467 |         | 76,353  | 43,875 | 40,114     | 83,988  | 48,262 | 44,125     | 92,387  | 53,088 | 48,538    | 101,626 |
| Women of Reproductive Age (15 – 49      |        | 58,998 |         | 58,998  |        | 64,898     | 64,898  |        | 71,388     | 71,388  |        | 78,526    | 78,526  |
| Years)                                  |        |        |         |         |        |            |         |        |            |         |        |           |         |
| Economically Active Population (15 – 64 | 73,395 | 65,808 |         | 139,203 | 80,735 | 72,389     | 153,123 | 88,808 | 79,628     | 168,436 | 97,689 | 87,590    | 185,279 |
| Years)                                  |        |        |         |         |        |            |         |        |            |         |        |           |         |
| Aged (65+)                              | 4,111  | 4,002  |         | 8,113   | 4,275  | 4,162      | 8,438   | 4,703  | 4,578      | 9,281   | 5,173  | 5,036     | 10,209  |

Source: KNBS 2019

Education is very critical for Human Capital Development. ECDE plays an important role in holistic development and growth of the learners. The County has 240 ECD centers (165 public and 75 private). The 2022 eligible population projections of age 4-5 years for ECD enrolment is 29,607 and but only 22,768 (public 15,415 (7695 male, 7719 female), private 7,353 (4166 male, 3187 female) are attending in ECDE centers as per the ECDE department report 2022. The disparity attributes to nomadic way of life, inadequate ECDE infrastructures pre-school meals, and effects of climate change, poverty, poor parental engagement and insecurity. ECDE teachers in the county stands at 510, of which, 278 and 232 are in private schools. Teacher pupil ratio in public ECDE schools is 1:55, which is higher than the required ECDE norm of 1:25. The county needs to put proper strategies in place to have the young children of pre-school age in school. Some of the key strategies include; strengthening multi-sectoral approach on ECDE development, rapid ECDE infrastructure development, increase-teaching work force, strengthening of school feeding programmes and establishment of mobile schools.

The projected population of primary school going children (Age 6-13) in 2022 is 70,585. Only about 49,3769(70%) are in primary school the rest are out of school due to: nomadic way of life, early marriages, insecurity, drug abuse, climate related issues such as drought inadequate school feeding programs and religious radicalization. The County has 156 primary schools of which 116 are public and 40 are private. There are 1,036 primary school teachers and this implies that the teacher/pupil ratio is 1:48 compared to the required teacher pupil ratio of 1:35. The dropout rate is about one percent. Implying that most of pupils are transiting to secondary schools due to cooperation out of schoolchildren back to school sponsored by UNCEF. About 74% of pupils walk/travel for over five km to reach the nearest public primary school. This situation therefore calls for need to come up with strategies that will ensure these children are in school including enhancement of school feeding programmes, expansion of primary school infrastructure, and employment of more teachers and addition of low cost boarding primary schools.

The County has 38 secondary schools of which 32 are public and six are private. There are only four public boarding secondary schools in the county. The 2022 projected eligible enrollment secondary enrolment population is 49,613 while the actual total enrolment for is 8,463(17%) students (4124 males and 4339 females.) Teacher population in secondary schools stands at 405 (262 male, 143 female) with a teacher/student ratio of 1:21which is better than the required teacher-student ratio of 1:30. However, still a great number of students have to walk/travel for 5 km and above to reach the nearest secondary school. From the data presented above the number of teachers is enough but needs to be equitably distributed all schools across the county. The actual county enrolment of 17% is very low due to lack of enough schools and majority of parents prefer schools from other counties because they post better results. In order to attract enrolment we need to improve the infrastructure, standards and performance of schools through provision of proper learning environment and school management.

The County has five vocational training centers four public and one private. Vocational enrolments are still low for example, enrolment at County technical facilities is 352 (2022). This means fewer youth acquire technical skills within the County. There are only six Instructors representing instructor student ratio of 1:59. There is therefore need for the establishment and operationalization of more vocational training centers in the County but also very important to address the enrolment challenges due to negative perceptions on technical, vocational education and training.

Isiolo County has a very youthful population with projected Youth population (15-29 Years) of 83,988 making up 27% of the total population. A young population puts great demands on provision of health services, education, water and sanitation, housing and employment. At the same time, it provides opportunities for the county development if the adolescent get opportunities to attain educational goals and receive all round preparation to grow into responsible adulthood. This segment of the population therefore require close attention of all sectors of the government, development partners and other stakeholders for the county to contribute to its long term developmental goals. Key among the issues of interventions for the cohort include: teenage pregnancy, harmful social cultural practices (female genital mutilation and early marriage), new HIV infections, drug and substance trafficking and abuse, sexual abuse and violence, human trafficking religious extremism and radicalization

The 2022 County population projection for Women of Reproductive Age (15 - 49) stands at 64,898. The number of reproductive women has also risen to more than half of the female population. Contraceptive prevalence rate continue to stagnate at 30.7%, translating to a high fertility rate of 4.9 compared to national average of 3.4 (KDHS 2022).Of concern across the County is the high adolescent birth rate, which stands at 18 percent. The worrying trend where underage girls aged 10 to 14 years is increasingly giving birth and drop out of school. Whereas the county has improved skilled delivery to 86%, increase in number of women in reproductive age necessitates investments in improving quality of maternal and child health. The county will

need to focus on preventive, health promotion and curative interventions including cervical cancer screening and management, antenatal care, postpartum care, emergency obstetric and neonatal care and family planning services. Considering diversity in population dynamics among these cohorts, the county should develop innovative strategies including strengthening of primary health care to reach the hard to reach and marginalized section of the cohort.

The projected current economically active population (15 - 64 Years) is 153,123. With a labor force rate at 52%, the County should maximize on this huge labor potential through investing in job creation programs, create conducive environment to attract investors and further leverage on Public Private Partnership and collaborations.

The aged population comprising of citizen over 65 years makes up 3% (8438) of Isiolo population in 2022. This vulnerable cohort need close attention from both county and national government with interventions including social protection, health insurance, cash transfers and other social subsides.

# 1.5.4 Population of Persons with Disability

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

|               |     | Age 5+ |       |    | 5-14 | ļ   |    | 15-24 |    | 2  | 5-34 |    |    | 35-54 |     |     | 55+ |     |
|---------------|-----|--------|-------|----|------|-----|----|-------|----|----|------|----|----|-------|-----|-----|-----|-----|
| Туре          | M   | F      | T     | M  | F    | T   | M  | F     | T  | M  | F    | T  | M  | F     | T   | M   | F   | T   |
| Visual        | 402 | 638    | 1,040 | 43 | 38   | 81  | 29 | 49    | 78 | 20 | 44   | 64 | 76 | 109   | 185 | 234 | 398 | 632 |
| Hearing       | 265 | 301    | 566   | 60 | 55   | 115 | 46 | 40    | 86 | 27 | 36   | 63 | 40 | 32    | 72  | 92  | 138 | 230 |
| Mobility      | 446 | 534    | 980   | 52 | 38   | 90  | 30 | 28    | 58 | 38 | 30   | 68 | 74 | 82    | 156 | 252 | 356 | 608 |
| Self-care     | 234 | 264    | 498   | 48 | 24   | 72  | 38 | 21    | 59 | 18 | 15   | 33 | 27 | 30    | 57  | 103 | 174 | 277 |
| Cognition     | 248 | 261    | 509   | 36 | 30   | 66  | 54 | 27    | 81 | 35 | 20   | 55 | 55 | 33    | 88  | 68  | 151 | 219 |
| Communicating | 200 | 158    | 358   | 66 | 43   | 109 | 60 | 27    | 87 | 20 | 20   | 40 | 23 | 10    | 33  | 31  | 58  | 89  |

Source: KNBS 2019

The most common type of persons with disability in the county are visual and mobility; whereas the least common is communicating. The disaggregated disability data is essential for differential planning necessary for specific disability group and age. The county therefore needs to design and enhance disability empowerment and facilitative services that address the needs of this special population over the planned period. Some interventions include Creation of disability friendly environment such as Integration of differently abled learner aged 4-15 into regular schools, linkages with rehabilitative services through continuum of care from primary service to tertiary health care.

# 1.5.5 Demographic Dividend Potential

Demographic dividend refers to the temporary opportunity to achieve a sustained faster economic development resulting from a decline in the fertility levels, a huge population of young persons, and strategic investments in health and wellbeing, education and skills development, employment and entrepreneurship and rights, governance and youth empowerment. This means that for a County to achieve a high demographic dividend, the dependency ratio must decline over time while the number of workers increases over the same period. When the increasing number of workers is healthy, educated, skilled, and have adequate income and employment opportunities, then a County has the opportunity to increase its wealth and improve the quality of life for its citizens.

Table 11: Demographic Dividend Potential

| Category                | 2019    | 2022    | 2023    | 2024    | 2025    | 2026    | 2027    |
|-------------------------|---------|---------|---------|---------|---------|---------|---------|
| Population Size         | 268,002 | 308,669 | 315,937 | 323,212 | 330,492 | 338,181 | 345,871 |
| Population Below 15 (%) | 45%     | 42%     | 42%     | 41%     | 41%     | 40%     | 39%     |
| Population 15– 64 (%)   | 52%     | 55%     | 56%     | 56%     | 57%     | 57%     | 58%     |
| Population above 65 (%) | 3%      | 3%      | 2%      | 3%      | 2%      | 3%      | 3%      |
| Dependency Ratio        | 48      | 45%     | 44%     | 44%     | 43%     | 42%     | 42%     |
| Fertility Rate          | 4.1     | 4.9     |         | ·       |         |         | •       |

Source: KNBS 2022

The Total Fertility Rate (TFR) which is the average number of children born to a woman in her reproductive life time if she were to pass through all child bearing years reveals that the County have the higher number of children ever born per woman than the national average. The County figures for fertility rate, dependency ration of 4.9% and 45% (2022) respectively compared to national figures of 3.9% and 29.8(2021) respectively. Although County family planning use has yielded numerous benefits for families with every woman getting an average of three to four children but County area differential persists mainly influenced by cultural practices and beliefs that have a direct effect on fertility. Of concern across the County is the high fertility rate, which stands at 45 percent. The worrying trend where under 15 year's population.

It is imperative therefore, for the County to prioritize interventions that will reduce dependency ratio and enhance demographic dividend and hence economic transformation. The County should therefore invest on Integrated Planning and Population focused on potential interrelated areas of Demographic Transition; Education; Health; Economic Reforms and Job Creation; and Governance and Accountability that are requisite to achievement of demographic dividend.

# 1.6 Human Development Index

The table below gives a brief data Comparison on Human Development Indicators Human Development Index (HDI) to the national Human Development Index.

Table 12: Comparison between Isiolo County and National HDI Values

| Indicator                        | County Values |        |      | National Va | alues  |       |
|----------------------------------|---------------|--------|------|-------------|--------|-------|
|                                  | Male          | Female | All  | Male        | Female | All   |
| Life expectancy at birth (Years) | 54.3          | 60.9   | 57.6 | 63.03       | 67.62  | 65.33 |
| Literacy (percent)               | 52.6          | 47.1   | 49.0 | 85.2        | 86.6   | 85.9  |
| School Enrollment rate (percent) | 51.8          | 46.1   | 49.0 | 76.5        | 68.8   | 74.8  |
| GDP per Capita (USD)             |               |        | 316  | 1,643.57    |        | 1,678 |

Source: KNBS 2019.

The County has an overall literacy level of 49.0, which is below the National level of 85.9 as per Kenya National Human Development Report of 2019. This however, masks County disparities that continue showing Isiolo as having high Gender Inequality Indices for example males are much better on literacy and school enrolments than female counterparts, which are not the same as the national figures with marginal differences. In addition, there are certain groups, which are more likely to experience poverty. These vulnerable groups include children living in poor households, the disabled and the youth. Improving equity in gender issues and reducing gender disparities will benefit all sectors and thus contribute to sustainable economic growth, poverty

reduction and social injustices. Recognizing that HDI in the County has to improve to reflect better welfare of the people, the County government has put in place several initiatives especially on health, education and income generation. According to the Gender Inequality Index (GII), the Human Development Index (HDI) 2016 report Kenyan's life expectancy at birth has increased to 62.2 years.

The policies, programs that will be implemented over the five-year period of this CIDP are geared to achieve improvements in all the three indicators, namely HDI, YDI and GII and in other indicators of development to ensure that all segments of society in the County are enabled and enjoy improved living standards and quality of life.

# CHAPTER TWO: PERFORMANCE REVIEW OF THE PREVIOUS CIDP PERIOD

#### 2.0 Overview

This chapter provides a review on implementation of the previous CIDP 2018-22. It presents an analysis of County performance in terms of revenues, expenditures and key outcomes as well as the major challenges faced in the implementation of the plan.

# 2.1 Analysis of the County Revenue Sources

The section provides the annual projected revenues versus actual receipts within the period under review as shown below.

**Table 11: Analysis of County Revenue Sources** 

| Table 11: Analysis of Cou                      | ınty Revenu   | e Sources     |               |                |               |               |               |                |               |
|--|---------------|---------------|---------------|----------------|---------------|---------------|---------------|----------------|---------------|
| Revenue Sources                                |               | Revenue l     | Projection (I | Ksh. millions) |               | A             | ctual Reven   | ue (Ksh. milli | ons)          |
|  | FY<br>2018/19 | FY<br>2019/20 | FY<br>2020/21 | FY<br>2021/22  | FY<br>2022/23 | FY<br>2018/19 | FY<br>2019/20 | FY<br>2020/21  | FY<br>2021/22 |
| a) Equitable Share                             | 3,925.00      | 4,241.10      | 4,241.10      | 4,710.39       | 4,710.39      | 3,925.00      | 4,241.10      | 4,241.10       | 4,333.56      |
| b) Conditional Grants-<br>GoK                  | 555.80        | 578.42        | 233.34        | 68.00          | 90.80         | 246.84        | 407.25        | 133.34         | -             |
| c) Conditional grant<br>(Development Partners) | 433.78        | 617.70        | 686.09        | 597.29         | 518.64        | 0.23          | 546.90        | 379.34         | 449.43        |
| d) Own Source Revenue                          | 150.86        | 170.86        | 113.69        | 113.69         | 113.69        | 161.77        | 122.08        | 46.78          | 107.83        |
| Total  | 5,065.44      | 5,608.08      | 5,274.21      | 5,489.36       | 5,433.51      | 4,333.84      | 5,317.33      | 4,800.56       | 4,890.82      |

Source: County Finance and Planning2022

The total revenue projection for the five years was Ksh 26,870.59 Million, but by the end of FY 2021/22, the County Government had cumulative revenue receipts of Ksh 19,342 Million whose breakdown are as follows: External revenue receipts of Ksh 18,904.09 Million and internal revenue receipts of KSH 438.46 Million.

The County received total external revenue of Ksh 18,904.09 Million; this comprised of equitable share amounting to Ksh 16,740.76 Million, Conditional grants of Ksh 2,163.35 Million. The deficit for external revenue was Ksh 1,607 Million. This translates to 9% of the total external revenue the County expected as at end of FY 2021/22.

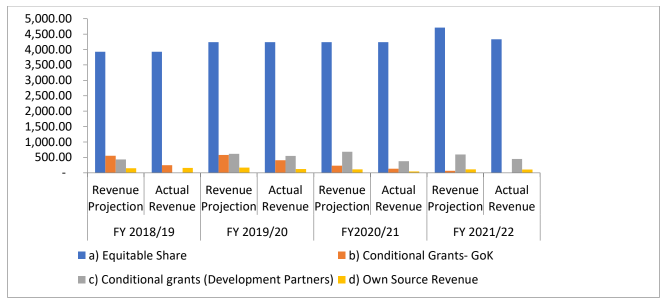


Figure 3: Analysis of County Revenue Sources

# 2.3 County Budget Expenditure Analysis

The section provides an analysis of total budget allocation and total actual expenditure by sector as shown in the table below.

Table 13: County Expenditure Analysis

| Sector   | Total Budget      | Total Actual      | Variance | Absorption |
|--|-------------------|-------------------|----------|------------|
|  | Allocation        | Expenditure       |          | rate       |
|  | (Ksh in millions) | (Ksh in millions) |          | (%)        |
| County Assembly                                  | 2108.65           | 2011.14           | 97.51    | 95%        |
| Office of the Governor                           | 1776.91           | 1595.42           | 181.49   | 90%        |
| Finance & Planning                               | 3080.78           | 2160.65           | 920.13   | 70%        |
| Lands, Physical planning, Roads, Public<br>Works | 1066.76           | 824.22            | 242.54   | 77%        |
| Agriculture, Livestock                           | 2554.02           | 1412.02           | 1142     | 55%        |
| Education, Youth, Gender                         | 1805.34           | 1392.16           | 413.18   | 77%        |
| Tourism and trade                                | 841.76            | 716.93            | 124.83   | 85%        |
| Public Service and administration                | 756.53            | 544.31            | 212.22   | 72%        |
| Water and Environment                            | 1006.82           | 892.09            | 114.73   | 89%        |
| Health Services                                  | 5668.07           | 5065.05           | 603.02   | 89%        |
| Municipal Administration                         | 1178.98           | 612.29            | 566.69   | 52%        |
| Cohesion and Intergovernmental                   | 336.12            | 203.82            | 132.3    | 61%        |
| relations  |                   |                   |          |            |
| Special Programmes                               | 1165.93           | 1066.22           | 99.71    | 91%        |
| Total  | 23346.67          | 18496.32          | 4850.35  | 79%        |

Source: County Treasury 2022

Total cumulative expenditure for FY2018/19- 2021/22 amountedto Ksh18,496.32 Million against an an an absorption rate of 79%.

# 2.3. Sector Programmes Performance Review

The subsection provides a discussion on sector performance trends in terms of key outcomes and key outputs that have contributed to the changes. Further, it outlines gaps from the expected values/levels, and makes comparison with national statistics.

# **Agriculture Sector**

# **Agriculture Sub-Sector**

The agriculture sub sector targeted to increase Gross Annual Revenue of Horticultural crops (tomatoes and Onions) from Ksh 444M at the beginning of the plan period 2018 to Ksh 555M At the end of planed period 2022 the sub sector achieved Ksh 577M. The achievement was driven by increase in acreage under irrigation from targeted 1497Ha to 1806Ha; promotion of agricultural mechanization among farmers with 2000 farmers using the services and recruitment of 18 Agriculture Officers to support farmers. In addition, the sub sector received strong support from partners such as KCSAP, WFP, DRSLP, FAO Action Aid, Action against Hunger, NAWIRI, World Vision, WE-World, CESVI, LISTEN (SNV, AGRA, FCDC). Sub sector also targeted annual tonnage of food crops (maize, beans, green grams) from 219 to 295 metric tons and only achieved 200 metric tons due to rain failure and locust invasion.

### **Livestock production Subsector**

Livestock population (Cattle, sheep, camel, Goats, chickens and Donkeys) grew from 1,876,017 in 2018 to 2,928,716 in 2022. These achievements were attributed to: Construction and equipping of 6 pasture storage facilities; production and distribution of 500metric tons of local feeds; introduction of 10,000 improved livestock; co-management of 8 markets; recruitment of 26 technical staff; and technological transfer through capacity building of staff and pastoralists. The achievements were through collaboration with development partners including LMS, DRIC, WFP, NAWIRI, LVIA, VSF Suisse, SNV, FAO, CRS, KCSAP, DRSLP, ELRP, RPLRP, Action against Hunger, Action Aid.

# **Veterinary Sub-Sector**

In the plan period, the sector targeted to improve livestock health by controlling diseases and pests. Specifically, the programme aimed at reducing livestock disease prevalence from 60% in 2017/18 to 42% at the end of the plan period. The sub sector managed to improve livestock health by reducing livestock disease prevalence to 38.2 percent at the end of CIDP II period. This over achievement was attributed to: Sustained livestock vaccinations across the County; adoption of one- health approach to disease outbreak management; use of disease e-surveillance system; Engagement of 87 community disease reporters; and strengthened collaboration with development partners such as LMS, DRIC, WFP, NAWIRI, LVIA, VSF Suisse, FAO, ILRI, Action Against Hunger etc.

# **Fisheries Sub Sector**

The fisheries sub sector targeted to increase fish production from 36.2 tons at the beginning of CIDPII period to 45.3 tons. At the end of the plan period, 43.5tons of fish were from capture and aquaculture fisheries. This achievement was out of recruitment of 56 fish farmers who increased area under fish production by 6500 M2; expansion of fish capture from riverine sources by 5.4 tons; and enhanced collaboration with development partners such as CRS-NAWIRI, WFP KCIC, and LMS.

# **Special programs (Disaster preparedness and Response)**

In the plan period, the County had targeted to formulate and implement five strategies/policies addressing Disaster Risk Management (DRM). At the end of the period, the County managed to formulate three policies addressing DRM to completion. These included Livestock, Rangeland management and Disaster Risk Management (DRM) policies. The achievement was possible through the support of partners such as MID-P, NAWIRI, AHADI, LMS-USAID, UNDP, WFP and Kenya Law Review Commission.

The plan also envisaged to have 80 percent of citizens being able to respond in time to impeding disaster warnings. At the end of the plan period, only about 8 percent of the citizens are were able to respond in time to disaster warnings, provided by NDMA and Kenya Meteorological Department. In addition, regular provision of drought early warning information and effective coordination efforts enabled the government with support of development partners and consortiums to implement various resilience and response programs. These programs contributed significantly towards bridging of the food availability and access gaps due to prolonged drought.

At the beginning of the plan period, communities took an estimated 30 months to recover from shocks related to drought. The County planned to reduce this time to 7 months through implementation of various programs. The target not achieved due to unprecedented frequency of drought episodes.

# Water & Sanitation, Energy, Environment, Natural Resources, and Climate Sector

The sector is composed of Water & Sanitation sub sector and the Environment, Natural Resources, Energy and Climate Change sub sector.

#### Water & Sanitation sub-sector

At the beginning of the plan period, the proportion of Isiolo town population accessing clean and safe drinking water was 60% (9,734 households). The county targeted to increase access to portable water to 80% of the total town population of 22,294HHs by the end of the plan period. However, the achievement at the end of the plan period was 67% (14,908 HHs) accessing portable water. There was an additional 3,882 HHs in Isiolo municipality connected to clean safe drinking water supply. One of the projects that contributed to this achievement included the last mile connectivity, funded by Northern Water Works Development Agency (NWWDA) who did pipeline extensions and improvement of water intake to supply 4,5000m<sup>3</sup> of water per day.

However due to challenges of reduced water flows from the water sources; rivers and springs that feed into the Isiolo water and sewerage company water intake, the production of water to supply residents of Isiolo town declined leading to water rationing and thus the target as set by end of the plan period was not achieved.

In rural water service provision, the proportion of rural population accessing safe drinking water was at 37% at baseline with a projection of increasing to 52% at the end of the plan period. However, the sub-sector achieved 44.5%, translating to 13,280 rural population households accessing safe drinking water. Among the rural water supplies developed, five boreholes (Malkadaka, Malkagalla, Awarsitu, Biliki and Badana) had high levels of salinity and fluoride content and therefore not reliable for use. While one borehole collapsed at Alango leading to 4,000 persons without access to a reliable water supply.

In the plan period, 23 boreholes drilled for livestock use and this increased livestock water from 8,476m³ to 10,769m³. The achievement attained through partnership of County Government, development partners and National Government projects such as DRSLP RPLRP, KCSAP. However, water and pasture resources conflict caused by influx of pastoralists from neighboring Counties into Isiolo County rangelands led to long standing insecurity, seven boreholes were destroyed/vandalized, setting back the good achievements in livestock water access.

In the town sewerage services, the number of households accessing the Isiolo town sewer network was at 1,100 HHs at the beginning of plan period and the target was 2,100 HHs at the end of the plan period. The county achieved 2,323 HHs at the end of the planned period. The target achievements were through the implementation of last mile connectivity project in Isiolo town in which 12km sewer pipeline extensions and connections in Isiolo town. Low sewerage coverage in Isiolo town is due to gravity flow challenges and therefore sewerage is unable to cover Chechelesi, parts of Kiwanjani, Seventy Eight/78 and Kambi Garba area and unable to flow to the treatment ponds from these settlements. Major parts of Bullapesa, Mwangaza and parts of Kulamawe not covered due to unplanned settlements

#### Energy, Environment, Natural Resources, and Climate Change sub-sector Energy

At the beginning of the plan period, the energy department had no verifiable baseline data. However, it realized 2,937 HHs in Isiolo County accessing clean cooking technologies and 49 public facilities/institutions equipped with solar energy for lighting. This achievement was because of Public Private Partnerships in provision of facilities such as result-based financing, and credit facilities. There is still low uptake of the clean and renewable energy technologies in the County, calling for increased advocacy for reduction of greenhouse gas emissions.

# **Climate Change**

At the beginning of the plan period, the department did not have a climate change Act. In 2018, Isiolo County Climate Change Fund Act enacted. The Act creates a fund in the County for the purpose of facilitating, establishment of a mechanism to finance climate change activities and

programmes. The Act enabled establishment of institutions to coordinate climate change issues at the County; County Steering Committee, County Planning Committee and Ward Planning Committees. The Act also enabled commitment of 2% County development funds for interventions towards mitigating against effects of climate change and mainstreaming of climate change issues in County development. It also facilitates an enabling environment for accessing multilateral donor funding, and funding from the Financing Locally Led Climate Action (FLLOCA) programme among others. The process for the development of County Climate Change Policy is ongoing, after which County vulnerability Assessment will be undertaken and County Climate Change Action Plan developed.

#### **Environment & Natural Resources**

At the beginning of the plan period the environment and natural resources department had no verifiable baseline data, however the forest and vegetation cover from Kenya Forest Service at the end of the plan period puts it at 5.21% against the recommended 10% national coverage. The coverage includes the rangeland vegetation and the invasive species such as prosopisjuliflora. The sub sector also managed to increase trees by planting over 24,000 indigenous trees across the County.

#### 2.5.1 Health Sector

During the period under review, the County planned to reduce maternal mortality and under five mortality rates from 790/100,000 and 56/1,000 live births to 500/100,000 and 31/1,000 live births respectively. As per the Kenya Economic Survey 2022, the County managed to reduce maternal mortality ratio to 451/100,000 live births. The sector achievements areas result of strengthening of health systems across the building blocks- Service delivery, health financing, human resources for health, health stewardship, health information management and health products and technologies. However, under-five mortality rate increased to 56.6/1,000 live births that is attributed to poor health seeking behaviors by caregivers leading to sub-optimal access to child healthcare, increase in malnutrition. Increase in maternal and perinatal death surveillance and response (MPDSR) contributed to more reported deaths than previous recording.

The reduction in maternal mortalities and increased child survival is also attributed to a number of interventions that included: operationalization of theater at Garbatulla, installation of oxygen plants, expansion and equipping of new born units, improved referral systems, implementation of Linda mama for maternal – child health financing, and investment in human resource for health.

In the review period, the County prioritized reducing Crude Mortality Rate (CDR) from 11.7/1,000 live births to 9.0/1,000. However, the County managed to achieve a CDR of 10.6/1,000 live births. The increase in CDR partly affected by COVID-19 and increase in Non-Communicable Diseases (NCDs). Intervention in reducing CDR in the County included malaria control and management measures, TB/HIV programming, Reproductive maternal, new-born, child and adolescent health interventions, NCDs programmes, and Pandemic and epidemic

### preparedness and response

The County targeted to improve nutritional status of children and adults in the period 2018 - 2022. The achievement under this target is as provided in table below:

| Indicators   | Baseline | Target | Achievement |
|--|----------|--------|-------------|
|  | (2017)   | (2022) | (2022)      |
| % Of Children Under-Five wasted                      | 18.2     | 10     | 17.4        |
| % Of Children under-five underweight                 | 20.9     | 18.8   | 18.8        |
| % Of Children under-five stunted                     | 21.6     | 15     | 12.4        |
| % Of Infants less than 6 months on EBF               | 12       | 50     | 74          |
| % Of Pregnant Women receiving iron folate at 90 days | 1.3      | 40     | 17          |

Improvement in nutrition indicators attributed to heightened surveillance, early case detection and referral, and sustained health outreaches targeting hard-to-reach population. However, the County continued to experience effects determinants of nutrition; prolonged drought, food insecurity, potable water scarcity, inadequate hygiene and sanitation practices that led to malnutrition.

In increasing access to affordable health services, the County government committed to achieving Universal Health Coverage by 2022. Universal Health Coverage aspiration for the County was to enable County residents access the health services that they need (preventive, promotive, rehabilitative, and curative services) without the risk of financial hardship. In the review period, the County managed to have 92% of households covered through piloting of UHC. However, at the end of the pilot the County had 57% coverage Nested in National Hospital Insurance Fund (NHIF) with 7,609 as indigent household support.

The County in collaboration with national medical equipment scheme managed to improve access to specialized diagnostic and treatment services at tertiary level facilities; Isiolo County teaching and referral hospital and Garbatulla Sub- County hospital. The support geared towards procurement and installation of theater equipment, sterilization equipment, x-ray and other imaging equipment and renal dialysis equipment. About 20,598 patients benefited from Isiolo County teaching and referral and Garbatulla level four hospitals from 2018 to 2021.

Isiolo County Governments under health sector focused to improving quality of primary healthcare. The County managed to meet the target partly through revamped community health services, increase in number of primary health care facilities, strengthened linkages in PHC networks and effective referrals improved access essential health services among rural and hard-to-reach population.

The County managed to improve quality of health services through digitization of health services at Isiolo County Teaching and referral hospital, and Garbatulla sub County hospital. At level 1 service delivery, the County Government of Isiolo in partnership with Living Goods Organization digitized community health services, through m-health for community service

provision, data collection, data interpretation for evidence-based decision making. The County also improved quality of medical imaging through specialist referral for CT scan by collaborating with external consultants and with Kenyatta National Hospital (KNH). The County is currently implementing telemedicine, a remote referral of specialists between Garbatulla Sub-County hospital, Isiolo County teaching and Referral hospital and Kenyatta National hospital.

The department made notable strides in organizing health service delivery through: Expansion of services from 42 health facilities in 2018/19 to 49 in 2020/21, thus 17% increase to improve health services across the County. The county established a fully equipped ICU for COVID 19 with specialized health personnel and Installation of oxygen plant in Isiolo and Garbatulla hospitals. Refurbishing and upgrading of ICRH Lab, EMR, Contracting of Radiology services for digital reporting of radiographs i.e. X-rays, CT scans, Construction of KMTC dormitories, and classes. There was also strengthening of referral system by availing of three ambulances in all the three sub counties. Percentage of deliveries conducted by skilled attendants in facilities increased from 77% to 84% and this increased number of pregnant women attending fourth ANC visit.

The County invested in human resources for health effectively by increasing the total number of human resource for health from 439 in 2018 to 660 in 2022. The ratio of doctors to population increased from 1.1/10,000 to 1.3/10,000 population. The core health worker's density per 10,000 populations has improved from 8.8 in 2018 to 9.6. Isiolo boasts better ratio of Nurses per 10,000 populations at 11.8 compared to 8.3 national averages as shown in the table below.

| Indicator  | 2018/19 | Target 2021/2022 | Achievement 2021/22 |
|--|---------|------------------|---------------------|
| Core Health Worker density per 10,000 Population (Nurses, Doctors, RCOs) | 8.8     | 21.7             | 15.7                |
| Number of Doctors per population ratio (per 10,000 population)           | 1.1     | 1.5              | 1.3                 |
| Number of Nurses per population ratio (per 10,000 population)            | 5.6     | 17.1             | 11.8                |
| Health Facility density (number per 10,000 population)                   | 2.5     | 2.9              | 2.9                 |
| Density of community health volunteers (per 5 000 population)            | 12.50   | 13.93            | 13.57               |
| Number of CHVs in the country  | 700     | 780              | 760                 |

In developing health leadership, management and stewardship capacities, the County managed to operationalize planning, Coordination, monitoring, evaluation structures, and developed Community health services Act 2022 and fund regulations. The department is currently working on food quality and safety policy in collaboration with the department of agriculture.

# Lands & Physical Planning, Roads, Transport and Infrastructure, Public Works, Urban Development and Municipality

# Lands and physical planning

The lands subsector planned to issue 10,000 title deeds by the end of the planned period but by 2022 about 5,800 freehold titles issued in the adjudication areas of Oldonyiro and Ngaremara. In an effort to secure land tenure in Isiolo Town 1,793 land properties was surveyed awaiting issuance of titles. The achievement was through collaboration between County and national government.

#### **Roads Sub Sector**

During the CIDPII period, the sector increased the length of graded and graveled roads from 130 Kms 2017/18 to 315Kms in 2021/2022. This was achieved through the funding from County and Kenya Roads Board Fund. In addition, 2.2Kms of roads upgraded to pavement standards in Isiolo town against a target of 1.8Kms through the support of Kenya Urban Support Program (KUSP). This improvement has significantly contributed to improved service delivery, reduced transport and maintenance cost and increased efficiency in travelling time.

# Tourism, Wildlife Promotion and Development, Trade, Cooperative, Industry and Enterprise Development sector

# **Tourism Development and Promotion subsector**

The sub sector targeted to increase earnings from game reserves from Ksh. 47 Million the financial year 2017/18 to Ksh120 Million in the year 2022/23. The annual tourism revenue collected in the financial year 2018/19 was Ksh.89 Million. The increase was due to improvement of reserve security, rehabilitation of the reserves circuit roads and use of commercial banks systems to collect revenue. By the end of financial year 2021/22, the sub sector annual revenue achievement was KSH 45 Million. The under achievement at the end of the financial 2021/22 was due COVID 19 travel restrictions that negatively affected the tourism sector for the period 2019/20 to 2021/22. However, in the first quarter of financial year 2022/23 the revenue collected from tourism was Ksh 48.2 Million. This shows that the County is on high gear towards achieving the set target by the end of the planned period in the next three quarters of financial year, due to improved security of game reserves, rehabilitation of the reserves circuit roads and positive return to normalcy of the tourism sector after COVID 19 pandemic.

#### **Trade promotion and Development Subsector**

Trade sub-sector targeted to increase contribution of commerce to the County economy by increasing registered businesses from 2,587 to 4,200. By the end of the planned period, the sub-sector managed to increase the number of newly registered businesses killed entrepreneurs to 4,400. The target surpassed due to the improved capacity of the community and staff on entrepreneurship skills trainings through partnership and collaboration with development partners.

On weight and measures unit targeted to improve fair trade and consumer protection by enhancing compliance from 200 in 2018 to 325 in 2022. The unit achieved 424 compliances through support from enforcement from national government and County government.

## **Co-operative Development Subsector**

To increase wealth creation and accumulation for cooperative societies, the unit managed to increase registration of cooperatives from 58 in 2018 to 80 in 2022 against a set target of 75 at the end of the planned period. The target was overachieved due to trainings of community on importance of cooperative societies. Also improved accountability, transparency and good governance whereby the number of legally compliant societies increased from 20 to 75. The unit trained 2,725 members of the cooperative on importance of audit and financial management, which is an overachievement from target of 2,500 by 2022. The target was overachieved due to more training and awareness creation of the societies supported by developments partners i.e. NAWIRI, LMS, E4Impact and WFP.

## **Industrial Development and Investments Subsector**

At the beginning of the plan period, the target was to increase Contribution of Industry to the County. The unit increased the number of industrial processors from two to 14 against target of eight at the end of the plan period. The target surpassed due to increased awareness creation on value addition of locally available products by support from development partners and enabling business environment created by the County government on harmonizing of business permits. Capacity training of Jua Kali artisan from 200 to 1500 on good business practices and value addition enhanced the business environment for industrial investors.

# **Education, Vocational Training, Youth, Sports and Gender**

#### **Education Subsector**

The sub-sector aimed to increase access to and improve on the quality of education. By the end of the plan period, the subsector targeted to increase teacher pupil ratio from 1:75 in 2018 to 1:50 and increase enrolment from 15,095 to 18,116. The subsector managed to achieve a teacher pupil ratio of 1:55 and increased the overall enrolment to 16,295. The achievement was due to construction of new 53 ECDE classrooms and recruitment of 248 ECDE teachers. The sector also developed ECDE meals policy

The county increased TVET enrolment from 54% in 2018 to 260% by 2022. The county also increased access, retention, completion and quality of TVET services through construction of two TVET centres in Oldonyiro and Sericho and operationalized one Centre in Merti. The county recruited additional 10 instructors and purchased training equipment for all TVET centers. The government also offered students a capitation grant of Ksh15, 000 per student and introduced new courses that are more attractive and market oriented to students. In addition, the county awarded 35 million shillings in scholarships targeting 10,000 students annually from vulnerable families to increase access, retention and transition.

#### **Youth and Sports Subsector**

In the plan period, the subsector targeted to increase the youth participation in sports from 10% to 30%. The subsector managed to increase participation by 10% through: increasing the

number of sports teams participating in competitive sports from 25 to 32 placing soccer players at National and International levels; trained 17 youths on refereeing and facilitated 16 athletes to participate in national sporting activities including the Standard Chartered marathon and Beyond Zero and national cross country championships. In addition, Youth Innovation was Centre established in Isiolo town to provide platform for youths interested in innovations training on mobile repair and computer applications, agri-business, leadership training, career and mentorship and those in the entertainment industry to receive training in filmmaking. Through the Centre, more than 3000 youth have benefited from youth empowerment training held at the Centre. Further, construction of Isiolo Stadium is at 50% completion rate with a view to improve sporting facilities in the County.

#### Gender, Culture and Social Services Subsector

The department achieved the following achievements: construction of social halls in Ngaremara and Sericho to promote cohesion and harmony among community members; capacity build of police officers, health workers, child protection volunteers and paralegals on child protection. In addition, community sensitization forums conducted across all the 10 wards in the county on the retrogressive social cultural practices that impact on child reduction of gender related conflict covering 900 community members. Support to over 30,000 vulnerable households through cash transfers by support of partners such as WFP, NAWIRI, NDMA and Action Aid.

The subsector was also able to develop a draft Child protection policy and action plan for children as well as County gender policy to address gender inequalities and mainstream gender in the County. The activity achieved to increase the appreciation and promotion of Isiolo County's culture and heritage with over 3000 people participating. The sector also hosted the Desert Wheel Race, an annual sporting and advocacy event for the paraplegic to promote the participation and inclusion of persons with disabilities in County activities and to provide them with a platform to advocate for their rights.

#### **Finance and Economic Planning**

In the period 2018/2022, the subsector aimed to enhance effective M&E system in the county. By the end of the plan period the department was able to domesticate National Integrated Monitoring and Evaluation System to the county, development of M&E indicator handbook &M&E policy.

# **County Administration and Coordination Affair**

#### Governor's office Subsector

In the period 2018/2022, the subsector aimed to enhance effective service delivery in the County through establishment of the Governor's Delivery Unit; County records and archives center; County Integrated Central Registry System (CICRS); and Modern customer care desk. By the end of the plan period, the projects were 100% complete thus providing resourceful evidence-based data and information on the development priority areas communicated to the public through the Governor's Delivery Unit Bulletin.

#### **Communication and ICT Subsector**

The sub-sector targeted to ensure effective public communication of the government service delivery through development of a County's website and County relationship management system. During the plan period therefore, the subsector developed a modern and client friendly website, https://isiolo.go.ke/. Additionally, the sub-sector published and disseminated three (3) quarterly newsletters and developed one County Crisis Communication plan that has informed early warning information dissemination to County residents.

## **County Administration**

The subsector targeted to ensure effective coordination of the devolved units raising citizen's satisfaction from 40% to 100% during the plan period through: construction of seven (7)-ward administrator's offices. In the period under review, the sub-sector constructed six (6) ward administrators' offices in Sericho, Chari, Oldonyiro, Cherab, Kinna and Garbatulla thus raising the citizens' satisfaction level to 86%.

#### **Public Service Management**

The subsector targeted to enhance high quality and efficiency of public service delivery. During the plan period, the sub-sector developed and implemented a performance management system that ensured accurate and reliable payroll data and improved County records and archives Centre as well as motivating staff through promotion. The sub-sector also collaborated with the National Government and Development partners to train the staff on performance contracting and appraisals.

#### **Civic Education and Public Participation**

During the plan period, the subsector targeted to improve citizen engagement and participation in governance and decision making from 30% to 100%. In the plan period, the sub-sector ensured rollout of civic education throughout the County to improve on public engagement. It also established grievance redress mechanisms that involve public at grassroots level and help improve feedback mechanisms. This raised the level of citizen participation and engagement to 60% through enactment of the Isiolo County Civic Education and Public Participation Act 2015.

#### **Cohesion, peace and Conflict resolution**

The subsector targeted to ensure a County free from violence in which citizens actively participate and lead in the peaceful transformation of conflicts and work towards cultivating a culture of peace. During the plan period, the subsector in collaboration with the National Government and development partners developed the Isiolo County Action Plan on Prevention and Countering Violent Extremism (ICAP PCVE) 2018-2022, through which the County Engagement Forum (CEF) to implement the plan. In addition, the subsector established sub county, County and inter-County peace committees to foster peace and harmony.

#### **County Public Service Board**

In the period 2018/2022, the sub-sector managed to develop and operationalize the human resource development manual 2018. The sub sector developed optimal staff establishment for the County, which is awaiting approval by the County Assembly. The Sub Sector conducted a County Human Resource Audit with a view to keep the County personnel emolument budget in accordance with PFM Act. The Sub Sector recruited staff for various County departments to address departmental staffing needs.

## 2.4 Sector Challenges

# 2.4.1 Agriculture Sector

- i. Poor livestock marketing information system
- ii. Degraded rangelands and reduced land carrying capacity
- iii. Livestock & Crop diseases & pests
- iv. Human wildlife Agro-pastoral and pastoral Resources conflict
- v. Inadequate investments in disaster preparedness, prevention, response efforts
- vi. Low adoption of Technologies, Innovations, Management and Practices resulting on low agricultural and livestock production and productivity

# 2.4.2 Water, Sanitation, Environment & Natural Resources

- i. Water Scarcity due to the aridity nature of the County
- ii. Poor ground water quality in most parts of the County especially Salinity/high mineralized water quality and fluoride contents exceeding allowable limits, leading to abandoning of some water projects that have borehole that are high yielding
- iii. insecurity in the rangelands due influx from neighboring counties leading to vandalism and
- iv. High urban population increases causing pressure on water sources
- v. Weak capacity of the community and water management committees to manage water resources
- vi. Lack of comprehensive information on ground water aquiver characteristics in both time and space.
- vii. Infestation of invasive species such as mathenge (prosopisjuliflora) in the rangelands and water riparian's, food security and health challenges to livestock.

#### 2.4.3 Health Sector

- i. Inadequate primary, secondary and tertiary health care financing.
- ii. Lack of a legal framework and financing systems to allow public health facilities to exploit internal sources of financing and Re-allocation of development funds to address pandemics and emerging and re-emerging diseases.
- iii. Social-cultural and religious factors in health seeking behavior negatively affecting uptake of essential services like maternal and child health and EMMS stock.
- iv. Limited use of Information Technology in managing health systems to advise health

- managers in planning, including EMR, which is limited to ICTRH and GT hospital.
- v. Staff shortages in some health cadres, low staff motivation, poor staff succession planning, and ageing population of Health workers especially the nursing staff leading to high attrition.
- vi. Inadequate number of health facilities including sub county level facilities, medical storage facilities for Nutrition and medical products at County and Sub-County levels
- vii. Ineffective referrals systems due to poor fleet management
- viii. Inadequate investment in: capacity building of CHMT & SCHMTs in management, planning, budgeting and coordination, health accountability and performance through regular program performance review and data quality improvement
- ix. Inadequate Number of utility vehicles to support logistics for supervision and mentorship in the County.
- x. Health facilities lack objective and quality annual work plans and targets for provision of quality health care.

# 2.4.4 Lands & Physical Planning, Roads, and Urban Development

- i. Court cases that petitioned against the survey of land by community members delayed the process.
- ii. Inadequate resources affecting the land mapping and adjudication processes within Isiolo County.
- iii. Inadequate technical capacity to conduct land survey
- iv. Lack of project vehicles for easy mobility of the project staff.
- v. Inadequate technical staff to undertake municipality administration and management
- vi. Lack legal frameworks & by-laws to manage the municipality
- vii. Lack of municipal planning and zoning
- viii. Poor municipal infrastructures leading to poor services

# 2.4.5 Tourism, Trade, Cooperative, and Enterprise Development

- i. Inadequate legal and institutional framework in place e.g. tourism management plan.
- ii. Inadequate financial resource allocation to implement departmental programs.
- iii. Inadequate technical &skilled personnel.
- iv. Insecurity in the game Reserves due to encroachment creating human, livestock and wildlife conflict.
- v. Inadequate tourism and trade data for informed decision.
- vi. Natural disasters e.g. drought, floods, fires and animal diseases.

# 2.4.6 Education, Vocational Training, Youth, Sports and Gender

- i. Delay of Project implementation caused by Procurement and payment issues
- ii. Inadequate technical personnel
- iii. Inadequate infrastructures for quality service delivery.
- iv. Lack of policy to support special needs education, childcare facilities, youth and sport.

- v. Overlapping of roles and replication of activities since most of the department's functions are not fully devolved
- vi. Inadequate funding for effective services delivery

# **2.4.7** County Administration and Coordination Affairs

- i. Inadequate capacity to institutionalize performance management, M&E framework, government communication, knowledge, skills and attitude
- ii. Unaddressed succession management resulting to failure to attract, retain, motivate, competent and qualified workforce
- iii. Nonexistence of County institutional, regulatory and policy framework on; records management, communication
- iv. Devolved units not fully operationalized such as creation of village administration and council

#### 2.5 Lessons Learnt

- i. Automation of performance management is important for the realization of its goals
- ii. Co-creation, Co-planning, and Co-implementation are key drivers of livelihood projects and programmes done with development partners
- iii. Multi sectoral approach in addressing the issues that are cross cutting among the sectors E.g. multi-sectoral platform (MSP) for nutrition (MSP-N)
- iv. Leveraging on Public private partnership engagement and building synergies with partners is critical for networking, mobilization of resources for programme& project implementation
- v. Involvement of community in programme and project implementation ownership and participation.
- vi. use of digital communication e.g. Use of social media in communication
- vii. Embracing digital technology in data collection, marketing and information sharing is pivotal towards effective project implementation
- viii. Embracing agro pastoralism is significant to optimize agricultural productivity.
- ix. Adopting regional approach is effective in enhancing disease and pest control
- x. Effective diversification of livelihoods improves resilience during calamities should be scaled up.
- xi. Social Protection programs (cash transfers, cash plus,) have been significant in cushioning households experiencing food insecurity during drought episodes.
- xii. Integrated outreaches bridges the gaps in access to essential medical services among the marginalized and hard to reach population.
- xiii. Remote service delivery, including through telemedicine, sample referrals and networking is pivotal to increasing access to specialist care among the rural and hard to reach population.

- xiv. An effective public health emergency and operation Centre is instrumental in coordination, preparedness and response to outbreaks, epidemics and pandemics including, Cholera, Yellow fever, RVF and COVID
- xv. Institutional Strengthening and capacity building to enhance knowledge and support across all sectors
- xvi. Investment in climate resilient development through nature based solutions and green infrastructure
- xvii. Early warning systems, disaster risk reduction using international, regional, national and county systems and indigenous knowledge
- xviii. Cross-county interventions e.g. catchment restoration, rangeland reseeding, adaptive water and pasture management

# 2.6 Sector Emerging Issues

- i. Covid19, yellow fever, RVF outbreaks in the county affecting outreaches and community engagement forums, overall access to quality health services, production and market access of farm produce and tourism sector.
- ii. Unforeseen impacts of climate change- this has been blamed for the increasing frequency in drought, flood episodes and increased magnitude and impact to channel funds intended for development to relief and emergency program
- iii. The locust invasion, which negatively affected the crop and livestock productivity.

# 2.7 Natural Resource Assessment

This section discusses the major natural resources found within the County.

**Table Natural resource assessment** 

| Name of Natural<br>Resource  | Dependent Sectors  | Status, Level of<br>Utilization; Scenarios<br>for Future  | Opportunities for optimal utilization   | Constraints to optimal utilization   | Existing Management strategies   |
|--|--|---|---|--|--|
| River EwasoNgiro, Groundwater, Water springs and other water sources | - Agriculture - Livestock - Veterinary - Fisheries - Tourism               | Over utilized up stream leading to drying in the low land triggering loss of livelihoods, Catchmentdegradation ,pollution, inadequate monitoring networks ,limited monitoring, lack of integrated basin planning management , climate change and population growth, inadequate flood and drought management | Can support more food and fodder production through irrigation, expansion of fisheries and Fish farming, flood harvesting through damming, Groundwater management, water quality management, flood and drought management, catchment management and hydro meteorological monitoring | Upstream over abstraction, Nitrification, Deforestation along the river banks, Flooding destroys crops, Increase diseases incidences e.g. rift valley fever, Resource based conflict,Population growth, climate change in adequate capacity of WRUAs to manage effectively water resources Poor ground water quality   | Legal and policy enforcement, - River-line rehabilitation and Transboundary water resource management.  Improved institutional capacity and functionality of WRUAs Protection of springs and other water sources   |
| Sand   | - Water - Environment and Natural Resources - Roads, housing /public works | Rampant sand<br>harvesting along the<br>river line causing<br>environmental<br>degradation  | Increase income and wealth creation for households for small-scale precious stone miners.   | unorganized and poor<br>management of sand<br>harvesting along riverine  | Extensive rehabilitation of degraded areas market for precious stone miners  |
| Minerals   | - Finance - Water - Environment and Natural Resources                      | Availability of minerals such as duse mines, blue and yellow sapphires,Kom-Durte gold mines,Bathanshiitha precious metal, quarries  | It can increase revenue<br>for the County and<br>create job opportunities<br>for locals   | <ul> <li>Poor legal and policy framework</li> <li>Inadequate investments on extraction and market linkage</li> <li>Shortage of water supply to mining sites</li> <li>Insecurity in the mining region</li> <li>Inadequate knowledge on how to extracts this minerals thus exposing the miners to a potential</li> </ul> | <ul> <li>Provision of adequate, supportive infrastructure services to Investing in mineral exploration</li> <li>Proper legal and policy framework on how to guide mineral exploitation in the County.</li> <li>Environmental and social safeguards on how to protect both human and Environment in mining sector</li> <li>Beefing up security along the</li> </ul> |

| Name of Natural<br>Resource | Dependent Sectors  | Status, Level of<br>Utilization; Scenarios<br>for Future   | Opportunities for optimal utilization   | Constraints to optimal utilization  | Existing Management strategies  |
|-----------------------------|--|--|---|---|---|
| Wildlife                    | - Finance - Tourism - Water - Environment and natural resources - Agriculture and livestock  | - Increased human-wildlife conflict the situation is expected to worsen especially with interference of wildlife migration corridor and its habitat - Tourism contributes 80% of county Own Source Revenue                       | - Promotion of tourism-Both domestic and international - Promotion of emerging livestock(ostrich, quill & crocodile)  | health hazard situations  - Threat from poaching Wildlife becoming extinct, human wildlife conflict - Poor legal and policy frameworks - Reservoir for some livestock disease causing organisms.  | mining corridor and finally improving the road condition.  - Sustainability of resources within game reserves through regulation of land use near the parks and along the wildlife migratory corridor   |
| Rangelands                  | - Livestock - Agriculture - Environment & Natural Resources  | Over exploitation due to influx from neighboring counties.     Degraded rangelands due to invasive species     Climate Change has contributed to further degradation of Rangelands.  | - Establishment of commercial pasture production - Establishment of conservancies, pasture reserves and feed lots - General rangelands reseeding - fodder cultivation through irrigation, - Community validated land use plans though resource mapping, inventory, managem ent, zoning, and spatial panning | Water and pasture     availability     Resource based conflict     poor rangeland     management  | Rangeland policies     Reseeding programme     Control of invasive species     strengthening of rangelands management committee     Establishment of commercial pasture farms and reserves     Landscape zoning, community participatory resource maps and management plans     Inter County landscape management |
| Land  Tourism Attraction    | - Land, roads and public works, water, Environment, natural resources management, agriculture, livestock, wildlife, tourism and industry.  - Tourism | <ul> <li>Increased land tenure insecurity</li> <li>Unresolved land disputes</li> <li>Low Proportion of households that have title deeds</li> <li>Grabbing of public land by private developers.</li> <li>Under tapped</li> </ul> | The preparation of land use plans to maximize on rangelands More sustainable Residential and commercial developments in the County  Mapping of tourist  | <ul> <li>Insufficient land tenure policy</li> <li>Land disputes</li> <li>Insecurity.</li> <li>Destructive impacts on the land resource base from uncontrolled and extensive grazing by the pastoralist communities</li> <li>Poor spatial planning.</li> <li>Inadequate marketing</li> </ul> | <ul> <li>Provision of title deeds</li> <li>Development of land use policy.</li> <li>Development of County Spatial Plan.</li> <li>Legal and policyenforcement onland matters.</li> </ul>   |

| Name of Natural<br>Resource  | Dependent Sectors  | Status, Level of<br>Utilization; Scenarios<br>for Future   | Opportunities for optimal utilization  | Constraints to optimal utilization  | Existing Management strategies   |
|------------------------------|--|--|--|---|--|
| Sites                        | - Finance - Environment Roads  | opportunities - Low key/poor tourism promotion   | attraction sites and marketing - Online promotions - Promotion of Local tourism.                           | strategies  |  |
| Forest and forestry product  | - Agriculture - Trade - Tourism, Environment - Water   | Unregulated use of forest and forestry exploitation e.g. charcoal burning,     Severe environmental degradation  | - Forest product such as gum and resin creates economic opportunities/enhan ces livelihood                 | Lack of legislation at     County level to guide     forestry operation     Un sustainable     exploitation of gum and     resin     Inadequate market     opportunities/linkages     for forestry product     In adequate capacity of     local community in     management of     resource,     In adequate funding     from the County to the     sector | <ul> <li>Enabling legal framework</li> <li>Capacity building of local communities</li> <li>Social behavior change</li> <li>Community sensitization/Awareness</li> <li>Market Linkages</li> </ul> |
| Energy-<br>Solar/wind/Biogas | <ul> <li>Energy</li> <li>Environment, water,<br/>Health</li> <li>Agriculture and<br/>Livestock</li> <li>Education</li> <li>Administration</li> </ul> | - Under-exploitation - Lack of policy and legal framework to guide the Energy sector There is a higher chance of Renewable Energy Resources in the County. | Increased Energy supply     Reduced Energy Costs     Reliable and clean Energy     Green Energy transition | - Inadequate technology and infrastructure - Cultural barriers - High Initial Costs - Low Investment from both the County government and private sectors in Energy sectors in the County - Lack of policy, Plans and legal framework to guide the Energy Sector in the County.  | Appropriately approvedtechnologies and infrastructure     Incentives from partners and Government to Encourage PPP in Energy investments.  |

# 2.8 Development Issues

This section presents key sector development issues and their causes as identified during data collection and analysis stage as shown in the.

**Table 14: Sector Development issues** 

| Sub<br>Sector | Development<br>Issue                               | Cause(s)   | Constraint(s)  | Opportunities   |
|---------------|--|--|--|---|
| Agriculture   | Low agricultural production and productivity       | <ul> <li>Inadequate water for crop production</li> <li>Low uptake of technologies</li> <li>Poor market linkages</li> <li>High cost of production</li> <li>Socio cultural attitude</li> <li>High post-harvest losses</li> <li>High incidences of crop pest</li> </ul>   | <ul> <li>Inadequate funding of the sub sector</li> <li>Lack of County supportive policies</li> <li>Weak/unstable /un cohesive farmer producer groups/associations</li> <li>Poor distribution of agro dealers /stockiest</li> <li>Poor infrastructure (Roads, storage facilities, electricity)</li> <li>Weak coordination of inter and intra food system sectors</li> </ul> | <ul> <li>Support by partners- to layer, integrate and sequence for sustainable crop production</li> <li>Availability of vast land with fertile soils</li> <li>Existence of Climate smart technologies</li> <li>Recruit more young technical staff</li> <li>Adequate green energy</li> <li>Available young manpower</li> <li>Existence of agricultural engineering designs</li> <li>E-extension ( Digital platform</li> <li>Identified water damming</li> <li>Existence of famer service</li> <li>Centre and village based advisors</li> </ul> |
| Livestock     | Low production<br>and productivity of<br>livestock | <ul> <li>Inadequate availability and access to livestock feeds</li> <li>Poor livestock husbandly</li> <li>Low adoption to modern value addition technologies</li> <li>Poor knowledge and skills of communities/ entrepreneurs</li> <li>Low value of livestock and livestock products</li> <li>Poor adoption of fodder</li> </ul> | <ul> <li>Degraded rangelands</li> <li>Successive drought episodes</li> <li>Poor genetic materials</li> <li>Poor livestock husbandry</li> <li>Low genetic potential</li> <li>Successive episodes of drought that hamper rangeland regeneration and fodder production</li> </ul>   | <ul> <li>Availability of high population of good quality and drought tolerant livestock breeds in the County</li> <li>Vast rangelands endowed with fairly good rangeland resources</li> <li>Opportunity for adoption of modern livestock production technologies</li> <li>Availability of supportive</li> </ul>   |

| Sub<br>Sector          | Development<br>Issue  | Cause(s)  | Constraint(s)   | Opportunities   |
|------------------------|---|---|---|---|
|                        |   | productions initiatives    Overstocking    Poor distribution of livestock due to insecurity    Lack of artificial insemination station for breeds improvements  | <ul> <li>Inadequate funding support to value adoption</li> <li>Low technological transfer</li> <li>High cost of some value addition technologies</li> <li>Poor governance of rangelands</li> </ul>    | development partners  Availability of existing value addition technologies  Availability of wide range of value addition products in the County  Availability of community rangelands governance system  Availability of trained technical manpower in rangeland management  Availability of supportive relevant departmental policies  Availability of modern fodder production technologies |
|                        | Low livestock<br>enterprise and<br>marketing<br>development | <ul> <li>Inadequate commercialization of livestock and livestock products</li> <li>Poor quality of products</li> <li>Low diversification of livelihoods</li> <li>Low hides/skins prices/poor access to markets</li> <li>Little value addition to hides and skins</li> <li>Poor market linkages</li> </ul> | <ul> <li>Inadequate resources for promotion of more livestock related enterprises</li> <li>Poor knowledge and skills development of actors</li> <li>Poor developed enterprise value chains</li> </ul> | <ul> <li>Potential for variety of different livestock enterprises</li> <li>Existence of partners to support different enterprises and value chains</li> <li>Proximity of County to highly populated livestock and livestock products.</li> <li>Opportunity of financial support from financial institutions</li> <li>Completion &amp; operationalization of Isiolo export abattoir</li> </ul> |
| Veterinary<br>services | Presence of<br>endemic livestock<br>diseases                | <ul> <li>Presence of disease vectors and pests</li> <li>Extensive livestock movements/ influxes from neighboring counties</li> </ul>  | <ul> <li>Insufficient resources allocation</li> <li>Inadequate technical staff</li> <li>Disharmony in veterinary laws for effective intergovernmental</li> </ul>                                      | <ul> <li>Effort to establish regional common frameworks for disease prevention and control</li> <li>Structured regular disease surveillance</li> <li>Existence of County One Health</li> </ul>  |

| Sub<br>Sector | Development<br>Issue   | Cause(s)   | Constraint(s)  | Opportunities   |
|---------------|--|--|--|---|
|               |  | <ul> <li>low community awareness on disease control regimes</li> <li>Inadequate preventive measures/low vaccination coverage</li> <li>Ineffective disease surveillance</li> <li>Inadequate diagnostic laboratories</li> <li>Inadequate safe animal handling facilities</li> <li>Insufficient cold chain systems at sub-County level</li> </ul> | coordination   | Unit  More involvement of community disease reporting  Recruitment of more technical staff  Vaccinations and mass livestock treatments  Support from development partners  Ongoing review of veterinary laws  Land identified for Disease cleansing area at the livestock holding ground  existence of laws addressing roles in implementation and service regulation |
|               | Presence of<br>drugs/chemical<br>residues in foods<br>of animal origin | <ul> <li>Low awareness on proper use of veterinary products and dangers involved like antimicrobial resistance</li> <li>Unqualified persons treating animals</li> <li>Ineffective enforcement of input supply regulations</li> <li>Inadequate technical staff</li> <li>Inadequate number of slaughter facilities</li> </ul>                    | <ul> <li>Inadequate technical capacity</li> <li>Poor service regulation</li> <li>Inadequate finances for law enforcement</li> <li>Lack of drug inspectors in counties/regions</li> </ul> | <ul> <li>Establishment of regional inspectorate offices</li> <li>Existing One Health Unit in the County</li> <li>Enhancement of capacity building among staff and livestock stakeholders on proper use and disposal of inputs</li> </ul>  |
| Fisheries     | Inadequate fish<br>market access                                       | Poor infrastructure( roads, storage facilities, Beach landing site, hatcheries)     Socio-cultural barriers reduces local consumptions   | <ul> <li>Inadequate funding of the sector for extension support</li> <li>Lack of County fisheries policies</li> </ul>  | <ul> <li>Exploitation of large fish stock along the river</li> <li>Promotion of Fish as a nutrition dense food type</li> <li>Promotion of fish farming as an</li> </ul>   |

| Sub<br>Sector       | Development<br>Issue  | Cause(s)  | Constraint(s)  | Opportunities   |
|---------------------|---|---|--|---|
|                     |   | <ul><li>Inadequate skills on fish preparation</li><li>Inaccessibility of fish products</li><li>Low local fish consumption</li></ul>   |  | Income generating activity  |
|                     | Low production of farmed fish   | <ul> <li>Scarcity of water resources</li> <li>Inadequate supply of quality seeds and feeds</li> <li>Limited skills and knowledge on fish farming technologies</li> </ul>  | · Inadequate funding to<br>support promotion of fish<br>farming production   | · Promotion of fish farming as an alternative livelihood to supplement livestock keeping  |
| Special<br>Programs | Poor preparedness, mitigation, response and recovery to natural and manmade disasters | Low understanding of disaster risk across the board.     Weak disaster risk governance and management structures     Inadequate implementation of DRR measures as articulated in Sendai Framework for Disaster Risk Reduction (2015-2030).     Inadequate weather and climate monitoring and information management and dissemination systems | <ul> <li>Inadequate community sensitization, mobilization, formation, and strengthening of structures at all levels.</li> <li>Inadequate financial resources to support implementation of DRR priorities and recommendations</li> <li>Low/poor investments in disaster risk reduction for resilience</li> <li>Non-operationalization of emergency response fund</li> <li>Insufficient equipment for disaster response (Water boozers, fire engines, Emergency response Land cruisers)</li> <li>Inadequate coordination of preparedness and response programs</li> <li>Unavailability of disaster/</li> </ul> | <ul> <li>Climate Change policy 2022</li> <li>County Emergency Fund Act 2019</li> <li>Updated Drought Contingency Plan (version 2021)</li> <li>Training opportunities on disaster risk management with partner funding</li> <li>DRR knowledge with experts in CMDRR and PDRA in the County</li> <li>Community readiness to cope with emerging hazards</li> <li>Disaster Risk Management (DRM) policy 2021.</li> <li>National Drought Emergency Fund (NDEF).</li> <li>Existence of Agricultural Training Centre (Rural)</li> <li>Availability of Fire engine and water bowsers (Northern Water Works, Army water boozers, dept. of water, ENNDA)</li> <li>Presence of drought risk management specialized organization- NDMA</li> </ul> |

| Sub Development Issue | Cause(s) | Constraint(s)   | Opportunities   |
|-----------------------|----------|---|---|
|                       |          | emergency response Centre/unit Inadequate sensitization and capacity building efforts in disaster risk reduction Inadequate political support/ good will Unpredictable weather systems due to climate change. | <ul> <li>Strong County coordination<br/>structures</li> <li>Ending Drought Emergencies<br/>(EDE) common programming<br/>framework</li> <li>Existence of active County Steering<br/>Group (CSG) coordinated by<br/>NDMA</li> </ul> |

| Sector  | Development Issue   | Cause(s)   | Constraint(s)*  | Opportunities**  |
|---|---|--|---|--|
| Water & Sanitation, Energy, Environment, Natural Resources and Climate Change | Low coverage and access to potable water for rural and urban households | <ul> <li>Limited water sources</li> <li>Recurring droughts</li> <li>Poor water quality</li> <li>Inadequacy of bulk storages (reservoirs)</li> <li>Unreliable community management in rural water services</li> <li>Low sustainability of rural water supply projects</li> <li>Dilapidated pipelines</li> <li>Sabotage of water supply system</li> <li>Financial Constraints</li> <li>Poor rain water harvesting.</li> <li>High Non Revenue Water/Unaccounted for water.</li> <li>Pollution of water bodies.</li> </ul> | <ul> <li>Lack of County water master plan</li> <li>Un-implemented County Water &amp; Sanitation Services Act 2020 due to lack of rules and regulations</li> <li>Inadequate surface and ground water resources studies &amp; database in the County</li> <li>Un regulated rural water supply services</li> <li>Non-professional rural water supply management</li> <li>Inadequate water supply production, storage and delivery infrastructure</li> <li>Competing needs /demands for water for domestic use, livestock use, and irrigation use from limited sources</li> <li>Few dams to harvest flood flows from major rivers in the County</li> <li>Aged existing water supply infrastructure</li> <li>High cost of operation and maintenance of rural water supplies</li> <li>Inadequacy of community technical knowhow capacities and low availability of technicians and artisan within the local community</li> <li>Low employment of technical staff for the sub sector</li> <li>Lack of laboratory and personnel for rural water supply quality checks</li> <li>Upstream illegal abstractors</li> <li>Water rationing by WRUA</li> <li>Dilapidated pipelines</li> <li>Sabotage of water supply system</li> <li>Unsecured water facilities</li> </ul> | <ul> <li>Water and Sanitation services devolved function hence County has the ability to prioritize water supply services and storages</li> <li>Existing technical know-how/technical officers</li> <li>Availability of new technologies in water supply &amp; water treatment</li> <li>Availability of Sub Catchment Management Plans on Water Resources use and existence of local institutions such as Water Resources Users Associations (WRUAs) for regulation of water resources for all stakeholders</li> <li>Existence of numerous seasonal flow streams that flow during rains that can be harnessed for surface</li> <li>run off harvesting during rainy seasons</li> <li>Good sites for damming water flow from EwasoNyiro (QubiQalo)</li> <li>Available National water laws, County water laws and regulatory guidelines on sustainable rural water supply services institutional set up and sustainability delivery models</li> <li>Ending Drought Emergencies (EDE) Common Programming Framework (CPF)</li> <li>Existence of adequate water treatment plant</li> <li>Land available for sinking boreholes</li> <li>Water table in Isiolo town for borehole is not very deep</li> <li>Water quality from most boreholes in Isiolo town offer good quality water as per WHO standards</li> <li>Availability of development partners in the county</li> </ul> |

| Sector | <b>Development Issue</b>   | Cause(s)  | Constraint(s)*  | Opportunities**  |
|--------|--|---|---|--|
|        | Low coverage of sanitation services in both rural and urban households | <ul> <li>Poor initial town planning</li> <li>Lack of land for sewerage plant expansion for downstream users</li> <li>Existing sewer pipes unable to accommodate sewage from expanded population</li> <li>Minimal shared sanitation facilities at water supplies</li> </ul>  | <ul> <li>Rocky terrain making difficult to excavate and lay sewers</li> <li>Most town settlements do not allow gravity flow of sewage to the sewerage treatment plant</li> <li>High rate of sludge accumulation in the sewerage treatment ponds</li> <li>No way leaves</li> <li>Existence of low diameter sewer pipes</li> <li>Inadequate allocation of budget for security</li> <li>Rural community inability to manage effectivelywater resources.</li> </ul> | Adequate sewerage treatment plant for the upstream users     Existence of a fully equipped lab and personnel for both water and sewerage     Existing technical know-how/technical officers     Existing good Corporate governance in the water company     Disaster management policy and Risk management policy  |
|        | Adverse effect of Climate change                                       | <ul> <li>Cutting down of forest for human use leading to destruction.</li> <li>Degradation of land because of farming and other human activities.</li> <li>Encroachment of catchment areas thus destroying water towers.</li> <li>Overstocking that increases greenhouse gas leading to global warming.</li> <li>Unplanned settlement leading to floods that destroys property and lives.</li> <li>Use of fossils fuels as a source of energy contributing to GHG.</li> <li>Invasive species that renders lands unproductive especially along Ewasonyiroriver in Charri, Cherab and Sericho wards.</li> </ul> | <ul> <li>Inadequate financial allocation.</li> <li>Reallocation of 2% climate change funds due to competing County priorities.</li> <li>Low awareness level among local communities on climate change.</li> </ul>   | <ul> <li>Collaboration with partners and other stakeholders.</li> <li>Enabling legal and administrative framework.</li> <li>Nexus approach in tackling climate change issues.</li> <li>Established formal community structures that addresses climate change issues in consultation with the communities.</li> <li>Establishment of a dedicated County climate change unit that coordinates climate change issues.</li> <li>Livelihood diversification.</li> <li>Mainstreaming climate change issues across polices and strategies</li> <li>Cross-County interventions e.g. catchment restoration, rangeland reseeding, adaptive water and pasture management</li> </ul> |
|        | Low renewable<br>energy uptake as<br>enabler of<br>development         | <ul> <li>Inadequate investment in</li> <li>Renewable energy Technologies</li> <li>Lack of Energy Master plan</li> <li>Inadequate energy infrastructure in the County</li> </ul>   | <ul> <li>Inadequate data to support investments initiatives</li> <li>Underfunding of Energy as a sector</li> <li>Inadequate personnel at the department</li> <li>Inadequate Research in Energy topics.</li> </ul>   | <ul> <li>High Energy resource potentials to be exploited in the County e.g. solar, wind, energy, Biogas</li> <li>Job creation</li> <li>Energy trading</li> <li>Opportunities to benefit from Carbon-crediting.</li> <li>Reduction of County Electricity bill</li> </ul>  |

| Sector | <b>Development Issue</b>                             | Cause(s)   | Constraint(s)*   | Opportunities**  |
|--------|--|--|--|--|
|        | Environmental degradation.                           | <ul> <li>Poor farming practices.</li> <li>Deforestation.</li> <li>Lack of County Mineral resource mapping.</li> <li>Pollution of rivers from chemicals used in farms.</li> <li>Overgrazing, especially influx from neighboring counties exerting pressure on limited resources.</li> <li>Unregulated natural resources exploitation such as Sands and minerals.</li> <li>Weak law enforcement.</li> <li>Weak institutional structures (County Environmental Committees).</li> <li>Loss of flora and fauna.</li> <li>Encroachment of riparian lands by invasive species.</li> </ul> | <ul> <li>Lack of Policy and legal framework.</li> <li>Inadequate funding.</li> <li>Inadequate technical personnel to implement the department function.</li> <li>Capacity gap in institution mandated to manage environment within the County.(County Environmental Committees)</li> <li>Unsustainable Logging and Charcoal Burning in the County</li> <li>Lack of awareness of sustainable Natural resources exploitation and use.</li> </ul> | <ul> <li>Potential revenue source for the County</li> <li>Job Creation</li> <li>Improved Environmental quality and general Health of the populations</li> <li>Sustainable supply of Constructions materials</li> <li>Sources of Herbal medicines</li> <li>Recreational and amusements industry improvements from huge County's natural resources</li> <li>Investments in Renewable Energy Resources</li> <li>Exploitation of huge arable land in Agriculture through modern technologies such as agriculture etc.</li> </ul> |
| Health | High maternal<br>and neonatal<br>mortality<br>burden | <ul> <li>Inadequate access to health care</li> <li>Migratory lifestyle exacerbated by climate change;</li> <li>Sparsely distributed health service point;</li> <li>Low contraceptive prevalence rate;</li> <li>Low uptake of ante-natal care services;</li> <li>Inadequate BEmONC and CEmONC services across the County;</li> <li>Sub-optimal level of completion of immunization; and</li> <li>Changing and varying available and advanced health technologies</li> </ul>   | Inadequate Number of health facilities; Gaps in HRH, including specialists' services; Irregular and underfunded Outreach services; Competency skills gaps in BEmONC services; and Social-cultural barriers to services uptake; Inadequate referral systems   | ng for infrastructure development n of 7 newly constructed HFs CWs; ches ach vulnerable groups and collaboration tners who are capacity building HCWs H courses th services act in place of County referral strategy   |

| Sector | Development Issue                              | Cause(s)  | Constraint(s)*  | Opportunities**   |
|--------|--|---|---|---|
|        | High burden of maternal and child malnutrition | <ul> <li>Food insecurity;</li> <li>Frequent and prolonged drought;</li> <li>Poor health seeking behaviors; and</li> <li>Inadequate water, sanitation practices and</li> <li>Other morbidities like Kalazar</li> </ul> | <ul> <li>Poor coordination among Nutrition stakeholders for response;</li> <li>Irregular and underfunded Outreach services;</li> <li>Social-cultural barriers to services uptake;</li> <li>Gaps in HRH, nutritionists; and</li> <li>Commodities insecurity</li> </ul>   | <ul> <li>Regular stakeholder's forum for planning; Implementation of County Nutrition Action Plan (CNAP), Nutrition specific and sensitive interventions, Integrated outreaches</li> <li>innovations to reach vulnerable groups and collaboration with partners;</li> <li>Community health Services Act in place; and</li> <li>Available core HCWs</li> </ul>   |
|        | Sub-optimal uptake ART services                | <ul> <li>Sub-optimal health seeking behaviors including adherence issues;</li> <li>Stigma; and</li> <li>Commodities insecurity</li> </ul>   | <ul> <li>Inadequate HIV services coordination;</li> <li>Lack of prioritization of HIV services in the County budget making process;</li> <li>Erratic supply of HIV commodities attributable to unreliable supply chain; and</li> <li>Inadequate capacity in HIV management among healthcare workers.</li> </ul> | <ul> <li>Regular stakeholder's forum for planning and Partners support</li> <li>School health programs;</li> <li>Integration of HIV services at all health facilities;</li> <li>Facilities at lower KEPH levels offering HTS services;</li> <li>Political goodwill to fight HIV and AIDS stigma;</li> <li>Involvement of PLHIV in the activities of the County</li> <li>Implementation of County AIDS implementation plan (CAIP)</li> </ul> |
|        | High Morbidity and mortality                   | <ul> <li>Low health seeking behavior;</li> <li>Semi-functional community health units;</li> <li>Low motivation and retention of CHVs;</li> </ul>  | - Sub-optimal health systems including specialized services.  | - Existence of CHS Act, 2022; - Strong partnership with health and development partners   |

| Sector | Development Issue                              | Cause(s)   | Constraint(s)*   | Opportunities**   |
|--------|--|--|--|---|
|        |  | <ul> <li>Rising cases of road traffic accidents mostly involving bodaboda riders;         Insecurity- Raids and conflict intra and extra-County.     </li> <li>Harmful social cultural factors including FGM and early marriages</li> </ul>                |  |   |
|        | Non-optimal quality of healthcare services     | <ul> <li>Non-Responsive Supply chain management;</li> <li>Lack of warehouse for medical products; and</li> <li>Erratic supply EMMS</li> </ul>  | - Poor cold-chain management;<br>Stock out of EMMS   | <ul> <li>Commodities Technical<br/>Working Groups (CTWGs);</li> <li>Available health financing<br/>option through NHIF</li> </ul>                       |
|        |  | <ul> <li>Inadequate utilization and availability of health information technology;</li> <li>Sub-optimal coordination of health services in the County</li> </ul>   | <ul> <li>Poor data for decision making;</li> <li>Poor Linkages of health services;</li> <li>Health leaders and managers lacking requisite skills</li> </ul>          | - Available and approved HMIS   |
|        |  | - Poor intersect oral coordination to provide water and electrical services;   | <ul><li>Lack of political goodwill;</li><li>Inadequate funding;</li><li>Poor inter-sectoral collaboration</li></ul>  | <ul> <li>Inter-sectoral collaboration-<br/>Water and sanitation; and</li> <li>Exploring alternative power<br/>sources</li> </ul>                        |
|        |  | <ul> <li>Inability leverage on         Strategic purchasing;</li> <li>Inadequate Infrastructure         and HRH for FIF         implementation;</li> <li>Poor Intersect oral linkages         Health/County treasury for         joint planning</li> </ul> | - Regional imbalance in access to health care  | <ul> <li>Joint planning for health infrastructure</li> <li>Aligning towards UHC</li> <li>Increase health resource generation</li> </ul>                 |
|        | Inadequate access to essential health services | <ul> <li>Inadequate number of primary health facilities;</li> <li>Poor access to care by the vulnerable households;</li> <li>Congested tertiary</li> </ul>   | <ul> <li>Low access to optimal care;</li> <li>Inadequate funding</li> <li>Poor road networks;</li> <li>Limited power network infrastructure in the County</li> </ul> | <ul> <li>Strategic positioning of health services across the County to reduce referrals;</li> <li>Use of technology, and telemedicine in the</li> </ul> |

| Sector  | Development Issue                       | Cause(s)  | Constraint(s)*   | Opportunities**   |
|---|---|---|--|---|
|   |   | facilities providing primary care level services;  - High cost of accessing healthcare services;  - Referrals of routine cases to ICTRH for management; and  - Sub-optimal referral and emergency services (4 out 9 ambulances functional)  |  | Countyhealthcare system; and - Social protection programmes in the County;  |
| Sector  | Development<br>Issue                    | Cause(s)  | Constraint(s)  | Opportunities   |
| Lands and<br>Physical<br>Planning<br>Department | High number of untitled land properties | <ul> <li>Nature of land use         (Pastoralism is a major         socio-economic activity         within IsioloCounty)</li> <li>Lack of proper         collaboration between the         various Stakeholders         (National Government, NLC         (previously the office of the         Commissioner of Lands)         and County Government         (previously the County         Council)) in urban titling         programs.</li> </ul> | <ul> <li>Poor knowledge on land matters by communities leading to weakened support</li> <li>Internal rifts between the National Government and the National Land Commission in Urban Titling programs leads to delays</li> </ul>   | <ul> <li>Funding the registration of Community Land</li> <li>Better collaboration between the various stakeholders at inception stage of all land programs</li> <li>Comprehensive and timely civic education on land issues to sensitize communities and get the buy ins for land programs</li> </ul> |
|   | Poor land management and use            | <ul> <li>Poor enforcement and adherence to approved Local Physical Development Plans leading to encroachments</li> <li>Poor knowledge by communities on planning</li> </ul>   | <ul> <li>Lack of enforcement officers at County Level</li> <li>Lack of a substantive Director of Physical Planning necessitating plan approvals at the national Director of Physical Planning rather than at County Level</li> <li>Lack of necessary machineries by the</li> </ul> | <ul> <li>Review and preparation of local Physical Development Plans for all urban centers</li> <li>Willing Partners to support Establishment of land management systems Spatial Plan.</li> </ul>  |

| Sector                      | Development<br>Issue  | Cause(s)  | Constraint(s)  | Opportunities   |
|-----------------------------|---|---|--|---|
|                             |   | regulations within urban set ups  - Poor public engagements during the preparation of the physical plans  - Outdated or complete absence of Local Physical Development Plans within some urban centers in IsioloCounty  - Inadequate Land use management plans and policies   | sister roads department e.g. dozers to open up road access - Limited budgetary allocation  | <ul> <li>Funding from County government</li> <li>Support from national government</li> </ul>  |
| Municipal<br>Administration | Weak municipality administration and management of services | <ul> <li>Inadequate municipal guiding legal framework.</li> <li>Inadequate Waste management systems</li> <li>Poor drainage system</li> <li>Inadequate disaster response.</li> <li>Poor municipal transport infrastructures</li> <li>inadequate technical personnel</li> </ul> | <ul> <li>Encroachment of designated public spaces</li> <li>Unprecedented population growth</li> <li>Unplanned infrastructure developments</li> </ul>   | <ul> <li>Land for expansion of solid waste management sites</li> <li>Current Collaboration with national government and development partners such as Seg KIA, military Barracks</li> <li>Donor funds</li> <li>Donor support on development of legal frameworks</li> </ul> |
| Roads                       | Poor road<br>Connectivity                                   | <ul> <li>Unreliable road         networks(seasonal)</li> <li>Inadequate routine         Maintenance</li> <li>Deterioration of roads.</li> </ul>   | <ul> <li>Lack of enough funds for the project.</li> <li>Inadequate technical</li> <li>staff</li> <li>Extensive length of gravel and earth roads in the County requiring periodic maintenance.</li> <li>Lack of road construction equipment's.</li> </ul> | <ul> <li>Availability of road inventory</li> <li>Availability of roads parastatals working in the Countye.g         KENNA, KURA and KERRA</li> <li>Availability of development partners working in Isiolo funds</li> </ul>  |

| Sector                                | Development<br>Issue                            | Cause(s)   | Constraint(s)  | Opportunities   |
|---------------------------------------|---|--|--|---|
| Tourism and<br>Wildlife<br>Management | Low Tourist<br>Visitations and<br>earnings      | <ul> <li>Poor Marketing and promotion of Tourism products and Services</li> <li>Untapped tourism potential areas</li> <li>Natural disasters</li> <li>Game reserve insecurity</li> <li>Poor road infrastructure</li> <li>Inadequate legal framework</li> <li>Manual systems of revenue collection at the Gate.</li> </ul>   | <ul> <li>Inadequate funding for the sector</li> <li>Inadequate technical staff</li> </ul>          | <ul> <li>Existing untapped game reserves</li> <li>Developed hospitality industry of high end eco-tourism lodges, site scene camping and filming</li> <li>Rich and unique flora and fauna</li> <li>Scene tic sites e.g. waterfalls, natural springs</li> <li>Existence of national game reserves</li> <li>Great culture diversity and heritage</li> <li>Existence private investors</li> </ul> |
|                                       | Weak wildlife<br>management and<br>conservation | <ul> <li>Low public sensitization on wildlife conservation</li> <li>Inadequate legal framework in place</li> <li>Delay review of the (Samburu Isiolo Conservation Area) Management plan.</li> <li>Encroachment and Blockage of the Wildlife migratory corridors</li> <li>Dilapidated Tourism Facilities and Infrastructure</li> <li>Un-operationalization of BisanAdhi National reserves</li> <li>Natural Disaster</li> <li>Human wildlife conflict</li> </ul> | <ul> <li>Inadequate funding for the sector</li> <li>Inadequate legal framework in place</li> </ul> | <ul> <li>Existence County wildlife compensation committee (C.W.C.C) to FastTrack the compensation of the affected in case of injury, death, loss of livestock's.</li> <li>Existing government policies</li> <li>Active conservancies</li> <li>Private partners' who can sensitize the surrounding communities on human wildlife coexistence</li> </ul>  |

| Sector  | Development<br>Issue                     | Cause(s)   | Constraint(s)  | Opportunities  |
|---|--|--|--|--|
| Trade,<br>Cooperatives,<br>Industrialization<br>and Enterprise<br>Development | Inadequate enabling business Environment | <ul> <li>Inadequate Legal framework trade and market and policies</li> <li>Un-streamlined compliances</li> <li>poorly equipped and unmaintained markets structures</li> <li>lack of industrial area</li> <li>Inadequate transport Terminals/ Shades</li> </ul> | <ul> <li>Inadequate funding</li> <li>Low awareness of the communities on weights and measures standards</li> <li>Lack of trade integrated database.</li> <li>Lack of designated area for industrial development</li> <li>Inadequate staff in the sub sector</li> </ul> | <ul> <li>Existing market structures.</li> <li>Availability of land to allocate for industrial development</li> <li>Development partners who supports trade activities</li> <li>Good transport infrastructures</li> <li>Harmonized trade licenses</li> </ul>  |
|   | Slow growth of cooperatives              | <ul> <li>Low capacity of the sub sector</li> <li>Minimal embracement of technology</li> <li>Low awareness on the cooperatives Inadequate Cooperative management system</li> </ul>  | <ul> <li>Religion beliefs such as sharia compliances</li> <li>County geographical vastness of the County</li> <li>Low technology in production of values added products</li> </ul>   | <ul> <li>Technological advancement<br/>and innovation.</li> <li>Availability of raw materials</li> <li>Existence of organized village<br/>savings and loan associations<br/>VSLAs</li> </ul>   |
|   | Low Investment within the County         | <ul> <li>Low marketing on the County potentials</li> <li>Limited information data for investors</li> <li>Lack of County investment plan</li> <li>Low skills and knowledge of the investment opportunities in the County</li> </ul>                             | <ul> <li>Inadequate seed capital</li> <li>Absence of clear land use plans</li> <li>Inadequate technical skills in the County</li> <li>Poor roads infrastructure</li> </ul>   | <ul> <li>Availability of land for industrial development</li> <li>Availability of raw materials such as livestock and livestock products, green energy, minerals and gum and resins and sand.</li> <li>Sufficient Power supply</li> <li>Good infrastructure and upcoming Lapsset projects</li> </ul> |

| Sector   | Developmen<br>t Issue                   | Cause(s)   | Constraint(s)   | Opportunities   |
|--|---|--|---|---|
| Education and<br>Vocational Training,<br>Youth and Sports,<br>Gender, Culture and<br>Social Services | Low enrollment rate into ECDE and TVETs | <ul> <li>Inadequate ECDE and primary classrooms</li> <li>Distance to access school.</li> <li>Inadequate funds to support school feeding programme</li> <li>Inadequate number of TVETs in the County.</li> <li>Poor perception on quality and marketability of education offered at the TVETs.</li> <li>inequality and exclusion on basis of gender and disabilities</li> </ul> | <ul> <li>Congestion in the classroom</li> <li>Inadequate funding</li> <li>Attitudes towards         TVETs</li> <li>Gender inequality         and discrimination         against children with         disability</li> </ul> | <ul> <li>Partnership with development partners and other stakeholders in ECDE and TVET infrastructures development</li> <li>MoU with business entities eg Kenya Literature bureau [KLB] and other publishers</li> <li>Partnership with academia in area of research eg Aga Khan University</li> <li>Seeking support through Community Social responsibility [CSR] from financial institutions in County.</li> </ul> |
|  | Low quality of education                | <ul> <li>Shortage of teachers, trainers and other support staffs</li> <li>Inadequate learning materials and equipment e.g. play material</li> </ul>  | - Inadequate budget allocation to employ more personnel.  | <ul> <li>Financing from National government [NG] through capitation and support from partners in TVETs subsector</li> <li>Availability of ECDE Policy Documents E.g. Preschool Act 2015,2021,Preschool Policy, Preschool Standard service guideline,ECDE Meals Policy</li> </ul>  |
|  | low retention                           | <ul><li>Hunger and malnutrition</li><li>Conflict/insecurity</li><li>shortage of personnel</li><li>Poverty</li></ul>  | <ul> <li>Inadequate school feeding programme</li> <li>Lack WASH program in Institutions</li> </ul>  | - Development partners and<br>Communities through ECDE BoM to<br>support schools on feeding and<br>WASH programmes  |
|  | Low rate of access<br>to ECDE service   | - Inadequate ECDE infrastructures  | - Inadequate funding towards ECDE infrastructure  | - Availability of development Partners /<br>NGOs and other stakeholders in<br>ECDE infrastructures development  |
| Youth and Sports   | Low engagement in sporting activities   | <ul> <li>Lack of adequate sporting facilities and equipment</li> <li>Inadequate skilled -personnel in sporting activities</li> <li>Low number of sporting competitions</li> </ul>  | <ul> <li>Inadequate funds</li> <li>Delayed completion of the stadium</li> </ul>   | <ul> <li>Youthful population</li> <li>Availability of willing sports sponsors</li> <li>Availability of school play grounds</li> </ul>   |

| Sector  | Developmen<br>t Issue  | Cause(s)  | Constraint(s)   | Opportunities  |
|---------|--|---|---|--|
|         | Youth engagement<br>in negative social<br>behaviors            | High rate of unemployment     Drug abuse     inadequate training and     mentorship programme   | <ul> <li>Lack of rehabilitation centres</li> <li>Lack of funds</li> <li>Lack of skills, job opportunities</li> <li>Inadequate recreational centres and facilities</li> <li>Inadequate youth mentorship support programs /services</li> </ul>  | <ul> <li>Willing National Government and development partners to support youth activities/ facilities</li> <li>Availability of several Youth funds, innovation Centre for skill and knowledge development</li> </ul> |
|         | Low access and participation of youth in the labour market     | <ul> <li>Inadequate skills,</li> <li>Cultural and political interference in job opportunities and recruitmentpreferences is given to the older generation (negotiated democracy)</li> <li>Poor access to information</li> </ul>               | <ul> <li>Lack of talent         academies to nurture         talents</li> <li>Negative perceptions         towards TVETs as         institutions of         learning</li> <li>Inadequate youth         legal frameworks &amp;         enforcement</li> </ul>                                  | <ul> <li>Existence of youth Innovation Center to nurture skills and talents in Isiolo town</li> <li>Established TVETs.</li> <li>County capitation funds to support in TVETS.</li> </ul>                              |
| Gender  | Gender inequalities<br>and violence against<br>women and girls | <ul> <li>Uneven access to education</li> <li>Lack of employment equality and job segregation</li> <li>Lack of legal protection</li> <li>Poor medical care</li> <li>Lack of political representation</li> <li>Gender based violence</li> </ul> | <ul> <li>Societal and cultural norms that favour and prioritizes the male child's</li> <li>Corruption</li> <li>Slow and complicated legal redress process.</li> <li>Poverty, low literacy level resulting in poor access to medical services.</li> <li>Negative cultural practices</li> </ul> | <ul> <li>IsioloCounty gender policy.</li> <li>A third gender rule in employment.</li> <li>labour laws</li> <li>County, National and donor programmes that support socioeconomic empowerment of women.</li> </ul>     |
| Culture | Low level of awareness and                                     | <ul><li>Lack of cultural Centre's</li><li>preservation of County artefacts</li></ul>  | <ul><li>Inadequate funds</li><li>lack of skilled staff</li></ul>  | <ul><li>Diverse cultures in the county</li><li>Availability of partners to support</li></ul>   |

| Sector                       | Developmen<br>t Issue  | Cause(s)   | Constraint(s)   | Opportunities  |
|------------------------------|--|--|---|--|
|                              | appreciation of<br>cultural heritage and<br>diversity  | - Limited support of arts and cultural activities.   | <ul><li>Low level of<br/>awareness.</li><li>Lack of a County<br/>Cultural Centre's</li></ul>                            | - Cultural heritage sites in the county  |
| Child Protection             | Increased number of vulnerable children  | <ul> <li>Child labour</li> <li>Drug and substance abuse in the community.</li> <li>HIV/AIDS increasing number of orphaned children.</li> <li>Child marriage</li> <li>Conflicts</li> <li>inadequate enforcement of child protection laws</li> <li>Other retrogressive cultural practices such as FGM, child beading, etc</li> </ul> | <ul> <li>Poverty</li> <li>Poor governance and community policing</li> <li>Negative cultural practices</li> </ul>        | <ul> <li>Child protection policy</li> <li>Available court users committee to address the issues of vulnerable children.</li> <li>Children protection department</li> <li>Partners, NGOs, CBOs and agencies working in areas of child protection.</li> <li>Child Reporting desks at police stations.</li> </ul> |
| Persons With<br>Disabilities | Low Participation in the inclusion of persons with disabilities in the County development process. | <ul> <li>Unequal access to the labour market.</li> <li>Low access to information/opportunities.</li> <li>Limited representation</li> <li>Inadequate implementation of disability policy</li> <li>Lack of mainstreaming of disability aspects in planning and development</li> </ul>  | Lackof funding of disability programs   | <ul> <li>Government and development partners PLWDs programs in the county.</li> <li>Disability mainstreaming e.g. Education, Health, public service management.</li> <li>Disability legislations in the county</li> </ul>  |
| Social safety net            | Increased number of vulnerable groups  | <ul> <li>High cost of living</li> <li>Rise in unemployment levels</li> <li>Drug and substance abuse</li> </ul>   | <ul> <li>Poor parental care</li> <li>Poverty</li> <li>Natural calamities</li> <li>Climate change<br/>effects</li> </ul> | - National, County and development partners' cash transferprogrammecoverage to cushion the vulnerable groups.  |

| Sub-sector  | Development Issue<br>(Problem)                               | Cause(s)  | Constraint(s)*  | Opportunities**  |
|---|--|---|---|--|
| Office of the<br>Governor and the<br>Deputy Governor              | Unconducive Working environment                              | <ul> <li>Inadequate physical infrastructure</li> <li>Inadequate working tools and equipment</li> </ul>  | <ul> <li>Delay of phases' fund disbursement<br/>by the County</li> <li>Inadequate funds</li> <li>Insufficient office equipment and<br/>stationeries</li> </ul>  | <ul> <li>Presence of office rental houses</li> <li>Allocated funds for the project</li> <li>Availability of space to be converted for offices</li> </ul>                                       |
|   | Poor accountability in project and programmes management     | <ul> <li>Inadequate tracking of the projects' and programs implementation to improve efficiency and effectiveness</li> <li>Weak M&amp;E system in project and programs implementation byCounty departments</li> <li>Incoherent dissemination of M&amp;E findings</li> <li>Lack of M&amp;E communication strategy and advocacy plan for efficiency and effectiveness in data management</li> <li>Inadequate data collection and reporting equipment and materials</li> </ul> | <ul> <li>Inadequate financial resources</li> <li>Inadequate of staff Capacity to carry out M&amp;E</li> <li>Lack of motor vehicles for logistics</li> <li>Sub-optimal Operationalization of GDU procurement plan</li> </ul> | <ul> <li>Availability of technical staff</li> <li>GDU budget allocation</li> <li>Working with hired vehicles</li> <li>Availability of government owned M&amp;E systems like E-CIMES</li> </ul> |
| County<br>Administration<br>and Coordination<br>of Devolved units | Ineffective devolved units of County administration services | <ul> <li>Ward administrators' lacking office spaces and requisite working tools.</li> <li>Inadequate staffing at Ward administrators offices'</li> <li>Lack of legal framework to guide on village administration in the County</li> <li>Weak coordination of decentralized County services</li> </ul>  | <ul> <li>Inadequate funds for construction<br/>and equipment of the offices</li> <li>Inadequate funds to procure motor<br/>vehicles and motor cycles</li> </ul>   | <ul> <li>Available land for construction of offices</li> <li>Availability of staff at the devolved units</li> <li>Constrained budgetary allocation</li> </ul>                                  |
| Public Service<br>Management                                      | Sub-optimal service delivery                                 | <ul> <li>Inadequate staff technical competency/ capacity</li> <li>- Uncoordinated performance management within the County</li> </ul>   | <ul> <li>Inadequate financial resources</li> <li>Lack of logistics support</li> <li>- Inadequate capacity to institutionalize performance management</li> </ul>   | <ul> <li>Availability of institutions to offer training needs</li> <li>In house training from experienced and long serving staff</li> </ul>  |

| Sub-sector                                     | Development Issue<br>(Problem)  | Cause(s)  | Constraint(s)*   | Opportunities**  |
|--|---|---|--|--|
|  |   |   |  | <ul> <li>Availability of Technical personnel</li> <li>Well-coordinated and mapped development partners to support capacity building</li> </ul>   |
|  | Low Human resource productivity   | <ul> <li>Lack of human resource and succession management strategic plan</li> <li>Inadequate capacity to instill knowledge, skills and attitude for staff</li> <li>Lack of policy framework on records management</li> </ul>  | - Inadequate staff capacity  | <ul> <li>Constrained budgetary allocation</li> <li>Availability of County workforce</li> <li>Presence of County Archives</li> </ul>  |
| Civic education<br>and Public<br>Participation | Low public participation on County development affairs                            | <ul> <li>Lack of implementation of the existing public participation policy</li> <li>Inadequate technical personnel in the department</li> <li>Limited capacity among County departments</li> <li>Lack of institutionalization public participation</li> <li>Civic education programs not entrenched at ward levels</li> </ul>                      | <ul> <li>Inadequate funds for implementation of the policy</li> <li>Inadequate capacity to institutionalize public participation at ward levels</li> <li>Inadequate information education and Communication materials not developed</li> </ul> | <ul> <li>Existence of the policy</li> <li>Existence of directorate of public participation and civic education</li> <li>Devolved units operational</li> </ul>  |
| Cohesion, Peace<br>and Conflict<br>Resolution  | Non-operational Cooperation for Peace and Development (Amaya Triangle Initiative) | <ul> <li>Delay in ratification of         Memorandum of         Understanding by IsioloCounty         Assembly</li> <li>Lack of Funds to support the         Secretariat in the four counties         forming ATI(Isiolo, Laikipia,         Samburu and Baringo) due to         unavailable framework to         finance the secretariat</li> </ul> | <ul> <li>Insufficient funds to support the ratification</li> <li>Lack of legal framework to have counties support the secretariat</li> </ul>   | <ul> <li>The Kenya Ranger         Program funded by the             European Union to             support the establishment             of CPD Secretariat and             County specific activities             implemented by Amaya             Triangle Initiative County             offices     </li> <li>National Cohesion and             Integration Commission             expression of interest to             have a collaborative MOU</li> </ul> |

| Sub-sector                     | Development Issue<br>(Problem)                                | Cause(s)   | Constraint(s)*   | Opportunities**  |
|--------------------------------|---|--|--|--|
|                                |   |  |  | with Amaya Triangle Initiative in addressing conflicts in Amaya Triangle Ecosystem                             |
|                                | Unconducive working<br>environment for CPD<br>County Office   | <ul> <li>Lack of office space for staff</li> <li>Lack of legal framework to<br/>support the establishment of<br/>the office</li> <li>Inadequate staff in the<br/>department</li> </ul>   | - Lack of funds  | <ul> <li>The Kenya Ranger<br/>Program</li> <li>NCIC</li> <li>Potential CSOs</li> </ul>                         |
| County Public<br>Service Board | Non optimal Staff<br>Establishment                            | <ul> <li>County lacks optimally defined staff structures</li> <li>Inadequate training, capacity and skills of CPSB</li> <li>Sub-optimal human resource skills matching</li> </ul>  | <ul> <li>Lack of funds</li> <li>Lack of multi-sectoral coordination</li> </ul> | <ul> <li>Legal and institutional<br/>legal framework</li> <li>Operational board and<br/>secretariat</li> </ul> |
|                                | Weak Human Resource<br>Planning and Succession<br>Management  | <ul> <li>Aging workforce</li> <li>Under skilled inherited staff from defunct County Council</li> <li>Inadequate technical capacity and skills enhancement</li> <li>Lack of training need analysis, lack of human resource planning by the department</li> <li>Lack of succession management</li> </ul> | - Lack of funds - Lack of multi-sectoral coordination                          | - Departmental organization<br>structure and staff, legal<br>and institutional<br>framework operational        |
|                                | Ineffective board operation due to Lack of financial Autonomy | - IsioloCounty Public Service<br>Board Bill not passed   | - Lack of political goodwill   | - Draft Bill and Operational<br>Board Charter  |

# CHAPTER THREE: SPATIAL DEVELOPMENT FRAMEWORK

#### 3.10 verview

The County spatial development framework sets the general direction of spatial development of the County and indicates the distribution and organization of population and activities in the County. The plan ensures that land and natural resources of the County are optimally used. Further, the plan promotes equitable and planned development and conservation of the environment. The County spatial plan will form the basis for the preparation of sub County plans and sectoral policies and plans that will provide the necessary coordination and build synergies between the various sectors such as transport networks, industry, transportation and infrastructure, environmental management, tourism and agriculture. The plan will complement the County Integrated Development Plan by providing a spatial perspective to the economic policies by zoning of urban-versus-rural areas; areas for public facilities and private home developments. Spatial planning will endeavor to ensure that various land uses are located on suitable sites for enhanced production while not having negative impacts on the adjacent land uses. It also ensures aesthetics in the urban space and that land as a factor of production put to the highest and best use. Isiolo County Spatial Plan will provide the needed overall integrated spatial framework for coordinating the various development efforts by different agencies to have sustainable development within the County.

# 3.2 Significance of the Spatial Plan to County Development

The spatial plan will allow the County to coordinate growth and achieve countywide objectives. It will facilitate funding for investment, infrastructural development and social services. Further, it will provide a link between various growth areas. It will specify areas for new housing, business and industrial areas and for infrastructure across the County. The plan will enhance the sustainability of both rural and urban settlements in Isiolo County. It is important to protect and enhance the natural environment as well as deliver an accessible, integrated and sustainable transport system. It will enable measures to increase tourism revenue by zoning wildlife areas and parks, protect water points for the wildlife and hence reduce the human wildlife conflict. The plan will also map out grazing areas for livestock and general rangeland management.

# The Objectives of County Spatial Planning Include:

- i. Identification of the spatial distribution of the resources within the County, their level of utilization and potential;
- ii. Assessing the conditions of existing infrastructure, capacity and projected demand;
- iii. Identifying fragile ecosystems and recommend intervention measures for their protection and conservation;
- iv. To mitigate resource based conflict by identifying and mapping out settlement areas, grazing areas, wildlife conservation areas, water towers and wet lands.
- v. Investigation of human settlement trends and propose an appropriate strategy to spur development of urban and rural centres to

- facilitate development;
- vi. To asses capacity of the existing institutions and organizations and recommend strategies to enhance their performance;
- vii. To recommend an integrated spatial framework and land use management plans that will guide the sustainable utilization of the natural resources;
- viii. Spur rural-urban inter-linkages and hasten economic growth and development; and
- ix. Recommending priority areas for intervention.

The detailed analysis of Isiolo County Spatial framework is as below.

Table 14 detailed analysis of Isiolo County Spatial framework

| Thematic Area                       | Overview/ Current Status   | Policy Strategy   | Potential  | Lead Agencies/   |
|-------------------------------------|--|---|--|--|
|                                     |  |   | Geographical Areas   | <b>Departments</b>   |
| Resource Potential<br>Growth Areas  | The County boasts of potential oil and gas reserves, several Mineral Resources, Vast Land for Irrigation and real estate development. However, there is need for further research, exploration and investment to tap into these resources potential growth areas.  | <ul> <li>Sustainable use and exploitation of natural resources;</li> <li>Increased investment in social and physical infrastructure and environmental conservation;</li> <li>selective development concentration; Construction of key infrastructure to support resource exploitation; urban development; and</li> <li>Mapping of natural resources.</li> </ul>   | Mineral in Duse, Kom_Durte, BathanShida, Boji and Kulamawe; Gas in Merti; agro farming in Burat, isiolo town, ngaremara, Kinna, Malka daka, biliqo and Merti -Gum and resins in oldonyiro, Ngaremara and Garbatulla        | Environment, Renewable<br>energy, Mining and Natural<br>Resources, roads and public<br>works, Agriculture, Water and<br>Sanitation |
| Renewable Energy<br>Potential       | There is huge renewable energy potential in the county; ranging from Biomass, solar, wind, Hydro and biogas resources. However, these resources has remained largely underexploited and there is need for collaborative effort between the two levels of government to come up with regulations and frameworks to tap into the utilization of these resources. | <ul> <li>Enactment of Energy Act</li> <li>Development and Adoption of County<br/>Energy Master Plan.</li> <li>Development and adoption of County<br/>Spatial planning</li> <li>Creation of favorable investment<br/>environment for the promotion of PPP<br/>in renewable energy sector in the<br/>County</li> <li>Employment of Technical County staff</li> </ul>  | Solar Energy parks in Garbatulla and Merti Sub-counties Higher wind potential in Cherrab areas of Merti Sub-counties. Higher Biogass potential in Isiolo sub- County.(Abattoir) Hydroelectric potential in Oldonyiro areas | Environment, Renewable Energy, Mining and Natural Resources, Livestock, Water and Sanitation.                                      |
| Enhancing County<br>Competitiveness | The County's social economy is largely dependent on livestock-based livelihoods. A number of capital-intensive infrastructures like export abattoir and international airport have the potential to spur vibrant market for agricultural products and by-products to boost economic growth in the region.  | <ul> <li>The County have a variety of rangelands community-managed structures.</li> <li>The Ewaso Ngiro catchment cuts across the County which support irrigated agriculture and fodder production</li> <li>The existence of livestock marketing legal framework that support livestock trade</li> <li>Robust support from the development partners in the livestock sector help to supplement County budget and programmes</li> <li>The existing and upcoming capital</li> </ul> | Isiolo town; resort city<br>and County wide  | Agriculture and Livestock,<br>Lands and urban planning,<br>Tourism, roads and public<br>works, Trade.                              |

| Thematic Area                                    | Overview/ Current Status  | Policy Strategy  | Potential          | Lead Agencies/   |
|--|---|--|--------------------|--|
|  |   |  | Geographical Areas | Departments  |
|  |   | intensive livestock related infrastructure (Export standard abattoir, feedlots, disease free zones, pasture farms, Isiolo international airport) that have the potential to revolutionize the livestock industry in the County  - Isiolo County act as a funnel that attracts livestock from neighboring counties for grazing and trade  - The proximity to areas with large human population and good transport system that offer market for our livestock and livestock products   |                    |  |
| Modernizing Agriculture and livestock production | The County experiences Low Agricultural Production and productivity, poor marketing, market uncertainties and low value additions to agricultural products, Inadequate insurance facilities to cushion agricultural and livestock farmers from uncertainties. | <ul> <li>Prioritize provision of requisite infrastructure (water pans, dams, cold storage facilities and laboratories) to support production;</li> <li>Modernize livestock keeping through appropriate animal husbandry; expansion of extension services, disease and pest control, product processing and timely marketing;</li> <li>Adoption of appropriate rangelands management practices including observance of carrying capacity, conservation of the natural vegetation and adaptation and mitigation against climate change and its impacts;</li> <li>Adoption of Climate resilient and sustainable agriculture through agro ecology policy</li> <li>Disaster Early Warning Systems, prompt response and recovery systems to cushion communities and</li> </ul> | County wide        | Agriculture, Livestock and Fisheries Development, Special Programs |

| Thematic Area                      | Overview/ Current Status  | Policy Strategy  | Potential   | Lead Agencies/  |
|------------------------------------|---|--|---|---|
|                                    |   |  | Geographical Areas  | Departments   |
|                                    |   | make them more resilient to the perennial drought cycles;  - Customization of the National government livestock and crop insurance strategy  |   |   |
|                                    |   | <ul> <li>Rehabilitation and expansion of existing irrigations schemes and establishment of new irrigation schemes in areas with irrigation potential;</li> <li>encouraging small holder irrigation schemes through targeted campaigns;</li> <li>Research to identify the irrigation potential of the County;</li> <li>Encourage small holder farmers to establish fish farms in areas with potential throughout the County;</li> <li>Provide appropriate infrastructure to support the fishing industry</li> </ul>           |   |   |
| Tourism & Wildlife Diversification | The County sits on a diverse range of natural, social, human and physical resources, which include wildlife for safari tourism; incredibly rich and unique flora and fauna, mountains, adventure tourism sites, natural and fresh water springs and rich cultural diversity expressed in songs, dance, history, art and handicrafts.  Hospitality industry of high-end ecotourism lodges, sightseeing, camping and filming.  The County is also home to three National game reserves and several community conservancies. | Policies and action strategies exist for the maximum exploitation of the tourism potential of Isiolo County. Some of these are;  - Isiolo county tourism Bill, Isiolo county Wildlife conservation bill and Isiolo county community conservancies' bill.  - Opportunities also exist of in areas of; upgrading the existing tourist facilities and infrastructure, preparation of local physical development plans to guide the implementation of Isiolo Resort City, enhance governance of tourism by marketing eco-tourism | Oldonyiro, Kinna,<br>Cherab, Shaba,<br>Buffalo, Bisanadi,<br>Ngaremara, Burat,<br>Chari | Tourism and Trade,<br>Culture, Gender and<br>Heritage, Environment,<br>Lands and Physical<br>Planning, Roads,<br>Livestock, Agriculture,<br>water and Sanitation, KWS |

| Thematic Area                                    | Overview/ Current Status   | Policy Strategy   | Potential          | Lead Agencies/                         |
|--|--|---|--------------------|--|
|  |  |   | Geographical Areas | Departments                            |
|  |  | facilities;  - Undertaking research to identify more tourist attraction areas and to document them. Formulate strategies that protect wildlife migratory corridors and wildlife watering points, implement aggressive marketing of Isiolo as a major tourist destination; exploit film industry and sports tourism niches;  - Encourage & market domestic tourism; and diversify and develop tourism products.  - Develop cultural centres and festivals, niche products such as; conference tourism, eco-tourism, cultural tourism, bird watching and heritage and historic sites tourism.  - Manage community conservancies to give the local communities the opportunities to reap from tourism benefits and products. |                    |  |
| Access to affordable quality health care for all | Isiolo boasts of one public (Isiolo County Teaching and referral) hospital and 2 private tertiary level facilities located in Isiolo town. This creates inequitable distribution and access to specialised care across the County and disadvantaging over 68% of the population (Rural pop).  In Isiolo Sub- County, due to inadequate number of primary health care facilities, Isiolo County Teaching and referral Hospital still focuses on provision of primary health care rather than tertiary level care. | Policy strategies linked to:  - Eliminate communicable diseases;  - Halt, and reverse rising burden of Non-Communicable Diseases (NCD's);  - Reduce the burden of violence and injuries; Provide essential health services; Minimize exposure to health risk factors;  - and Strengthen collaboration with health-related sectors  - Guiding documents in spatial distribution of health facilities: Norms and standards for health service delivery; spatial distribution  | Countywide         | MoH, County Dept of<br>Health Services |

| Thematic Area                   | Overview/ Current Status  | Policy Strategy   | Potential                         | Lead Agencies/                               |
|---------------------------------|---|---|-----------------------------------|--|
|                                 |   |   | Geographical Areas                | Departments                                  |
|                                 | Whereas the County managed to expand health services at Merti and Garbatulla Sub- County hospitals, there exist sub-optimal infrastructure planning resulting in the two health facilities not conforming to the norms and standards for health service delivery at Level 4. This necessitates the citizens to incur additional cost to travel to Isiolo to access secondary and tertiary care services.  Health products and commodities is a critical pillar in health systems management. The County reported frequent stock-out of EMMS and vaccines at health facilities. Key among the challenges in improving commodities security is lack of efficient prepositioning of commodities due to lack of adequate storage space. This further hampered the County's plan to implement commodities forecasting, quantification, stocking, and redistribution of EMMS and Vaccine. | of BEmONC and CEmONC health facilities  - Strategic plan:  - Modernize Isiolo County Teaching and referral hospital to provide quality tertiary services and establish potential for referral hub for Lower Eastern  - Set up and equip Centre of excellence for maternal and child health services at ICTRH  - Set up primary care facilities in Tulu-Roba and KambiGarba to decongest Isiolo County Teaching and Referral hospital  - Set Up a modern Sub- County Hospitals in Merti and Garbatulla sub-counties in a new site allocated to the facilities.  - Expand and upgrade Dispensaries in the sub counties to Health centres to improve access to primary and secondary health care.  - Construction and operationalization of a Modern warehouse in Isiolo County. |                                   |  |
| Managing<br>Human<br>Settlement | The county is facing increased and swelling Urban populations. This increase has led to pressure on urban services and infrastructure. The urban population is at 43.5% of the county's population. This has resulted into a reduced utilization of physical infrastructure in the rural areas.   | <ul> <li>Provision of efficient transportation and quality infrastructure in human settlements to support industrial and service sectors growth and sustenance;</li> <li>Strengthening of major urban area infrastructure to attract urban settlement and investments;</li> <li>Improve the living standards of the population through the use of land in a more rational way and</li> </ul>  | Isiolo township,<br>Kinna, Merti, | Lands, urban planning roads and public works |

| Thematic Area                            | Overview/ Current Status   | Policy Strategy   | Potential  | Lead Agencies/   |
|--|--|---|--|--|
|  |  |   | Geographical Areas   | Departments  |
| Conserving the<br>Natural<br>Environment | The County provides critical habitats for wildlife and ecosystem diversity, including grasslands and wetlands for migratory species. Currently there is expansion of human activities into marginal areas leading to clearance of natural habitats leading to loss of economic potential and options for commercial development. These ecological environmentsrequire connection to animal friendly network and biodiversity. Managing natural environment responsibly is through the method of conservation. There has been growth of invasive species that took over critical grazing field that used to be fallback areas for pastoralist during dry season. The land is now unproductive, and this calls for measures to restore its productivity. | sustainably and based on a well thought and signed spatial plan;  In furtherance of the same, provide distinct zones for human settlement, transportation, agriculture, livestock, manufacturing, sports, entertainment, wildlife conservation, national reserves, etc., that are separated from industrial zones and community conservancies. In each zone, sufficient utilities (water, electricity, communication, etc.) should be provided to support the specific sector to optimize its productivity;  Cluster urban areas into populations that attract the Kenya Urban Support Programme KUSP funding (Cities, Municipalities and Towns)  Enhance disaster preparedness in all disaster-prone areas; Improve capacity for adaptation to global climatic change;  Ensure application of Integrated Water Resources Management (IWRM) in the County with a view to harvesting of flood and river water;  Promote efficient adaptation measures for productive and sustainable resource management in the County; Mainstream dry land issues into all County development plans and policies;  Involve and empower communities in the management of County ecosystems and promote environmental education and | Along all the rivers in the County All forests (gazzetted and ungazetted) and farms All major Towns centers and Markets.  Along Waso-nyiro river in the county, Cherab, SerichoNgare Mara, Burat, Oldonyiro, Chari and Garbatulla wards. | Department of water, Environment and Natural Resources; KFS; NEMA; WRA; WRUA; Public Health.; Agriculture; Lands; Public administration; Ministry of interior and coordination; Department of social services. State Department of Agriculture, CETRAD, KEFRI, UON |

| Thematic Area   | Overview/ Current Status   | Policy Strategy  | Potential          | Lead Agencies/   |
|---|--|--|--------------------|--|
|   |  |  | Geographical Areas | Departments  |
|   |  | awareness; Gazette and manage emergency drought reserve areas and encourage the development of buffer areas of forage and crop production as part of contingency planning; Mainstream environment climate foresight and climate adaptation into planning at all levels by strengthening the climate resilience of communities in the County and promoting sustainable livelihoods; Jointly develop and implement harmonized regional approaches for sustainable management of transboundary resources; Strengthen Environmental Governance and harmonize sectoral policies, legislation and regulations; Mainstreaming of climate change into all water resource management plans and actions; and Develop and promote the use of green energy. Implementation of the National prosopisjulliflora management strategy and migratory and invasive pests and weeds management strategy |                    |  |
| Transportation<br>network and<br>Providing<br>appropriate<br>infrastructure | As at 2022, 55 KMs of roads within Isiolo County paved to bitumen standards. 3.2 KMs paved to Cabro standards. 200 KMs are gravelled and there is 500 KMs of earth roads. Out of the 5 urban centres, only two centres connected to Bitumen roads. This has greatly increased the cost of transport for communities living in Isiolo. It is also important to note majority of | - Increase financial resources for road construction and maintenance; construct new roads; expand and maintain existing roads; and construct non-motorized transport facilities; and improve drainage systems along County roads - Coordination with other road agencies such as KeNHA, KURA and Kerra to improve on highways,   | County Wide        | Roads, Transport and<br>public works, Municipality,<br>KENHA KeRRA, KURA |

| Thematic Area | Overview/ Current Status  | Policy Strategy  | Potential          | Lead Agencies/ |
|---------------|---|--|--------------------|----------------|
|               |   |  | Geographical Areas | Departments    |
|               | useable roads in Isiolo are earth roads, which are impassable during wet seasons. The long awaited tarmacking of the Isiolo-Kulamawe-Modogashe road is in progress.  There is need for construction of Bridges across EwasoNgiro river to ease movement across sub-counties | urban and rural roads and help in sensitization of the communities and administrators on the different classes of roads.  - Upgrade of roads in major urban and market centres to cabro standards. |                    |                |
|               | case movement across sub-counties   |  |                    |                |

# CHAPTER FOUR: DEVELOPMENT PRIORITIES, STRATEGIES AND PROGRAMMES

The chapter presents the county sector priorities, strategies, programmes flagship projects and cross-sectoral linkages for the plan period.

# 4.1 Development Priorities, Strategies and Programmes

# 4.1.1 Agriculture, Livestock, Fisheries and Special Programmes

This sector comprises of Agriculture & Irrigation, Livestock, Fisheries and Special Programmes.

### Vision

Food secure and resilient County anchored on an innovative, commercially oriented sector that able to effectively and efficiently respond to disasters.

### Mission

To improve the livelihood of Isiolo residents by ensuring food, feed and nutrition security through sustainable production systems, effective disaster risk management and adaptation to climate change.

## **Sector Goals**

- 1. To attain food, feed and nutrition security and improve income through increased production and value addition in livestock, agriculture and fisheries investments.
- 2. To promote awareness, adoption and implementation of disaster risk reduction concepts and measures across the sectors and communities.
- 3. To mobilize and promote efficient utilization of resources for building resilience and disaster response.

## **Sector Priorities and Strategies**

Table 15 Sector Priorities and Strategies- Agriculture, Livestock, Fisheries and Special Programmes

| Sector Priorities                               | Strategies  |
|---|---|
| Increase agricultural production & productivity | <ul> <li>i. Ensuring effective &amp; efficient water harvesting investment</li> <li>ii. Develop regulatory framework to support service delivery</li> <li>iii. Capacity building on agriculture climate smart technologies &amp; innovation</li> <li>iv. Enhancing agribusiness &amp; marketing development</li> <li>v. Enhancing public private partnership</li> <li>vi. Undertaking agricultural extension services</li> <li>vii. Provision of quality farm inputs</li> <li>iii. Pest and disease control</li> <li>ix. Expansion of irrigated agricultural land</li> <li>x. Enhancing community resilience&amp; risk management capacities through livelihood diversification linkage to financial &amp; insurance service</li> </ul> |
| Increase livestock production and productivity  | <ul> <li>i. Improve rangeland rehabilitation and management</li> <li>ii. Improve fodder production and conservation</li> <li>iii. Promotion of value addition of livestock and livestock products</li> <li>iv. Promotion of marketing of livestock and livestock products/commercialization</li> </ul>  |

| Sector Priorities  | Strategies   |
|--|--|
|  | v. Livestock breed improvement vi. Improve livestock extension services vii. Promotion of livestock related livelihood diversification iiiPromotion of livestock insurance ix. Promotion of alternative livestock production system x. Control of invasive plant species   |
| Improve livestock health to enhance livelihoods and safeguard human health | <ul> <li>i. Undertaking control of pests and diseases</li> <li>ii. Undertaking animal health extension services</li> <li>iii. Improving ethical practices in veterinary medical practice</li> <li>iv. Capacity-building of staff and recruitment</li> <li>v. Breeds improvement</li> <li>vi. Improving veterinary infrastructure</li> <li>vii. Improving hides/skins and leather development</li> </ul>  |
| Increase fisheries production and productivity                             | <ul> <li>i. Provision of quality feeds and seeds</li> <li>ii. Improve Investment in fisheries infrastructure</li> <li>iii. Promotion of fish market linkages</li> <li>iv. Enhanced extension support services</li> <li>v. Promotion of fisheries technologies and innovations</li> <li>vi. Improve quality assurance of fish products</li> </ul>   |
| Increase disaster preparedness, prevention, response and recovery          | <ul> <li>i. Promote awareness, coordination, mainstreaming and implementation of Disaster Risk Reduction concepts and measures and National Drought Emergency Fund, DRM policy 2021</li> <li>ii. Mobilization of resources for disaster preparedness, prevention, response and recovery.</li> <li>iii. Provision of timely and reliable multi-hazard early warning information iv. Development and operationalization of multi-hazard contingency plan</li> <li>v. Operationalization of emergency fund in line Emergency Fund Act 2019 and NDEF</li> <li>vi. Initiate Monitoring, evaluation, accountability and learning of disaster preparedness and response actions.</li> </ul> |

Table 16 Sector Programmes- Agriculture, Livestock, Fisheries and Special Programmes

| Sub-   | or Programmes- A  Key Output                               | Key  | Linkage        |        |          | 0           |          | dget (KSh. 1 | M)       |        |          |        |          | Total   |
|--|--|--|----------------|--------|----------|-------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme  |  | Performance s to   |                | Year 1 |          | Year 2      |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|  |  |  | SDG<br>Targets | Target | Cos<br>t | Target      | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|  | nme: Sustainable cro                                       |  |                |        | d Envi   | ronmental N | Manage   | ment         |          |        |          |        |          |         |
|  | naximize Crop Pro  |  | se Manager     | ment   |          |             |          |              |          |        |          |        |          |         |
|  | eased crop producti  |  |                |        | 1        | ı           |          |              |          | T      |          |        |          | T       |
| Rehabilitation<br>and expansion<br>of irrigation | Expanded area under crop production                        | Crop acreage<br>under irrigation<br>in Ha                            | SDG 2.3        | 42     | 1        | 84          | 2        | 126          | 3        | 517    | 3.4      | 559    | 3        | 12.4    |
| schemes  | Irrigation<br>infrastructure<br>rehabilitated              | Length of<br>functional<br>Gravity fed<br>system km                  | SDG 2.3        | 4      | 1.3      | 4           | 13       | 8            | 2.3      | 4      | 1.3      | 4      | 1.2      | 7.4     |
|  |  | Length of<br>functional Piped<br>system<br>rehabilitated in<br>km    | SDG 2.3        | 0      | 0        | 10          | 1        | 5            | 0.5      | 5      | 0.5      | 0      | 0        | 2       |
|  | Agricultural<br>mechanization<br>services (AMS)            | Number of farmers utilizing AMS                                      | SDG 2.3        | 600    | 1        | 800         | 1        | 1000         | 1.25     | 1200   | 1.5      | 700    | 1.75     | 6.25    |
|  | accessed & utilized  | Area cultivated<br>In Ha using AMS                                   | SDG 2.3        | 300    | 1        | 400         | 1        | 500          | 1.25     | 600    | 1.5      | 700    | 1.8      | 9.55    |
| Crop<br>development<br>&                         | Regulatory<br>framework<br>developed                       | Number of policies developed   | SDG 2.3        | -      | 1        | 1           | 4        | 2            | 2        | -      | -        | -      | 1        | 6       |
| management                                       |  | Number of Bills<br>developed   | SDG 2.3        | 1      | 1        | 1           | 2        | 1            | 2        | -      | -        | -      | 1        | 5       |
|  |  | Number of<br>Strategies<br>developed                                 |                | -      | 1        | 1           | 2        | -            | -        | -      | -        | -      | 1        | 2       |
|  | Certified<br>qualified assorted<br>farm inputs<br>provided | Quantity of<br>fertilizer<br>distributed to<br>farmers in<br>tonnage | SDG 2.3        | 10     | 50       | 15          | 75       | 15           | 75       | 15     | 75       | 10     | 50       | 325     |
|  |  | Quantity of<br>Seedlings<br>distributed in<br>tonnage                | 2              | 1      | 2        | 1           | 2        | 1            | 2        | 1      | 2        | 1      | 2        | 10      |

| Sub-      | Key Output   | Key   | Linkage      | Planned | Targets | s and Indica | tive Bu | dget (KSh. ] | M)  |        |     |        |     | Total   |
|-----------|--|---|--------------|---------|---------|--------------|---------|--------------|-----|--------|-----|--------|-----|---------|
| Programme |  | Performance   | s to         | Year 1  |         | Year 2       |         | Year 3       |     | Year 4 |     | Year 5 |     | Budget  |
|           |  | Indicators  | SDG          | Target  | Cos     | Target       | Cos     | Target       | Cos | Target | Cos | Target | Cos | (KShM)* |
|           |  |   | Targets<br>* |         | t       |              | t       |              | t   |        | t   |        | t   | •       |
|           |  | Quantity of<br>Vines distributed<br>tonnage   | 3            | 3       | -       | 1            | -       | -            | -   | 1      | -   | 1      | -   | 3       |
|           | Production of<br>Nutrient dense<br>foods promoted                            | Number of<br>farmer producing<br>Nutrient dense<br>foods tonnage  | SDG 2.3      | 66      | 2       | 100          | 3       | 120          | 4   | 120    | 5   | 120    | 6   | 20      |
|           | Climate smart<br>agriculture<br>technologies &<br>innovation<br>Promoted     | Number of<br>technologies<br>innovation<br>management<br>practices<br>(TIMPS)<br>developed &<br>disseminated)   | SDG 2.3      | 30      | 7.5     | 30           | 12.5    | 30           | 15  | 30     | 15  | ,      | -   | 50      |
|           |  | Number of<br>officers and<br>farmers trained<br>on technologies<br>innovation<br>Management<br>Practices (TIMS) | SDG 2.3      | 40      | 22      | 40           | 22      | 40           | 22  | 40     | 22  | -      | -   | 88      |
|           | Farmers<br>Sensitized on Soil<br>fertility &<br>management<br>practices      | Number of<br>farmers trained<br>on soil<br>management<br>practices  | SDG 2.3      | 100     | 1       | 100          | 1       | 100          | 1   | 100    | 1   | 100    | 1   | 5       |
|           |  | Number of<br>farmers soil<br>analysis requests<br>processed   | SDG 2.3      | 300     | 0.5     | 500          | 0.75    | 600          | 0.9 | 600    | 0.9 | 1      | -   | 3.1     |
|           | Extension Officers and Farmers provided with pest and disease control skills | Number of<br>demonstrations<br>carried out to<br>extension<br>officers and<br>farmers                           | SDG 2.3      | 30      | 7.5     | 30           | 12.5    | 30           | 15  | 30     | 15  | 30     | 15  | 65      |
|           |  | Number of plant clinic established  | SDG<br>23    | 0       | 0       | 6            | 1.25    | 4            | 1   | 4      | 1   | 4      | 1   | 4.5     |

| Sub-                                      | Key Output   | Key   | Linkage        | Planned Targets and Indicative Budget (KSh. M) |          |        |          |        |          |        |          |        |          | Total   |
|---|--|---|----------------|--|----------|--------|----------|--------|----------|--------|----------|--------|----------|---------|
| Programme                                 | v 1  | Performance   | s to           | Year 1   |          | Year 2 |          | Year 3 |          | Year 4 |          | Year 5 |          | Budget  |
| J   |  | Indicators  | SDG<br>Targets | Target   | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|   | Crop insurance product availed to farmers  | Number of staff<br>capacities build<br>on crop insurance                            | SDGs<br>23,17  | 40   | 2.7      | 40     | 2.7      | 40     | 2.7      | 40     | 2.7      | -      | -        | 10.8    |
|   | Farm inputs of priority value chains subsidized  | Number of farm inputs subsidies developed   | SDGs<br>2.3,17 | 2,000  | 2        | 4,000  | 4        | 6,000  | 6        | -      | -        | -      | -        | 12      |
| through e-                                | through e-<br>voucher system   | Number of<br>farmers<br>registered/<br>profiled                                     |                | 2,000  | 2        | 4,000  | 4        | 6,000  | 6        | -      | -        | -      | -        | 12      |
|   | Farmers service<br>providers trained<br>(FSC/VbA                                       | Number of<br>farmers service<br>providers<br>Trained                                | SDGs<br>2.3,17 | 25   | 5        | 20     | 4        | 20     | 4        | 20     | 4        | -      | -        | 17      |
|   | Stores & warehouse   | No of cold chain stores established   | SDGS<br>2.3,17 | 1  | 1        | 2      | 2        | 2      | 2        | -      | -        | -      | -        | 5       |
|   | established at<br>strategic areas  | Number of seed banks established  |                | -  | -        | 2      | 5        |        | -        | -      | -        | -      | -        | 5       |
|   |  | Number of<br>cereal stores<br>established   |                | -  | -        | 1      | 2        | -      | -        | -      | -        | -      | -        | 2       |
|   | Promotion<br>Nutrition<br>sensitive  | Number of<br>schools with<br>NSA projects I   | SDGs<br>23     | 2  | 1        | 10     | 5        | 10     | 5        | 10     | 5        | 10     | 5        | 21      |
|   | agriculture (NSA)<br>projects in<br>schools and youth<br>involvement in<br>agriculture | Number of youths involved in agriculture  | SDG 2.3        | 100  | 3.5      | 200    | 5        | 400    | 6.5      | 500    | 8        | 300    | 5        | 29      |
| Agribusiness<br>and Market<br>Development | market system<br>service<br>providers/value<br>chain actors<br>Trained                 | Number of<br>market system<br>service<br>providers/value<br>chain actors<br>Trained | SDGS<br>23     | 6  | 1.2      | 6      | 1.2      | 6      | 1.2      | 6      | 1.2      | 6      | 1.2      | 6       |
|   | SMEs & businesses incubation Hubs  | Number of farmer groups trained   | SDGS<br>23     | -  | -        | 1      | 50       | 1      | 10       | 1      | 8        | 1      | 5        | 68      |

| Sub-                                   | Key Output  | Key  | Linkage        | Planned Targets and Indicative Budget (KSh. M) |          |        |          |        |          |        |          | Total  |          |         |
|--|---|--|----------------|--|----------|--------|----------|--------|----------|--------|----------|--------|----------|---------|
| Programme                              |   | Performance  | s to           | Year 1   |          | Year 2 |          | Year 3 |          | Year 4 |          | Year 5 |          | Budget  |
|  |   | Indicators   | SDG<br>Targets | Target   | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|  | promoted at community level   |  |                |  |          |        |          |        |          |        |          |        |          |         |
|  | ame: Livestock Prod   |  |                |  |          |        |          |        |          |        |          |        |          |         |
|  | increase livestock pr   |  |                |  |          |        |          |        |          |        |          |        |          |         |
|  | roved livestock prod  |  | tivity         | _  |          | T      | ,        |        | ,        |        | ,        | ,      | ,        |         |
| Rangeland rehabilitation               | Rangeland reseeded  | Acreage of pasture reseeded  |                | 50   | 0.2      | 100    | 0.2      | 100    | 0.2      | 100    | 0.2      | 100    | 0.2      | 1       |
| and<br>management                      |   | Tonnage of fodder seeds planted  |                | 0.25   | 0.25     | 0.5    | 0.5      | 0.5    | 0.5      | 0.5    | 0.5      | 0.5    | 0.5      | 2.25    |
|  | 10- acre<br>community<br>Pasture farms<br>established in six<br>wards   | Number of 10<br>acre community<br>pasture farms<br>established                 |                | 1  | 8        | 2      | 16       | 2      | 16       | 1      | 8        | 0      | 0        | 48      |
|  | Pastoralists<br>trained on<br>rangeland<br>management and<br>governance | Number of<br>pastoralists<br>trained rangeland<br>management and<br>governance | SDG-2.3        | 200  | 2.5      | 200    | 2.5      | 200    | 2.5      | 200    | 2.5      | 200    | 2.5      | 12.5    |
|  |   | Number of rangelands committee formed and strengthened                         |                | 2  | 0.5      | 2      | 0.5      | 2      | 0.5      | 2      | 0.5      | 0      | 0        | 2       |
|  | Alternative pasture production  | Number of<br>feedlots<br>established   | SDG-2.3        | 0  | 0        | 0      | 0        | 1      | 50       | 1      | 50       | 1      | 50       | 150     |
|  | systems<br>established and<br>operationalized                           | burat<br>feedlotComplete<br>d and<br>operationalized                           |                | 0  | 0        | 1      | 70       | 0      | 0        | 0      | 0        | 0      | 0        | 70      |
|  | Rangeland<br>management bill<br>formulated                              | Rangeland<br>management bill<br>in place                                       | SDG-2.3        | 1  | 2        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 2       |
| Enterprise<br>Development<br>and value | Livestock and<br>livestock products<br>enterprises                      | Number of<br>enterprises/value<br>chains supported                             | SDG-2.3        | 5  | 5        | 5      | 5        | 5      | 5        | 5      | 5        | 5      | 5        | 25      |

| Sub-                       | Key Output  | Key  | Linkage        | Planned | Target   | s and Indica | tive Bu  | dget (KSh. 1 | <u>M)</u> |        |          |        |          | Total   |
|----------------------------|---|--|----------------|---------|----------|--------------|----------|--------------|-----------|--------|----------|--------|----------|---------|
| Programme                  | , ,   | Performance  | s to           | Year 1  |          | Year 2       |          | Year 3       |           | Year 4 |          | Year 5 |          | Budget  |
|                            |   | Indicators   | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t  | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
| addition                   | developed and   | in value addition  |                |         |          |              |          |              |           |        |          |        |          |         |
|                            | value added   | Number of<br>pastoralists and<br>enterprises<br>trained on value<br>addition   | SDG-2.3        | 100     | 1.25     | 100          | 1.25     | 100          | 1.25      | 100    | 1.25     | 100    | 1.25     | 6.25    |
|                            |   | Number of value chains/ enterprises associations formed and trained  |                | 1       | 0.4      | 2            | 0.8      | 2            | 0.8       | 2      | 0.8      | 0      | 0        | 2.8     |
| Promotion of marketing and | Livestock<br>marketing                                  | Livestock Data<br>base in place  | SDG-2.3        | 0       | 0        | 0            | 0        | 1            | 0.5       | 0      | 0        | 0      |          | 0       |
| value of<br>livestock      | Information<br>System                                   | Number of radio talk shows   |                | 4       | 0.1      | 4            | 0.1      | 4            | 0.1       | 4      | 0.1      | 4      | 0.1      | 0.5     |
| products                   | established   | Number of<br>market linkages<br>developed  |                | 2       | 0.2      | 2            | 0.2      | 2            | 0.2       | 2      | 0.2      | 2      | 0.2      | 1       |
|                            | Commercializatio<br>n of livestock<br>keeping           | Number of<br>livestock keepers<br>trained on<br>commercializatio<br>n of livestock<br>keeping                                      | SDG-2.3        | 2,251   | 4        | 2,251        | 4        | 2,251        | 4         | 2,251  | 4        | 2,251  | 4        | 20      |
|                            |   | Number of<br>livestock traders<br>recruitedand<br>sensitized on<br>supply of<br>livestock to<br>abattoir and<br>feedlot facilities |                | 0       | 0        | 50           | 0.4      | 30           | 0.3       | 20     | 0.2      | 30     | 0.3      | 1.2     |
|                            | Modern livestock<br>market<br>Constructed at<br>Sericho | No of new<br>Livestock market<br>constructed   | SDG-2.3        | 0       | 0        | 0            | 0        | 1            | 15        | 0      | 0        | 0      | 0        | 15      |
| Breeds<br>Improvement      | Breeds improvement and                                  | Number of HHs supplied with  | SDG-2.3        | 1200    | 20       | 0            | 0        | 2,000        | 20        |        | 0        | 0      | 0        | 40      |

| Sub-                            | Key Output                      | Key  | Linkage        | Planned    | Targets  | s and Indica | tive Bu  | dget (KSh. ]  | M)       |               |          |        |          | Total   |
|---------------------------------|---------------------------------|--|----------------|------------|----------|--------------|----------|---------------|----------|---------------|----------|--------|----------|---------|
| Programme                       |                                 | Performance  | s to           | Year 1     |          | Year 2       |          | Year 3        |          | Year 4        |          | Year 5 |          | Budget  |
|                                 |                                 | Indicators   | SDG<br>Targets | Target     | Cos<br>t | Target       | Cos<br>t | Target        | Cos<br>t | Target        | Cos<br>t | Target | Cos<br>t | (KShM)* |
| and livestock<br>risk reduction | risk reduction<br>undertaken    | genetic<br>improvement<br>goats                              |                |            |          |              |          |               |          |               |          |        |          |         |
|                                 |                                 | Number of HHs<br>supplied with<br>Somali bread<br>camels     |                | 100        | 7        | 0            | 0        | 100           | 7        |               | 0        | 100    | 7        | 21      |
|                                 |                                 | Number of HHs<br>supplied with<br>improved<br>poultry breeds |                | 200        | 1        | 200          | 1        | 200           | 2        | 200           | 1        | 200    | 1        | 5       |
| Livelihood diversification      | Bee keeping promoted            | Number Bee<br>keepers trained<br>on apiculture               | SDG 2.3        | 100        | 1.25     | 100          | 1.25     | 100           | 1.25     | 100           | 1.25     | 100    | 1.25     | 6.25    |
|                                 |                                 | Number of honey<br>demonstration<br>harvests done            | SDG 2.3        | 10         | 1        | 10           | 1        | 10            | 1        | 10            | 1        | 10     | 1        | 5       |
|                                 |                                 | No of bee artisans trained                                   | SDG 2.3        | 4          | 1        | 4            | 1        | 4             | 1        | 4             | 1        | 4      | 1        | 5       |
|                                 |                                 | Number<br>groups/individual<br>s supplied with<br>bee hives  |                | 1000       | 5        | 1000         | 5        | 1000          | 5        | 1000          | 5        | 1000   | 5        | 25      |
|                                 |                                 | Number of honey refinery established                         |                |            |          | 1            | 8        |               | 1        | 8             |          |        |          | 16      |
|                                 | Poultry keeping promoted        | Number of groups supplied with incubators                    |                | 5          | 2.5      | 5            | 2.5      | 5             | 2.5      | 5             | 2.5      | 5      | 2.5      | 12.5    |
|                                 | Emerging livestock domesticated | Number of<br>emerging<br>livestock<br>domesticated           | SDG 2.3        | 10         | 0.5      | 10           | 0.5      | 10            | 0.5      | 10            | 0.5      | 10     | 0.5      | 2.5     |
| Programme Na                    | ame: Veterinary Se              | rvices   |                |            |          |              |          |               |          |               |          |        |          |         |
| Objective: To i                 | mprove livestock he             | ealth to enhance livel                                       | lihoods and    | safe guard | l humai  | n health     |          |               |          |               |          |        |          |         |
|                                 | roved livestock heal            |  |                |            |          |              |          |               |          |               |          |        |          |         |
| Livestock diseases and          | Livestock vaccinated            | Number of livestock  | SDG 2.3        | 800,00     | 40       | 1,000,00     | 45       | 1,200,00<br>0 | 50       | 1,400,00<br>0 | 55       | 1.7    | 60       | 250     |

| Sub-  | Key Output   | Key   | Linkage        | Planned | Targets  | s and Indica | tive Bu  | dget (KSh. ] | M)       |         |          |        |          | Total   |
|---|--|---|----------------|---------|----------|--------------|----------|--------------|----------|---------|----------|--------|----------|---------|
| Programme   |  | Performance   | s to           | Year 1  |          | Year 2       |          | Year 3       |          | Year 4  |          | Year 5 |          | Budget  |
|   |  | Indicators  | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target  | Cos<br>t | Target | Cos<br>t | (KShM)* |
| pests control   |  | vaccinated  |                |         |          |              |          |              |          |         |          |        |          |         |
|   | Disease<br>Surveillance<br>conducted                 | Number of<br>diseases status<br>reports   | SDG 2.3        | 4       | 0.4      | 4            | 0.6      | 4            | 0.8      | 4       | 1        | 4      | 1.2      | 4       |
|   |  | Number of<br>Community<br>Disease<br>Reporters trained<br>on disease<br>reporting | SDG 2.3        | 60      | 0.36     | 70           | 0.42     | 80           | 0.48     | 90      | 0.54     | 100    | 0.6      | 2.4     |
|   | Disease-free zone established                        | % completion of<br>livestock<br>cleansing<br>compartment                          | SDG 2.3        | 0       | 0        | 10           | 30       | 20           | 3 0      | 50      | 90       | 70     | 60       | 210     |
|   | Mass Vector<br>control Clinics<br>conducted          | Number of livestock covered   | SDG 2.3        | 200,00  | 1        | 200,000      | 1.5      | 200,000      | 2        | 200,000 | 2.5      | 200,00 | 3        | 10      |
|   | Safe livestock<br>handling facilities<br>constructed | Number of cattle crushes constructed  | SDG 2.3        | 2       | 1.4      | 2            | 1.4      | 2            | 1.4      | 2       | 1.4      | 2      | 1.4      | 7       |
| Diagnostics<br>and laboratory<br>services                                   | Refurbished and equipped diagnostic labs             | Number of<br>laboratories<br>rehabilitated and<br>equipped                        |                |         |          | 1            | 5        | 1            | 5        | 1       | 5        |        |          | 15      |
|   |  | Number of<br>vaccine cold<br>chain systems<br>established                         |                | 1       | 2        | 1            | 2        | 12           |          |         |          |        |          | 6       |
| Hides and<br>skins<br>improvement<br>and leather<br>development<br>services | Tanneries<br>Established                             | Number of rural<br>tanneries<br>established                                       |                |         |          | 1            | 20       |              |          |         |          |        |          | 20      |
|   | Curing<br>technologies<br>promoted                   | Number of hides<br>and skins traders<br>trained on<br>preservation                |                | 10      | 0.2      | 10           | 0.15     | 10           | 0.       | 10      | 0.4      | 10     | 0.5      | 1.45    |

| Sub-   | Key Output  | Key  | Linkage        | Planned   | Targets  | and Indica  | tive Bu  | dget (KSh. 1 | M)       |             |          |           |          | Total   |
|--|---|--|----------------|-----------|----------|-------------|----------|--------------|----------|-------------|----------|-----------|----------|---------|
| Programme  |   | Performance  | s to           | Year 1    |          | Year 2      |          | Year 3       |          | Year 4      |          | Year 5    |          | Budget  |
|  |   | Indicators   | SDG<br>Targets | Target    | Cos<br>t | Target      | Cos<br>t | Target       | Cos<br>t | Target      | Cos<br>t | Target    | Cos<br>t | (KShM)* |
| Breeds<br>improvement<br>services                  | Artificial insemination promoted  | Number of<br>stations<br>established and<br>equipped                       |                | -         | 1        | 1           | 7        | -            | 1        | 1           | 1        | 1         | 8.8      | 15.5    |
|  |   | Number of inseminations carried  |                | 360       | 0.5      | 360         | 0.6      | 400          | 0.<br>7  | 450         | 0.8      | 500       | 1        | 3.6     |
| Veterinary<br>public health<br>services            | Slaughter Points<br>Rehabilitated   | Number of<br>abattoirs<br>completed and<br>equipped                        |                | 1         | 400      |             |          |              |          |             |          |           |          | 400     |
|  |   | Number of slaughter house rehabilitated                                    |                |           |          | 1           | 25       |              |          |             |          |           |          | 25      |
| Programme 1  | : Fisheries Develop   | ment and Manage  | ment           | •         |          |             |          |              |          |             |          |           |          |         |
| Objective: To                                      | increase the contr  | ibution of fisheries   | and aquad      | ulture to | povert   | y reduction | ո, food  | and nutriti  | on seci  | urity, empl | oymen    | t and wea | alth cre | ation   |
| Outcome: Inci                                      | reased fish Produc  | tion   |                |           |          |             |          |              |          |             |          |           |          |         |
| Aquaculture Technology Developmen t and Innovation | Fish farmers<br>recruited and<br>supplied with<br>fish fingerlings<br>and feeds | Number of new community members recruited to fish farming                  | SDGs<br>2:3    | 80        | 1        | 100         | 1.5      | 120          | 1.8      | 150         | 2        | 180       | 2.5      | 8.8     |
| Transfer:  | and reeds   | Number of fingerlings supplied to fish farmers                             | SDG 2.3        | 40,000    | 4        | 50,000      | 5        | 60,000       | 6        | 75,000      | 7.5      | 80,000    | 8        | 30.5    |
|  |   | Number of<br>farmers<br>supplied with<br>fish feeds                        | SDG 2.3        | 80        | 1.5      | 100         | 2        | 120          | 2.5      | 150         | 3        | 180       | 35       | 12.5    |
|  |   | Number of fish<br>farmers<br>assisted with<br>UV resistance<br>Pond liners | SDG 2.3        | 80        | 2        | 100         | 2.5      | 120          | 3        | 150         | 3.5      | 180       | 4        | 15      |

| Sub-      | Key Output   | Key   | Linkage        | Planned | Target   | s and Indica | tive Bu  | dget (KSh. ) | M)       |        |          |        |          | Total   |
|-----------|--|---|----------------|---------|----------|--------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme |  | Performance   | s to           | Year 1  |          | Year 2       |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|           |  | Indicators  | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|           | Fishery<br>development<br>and<br>management<br>policy in place | Fishery<br>development<br>and<br>management<br>policy   | SDG 2.3        | 1       | 1.5      |              |          |              |          |        |          |        |          | 1.5     |
|           | Enhanced<br>extension<br>services                              | Number of demonstration s on fish farming conducted   | SDG 2.3        | 10      | 2        | 10           | 2        | 10           | 2        | 10     | 2        | 10     | 2        | 10      |
|           |  | Number of radio talk shows aired on fish farming, marketing, safety assurance and nutrition value | SDG 2.3        | 4       | 0.2      | 4            | 0.2      | 4            | 0.2      | 4      | 0.2      | 4      | 0.2      | 1       |
|           |  | Number of<br>technical<br>extension staff<br>trained on new<br>fish farming<br>techonologies      | SDG<br>2.3     | 7       | 0.4      |              |          | 10           | 0.6      |        |          | 16     | 1        | 2       |
|           |  | Number of eat<br>more fish<br>campaign<br>conducted   | SDG<br>2.3     | 2       | 2        | 2            | 2        | 2            | 2        | 2      | 2        | 2      | 2        | 10      |
|           |  | Number of new staff recruited   | SDG<br>2.3     | 11      | 6        |              |          |              | _        |        |          |        |          | 6       |
|           | Alternative Fish<br>Feed<br>technologies                       | Number of<br>Black soldier<br>fry (BSF)   | SDG 2.3        | 3       | 0.3      | 5            | 0.5      | 7            | 0.7<br>5 | 10     | 0.7<br>5 | 12     | 1        | 3.3     |

| Sub-                               | Key Output                               | Key  | Linkage        | Planned | Target   | s and Indica | tive Bu  | dget (KSh. 1 | M)       |        |          |        |          | Total   |
|------------------------------------|--|--|----------------|---------|----------|--------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme                          |  | Performance  | s to           | Year 1  |          | Year 2       |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|                                    |  | Indicators   | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|                                    | promoted and adopted                     | farming<br>technologies<br>constructed<br>and<br>operational |                |         |          |              |          |              |          |        |          |        |          |         |
|                                    |  | Number of fish farmers formulating homemade fish feeds       | SDG 2.3        | 20      | 0.5      | 20           | 0.5      | 20           | 0.5      | 20     | 0.5      | 20     | 0.5      | 2.5     |
|                                    | Fisheries<br>infrastructure<br>developed | Number of fish hatcheries equipped                           | SDG 2.3        | 1       | 3        | 0            | 0        | 0            | 0        | 0      | 0        | 0      | 0        | 3       |
|                                    |  | Number of fish<br>breeding<br>facilities<br>developed        | SDG 2.3        | 2       | 2        | 0            | 0        | 0            | 0        | 2      | 2        | 0      | 0        | 4       |
|                                    |  | Number of offices equipped                                   | SDG 2.3        | 3       | 2        |              |          |              |          |        |          |        |          | 2       |
|                                    |  | Number of<br>county fish<br>farm<br>rehabilitated            | SDG 2.3        | 2       | 10       | 0            | 0        | 0            | 0        | 1      | 5        | 0      | 0        | 15      |
|                                    |  | Number of offices constructed                                | SDG 2.3        | 1       | 3        | 1            | 3        | 1            | 3        | 0      | 0        | 0      | 0        | 9       |
|                                    |  | Number of<br>Concrete ponds<br>refurbished                   | SDG 2.3        | 1       | 2        | 1            | 2        | 0            | 0        | 0      | 0        | 0      | 0        | 4       |
| Fish safety<br>assurance,<br>value | Farmers trained on value addition        | Number of fish farmers organization                          | SDG<br>2.3     | 25      | 5        | 25           | 5        | 25           | 5        | 25     | 5        | 25     | 5        | 25      |

| Sub-                   | Key Output  | Key  | Linkage             | Planned | Target   | s and Indica | tive Bu  | dget (KSh. ] | M)       |        |          |        |          | Total   |
|------------------------|---|--|---------------------|---------|----------|--------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme              |   | Performance  | s to                | Year 1  |          | Year 2       |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|                        |   | Indicators   | SDG<br>Targets<br>* | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
| addition and marketing |   | trained on fish value addition   |                     |         |          |              |          |              |          |        |          |        |          |         |
|                        |   | Number of<br>farmers using<br>improved<br>traditional<br>smoking kiln<br>established | SDG 2.3             | 10      | 1        | 10           | 1        | 10           | 1        | 10     | 1        | 10     | 1        | 5       |
|                        | Innovations and technologies promoted and adopted | Number of fish farmers trained on new technologies, innovations and management       | SDG<br>2.3          | 100     | 1        | 100          | 1        | 100          | 1        | 100    | 1        | 100    | 1        | 5       |
|                        |   | Number of fish<br>farmers<br>assisted to<br>develop<br>business plans                | SDG 2.3             | 30      | 0.3      | 30           | 0.3      | 30           | 0.3      | 30     | 0.3      | 30     | 0.3      | 1.2     |
|                        | Fishermen<br>linked to fish<br>markets            | Number of<br>fishermen<br>linked to fish<br>markets                                  | SDG 2.3             | 40      | 0.1      | 50           | 0.1      | 60           | 0.1      | 70     | 0.1      | 80     | 0.1      | 0.5     |
|                        | Fish Kiosk<br>established                         | Number of kiosks established   | SDG 2.3             | 5       | 5        | 5            | 5        | 5            | 5        | 5      | 5        | 5      | 5        | 25      |
|                        | Fisheries<br>producer<br>groups formed            | Number of<br>producer group<br>formed (COOP<br>society)                              | SDG<br>2.3          | 2       | 0.5      | 2            | 0.5      | 0            | 0        | 0      | 0        | 0      | 0        | 1       |
|                        | Fisheries information                             | Number of information  | SDG<br>2.3          | 1       | 0.5      | 1            | 0.5      | 0            | 0        | 0      | 0        | 0      | 0        | 1       |

| Sub-   | Key Output   | Key  | Linkage        | Planned   | Target   | s and Indica | tive Bu  | dget (KSh. | M)       |        |          |              |          | Total   |
|--|--|--|----------------|-----------|----------|--------------|----------|------------|----------|--------|----------|--------------|----------|---------|
| Programme  |  | Performance  | s to           | Year 1    |          | Year 2       |          | Year 3     |          | Year 4 |          | Year 5       |          | Budget  |
|  |  | Indicators   | SDG<br>Targets | Target    | Cos<br>t | Target       | Cos<br>t | Target     | Cos<br>t | Target | Cos<br>t | Target       | Cos<br>t | (KShM)* |
|  | systems<br>established                                       | systems<br>established   |                |           |          |              |          |            |          |        |          |              |          |         |
|  | ame: Disaster prepa  |  |                |           |          |              |          |            |          |        |          |              |          |         |
|  | improve disaster(s) j  |  |                |           |          |              |          |            |          |        |          |              |          |         |
|  | roved disaster prepa   |  |                | nd recove | ry acro  | ss the board | !        |            |          |        |          |              |          |         |
| Social protection                                  | Social protection policy                                     | Social protection policy formulated  | SDG<br>13.2    |           | -        | 1            | 8        | 1          | 3.5      | -      | -        | -            | -        | 11.5    |
|  |  | Number of staff<br>trained on social<br>protection   | SDG<br>13.2    | 8         | 1.2      | -            | -        | 8          | 1.2      |        |          |              |          | 2.4     |
|  |  | Number of<br>sectors<br>mainstreaming<br>gender and social<br>protection                       | SDG<br>13.2    | -         | -        | 8            | 1.5      | -          | -        | 8      | 1.5      | -            | -        | 3       |
| Disaster risk<br>awareness,<br>preparedness<br>and | Stakeholders<br>sensitized on<br>Sendai<br>Framework DRR     | Number of<br>stakeholders<br>sensitized on<br>DRR and EDE                                      | SDG<br>13.3    | 35        | 1.4      | -            | -        | -          | -        | -      | -        | -            | -        | 1.4     |
| management   | & EDE<br>frameworks  | Number of<br>stakeholders<br>sensitized on the<br>National Drought<br>Emergency Fund<br>(NDEF) | SDG<br>13.3    | 40        | 2        | -            | -        | -          | -        | -      | -        | -            | -        | 4       |
|  | DRM priorities<br>mainstreamed in<br>annual sectors<br>plans | Number of sectors mainstreaming EDE-CPF & DRM priorities in annual Development plans (ADPs)    | SDG<br>13.1    | 9         | 1.2      | 9            | 1.2      | 9          | 1.2      | 9      | 1.2      | 9            | 1.2      | 6       |
|  | DRM policy<br>Operationalized                                | DRM act and regulations in place   | SDG<br>13.2    | 1         | 3        | -            | -        | -          | -        | -      | -        | -            | -        | 3       |
|  |  | DRM fund   | SDG            | _         | _        | 1            | 2        | _          | _        | _      | _        | <del>-</del> | _        | 2       |

| Sub-   | Key Output   | Key   | Linkage        | Planned | Target   | s and Indica | tive Bu  | dget (KSh. ] | M)       |        |          |        |          | Total   |
|--|--|---|----------------|---------|----------|--------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme  |  | Performance   | s to           | Year 1  |          | Year 2       |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|  |  | Indicators  | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|  |  | established   | 13.2           |         |          |              |          |              |          |        |          |        |          |         |
|  | vulnerability and<br>multi-hazard<br>assessment and<br>mapping           | Hazard<br>Vulnerability<br>Assessment<br>Report                               | SDG<br>13.3    | 35      | 2.1      | -            | -        | -            | -        | 35     | 2.1      | -      | -        | 4.2     |
|  | conducted  | Revised hazard atlas  | SDG<br>13.3    | -       | -        | 1            | 3        | -            | -        | -      | -        | -      | -        | 3       |
|  | Multi-Hazard contingency plan  | Multi-hazard contingency plan   | SDG<br>13.2    | 35      | 2.5      | -            | -        | -            | -        | -      | -        | -      | -        | 2.5     |
|  | developed  | Multi-hazard<br>information<br>management<br>system                           | SDG<br>13.2    |         |          | 35           | 4        | -            | -        | -      | -        | -      | -        | 4       |
|  |  | Number of<br>Sectoral<br>preparedness<br>plans developed                      | SDG<br>13.2    | -       | -        | 9            | 1.5      | -            | -        | -      | 9        | 1      | -        | 2.5     |
|  | Climate, Weather<br>and drought early<br>warning systems<br>strengthened | Number of<br>weather and<br>drought monitors<br>trained                       | SDG<br>13.3    | -       | -        | 25           | 1        | -            | -        | 25     | 1        | -      | -        | 2       |
|  |  | Number of<br>participatory<br>scenario plans<br>(PSP) developed               | SDG<br>13.3    | 2       | 2.5      | 2            | 2.5      | 2            | 2.5      | 2      | 2.5      | 2      | 2.5      | 12      |
|  |  | Operational<br>RANET<br>Community radio<br>station in<br>Garbatulla           | SDG<br>13.3    | 1       | 3        | 1            | 3        | 1            | 3        | 1      | 3        | 1      | 3        | 15      |
| Coordination,<br>Training and<br>Capacity<br>development | County DRR<br>strengthened   | Number of local<br>(ward-WPC)<br>coordination and<br>planning<br>strengthened | SDG<br>13.1    | 4       | 2        | 4            | 2        | 2            | 1        | -      | -        | -      | -        | 5       |
|  |  | Number of DRR<br>coordination<br>(CSG) fora held                              | SDG<br>13.1    | 4       | 0.3      | 4            | 0.3      | 4            | 0.3      | 4      | 0.3      | 4      | 0.3      | 1.5     |

| Sub-      | Key Output | Key   | Linkage        | Planned | Targets  | s and Indica | tive Bu  | dget (KSh. 1 | M)       |        |          |        |          | Total   |
|-----------|------------|---|----------------|---------|----------|--------------|----------|--------------|----------|--------|----------|--------|----------|---------|
| Programme |            | Performance                                 | s to           | Year 1  |          | Year 2       |          | Year 3       |          | Year 4 |          | Year 5 |          | Budget  |
|           |            | Indicators                                  | SDG<br>Targets | Target  | Cos<br>t | Target       | Cos<br>t | Target       | Cos<br>t | Target | Cos<br>t | Target | Cos<br>t | (KShM)* |
|           |            | Number of DRR<br>experts (staff)<br>trained | SDG<br>13.3    | 30      | 3.4      | -            | -        | 30           | 3.4      | -      | -        | -      | ı        | 6.8     |

Table 17- Flagship Projects- Agriculture, Livestock, Fisheries and Special Programmes

| Project Name    | Location | Objective  | Description of Key<br>Activities  | Key Output(s)  | Time<br>Frame* | Estimated cost (KSh. Million ) | Source of Funds | Lead Agency |
|-----------------|----------|--|---|--|----------------|--------------------------------|-----------------|-------------|
| Export Abattoir | Burat    | To process meat<br>for the lucrative<br>export markets | <ul> <li>Completion of<br/>structural works</li> <li>Purchase and<br/>installation of<br/>mechanical<br/>equipment</li> <li>Installation of cold<br/>storage system</li> <li>Handing over<br/>facility to private<br/>operator</li> <li>Operationalization</li> </ul> | <ul> <li>Completed structural works</li> <li>Mechanical equipment installed</li> <li>Cold storage system installed</li> <li>Signed MOU between County government and private operator</li> <li>Livestock slaughtered</li> <li>Revenue collected from investment</li> </ul> |                | 400                            | World Bank      | KCSAP       |

| Project Name  | Location | Objective   | Description of Key<br>Activities   | Key Output(s)  | Time<br>Frame*  | Estimated<br>cost (KSh.<br>Million ) | Source of Funds                    | Lead Agency                                    |
|---|----------|---|--|--|-----------------|--------------------------------------|------------------------------------|--|
| Revitalization and commercialization of agriculture training centre (ATC) | Burat    | To Improve institutional, effectiveness and efficiency. To Enhance Revenue generation | <ul> <li>Develop and operationalize devolved farm fund(DFF)</li> <li>Construction and rehabilitation of infrastructures (Dinning Hall, Kitchen, Hostels, conference Hall, perimeter fence, Bole hole, demo farms structuresfish pond, apiary, goat pen, poultry house</li> <li>Incubate viable businesses.</li> <li>Promoting technologies &amp; enterprises (agroshadenets, Aquaponics, hydroponics BSFLarvae farming, modern apiaries, Feed formulation etc.)</li> <li>Provision of extension services</li> <li>Generation of revenue</li> </ul> | <ul> <li>DFF Established</li> <li>Infrastructure in place</li> <li>Viable business incubated</li> <li>Technologies and enterprises promoted</li> <li>Extension services provided</li> <li>Revenue generated</li> </ul> | - 2022-<br>2027 | 500                                  | - County govern ment m and partner | - Dept. of agriculture livestock and fisheries |

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Table 18 Linkage with Kenya Vision 2030, other plans and international obligations-- Agriculture, Livestock, Fisheries and Special Programmes

| National Development<br>Agenda/Regional/International<br>Obligations | Aspirations/Goals  |                   | y Government<br>outions/Interventions*   |
|--|--|-------------------|--|
| Kenya Vision 2030/ Medium<br>Term Plan                               | Agriculture - e.g., to be an innovative, commercially oriented, and modern agriculture and livestock sector        | i.<br>ii.         | Value addition to agricultural produce Adoption of modern technology into agricultural practices             |
| SDGs   | SDG 1 No Poverty (specific targets)  | i.                | Implementation of social protection floors e.g., cash transfers to elderly                                   |
|  | SDG 2 – Zero Hunger  | i.<br>ii.<br>iii. | Smart agriculture Supporting small scale irrigation School feeding intervention targeting ECDE               |
|  | SDG 3 – Good Health & Wellbeing etc.   | i.<br>ii.         | Fully operationalized health facilities<br>Increasing patient to health personnel<br>ratio                   |
| Agenda 2063  | Goal 2: World class Infrastructure crisscrosses Africa. Goal 6: Blue/Ocean economy for accelerated economic growth | i.<br>ii.<br>iii. | Road improvement Sustainable exploitation of resources in ewasonyiro rivers and Conservation of water bodies |

Table 19: Cross-sectoral affects Agriculture, Livestock, Fisheries and Special Programmes

| Programme Name   | Sector   | Cross-sector Impac  | t  | Measures to Harness or   |
|--|--|---|--|--|
|  |  | Synergies   | Adverse impact   | Mitigate the Impact  |
| Sustainable crop<br>development,<br>Agricultural Land<br>Use and | Agriculture and water,<br>Finance and security   | Efficient water and land use  | soil erosion and conflict over resources Irrigation                                    | Incorporation of agro forestry;<br>Increased forest cover Public<br>education; and awareness<br>creation |
| Environmental<br>Management                                      | Agriculture, water and NRM, Trade, Finance   | sustainable land<br>use   | Increased<br>greenhouse gasses<br>emission from<br>livestock Abattoir                  | Bio-filtration systems in place  |
| Veterinary Services  | Livestock, Trade,<br>Finance, Tourism and<br>wildlife ,physical<br>planning                                  | Value addition<br>Improved livestock<br>trade Integrated<br>Natural resources<br>management | Interference with<br>wildlife migration due<br>to fencing of Disease<br>Free Zone(DFZ) | provision of wildlife migration<br>corridor<br>creation of an inter-agency<br>working mechanism          |
| Livestock Production   | Livestock and trade,<br>Finance and<br>development agencies,<br>Environment, water<br>resources and services | Value Addition  | Chemical Pollution from the Tannery  | Industrial waste management  |

# **4.1.2**Water, Sanitation, Energy, Environment, Natural Resource and Climate Change

The sector is composed of Water &Sanitation, Environment& climate change, mining and natural Resources, renewable Energy sub sectors.

### **Sector Key roles**

- Rural and Urban water supply and sanitation services
- Coordination of public water schemes and community water projects
- Water conservation
- Development and implementation of relevant policies and regulations
- Protecting the environment
- Environmental management
- Conservation and protection of natural resources
- Exploration and exploiting natural resources
- Mainstreaming climate change mitigation and adaptation
- Development of clean, Renewable and modern energy sources
- Capacity building of sector stakeholders

### **Sector Vision and Mission**

### Vision

A vibrant County free of water crisis and sustainable sanitation, green energy sufficient, adaptive to climate change, sustainably utilizing environment and its natural resources

### Mission

To facilitate and promote sustainable utilization and management of water & sanitation services, energy, environment and natural resources for socio-economic development by building synergies with other stakeholders through application of modern technologies

### **Sector Goal(s)**

Sustainable access to potable water, improved sanitation, provision of clean and green energy and development of a secure environment for natural resources exploitation

Table 20: Sector Priorities and Strategies-Water, Sanitation, Energy, Environment, Natural Resource and Climate Change

| Climate Change Sector Priorities  | Stratogica  |
|---|---|
|   | Strategies  |
| Increase coverage and access to potable water for both rural and urban households | i. Develop new water sourceseg boreholes, mega dams, sub surface dams to increase water availability in extreme water scarce areas  |
| ui ban nousenoius   | ii. Undertake development of County water and sewerage master plan  |
|   | iii. Implementation of County Water & Sanitation Services Act 2020 and application of rules and regulations   |
|   | iv. Develop adequate bulk storages (reservoirs) for rural and urban water supply  |
|   | V. Employ measures to reduce Non Revenue Water  |
|   | vi. Collaboration with Water Resources Authority (WRA) to curb upstream illegal abstractors and increase supply to town water treatment facilities                        |
|   | VII. Rehabilitate dilapidated pipelines   |
|   | VIII. Sensitize community to reduce sabotage of water supply system   |
|   | iX. Undertake surface and ground water resources studies & database in the County   |
|   | X. Regulate and professionalize rural water supply services   |
|   | Xi. Rehabilitate existing water supply infrastructures  |
|   | Xii. Embrace Common Programming Framework (CPF) in water projects and ensure<br>new and rehabilitated water infrastructure are climate proof                              |
|   | XIII. Enhance rural water supply quality monitoring   |
|   | XiV. Utilize new technologies in water supply & water treatment   |
|   | XV. Reduce reliance on diesel fuels for water pumping   |
|   | XVi. Enhance community technical know-how in operating and maintaining rural water supplies   |
|   | XVII. Construction of self-regulatory common intake to ensure equitable water access and preserve the environmental flow.   |
|   | XVIII. Automate borehole functionality and performance through automatic sensors to improve response time in BH non functionality   |
|   | XiX. Mitigate drought effects in water services   |
|   | XX. Enhance Collaboration with development partners   |
| Increase coverage and access to sanitation services for both rural                | i. Improve coverage through allocation for sewerage treatment plant for downstream  |
| and urban households  | <ul><li>ii. Rehabilitate sewer pipelines to accommodate sewage from expanded population</li><li>iii. Establish shared sanitation facilities at rural households</li></ul> |
|   | iV. Rehabilitate sewerage treatment ponds to reduce sludge accumulation   |
|   | V. Increase connectivity by introducing new sewer lines   |
|   | Vi. Enhance security of sewerage facilities   |
|   | VII. Enhance Collaboration with development partners in promotion of sanitation services  |
| Increase uptake of clean and  | i. Development and implementation of County Energy Master-Plan  |
| renewable energy.   | ii. Development of Micro-grids on all County government Institutions  |
|   | iii. Awareness creation on renewable energy   |
|   | iv. Development of Biogas units in collaboration with other relevant County department such as agriculture and veterinary   |
|   | <ul> <li>V. Creating favorable business environment to promote Green energy technologies to<br/>private investors</li> </ul>  |
|   | <ol> <li>Promotion of clean renewable energy technologies through private public<br/>partnership.</li> </ol>  |

| Promotion of Sustainable                      | i.                | Conduct comprehensive mapping of natural resources;   |
|---|-------------------|---|
| Exploitation of Natural Resources.            | ii.               | Enforcement of laws governing natural resource exploitation;  |
|   | iii.              | Increase awareness on best natural resource exploitation and use  |
|   | iv.               | Licensing of all resources stakeholder players in the County  |
|   | v.                | Promotion of investment opportunities on Natural Resources.   |
|   | vi.               | Protection and conservation of natural resource   |
|   | vii.              | Strengthen Water Resource Users Association (WRUA) institutional capacity for   |
|   |                   | effective Isiolo Water Resource Management (IWRM) implementation at sub catchment level   |
|   | viii.             | Review and develop Sub-Catchment Management Plans and participatory forest management plans   |
|   | ix.               | Develop water resources for wildlife at designated areas to reduce human wildlife conflict  |
|   | х.                | Mainstreaming of Mining act/customizing   |
| Restoration of degraded land sites            | i.                | Integrated management of invasive weed (Prosopisjuliflora) through control method,  |
|   |                   | Early detection and rapid response and prevention   |
|   | ii.               | Landscape Reseeding and landscape restoration   |
|   | iii.              | Implementation of County Environmental Action Plan  |
|   | :                 |   |
|   | iv.               | Strengthening of County Environmental Committee Members   |
|   | 1V.<br>V.         | Equipping and capacity building of Enforcement Officers   |
|   |                   | Equipping and capacity building of Enforcement Officers Establishment of tree nurseries in all sub-counties to promote afforestation.   |
|   | v.                | Equipping and capacity building of Enforcement Officers Establishment of tree nurseries in all sub-counties to promote afforestation. Train pastoralist on integrated landscape management and regenerative agriculture   |
| Improve Climate Change Mitigation             | v.<br>vi.<br>vii. | Equipping and capacity building of Enforcement Officers  Establishment of tree nurseries in all sub-counties to promote afforestation.  Train pastoralist on integrated landscape management and regenerative agriculture  Implementation of County Climate change legislations.  |
| Improve Climate Change Mitigation<br>Measures | v.<br>vi.<br>vii. | Equipping and capacity building of Enforcement Officers  Establishment of tree nurseries in all sub-counties to promote afforestation.  Train pastoralist on integrated landscape management and regenerative agriculture  Implementation of County Climate change legislations.  Climate Proofing of development Projects. |
|   | v.<br>vi.<br>vii. | Equipping and capacity building of Enforcement Officers  Establishment of tree nurseries in all sub-counties to promote afforestation.  Train pastoralist on integrated landscape management and regenerative agriculture  Implementation of County Climate change legislations.  |

Table 21: Sector Programmes-Water, Sanitation, Energy, Environment, Natural Resource and Climate Change

| Sub                                     | Key  | Key  | Linkages                         | Planned   | Targets  | and Indic  | ative Bu | idget (KS  | h. M)   |            |              |            |              | Total      |
|---|--|--|----------------------------------|-----------|----------|------------|----------|------------|---------|------------|--------------|------------|--------------|------------|
| Programme                               | Output   | Performance<br>Indicators  | to SDG<br>Targets*               | Year 1    |          | Year 2     |          | Year 3     |         | Year 4     |              | Year 5     |              | Budge<br>t |
|   |  |  |                                  | Target    | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C os t  | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
| Programme 1 N                           | ame: Water supply a                                  | and storage services   |                                  |           |          | 1          | <u> </u> |            | 1       | 1          | 1            |            |              |            |
| Objective: To Ir                        | ncrease coverage and                                 | access to potable water  | r services for                   | both rura | l and u  | ban hous   | eholds   |            |         |            |              |            |              |            |
| Outcome: Increa                         | ased access to clean a                               | nd safe water  |                                  |           |          |            |          |            |         |            |              |            |              |            |
| Rural water supply and storage services | New water<br>system developed                        | Number of boreholes drilled and equipped                         | SDG 6.1<br>SDG 6.2<br>SDG 6.4    | 7         | 56       | 8          | 64       | 10         | 80      | 10         | 80           | 7          | 56           | 336        |
|   |  | Number Water pans constructed                                    | SDG 6.1<br>SDG 6.2<br>SDG 6.4    | 2         | 20       | 2          | 20       | 2          | 20      | 2          | 20           | 2          | 20           | 100        |
|   |  | Number of sand dams constructed                                  | SDG 6.2<br>SDG 6.4               | 2         | 1 0      | 2          | 1 0      | 2          | 1 0     | 2          | 1 0          | 2          | 10           | 50         |
|   |  | Number of rock catchments constructed                            | SDG 6.4<br>SDG 6.2<br>SDG 6.4    | 2         | 10       | 2          | 10       | 2          | 10      | 2          | 10           | 2          | 10           | 50         |
|   |  | Number of Shallow<br>wells constructed                           | SDG 6.1<br>SDG 6.2<br>SDG 6.4    | 3         | 4.5      | 3          | 4.5      | 3          | 4.<br>5 | 3          | 4. 5         | 3          | 4.<br>5      | 22.5       |
|   |  | Number of Springs protected                                      | SDG 6.1<br>SDG 6.4<br>SDG 6<br>B | 1         | 3        | 1          | 3        | 1          | 3       | 1          | 3            | 1          | 3            | 15         |
|   | Piped water<br>extend to<br>critical<br>institutions | Number of critical institutions connected to public water supply | SDG 6.1                          | 5         | 5        | 5          | 5        | 5          | 5       | 5          | 5            | 5          | 5            | 25         |

| Sub       | Key                                     | Key   | Linkages           | Planned | Targets  | and Indic  | cative Bu | ıdget (KS  | h. M)  |            |              |            |              | Total      |
|-----------|---|---|--------------------|---------|----------|------------|-----------|------------|--------|------------|--------------|------------|--------------|------------|
| Programme | Output                                  | Performance<br>Indicators   | to SDG<br>Targets* | Year 1  |          | Year 2     |           | Year 3     |        | Year 4     |              | Year 5     |              | Budge<br>t |
|           |   |   |                    | Target  | Co<br>st | Tar<br>get | Co<br>st  | Tar<br>get | C os t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|           | Pipeline<br>extensions to<br>households | Kilometers of<br>pipeline<br>extensions   | SDG 6.1            | 50      | 50       | 50         | 50        | 50         | 50     | 50         | 50           | 50         | 50           | 250        |
|           | Solarized<br>boreholes                  | Number boreholes<br>installed with<br>Solar energy                                  | SDG 7              | 11      | 22       | 11         | 22        | 11         | 22     | 11         | 22           | 11         | 22           | 110        |
|           | Saline water<br>boreholes<br>treated    | Number of highly<br>saline boreholes<br>installed with<br>Reverse Osmosis<br>plants | SDG 6.1            | 2       | 40       | 1          | 20        | 1          | 20     | 1          | 20           | 1          | 20           | 120        |
|           | Water systems rehabilitated             | Number of<br>Boreholes<br>rehabilitated   | SDG 6.1            | 21      | 42       | 21         | 42        | 21         | 42     | 21         | 42           | 21         | 42           | 210        |
|           |   | Number of Shallow<br>Wells rehabilitated  | SDG 6.1            | 12      | 24       | 12         | 24        | 12         | 24     | 12         | 24           | 12         | 24           | 120        |
|           |   | Number of Sand<br>Dams rehabilitated  | SDG 6.1            | 4       | 8        | 4          | 8         | 4          | 8      | 4          | 8            | 4          | 8            | 40         |
|           |   | Number of Water<br>Pans desilted  | SDG 6.1            | 9       | 27       | 9          | 27        | 9          | 27     | 9          | 27           | 9          | 27           | 135        |
|           |   | Number of<br>kilometers of<br>Pipelines<br>rehabilitated                            | SDG 6.1            | 21      | 45       | 21         | 45        | 21         | 45     | 21         | 45           | 21         | 45           | 225        |
|           |   | Number of Water<br>Kiosks rehabilitated   | SDG 6.1            | 20      | 5        | 20         | 5         | 20         | 5      | 20         | 5            | 20         | 5            | 25         |
|           |   | Number of Water   | SDG 6.1            | 12      | 24       | 12         | 24        | 12         | 24     | 12         | 24           | 12         | 24           | 120        |

| Sub       | Key  | Key   | Linkages                      | Planned | Targets  | and Indic  | cative B | udget (KS  | h. M)        |            |               |            |              | Total      |
|-----------|--|---|-------------------------------|---------|----------|------------|----------|------------|--------------|------------|---------------|------------|--------------|------------|
| Programme | Output   | Performance<br>Indicators   | to SDG<br>Targets*            | Year 1  |          | Year 2     |          | Year 3     |              | Year 4     |               | Year 5     |              | Budge<br>t |
|           |  |   |                               | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t  | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|           |  | tanks rehabilitated   |                               |         |          |            |          |            |              |            |               |            |              |            |
|           |  | Number of Water<br>Systems power<br>sources rehabilitated                           | SDG 6.1                       | 21      | 1        | 21         | 1        | 21         | 1            | 21         | 1             | 21         | 1            | 5          |
|           | Mega Dams<br>constructed                                     | Number of mega<br>dams constructed  | SDG 6.1<br>SDG 6.2<br>SDG 6.4 |         |          | 1          | 500      |            |              | 1          | 23<br>00<br>0 | 200        |              | 30,0<br>00 |
|           | Smart<br>technologies &<br>innovations                       | Number of Pre-<br>paid water kiosks<br>constructed                                  | SDG 6.1<br>SDG 6.4<br>SDG 6 B | 10      | 20       | 10         | 20       | 10         | 20           | 10         | 20            | 10         | 20           | 100        |
|           | adopted in<br>water supplies                                 | Number of consumer<br>water meters<br>installed in rural<br>water supply<br>schemes | SDG 6.1<br>SDG 6.4<br>SDG 6 B | 500     | 2.5      | 500        | 2.5      | 500        | 2. 5         | 500        | 2. 5          | 500        | 2. 5         | 7.5        |
|           | Water storages<br>constructed/inst<br>alled                  | Number of 50M³masonry tanks constructed   | SDG 6.1<br>SDG 6.4<br>SDG 6 B | 5       | 25       | 5          | 25       | 5          | 25           | 5          | 25            | 4          | 25           | 125        |
|           |  | Number of 50<br>m³steel tanks<br>constructed  | SDG 6.1<br>SDG 6.4<br>SDG 6 B | 2       | 10       | 2          | 10       | 2          | 10           | 2          | 10            | 2          | 10           | 50         |
|           |  | Number of 10,000<br>ltrsplastic tanks<br>supplied                                   | SDG 6.1<br>SDG 6.4<br>SDG 6 B | 20      | 4        | 20         | 4        | 20         | 4            | 20         | 4             | 20         | 4            | 20         |
|           | Consultancy<br>conducted for<br>comprehensive<br>surface and | Underground water investigation conducted   | SDG 6.1<br>SDG 6.2<br>SDG 6.4 |         |          | 1          | 40       |            |              |            |               |            |              | 40         |

| Sub                                   | Key   | Key   | Linkages           | Planned | Targets  | and Indic  | ative Bu | dget (KS   | h. M)  | _          |              |            |              | Total      |
|---------------------------------------|---|---|--------------------|---------|----------|------------|----------|------------|--------|------------|--------------|------------|--------------|------------|
| Programme                             | Output  | Performance<br>Indicators   | to SDG<br>Targets* | Year 1  |          | Year 2     |          | Year 3     |        | Year 4     |              | Year 5     |              | Budge<br>t |
|                                       |   |   | J                  | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C os t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|                                       | underground<br>water potential                                    |   |                    |         |          |            |          |            |        |            |              |            |              |            |
|                                       | Water options<br>Feasibility<br>studies done                      | Number of pre-<br>feasibility &<br>feasibility studies<br>conducted | SDG 6.2            | 5       | 10       | 5          | 5        | 5          | 10     | 5          | 10           | 5          | 10           | 50         |
|                                       |   | Number of<br>hydrogeological<br>studies                             | SDG 6.2            | 30      | 15       | 30         | 15       | 30         | 15     | 30         | 15           | 30         | 15           | 75         |
|                                       |   | Topographical<br>Survey and design<br>equipment's<br>purchased      |                    |         |          | 1          | 10       |            |        |            |              |            |              | 10         |
|                                       |   | Modern hydrological<br>equipment for<br>hydrological surveys        |                    |         |          |            |          | 1          | 10     |            |              |            |              | 10         |
|                                       |   | Number of water systems designs                                     | SDG 6.2            | 30      | 15       | 30         | 15       | 30         | 15     | 30         | 15           | 30         | 15           | 75         |
|                                       |   | Number of<br>Environmental<br>Impact and social<br>studies          | SDG 6.2            | 30      | 15       | 30         | 15       | 30         | 15     | 30         | 15           | 30         | 15           | 17.5       |
| Rural Water<br>services<br>Governance | County water<br>and sewerage<br>services master<br>plan developed | A County Water &<br>Sewerage Master<br>plan                         | SDG 6.4<br>SDG 6.5 |         |          | 1          | 20       |            |        |            |              |            |              | 20         |
|                                       | Ratified rules<br>and regulations<br>for rural water              | Operational rules and regulations                                   | SDG 6.4            | 1       | 0.2      |            |          |            |        |            |              |            |              | 0.2        |

| Sub       | Key   | Key  | Linkages                                | Planned | Targets  | and Indi   | cative B | udget (KS  | h. M)        |            |          |            |              | Total      |
|-----------|---|--|---|---------|----------|------------|----------|------------|--------------|------------|----------|------------|--------------|------------|
| Programme | Output  | Performance<br>Indicators  | to SDG<br>Targets*                      | Year 1  |          | Year 2     |          | Year 3     |              | Year 4     |          | Year 5     |              | Budge<br>t |
|           |   |  |   | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C os t   | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|           | services  |  |   |         |          |            |          |            |              |            |          |            |              |            |
|           | Community<br>sensitized on<br>rules and<br>regulation for<br>rural water &<br>sanitation<br>services              | Number of persons sensitized   | SDG 6.4<br>SDG 6B                       | 1000    | 1        | 1000       | 1        | 1000       | 1            | 1000       | 1        | 100        | 1            | 5          |
|           | Rural water and<br>sanitation<br>services<br>corporation<br>established,<br>registered and<br>operationalized     | Number of rural<br>water corporations<br>established   | SDG 6.1<br>SDG 6.2<br>SDG 6.4<br>SDG 6B | 1       | 15       |            | 15       |            | 15           |            | 15       |            | 15           | 75         |
|           | Rural water<br>schemes<br>applying<br>sustainable<br>service delivery<br>models and<br>professional<br>management | Number of Rural<br>water schemes<br>applying<br>sustainable service<br>delivery models<br>and professional<br>management             | SDG 6.1<br>SDG 6B                       | 1       | 5        | 1          | 5        | 1          | 5            | 1          | 5        | 1          | 5            | 25         |
|           | Community managed water supplies capacity built on Operation and Maintenance and Management                       | Number of<br>community<br>managed water<br>supplies capacity<br>builton Operation<br>and Maintenance<br>and Management<br>operations | SDG 6B                                  | 25      | 12. 5    | 25         | 12.      | 25         | 12 .5        | 25         | 12<br>.5 | 25         | 12 .5        | 125        |

| Sub       | Key   | Key   | Linkages           | Planned | Targets  | and Indi   | icative B | udget (KS  | h. M)  |            |              |            |              | Total      |
|-----------|---|---|--------------------|---------|----------|------------|-----------|------------|--------|------------|--------------|------------|--------------|------------|
| Programme | Output  | Performance<br>Indicators   | to SDG<br>Targets* | Year 1  |          | Year 2     | ;         | Year 3     |        | Year 4     |              | Year 5     |              | Budge<br>t |
|           |   |   |                    | Target  | Co<br>st | Tar<br>get | Co<br>st  | Tar<br>get | C os t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|           | operations  |   |                    |         |          |            |           |            |        |            |              |            |              |            |
|           | Mapped water point attributes   | Up to date<br>database<br>established on<br>water points                            | SDG 6B             | 1       | 10       | 1          | 10        | 1          | 10     | 1          | 10           | 1          | 10           | 50         |
|           | Staff recruited   | Number of water staff recruited   | SDG 8.2            | 10      | 10       | 10         | 10        | 10         | 10     | 10         | 10           | 10         | 10           | 50         |
|           | Vehicles<br>purchased   | Number of 4 WD<br>Vehicles<br>purchased   | SDG 8.2            | 1       | 9        | 1          | 9         | 1          | 9      |            |              |            |              | 27         |
|           | Water bowsers purchased   | Number of Water<br>bowsers purchased  | SDG 8.2            | 2       | 30       | 2          | 30        | 1          | 15     |            |              |            |              | 75         |
|           | Drilling rig purchased  | Number of<br>Vehicles Drilling<br>rigs purchased                                    | SDG 8.2            |         |          | 1          | 70        |            |        |            |              |            |              | 40         |
|           | Motorbikes<br>purchased   | Number of<br>Motorbikes<br>purchased  | SDG 8.2            | 4       | 1.5      | 4          | 1.5       | 4          | 1. 5   | 4          | 1. 5         | 4          | 1. 5         | 7.5        |
|           | Trained rural<br>water service<br>providers on<br>minor technical<br>skills         | Number of rural<br>water service<br>providers trained                               | SDG 6B             | 5       | 2.5      | 5          | 2.5       | 5          | 2. 5   | 5          | 2. 5         | 5          | 2. 5         | 12.5       |
|           | Engaged local<br>artisans and<br>crafts persons<br>in rural water<br>supply schemes | Number of trained local artisans and craftsmen with certification relevant to water | SDG 6B             | 10      | 3        | 10         | 3         | 10         | 3      | 10         | 3            | 10         | 3            | 15         |

| Sub                                    | Key  | Key  | Linkages           | Planned | Target   | s and Ind  | licative B | udget (K   | Sh. M)       | _          |         |            |              | Total      |
|--|--|--|--------------------|---------|----------|------------|------------|------------|--------------|------------|---------|------------|--------------|------------|
| Programme                              | Output   | Performance<br>Indicators  | to SDG<br>Targets* | Year 1  |          | Year       | 2          | Year 3     | 3            | Year 4     | ı       | Year 5     | 5            | Budge<br>t |
|  |  |  |                    | Target  | Co<br>st | Tar<br>get | Co<br>st   | Tar<br>get | C<br>os<br>t | Tar<br>get | C os t  | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|  |  | supply   |                    |         |          |            |            |            |              |            |         |            |              |            |
|  |  | Number of trained<br>community artisans<br>and craftsmen<br>absorbed in rural<br>water supply<br>schemes | SDG 6B             | 10      | 3        | 10         | 3          | 10         | 3            | 10         | 3       | 10         | 3            | 15         |
|  | Gender<br>mainstreamed<br>in rural water<br>supply | Number of women<br>in rural water<br>management<br>committees  | SDG 6B             | 30      | 1        | 30         | 1          | 30         | 1            | 30         | 1       | 30         | 1            | 5          |
|  | governance   | Number of PLWD<br>in rural water<br>management<br>committees   | SDG 6B             | 30      | 1        | 30         | 1          | 30         | 1            | 30         | 1       | 30         | 1            | 5          |
|  |  | Number of Youth in rural water management  | SDG 6B             | 30      | 1        | 30         | 1          | 30         | 1            | 30         | 1       | 30         | 1            | 5          |
| Rural water<br>quality                 | Rural water<br>quality<br>monitored                | Number of rural<br>water quality testing<br>laboratories<br>established                                  | SDG 6.1            |         |          | 1          | 3.5        | 1          | 3.5          | 1          | 3.5     | 1          | 3.5          | 14         |
|  |  | Number of water quality test reports   | SDG 6.1            | 20      | 0.5      | 20         | 0.5        | 20         | 0.<br>5      | 20         | 0.<br>5 | 20         | 0.<br>5      | 2.5        |
| Adaptive capacity to natural disasters | Drought risk<br>management<br>planned and          | Number of Early<br>warning information<br>received   | SDG 13.3           | 4       | 0.5      | 4          | 0.5        | 4          | 0.5          | 4          | 0.5     | 4          | 0.5          | 2.5        |
|  | budgeted   | Mapped drought stressed hotspots   | SDG 6.1            | 15      | 1        | 15         | 1          | 15         | 1            | 15         | 1       | 15         | 1            | 15         |

| Sub   | Key  | Key  | Linkages           | Planned | Targets  | and Indic  | ative Bu | dget (KS   | h. M)  |            |        |            |              | Total      |
|---|--|--|--------------------|---------|----------|------------|----------|------------|--------|------------|--------|------------|--------------|------------|
| Programme                                     | Output   | Performance<br>Indicators  | to SDG<br>Targets* | Year 1  |          | Year 2     |          | Year 3     |        | Year 4     |        | Year 5     |              | Budge<br>t |
|   |  |  |                    | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C os t | Tar<br>get | C os t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|   |  | Number of Water response activities implemented                                | SDG<br>13.2        | 5       | 40       | 5          | 40       | 5          | 40     | 5          | 40     | 5          | 40           | 200        |
|   |  | Number of highly<br>water insecure<br>communities served<br>with potable water | SDG 6.1            | 10      | 20       | 10         | 20       | 10         | 20     | 10         | 20     | 10         | 20           | 100        |
|   |  | Number of water infrastructure rehabilitated                                   | SDG<br>13.2        | 15      | 30       | 15         | 30       | 15         | 30     | 15         | 30     | 15         | 30           | 150        |
|   |  | Number of borehole breakdown fixed   | SDG 6.1            | 25      | 15       | 25         | 15       | 25         | 15     | 25         | 15     | 25         | 15           | 75         |
|   | Flood control  | Number of flood<br>control structures<br>constructed                           | SDG 13             | 1       | 50       | 1          | 50       | 1          | 50     | 1          | 50     | 1          | 50           | 250        |
| Urban water<br>supply and<br>storage services | Boreholes<br>drilled and<br>equipped in<br>Isiolo town | Number of<br>Boreholes drilled<br>and equipped in<br>Isiolo town               | SDG 6.2<br>SDG 6.4 | 2       | 10       | 3          | 15       | 3          | 15     | 3          | 15     | 3          | 15           | 70         |
|   | Reservoirs constructed                                 | Number of<br>100,000m <sup>3</sup><br>reservoirs<br>constructed                | SDG 6.2<br>SDG 6.4 |         |          | 1          | 20       | 2          | 40     |            |        |            |              | 60         |
|   | Pipeline<br>extension in<br>urban<br>centres/towns     | Kilometers of<br>Pipeline laid   | SDG 6.1<br>SDG 6.4 | 10      | 10       | 15         | 15       | 20         | 20     | 20         | 20     | 20         | 20           | 100        |
|   | Non-functional<br>meters replaced                      | Number of water<br>meters replaced   | SDG 6.1<br>SDG 6.4 | 1000    | 4        | 1000       | 4        | 1000       | 4      | 1000       | 4      | 100        | 4            | 20         |

| Sub<br>Programme                | Key<br>Output   | Key<br>Performance<br>Indicators  | Linkages<br>to SDG<br>Targets* | Planned Targets and Indicative Budget (KSh. M) |             |            |          |            |              |            |              |            |              | Total      |
|---------------------------------|---|---|--------------------------------|--|-------------|------------|----------|------------|--------------|------------|--------------|------------|--------------|------------|
|                                 |   |   |                                | Year 1   |             | Year 2     |          | Year 3     |              | Year 4     |              | Year 5     |              | Budge<br>t |
|                                 |   |   |                                | Target   | Co<br>st    | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|                                 | Water supply facilities secured   | Number of water<br>supply facilities<br>fenced  | SDG 6.1<br>SDG 6.4             | 2  | 20          |            |          |            |              |            |              |            |              | 20         |
| Programme 2 Na                  | ame: Urban and rur  | al sanitation services  |                                |  |             |            |          |            |              |            |              |            | _            |            |
| Objective: To In                | ncrease coverage and  | access to sanitation se   | rvices for bo                  | th rural a                                     | nd urba     | n househ   | olds     |            |              |            |              |            |              |            |
| Outcome: Increa                 | ased coverage and ac  | cess to sanitation servi  | ces for both                   | rural and                                      | urban l     | househol   | ds       |            |              |            |              |            |              |            |
| Urban<br>Sanitation<br>services | Sewer line extensions   | Kilometers<br>extended  | SDG 6.3<br>SDG 6<br>A          | 5  | 2<br>5      | 5          | 25       | 5          | 5            | 5          | 2 5          | 5          | 25           | 125        |
|                                 | Dilapidated<br>sewer pipes<br>replaced  | Kilometers of<br>sewer pipes<br>replaced  | SDG 6.3<br>SDG 6<br>A          |  |             | 5          | 25       | 5          | 25           | 5          | 2 5          | 5          | 2 5          | 100        |
|                                 | Manhole<br>chambers<br>rehabilitated  | Number of<br>manhole<br>chambers<br>rehabilitated   | SDG 6.3<br>SDG 6<br>A          | 200  | 6           | 200        | 6        | 200        | 6            | 200        | 6            | 200        | 6            | 30         |
|                                 | Relocated<br>sewerage<br>treatment plant<br>to a suitable site<br>downstream of<br>the town | Number of New<br>treatment ponds<br>constructed   | SDG 6.3<br>SDG 6<br>A          | 8  | 1<br>0<br>0 | 8          | 100      | 8          | 10 0         | 8          | 10 0         | 8          | 10 0         | 50 0       |
| Rural Sanitation<br>services    | Shared<br>sanitation<br>facilities<br>constructed at<br>rural water<br>supplies             | Number of<br>households using<br>shared sanitation<br>facilities at rural<br>water supplies | SDG6.3                         | 30   | 12          | 30         | 12       | 30         | 12           | 30         | 12           | 30         | 12           | 60         |
|                                 | Community<br>WASH service   | Number of HHs<br>receiving WASH   |                                | 3480   | 87          | 3480       | 87       | 3480       | 87           | 3480       | 87           | 3480       | 87           | 261        |

| Sub   | Key  | Key  | Linkages                                       | Planned   | Target   | s and Indi | icative B | Budget (KS | Sh. M)       |            |              |            |              | Total      |
|---|--|--|--|-----------|----------|------------|-----------|------------|--------------|------------|--------------|------------|--------------|------------|
| Programme   | Output   | Performance<br>Indicators  | to SDG<br>Targets*                             | Year 1    |          | Year 2     | ,         | Year 3     |              | Year 4     |              | Year 5     | ;            | Budge<br>t |
|   |  |  |  | Target    | Co<br>st | Tar<br>get | Co<br>st  | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|   | provided   | Non- Food Items  |  |           |          |            |           |            |              |            |              |            |              |            |
|   |  | Number of HHs receiving hygiene promotion  |  | 29000     | 21       | 29000      | 21        | 29000      | 21           | 29000      | 21           | 29000      | 21           | 105        |
| Programme 3 Na                                      | ame: Environment and   | Natural Resources ma   | nagement                                       |           |          |            |           |            | ı            | _          |              |            |              |            |
| Objective: To E                                     | nhance Environmental   | sustainability and nat   | ural resource                                  | exploita  | tion     |            |           |            |              |            |              |            |              |            |
| Outcome: Impro                                      | oved environmental con   | nservation and sustaina  | ble natural r                                  | esource e | xploita  | tion       |           |            |              |            |              |            |              |            |
| Promotion of<br>Sustainable<br>Natural<br>Resources | Policy/legal<br>frameworks on<br>natural resources<br>developed. | Number of policies and legislations enacted.   | SDG6,SDG7<br>,SDG12,SD<br>G13,SDG14,<br>SDG15. |           | 10       | -          | 2         | 10         | -            | -          | -            | -          | -            | 20         |
| xploitation   | County natural resources Database developed                      | Number of natural resource database developed.   | SDG8,SDG9                                      | 1         | 2        | -          | -         | -          | -            | -          | -            |            |              | 2          |
|   | Catchment sites<br>Conserved and<br>Protected.                   | Number of catchment sites protected and conserved  | SDG14  | 4         | 12       | 4          | 12        | 4          | 12           | 4          | 12           | 4          | 12           | 60         |
|   |  | Number of watersheds with good management plans  |  | 1         | 1        | 1          | -         | -          | -            | -          | -            | -          | -            | 2          |
|   |  | Hectares of EwasoNyiro river basins with an operation plan for integrated water resources management | SDG14  | 1         | 1        | -          | -         | -          | -            | -          | -            | -          | -            | 2          |
|   |  | Number. of Community groups trained on conserving and protecting of catchment sites.                 | SDG9   | 10        | 2        | 10         | 2         | 10         | 2            | 10         | 2            | 10         | 2            | 10         |
|   | local bio-<br>enterprises<br>ventures capacity<br>built on       | Number of community groups linked to market opportunities.   | SDG9   | 10        | 1        | 10         | 1         | 10         | 1            | 10         | 1            | 10         | 1            | 5          |

| Sub                        | Key   |   | Linkages                      | Planned | Target   | s and Indi | cative B | Budget (KS | Sh. M)       |            |              |            |              | Total<br>Budge |
|----------------------------|---|---|-------------------------------|---------|----------|------------|----------|------------|--------------|------------|--------------|------------|--------------|----------------|
| Programme                  | Output  | Performance<br>Indicators   | to SDG<br>Targets*            | Year 1  |          | Year 2     |          | Year 3     |              | Year 4     |              | Year 5     | Year 5       |                |
|                            |   |   | Tar                           | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M     |
|                            | sustainable<br>exploitation of<br>Gum and resins                |   |                               |         |          |            |          |            |              |            |              |            |              |                |
|                            | Technical staff Recruited                                       | Number of technical staff recruited   |                               | 4       | 4        |            |          |            |              |            |              |            |              | 4              |
|                            | Mining<br>community<br>sensitized on best<br>mining practice    | Number of community members trained   |                               | 100     | 2        | 100        | 2        | 100        | 2            | 100        | 2            | 100        | 2            | 10             |
| Environmental conservation | Restoration of degraded land                                    | Acreage of land cleared of prosopis and reseeded.                             | SDG6,SDG9<br>,SDG13,SD<br>G15 | 100     | 5        | 100        | 5        | 100        | 5            | 100        | 5            | 100        | 5            | 25             |
|                            |   | Number of forest landscape restoration plan developed.                        | SDG6,SDG7<br>,SDG12,SD<br>G13 |         | 10       | -          | -        | -          | -            | -          | -            | -          | _            | 10             |
|                            |   | prosopis management<br>plan developed.  | SDG6,SDG7<br>,SDG12,SD<br>G13 | 1       | 8        | -          | -        | -          | -            | -          | -            | -          | -            | 8              |
|                            | Tree planting.  | No. of indigenous trees planted.  | SDG15                         | 10,000  | 2        | 10,000     | 2        | 10,000     | 2            | 10,000     | 2            | 10,000     | 2            | 10             |
|                            |   | Number of Tree<br>Nurseries established.                                      | SDG15                         | 2       | 3        | 2          | 3        | 2          | 3            | 2          | 3            | 2          | 3            | 15             |
|                            | County Environmental groups/committees trained on Environmental | Number of Community groups practicing improved environmental conservation     | SDG15                         | 5       | 2.5      | 5          | 2.5      | 5          | 2.5          | 5          | 2.5          | 5          | 2.5          | 12.5           |
|                            | Conservations.  | Number of functional<br>County Environmental<br>Committee members<br>trained. | SDG15                         | 30      | 2        | -          | -        | -          | -            | 30         | 2            | -          | -            | 4              |
|                            | Solid Waste management  | Number of solid waste sites established                                       |                               | 1       | 2        | 2          | 4        | 2          | 4            |            |              |            |              | 10             |
|                            | system  | Number of waste collection bins   |                               | 10      | 2        | 10         | 2        | 10         | 2            | 10         | 2            | 10         | 2            | 10             |

| Sub  | Key   | Key   | Linkages           | Planned | Targets   | and Indic  | ative Bu | dget (KSl  | n. M)        |            |              |            |              | Total      |
|--|---|---|--------------------|---------|-----------|------------|----------|------------|--------------|------------|--------------|------------|--------------|------------|
| Programme  | Output  | Performance<br>Indicators   | to SDG<br>Targets* | Year 1  |           | Year 2     |          | Year 3     |              | Year 4     |              | Year 5     |              | Budge<br>t |
|  |   |   |                    |         | Co<br>st  | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|  |   | Number of waste collection trucks   |                    | -       | -         | 1          | 12       | 1          | 12           |            |              |            |              | 24         |
|  |   | Number of garbage collectors recruited  |                    |         |           |            |          | 15         | 6            |            |              |            |              | 6          |
| Programme 4 Nan                                    | ne: Climate change m  | itigation and adaptatio   | n.                 |         |           |            |          |            |              |            |              |            |              |            |
| _ •  |   | daptive capability of re  |                    |         | ige shock | ζs.        |          |            |              |            |              |            |              |            |
| Outcome: Increase                                  | ed adaptation and mi  | tigation to effects of cli  |                    | e       | •         | <b>T</b>   |          |            | •            | T          | 1            | T          |              |            |
| Enabling legal & implementation                    | Climate change<br>Policies developed  | Climate change policies adopted.  | SDG13.2            | 1       | 1         | -          | -        | -          | -            | -          | -            | -          | -            | 1          |
| frameworks   | County Climate change Action plan developed.  | Climate change action plan  | SDG13.2            | 1       | 2         | -          | -        | -          | -            | -          | -            | -          |              | 2          |
|  | Participatory<br>climate risk<br>/vulnerability<br>assessment done                                  | County climate risk vulnerability assessment developed                          | SDG13.2            | 1       | 5         | -          | -        | -          | -            | -          | -            | -          | -            | 5          |
|  | Landscape and<br>Nexus approaches<br>in county<br>established                                       | Number of joint<br>projects between<br>departments /<br>ministries              | SDG 13             | 8       |           | 8          |          | 8          |              | 8          |              | 8          |              | 0          |
| Improved institutional capacities and              | Committees and<br>Communities<br>members trained  | Number of<br>Community members<br>trained                                       | SDG13.2            | 333     | 4         | 333        | 4        | 333        | 4            | 222        | 2.5          | -          | -            | 14.5       |
| programming<br>frameworks for<br>inclusive climate | onclimate resilience  | Number of<br>Committees trained   |                    | 10      | 0.5       | 10         | 0.5      | 10         | 0.5          | 10         | 0.5          | 10         | 0.5          | 2.5        |
| resilience at the county level                     | Departments<br>mainstreaming<br>climate change<br>Adaptation (CCA)<br>in their plans and<br>budgets | Number of<br>departments<br>mainstreaming CCA<br>in their plans and<br>budgets. | SDG 13.2           | 18      |           | 18         |          | 18         |              | 18         |              | 18         |              |            |
| Promotion of                                       | Households'   | Number of HHs with  | SDG13.1            | 500     | 5         | 600        | 5.5      | 700        | 6            | 800        | 6.5          | 900        | 7            | 30         |

| Sub   |  |  | Linkages           | Planned  | Targets  | and Indic  | ative Bu | dget (KSl  | n. M)        |            |              |            |              | Total      |
|---|--|--|--------------------|----------|----------|------------|----------|------------|--------------|------------|--------------|------------|--------------|------------|
| Programme   | Output   | Performance<br>Indicators  | to SDG<br>Targets* | Year 1   |          | Year 2     |          | Year 3     |              | Year 4     |              | Year 5     |              | Budge<br>t |
|   |  |  |                    | Target   | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
| climate smart practices                                 | livelihoods<br>diversified.  | diversified livelihoods.   |                    |          |          |            |          |            |              |            |              |            |              |            |
|   | Adoption of climate smart technologies   | No. of farmers practicing climate smart technologies.  | SDG7.1.2           | 100      | 1        | 120        | 1        | 130        | 1.5          | 135        | 1.5          | 140        | 2            | 2 7        |
|   | GarbatullaRanet radio station coverage expanded.   | Area covered in Km2.   | 250                | 20       | -        | -          |          | -          | -            | -          | 1            | -          | -            | 20         |
|   | Dissemination of climate information conducted through radio.  | Number of radio sessions conducted.  | SDG 13             | 4        | 0.2      | 4          | 0.2      | 4          | 0.2          | 4          | 0.2          | 4          | 0.2          | 1          |
| Cross-county<br>landscape<br>investments<br>cooperation | Establishment of inter county policy dialogue Fora to Address inclusion of CCA in thematic areas, catchment restoration, rangeland reseeding, adaptive water and pasture management. | Number of quarterly inter county fora held   | SDG13              | 4        | 0.2      | 4          | 0.2      | 4          | 0.2          | 4          | 0.2          | 4          | 0.2          | 2 1        |
|   | Programme : Energy Services  |  |                    |          |          |            |          |            |              |            |              |            |              |            |
| _   |  | able, reliable and mode<br>gy for lighting and cook  |                    | ervices. |          |            |          |            |              |            |              |            |              |            |
| Adoption of<br>Renewable<br>Energy<br>Technologies      | Government offices and facilities equipped with solar energy   | Number of County<br>Government offices<br>/facilities equipped<br>with Solar/hybrid<br>systems | SDG7.1             | 3        | 40       | 5          | 20       | 5          | 20           | 9          | 60           | 9          | 60           | 200        |

| Sub                       |   |   | Linkages           | Planned | Targets  | and Indic  | ative Bu | dget (KSh  | n. M)        |            |              |            |              | Total      |
|---------------------------|---|---|--------------------|---------|----------|------------|----------|------------|--------------|------------|--------------|------------|--------------|------------|
| Programme                 | Output  | Performance<br>Indicators   | to SDG<br>Targets* | Year 1  |          | Year 2     |          | Year 3     |              | Year 4     |              | Year 5     |              | Budge<br>t |
|                           |   |   |                    | Target  | Co<br>st | Tar<br>get | Co<br>st | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | Tar<br>get | C<br>os<br>t | (KSh.<br>M |
|                           | lighting<br>technologies  |   |                    |         |          |            |          |            |              |            |              |            |              |            |
|                           | Green energy uptake in cooking and heating                            | Number of<br>Government facilities<br>equipped with Biogas.               | SDG7.1             | 3       | 10       | -          | -        | -          | -            | -          | -            | -          | -            | 10         |
|                           | technologies up   | No. of HH accessing improved cooking technologies                         | SDG7.1             | 600     | 3        | 800        | 3.5      | 1000       | 4            | 1500       | 6            | 2000       | 8            | 24.5       |
|                           |   | Number of staff recruited   |                    | 3       | 2.4      |            |          |            |              |            |              |            |              | 2.4        |
|                           | Street, Stadium and market lighting.                                  | Number of streets using green energy                                      | SDG7.              | 5       | 3        | 8          | 5        | 10         | 6            | 12         | 8            | 15         | 10           | 32         |
|                           | Institutions and HH connected to                                      | Number HH connected.  | SDG7.              |         |          | 500        | 25       | -          | -            |            | -            |            | -            | 25         |
|                           | renewable energy  | Number of Public facilities solarized                                     | SDG7.              |         |          | -          | _        | 16         | 32           |            | -            |            | -            | 32         |
| Green Energy<br>Promotion | Enabling<br>policy/Legal<br>framework on<br>green energy<br>promotion | Number of Energy<br>Legislations, policies<br>and regulations<br>enacted. | SDG7.1             | 1       | 4        | 1          | 6        | 1          | 10           | 1          | 5            | 1          | . 5          | 30         |
|                           | Awareness<br>creation on<br>renewable<br>energies                     | Number of community<br>members sensitized                                 | SDG7.1             | 200     | 2        | -          |          | -          | -            |            |              | 200        | 2            | 4          |
|                           | Enhanced technical capacity of county                                 | Number of staff trained.  |                    | 16      | 0.25     | -          | -        | 16         | 0.25         | -          | -            | -          | -            | 0.5        |
|                           | staff and public on<br>Green Energy<br>technologies                   | Number of community members trained                                       |                    | 200     | 1        | 200        | 1        | 200        | 1            | 200        | 1            | 200        | 1            | 5          |

Table 22: Flagship Projects - Water, Sanitation, Energy, Environment, Natural Resource and Climate Change

| Proje  | Location         | Objective  | Description of   | Key  | Time              | Estimated      | Source                           | Lead Agency   |
|--|------------------|--|--|--|-------------------|----------------|----------------------------------|---|
| ct<br>Name   |                  |  | Key Activities   | Output(s)  | Frame*            | cost<br>(KSh.) | of<br>Funds                      |   |
| Isiolo Mega<br>dam   | Oldonyiro        | To harvest<br>flood water<br>upstream from<br>EwasoNyiro<br>river              | Construction of<br>multipurpose<br>dam   | Dam<br>constructed   | 2023-2027         | 25B            | Nationa<br>1 Govt                | Ministry of Water (HQs) &County department of Isiolo PPP arrangements                   |
| QubiQalo<br>dam  | BilikuMara<br>ra | To harvest<br>flood water<br>from<br>downstream<br>from<br>EwasoNyiro<br>river | Construction of<br>multipurpose<br>dam   | Dam<br>constructed   | 2023-2027         | 6.4 B          | County<br>&<br>Nationa<br>1 Govt | Ministry of Water (HQs) &County department of Isiolo PPP arrangements                   |
| Modogashe<br>water<br>project  | Modogashe        | To provide<br>water to<br>Modogashe<br>town centre                             | Drill and equip<br>boreholes<br>Lay pipeline to<br>Modogashe town<br>Booster pumping<br>Construct<br>storage tanks<br>Set up water<br>governance<br>structure for<br>Modogashe<br>water supply | Water<br>supplied to<br>Modogashe  | 2023-2027         | 0.5B           | County<br>&<br>Nationa<br>1 Govt | Ministry of<br>Water (HQs)<br>&County<br>department of<br>Isiolo<br>PPP<br>arrangements |
| Relocation<br>of Isiolo<br>town<br>sewerage<br>treatment<br>plant to a<br>suitable site<br>downstream<br>of the town | Isiolo town      | To increase<br>connectivity<br>to sewerage<br>services in<br>Isiolo town       | Securing of land Construction of new sewerage treatment ponds Construction of offices and laboratory Lay new sewer lines to cover undeserved area Increase connectivity                        | Sewerage<br>system for<br>Isiolo town<br>relocated<br>Connectivity<br>to sewerage<br>services<br>increased | 2023-2027         | 0.5B           | County<br>&<br>Nationa<br>1 Govt | Ministry of<br>Water (HQs)<br>&County<br>department of<br>Isiolo<br>PPP<br>arrangements |
| Kenya Off-<br>grid solar<br>access<br>project(KO<br>SAP)   | County-wide      | Provision of<br>clean modern<br>and renewable<br>energy.                       | Equipping of public facilities with Solar systems. Provision of affordable power. Provision of Clean cooking solutions to residents. Provision of alternative source of energy for boreholes   | Access to<br>Power.<br>Development<br>of Solar-<br>Mini-grids.<br>Solarization<br>of boreholes.            | By 2024. By 2026. | 0.6B           | World<br>Bank.                   | MOE,Rerec<br>and KPLC.  |

Table 22: Linkage with Kenya Vision 2030, other plans and international obligations- Water, Sanitation, Energy, Environment, Natural Resource and Climate Change

| National Development Agenda/Regional/ International Obligations | Aspirations/Goals (By sector goal where possible)   | County Government contributions/Interventions*   |
|---|---|--|
| Kenya Vision<br>2030/ Medium<br>Term Plan                       | To ensure that improved water and sanitation are available and accessible to all population   | <ul> <li>To increase both access to safe water and sanitation in both rural and urban areas beyond the present levels in the County</li> <li>Adoption of modern technology into water practices</li> </ul> |
|   | Environment – To be a nation living in a clean, secure and sustainable environment by 2030.   | Improved environmental conservation and sustainable natural resource exploitation.   |
|   | Energy – To promote development of renewable energy as an alternative source of energy.   | · Adoption of Renewable Energy Technologies.   |
| SDGs  | (Relevant SDG Goals):SDG Goal 6 Ensure availability and sustainable management of water and sanitation for all  Target 6.1 by 2030, achieve universal   | <ul> <li>To increase both access to safe water and sanitation in both rural and urban areas beyond the present levels in the County</li> <li>Adoption of modern technology into water practices</li> </ul> |
|   | and equitable access to safe and affordable drinking water for all. 6.2 by 2030, achieve access to adequate and equitable sanitation and hygiene for all, and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations. | Expand sewerage and on site sanitation<br>facilities to safely collecting and treating waste<br>water from households  |
|   | 6.3 by 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated waste water, and increasing recycling and safe reuse by x% globally.                             |  |
|   | 6.4 by 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity, and substantially reduce the number of people suffering from water scarcity.                                 |  |
|   | 6.B support and strengthen the participation of local communities for improving water and sanitation management.  SDG 7 -Ensure access to affordable,   | Investment in renewable energy for water   |
|   | 5DG / -Elisuic access to altordable,  | Investment in renewable energy for water   |

| National Development Agenda/Regional/ International Obligations | Aspirations/Goals<br>(By sector goal where possible)   | County Government contributions/Interventions*  |
|---|--|---|
| V   | reliable, sustainable and modern energy for all.  Target 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services   | pumping   |
|   | SDG 6.6 – Clean water and sanitation (specific targets) - protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes.  | <ul> <li>Protection and conservation of catchment areas</li> <li>Restoration of degraded land</li> <li>Afforestation.</li> </ul>  |
|   | SDG 13.1 Combat climate change and its impact.  Target - Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries   | <ul> <li>Livelihood diversification.</li> <li>Adoption of climate smart technologies</li> </ul>   |
|   | SDG 7 – Ensure access to affordable, reliable, sustainable and modern energy for all Good Health & Wellbeing Target  - Ensure universal access to affordable, reliable and modern energy servicesIncrease substantially the share of renewable energy in the global energy mix | <ul> <li>Development and adoption of County<br/>Energy Master Plan</li> <li>Equipping of all Government institutions<br/>and facilities with solar energy technologies</li> <li>Adoption of solar street light</li> <li>Using and encouraging of Clean cooking<br/>technologies and fuels in the County</li> <li>Public private partnerships on green energy<br/>initiatives in the County</li> </ul>   |
| Agenda 2063   | Goal 1- A High Standard of Living,<br>Quality of Life and Well Being for<br>All Citizens   | · Improvement Basic Quality Services- water and sanitation services   |
|   | Goal 7 - Environmentally sustainable and climate resilient economies and communities   | <ul> <li>Enhance County Water security</li> <li>Improve on Climate resilience and natural disasters preparedness and prevention</li> <li>Investments in Renewable energy</li> </ul>   |
|   | Goal 7:Environmentally sustainable and climate resilient economies and communities   | <ul> <li>Sustainable Natural resources management and exploitations according to NEMA Acts and regulations</li> <li>Enactment of County Mining Act</li> <li>Adoption of Climate change action plan</li> <li>Adoption of Climate Smart technologies</li> <li>Strengthening of County environmental and Climate Change Institutions and Personnel</li> <li>Investment in Renewable energy technologies such as Solar, Biogas, Biomass, wind etc.</li> </ul> |

| National         | Aspirations/Goals                               | County Government                          |
|------------------|---|--|
| Development      | (By sector goal where possible)                 | contributions/Interventions*               |
| Agenda/Regional/ |   |  |
| International    |   |  |
| Obligations      |   |  |
| Sendai           | <b>Priority 2</b> : Strengthening disaster risk | To mainstream and integrate disaster risk  |
| Framework for    | governance to manage disaster risk              | reduction in the sector                    |
| Disaster Risk    |   | · Addressing disaster risk in publically   |
| Reduction 2015 – |   | · owned, managed or regulated services and |
| 2030.            |   | infrastructures such as water supply and   |
|                  |   | sanitation facilities                      |

 $\textbf{Table 23} Cross-sectoral\ impacts-\ Water,\ Sanitation,\ Energy,\ Environment,\ Natural\ Resource\ and\ Climate\ Change$ 

| Programme                               | Linked   | Cross-sector Impa  | act   | Measures to Harness or  |
|---|--|--|---|---|
| Name                                    | Sector(s)  | Synergies*   | Adverseimpact   | Mitigate the Impact   |
|   | Trade & Tourism  | Water for<br>trade/businesses<br>Water for industrial<br>activities<br>Water for wildlife and<br>recreational facilities | Industrial waste polluting water  | Effluent treatment before disposal to water bodies  |
|   | Agriculture,<br>Livestock and<br>fisheries                                       | Water for irrigation Water for ,livestock Water for abattoir /industrial Water for fish ponds/blue economy               | Pollution of water<br>sources by pesticides<br>and farm chemicals   | Designate areas for<br>spraying livestock and<br>adopt organic farming  |
| Water supply<br>and storage<br>services | Lands ,<br>physical<br>planning ,<br>urban<br>planning<br>roads, public<br>works | Land for water and<br>sewerage projects<br>development   | Land not properly planned and adjudicated leading to haphazard development and inability to provide water and sewerage service/lack of spatial plan to guide water and sewerage related development | Spatial plans and land set aside for water and sewerage facilities  |
|   |  | Way-leaves- Land use plans   | Land compensation issues and disputes in projects   | Department to be availed with plans and legal documents for designated areas for water development to avoid encroachment and grabbing |
|   | Municipality administration  | Water for fire fighting  | Increase water usage<br>Increase unaccounted<br>for water   | Promote fire accident preventive measures in premises   |
|   | Transport  | Water for aviation industry/airports   | Delay in water bills payments leading to  | Promote economic water use practices and waste  |

| Programme            | Linked          | Cross-sector Impa         | act                           | Measures to Harness or          |  |  |
|----------------------|-----------------|---------------------------|-------------------------------|---------------------------------|--|--|
| Name                 | Sector(s)       | Synergies*                | Adverseimpact                 | Mitigate the Impact             |  |  |
|                      |                 |                           | unsustainable water           | water recycling                 |  |  |
|                      |                 |                           | services                      | interventions                   |  |  |
|                      | Health          | Water for health          | Hospital waste in             | Prevent solid waste             |  |  |
|                      |                 | facilities and general    | sewer systems                 | disposal into sewerage          |  |  |
|                      |                 | populace                  | Clog of sewers                | system                          |  |  |
|                      |                 |                           | Release highly toxic          | Sort out hospital waste         |  |  |
|                      |                 |                           | waste to sewer system         | before disposal in sewer        |  |  |
|                      |                 |                           | Costly to invest sewer        | system                          |  |  |
|                      |                 |                           | lines                         | Use incineration                |  |  |
| Urban and            | Water, Health,  | Coordinated WASH          | Poor health /increase         | Development of clean and        |  |  |
| Rural                | Livestock       | actors in Urban water     | in water borne                | safe water supply and           |  |  |
| Sanitation           |                 | supply development        | diseases                      | sewerage services for the       |  |  |
| Services             |                 |                           | Lack of safe clean            | County                          |  |  |
|                      |                 |                           | water for all purposes        | Strengthen Urban water          |  |  |
|                      |                 |                           | Unmet universal               | supply services                 |  |  |
|                      |                 |                           | access                        | Restructure rural water         |  |  |
|                      |                 |                           |                               | supply service providers        |  |  |
|                      | NT 64           | Technical support in      | Environment pollution         | Comply and enforce              |  |  |
|                      | NEMA            | training and guidance in  |                               | NEMA                            |  |  |
|                      |                 | development of plans.     |                               | guidelines                      |  |  |
| <b>Environment</b> , | Gender,         | Gender mainstreaming      | Gender imbalance              | Compliance and                  |  |  |
| Natural              | Culture &       |                           |                               | enforcement.                    |  |  |
| resources and        | social services |                           | *** 1 1 1                     |                                 |  |  |
| climate              | County          | Pass laws and             | High climate change           | Adoption of laws and            |  |  |
| change               | Assembly        | regulations               | impact.                       | regulations.                    |  |  |
| mitigation           | KFS             | Technical support         | Environmental                 | Reseeding and restoration       |  |  |
|                      | Trade           | Empowering groups         | degradation Poverty reduction | of degraded land  · Alternative |  |  |
|                      | Trade           | Empowering groups         | Poverty reduction             | livelihood.                     |  |  |
|                      | Land            | Land allocation           | No service                    | Collaboration                   |  |  |
|                      | Agriculture     | Development of Biogas     | Environmental                 | Co-planning                     |  |  |
|                      | and Livestock   | plants                    | pollution.                    | Co-pianning                     |  |  |
|                      | County          | Pass laws and             | High cost of energy.          | Creation of favorable           |  |  |
| Energy               | Assembly        | regulations               | ringii cost of ellergy.       | environment for energy          |  |  |
| services             | Assembly        | regulations               |                               | investment prospect.            |  |  |
|                      | Water           | Solarization of boreholes | High energy cost.             | Reduction of GHG                |  |  |
|                      | vv atci         | Bolarization of bolchoics | Environmental                 | Reduction of GHO                |  |  |
|                      |                 |                           | pollution.                    |                                 |  |  |

## **4.1.3 Health Services**

The Sector is comprised of medical and public services

## Vision

A healthy and prosperous community

## **Mission:**

To provide quality healthcare services that is accessible, equitable and sustainable to the population of Isiolo County and beyond

### Goal:

Better health in a responsive manner.

| <b>Table 24: Sector Priorities and</b>                            | Table 24: Sector Priorities and Strategies- Health Services  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| Sector Priorities   | Strategies   |  |  |  |  |  |  |
| To eliminate communicable<br>Conditions.                          | <ul> <li>Prevention of mother to child transmission by continuously testing and linking pregnant women to care;</li> <li>Implementation of Isiolo County AIDS implementation plan;</li> <li>Improve access to ART services among all cohorts at all levels of service delivery, and adherence through 95-95-95 cascade</li> <li>Improve access to health services including immunization through health outreaches;</li> <li>Scale up the uptake of Covid-19 vaccine through community mobilization;</li> <li>increase awareness through health education; and</li> <li>Investment in community health services to strengthen community engagement and improve demand for health services and defaulter tracings.</li> </ul> |  |  |  |  |  |  |
| Halt and reverse the rising burden of non-communicable conditions | <ul> <li>Improve early case finding through screening at community and at health facilities;</li> <li>Health education through mass media including local FM stations on NCDs;</li> <li>Improve quality of NCDs screening through procurement of NCDs screening equipment, lobbying for increased funding for NCDs control, recruitment and capacity building of staff to screen NCDs; and</li> <li>Strengthen nutrition specific interventions including scale up of IMAM services at all levels of health services.</li> </ul>   |  |  |  |  |  |  |
| Reduce the burden of violence and injuries                        | <ul> <li>Improved referral strategies for road traffic accident;</li> <li>Building capacities of drivers and boda-bodas riders through first aid training;</li> <li>Expansion of facilities providing SGBV services and</li> <li>Strengthen collaboration with different stakeholders in addressing the rising burden of Gender based violence including FGMs and early marriages.</li> </ul>  |  |  |  |  |  |  |
| Minimize exposure to health risk factors                          | <ul> <li>Community awareness on health risk factors through community dialogue sessions; and</li> <li>Stakeholder engagement on minimizing exposures to health hazard through approaches including hazards and vulnerability assessment and mitigation measures</li> </ul>   |  |  |  |  |  |  |
| Provide essential health services                                 | <ul> <li>Improve the quality of primary health care through leveraging on strategic purchasing for health in Universal health coverage;</li> <li>Infrastructure development to expand primary healthcare network, expansion of secondary and tertiary service delivery levels and improve linkages and referrals;</li> <li>Strengthen health systems focusing on all WHO building blocks for health including service delivery, human resource for health, health information, leadership and stewardship, health financing and medical product and</li> </ul>   |  |  |  |  |  |  |

| Sector Priorities                                       | Strategies  |
|---|---|
|   | technologies;  Improve access to services through health outreaches to vulnerable, marginalized and hard to reach population by operationalizing the new health facilities;  Provision of high quality and responsive Reproductive Maternal Neonatal Child Health (RMNCH) Services;  Effective Emergency, curative and rehabilitative services by expanding services to rural population;  Integrated outreaches, in-reaches and RRI week to improve Immunization and nutrition Services;  Strengthening of Public health emergency operation center for Disease Surveillance and Control, Pandemic preparedness and response;  HIV/AIDS Control Interventions focusing on prevention, testing (including self-testing) and linkage to care for all cohorts;  TB Control Interventions;  Public health interventions and Curative care in Malaria Control;  Community interventions, awareness, early detection and the Neglected Tropical Diseases Control  Halt and reverse the impact of Non-Communicable Diseases;  Strengthened health intervention and inter-sectoral collaboration to support Environmental Health, Water and Sanitation Intervention;  Strengthen Mental health care including community and health facilities intervention;  Strengthen nutrition specific interventions including scale up of IMAM services at all levels of health services;  Leverage on Community Health Services as the pillar for delivery of primary health care;  Institutionalization of Health promotion in primary health care facilities with tailor-made information to reach the most vulnerable community members  Increase universal health coverage for indigent households |
| strengthen collaboration with<br>health-related sectors |   |

**Table 25: Sector Programmes - Health Services** 

| Sub  | Key Output  | mes -Health Service   Key Performance   | Linkages      |          |            | Plann  | ed Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|--|---|---|---------------|----------|------------|--------|----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme   |   | Indicators  | to SDG        | Yea      | ır 1       | Yea    |          | Yea        |            | Yea       |       | Yea    | ır 5  | Budget  |
|  |   |   | Targets*      | Target   | Cost       | Target | Cost     | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
| Programme Nam  | e: General Admin  | I<br>istration, Planning and S  | Support Servi | ces      |            |        |          |            |            |           |       |        |       |         |
| Objective: To in                                       | nprove health car   | e service delivery  |               |          |            |        |          |            |            |           |       |        |       |         |
| Outcome: Impre   | oved service deliv  | ery and supportive fur  | nction to the | County h | ealth sect | or     |          |            |            |           |       |        |       |         |
| Human<br>Resource<br>Management                        | Appropriate<br>and equitably<br>distributed<br>health workers                                     | Number of health facilities in the County with recommended staffing as per the national norms & standards   | SDG 3         | 2        | 10.00      | 4      | 10.00    | 6          | 10.00      | 8         | 10.00 | 10     | 10.00 | 50.00   |
|  | Staff put under performance   | Percentage of health<br>professionals and<br>staff evaluated<br>under performance<br>contracting terms of<br>engagement<br>including follow-up<br>on action plans | SDG 3         | 100      | 20.00      | 100    | 20.00    | 100        | 20.00      | 100       | 20.00 | 100    | 20.00 | 100.00  |
| Monitoring and evaluation                              | Compliance with the standard operating procedures (SOPs) in the health sector                     | Number of health<br>facilities with<br>Standard Operating<br>Procedures (SOPs)<br>manuals   | SDG 3         | 0        | 10.00      | 10     | 10.00    | 20         | 10.00      | 25        | 10.00 | 30     | 10.00 | 50.00   |
| Planning,<br>monitoring,<br>Evaluation and<br>Learning | Health service<br>delivery<br>processes<br>automated for<br>evidence-<br>based decision<br>making | Number of health<br>facilities benefiting<br>from and utilizing<br>operational<br>electronic medical<br>records (EMRs)  | SDG 3         | 4        | 5.00       | 8      | 7.00     | 12         | 9.00       | 16        | 11.00 | 20     | 13.00 | 45.00   |
|  | Health<br>facilities<br>performance   | Number of quarterly DQA carried out   | SDG 3         | 4        | 12.00      | 4      | 12.00    | 4          | 12.00      | 4         | 12.00 | 4      | 12.00 | 60.00   |
|  | reviewed  | Number of quarterly performance   | SDG 3         | 4        | 12.00      | 4      | 12.00    | 4          | 12.00      | 4         | 12.00 | 4      | 12.00 | 60.00   |

| Sub  | Key Output                                   | Key Performance  | Linkages |        |        | Planı  | ned Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|--|--|--|----------|--------|--------|--------|-----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme   |  | Indicators   | to SDG   | Yea    | ar 1   | Yea    | ar 2      | Yea        | ır 3       | Yea       | ar 4  | Yea    | ır 5  | Budget  |
|  |  |  | Targets* | Target | Cost   | Target | Cost      | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|  |  | reviews carried out  |          |        |        |        |           |            |            |           |       |        |       |         |
|  |  | Number of<br>quarterly supportive<br>supervisions<br>conducted   | SDG 3    | 4      | 12.00  | 4      | 12.00     | 4          | 12.00      | 4         | 12.00 | 4      | 12.00 | 60.00   |
|  |  | Number of health<br>facilities with<br>requisite primary<br>and reporting tools  | SDG 3    | 58     | 20.00  | 58     | 20.00     | 58         | 20.00      | 58        | 20.00 | 58     | 20.00 | 100.00  |
|  |  | Number of exit<br>interviews<br>conducted  | SDG 3    | 1      | 5.00   | 1      | 5.00      | 1          | 5.00       | 1         | 5.00  | 1      | 5.00  | 25.00   |
|  | Integrated                                   | HSSIP developed  | SDG 3    | 1      | 10.00  | 0      | -         | 0          | -          | 0         | -     | 0      | -     | 10.00   |
|  | sector plans<br>developed                    | Number of sector<br>AWPs developed   | SDG 3    | 1      | 10.00  | 1      | 10.00     | 1          | 10.00      | 1         | 10.00 | 1      | 10.00 | 50.00   |
| Quality<br>Assurance &<br>Standards                | Quality health care assured                  | Number of health<br>facilities benefiting<br>from Quality<br>Improvement Teams<br>(QITS) and Work<br>Improvement Teams<br>(WITS) | SDG 3    | 10     | 10.00  | 13     | 10.00     | 15         | 10.00      | 17        | 10.00 | 20     | 10.00 | 50.00   |
|  |  | Number of public<br>health laboratories<br>meeting medical<br>ISO standards  | SDG 3    | 1      | 20.00  | 1      | 40.00     | 1          | 40.00      | 1         | -     | 0      | -     | 100.00  |
|  |  | Rehabilitative Health  | Services |        |        |        |           |            |            |           |       |        |       |         |
|  | rovide essential h                           |  |          |        |        |        |           |            |            |           |       |        |       |         |
|  |  | d mortality and impro  |          |        |        |        |           |            |            |           |       |        |       |         |
| Curative, and<br>Rehabilitative<br>Health services | Access to quality and responsive health care | New modern Sub-<br>County health care<br>level facilities set-<br>up (Merti& GT)   | SDG 3    | 2      | 120.00 | 2      | 120.00    | 2          | 160.00     | 2         | -     | 2      | 1     | 400.00  |
|  |  | Set-up a modern<br>office for County<br>and Sub-County<br>Health Management<br>teams   | SDG 3    | 0      | 0      | 1      | 50.00     | 1          | 10.00      | 1         | 10.00 | 0      | 0     | 70.00   |
|  |  | Number of health facilities with   | SDG 3    | 2      | 10.00  | 3      | 40.00     | 3          | 40.00      | 3         | 5.00  | 3      | 3.00  | 98.00   |

| Sub      | Key Output | Key Performance  | Linkages |        |       | Planı  | ned Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|----------|------------|--|----------|--------|-------|--------|-----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme |            | Indicators   | to SDG   | Yea    | ar 1  | Yea    | ar 2      | Yea        | ar 3       | Yea       | ar 4  | Yea    | ır 5  | Budget  |
|          |            |  | Targets* | Target | Cost  | Target | Cost      | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|          |            | requisite modern   |          |        |       |        |           |            |            |           |       |        |       |         |
|          |            | equipment  | CDC 2    |        |       | 1      | 15.00     | 1          | 15.00      | 1         | 2     | 1      | 2     | 24.00   |
|          |            | Number of<br>Morgues<br>modernized and   | SDG 3    |        |       | 1      | 15.00     | 1          | 15.00      | 1         | 2     | 1      | 2     | 34.00   |
|          |            | equipped and maintained  |          |        |       |        |           |            |            |           |       |        |       |         |
|          |            | Number of new<br>ambulances<br>purchased and<br>maintenance of<br>existing ambulances  | SDG3     | 3      | 30.00 | 3      | 30.00     | 3          | 30.00      | 3         | 30.00 | 3      | 30.00 | 150.00  |
|          |            | Number of referral controls set-up, equipped and operationalized   | SDG3     | 3      | 5.0   | 3      | 5.0       | 3          | 5.0        | 3         | 5.0   | 3      | 5.0   | 25.00   |
|          |            | Number of health<br>workers supported<br>for CMEs, and<br>specialized trainings  | SDG 3    | 200    | 20.00 | 200    | 20.00     | 200        | 20.00      | 200       | 20.00 | 200    | 20.00 | 100.00  |
|          |            | Number of health<br>facilities linked to<br>level four/five<br>hospitals through<br>telemedicine to<br>provide specialized<br>care | SDG 3    | 2      | 30.00 | 4      | 30.00     | 6          | 30.00      | 8         | 30.00 | 10     | 30.00 | 150.00  |
|          |            | Number of health<br>facilities in sample<br>referral networks  | SDG 3    | 48     | 10.00 | 48     | 10.00     | 48         | 10.00      | 48        | 10.00 | 48     | 10.00 | 50.00   |
|          |            | % Level of<br>completion of<br>Center of excellence<br>for maternal and<br>child health services<br>at ICTRH                       | SDG 3    | 10     | 30.00 | 50     | 75.00     | 85         | 35.00      | 100       | 10.00 | -      | -     | 150.00  |
|          |            | Equipping Emergency and Trauma Centre at ICTRH   | SDG 3    | 0      | -     | 1      | 50.00     |            |            |           |       |        |       | 50.00   |

| Sub  | Key Output  | Key Performance  | Linkages |        |        | Planr  | ned Targe | ts and Ind | licative Bu | udget (KS | h. M)  |        |        | Total        |
|--|---|--|----------|--------|--------|--------|-----------|------------|-------------|-----------|--------|--------|--------|--------------|
| Progamme   |   | Indicators   | to SDG   | Yea    | ır 1   | Yea    | ar 2      | Yea        | ar 3        | Yea       | ar 4   | Yea    | ır 5   | Budget       |
|  |   |  | Targets* | Target | Cost   | Target | Cost      | Target     | Cost        | Target    | Cost   | Target | Cost   | (Ksh.M)<br>* |
|  |   | Expansion of<br>ICTRH to provide<br>tertiary level<br>services   | SDG 3    |        |        |        |           | 1          | 100.00      |           |        |        |        | 100.00       |
| Pharmaceutical and Non-pharmaceutical                | Health products and technologies                          | Number of orders<br>delivered for facility<br>per year   | SDG 3    | 4      | 505.00 | 4      | 555.00    | 4          | 610.00      | 4         | 672.00 | 4      | 739.00 | 3,081.00     |
| commodities  | available and accessible                                  | No. of drugs<br>redistribution<br>exercise conducted<br>across health<br>facilities                        | SDG 3    | 4      | 10.00  | 4      | 10.00     | 4          | 10.00       | 4         | 10.00  | 4      | 10.00  | 50.00        |
|  |   | Construction of<br>storage<br>space/warehouse for<br>Health products and<br>technologies (%<br>completion) | SDG3     | 10     | 12.00  | 50     | 48.00     | 100        | 60.00       | 0         | -      | 0      | -      | 120.00       |
| Blood and<br>blood product                           | Blood satellite<br>center<br>established<br>with linkages | Number of Blood<br>satellite center set-<br>up, operationalized<br>and maintained                          | SDG3     | 1      | 5.0    | 1      | 5.0       | 1          | 5.0         | 1         | 5.0    | 1      | 5.0    | 25.0         |
|  | with Sub-<br>County<br>hospitals                          | Number of fridges<br>for blood banks for<br>Merti and<br>Garbatulla  | SDG3     |        |        | 2      | 5.0       |            |             |           |        |        |        | 5.0          |
| Diagnostic<br>services                               | Quality diagnostic Services accessible to the population  | Percentage of<br>clients receiving<br>diagnostic services<br>at health facilities                          | SDG 3    | 40     | 10.00  | 45     | 10.00     | 50         | 10.00       | 55        | 10.00  | 60     | 10.00  | 50.00        |
| Specialized<br>medical<br>services<br>Rehabilitative | Specialized<br>treatment<br>services<br>available and     | Number of public<br>health facilities<br>offering specialized<br>services                                  | SDG 3    | 2      | 50.00  | 3      | 50.00     | 3          | 50.00       | 3         | 50.00  | 3      | 50.00  | 250.00       |
| Services   | accessible  | Number of routine<br>maintenances<br>carried out on<br>Oxygen plants at<br>ICTRH and GTSCH                 | SDG 3    | 2      | 3.00   | 2      | 3.00      | 2          | 3.00        | 2         | 3.00   | 2      | 3.00   | 15.00        |

| Sub                 | Key Output   | Key Performance  | Linkages |        |       | Planr      | ned Targe | ets and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|---------------------|--|--|----------|--------|-------|------------|-----------|-------------|------------|-----------|-------|--------|-------|---------|
| Progamme            |  | Indicators   | to SDG   | Yea    | ır 1  | Yea        | ar 2      | Yea         | ar 3       | Yea       | ır 4  | Yea    | ar 5  | Budget  |
|                     |  |  | Targets* | Target | Cost  | Target     | Cost      | Target      | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|                     | Persons<br>accessing<br>mental health<br>services, and | Number of health<br>facilities providing<br>mental health<br>services  | SGD 3    | 10     | 5.00  | 10         | 5.00      | 10          | 5.00       | 10        | 5.00  | 10     | 5.00  | 25.00   |
|                     | recovering<br>from<br>substances                       | Number of health<br>personnel trained on<br>MHPSS/PFA  | SGD 3    | 150    | 4.00  | 250        | 2.40      | 350         | 2.40       | 450       | 2.40  | 500    | 1.20  | 12.40   |
|                     | abuse  | Number of health<br>facilities expanded<br>to provide<br>comprehensive<br>mental health<br>services                      | SDG 3    | 10     | 10.00 | 15         | 10.00     | 20          | 10.00      | 25        | 10.00 | 30     | 10.00 | 50.00   |
| Programme Nat       | me: Preventive a                                       | nd Promotive Health Se   | ervices  |        |       | 1          | l.        |             | 1          |           |       | L      |       |         |
|                     |  | health services provisio   |          |        |       | violence a | nd injuri | es          |            |           |       |        |       |         |
|                     | ced morbidity an                                       | d mortality and impro  |          |        |       |            |           |             |            |           |       |        |       |         |
| Primary health care | Affordable<br>health care<br>provided                  | No of households<br>with NHIF cover<br>accessing several<br>Health Facilities  | SDG 3    | 33,101 | 10.00 | 38,908     | 20.00     | 44,135      | 30.00      | 49,942    | 40.00 | 55,749 | 50.00 | 150.00  |
|                     |  | Number of health<br>facilities equipped<br>to benefit from<br>Health insurances  | SDG3     | 20     | 20.00 | 20         | 20.00     | 20          | 20.00      | 20        | 20.00 | 20     | 20.00 | 100.00  |
|                     |  | Number of newly<br>constructed primary<br>care facilities that<br>are fully operational                                  | SDG 3    | 4      | 16.00 | 4          | 16.00     | 4           | 16.00      | 4         | 16.00 | 4      | 16.00 | 80.00   |
|                     |  | Number of new<br>primary health care<br>facilities set-up<br>(Tupendane, Tulu<br>roba, KambiGarba,<br>Lakole, Oldonyiro) | SDG3     | 0      | 0     | 3          | 12        | 2           | 12         |           |       |        |       | 24.00   |
|                     |  | Number of health facilities renovated  | SDG3     | 12     | 12.00 | 12         | 12.00     | 12          | 12.00      | 12        | 12.00 | 12     | 12.00 | 60.00   |
|                     |  | Number of rural<br>health facilities<br>equipped with solar<br>energy, including   | SDG3     | 5      | 20.00 | 8          | 32.00     | 8           | 32.00      | 8         | 32.00 | 9      | 36.00 | 152.00  |

| Sub       | Key Output  | Key Performance   | Linkages |        |       | Planr  | ed Targe | ets and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|-----------|---|---|----------|--------|-------|--------|----------|-------------|------------|-----------|-------|--------|-------|---------|
| Progamme  |   | Indicators  | to SDG   | Yea    | ır 1  | Yea    |          |             | ar 3       | Yea       |       | Yea    | ır 5  | Budget  |
|           |   |   | Targets* | Target | Cost  | Target | Cost     | Target      | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|           |   | operation and maintenance   |          |        |       |        |          |             |            |           |       |        |       |         |
|           |   | Number of health<br>facilities expanded<br>and upgraded (Bula<br>Pesa, Oldonyiro,<br>Ngaremara, Kinna,<br>Kulamawe, Bassa,<br>Gafarsa,<br>Sericho&Bulesa) | SGD3     | 1      | 10.00 | 3      | 30.00    | 4           | 40.00      |           |       |        |       | 80.00   |
|           |   | Number of health facilities fenced  | SGD3     | 12     | 12.00 | 12     | 12.00    | 12          | 12.00      | 12        | 12.00 | 12     | 12.00 | 60.00   |
| Nutrition | Strengthened capacity of health workers                                   | Number of Health<br>workers trained on<br>IMAM  | SDG 3    | 50     | 4.00  | 80     | 4.00     | 105         | 4.00       | 130       | 4.00  | 155    | 4.00  | 20.00   |
|           | to deliver<br>nutrition<br>services                                       | Number of Health<br>workers trained on<br>MIYCN.  | SDG 3    | 30     | 2.00  | 60     | 2.00     | 90          | 2.00       | 120       | 2.00  | 150    | 2.00  | 10.00   |
|           |   | Number of Health care workers trained on BFHI and BFCI.   | SDG 3    | 30     | 2.00  | 60     | 2.00     | 90          | 2.00       | 120       | 2.00  | 150    | 2.00  | 10.00   |
|           |   | Number of health<br>care workers trained<br>on VAS, IFAS  | SDG 3    | 50     | 4.00  | 80     | 2.00     | 110         | 2.00       | 140       | 2.00  | 170    | 2.00  | 12.00   |
|           | Strengthened<br>capacity of<br>emergency<br>response, early<br>detection, | Number of Health<br>workers trained on<br>IMAM Surge and<br>Adapted IMAM<br>surge   | SDG 3    | 90     | 5.00  | 120    | 2.00     | 150         | 2.00       | 180       | 2.00  | 210    | 2.00  | 13.00   |
|           | prevention,<br>and treatment<br>of wasting.                               | Number of health<br>facilities supported<br>to conduct mass<br>screening  | SDG 3    | 56     | 4.00  | 56     | 4.00     | 56          | 4.00       | 56        | 4.00  | 56     | 4.00  | 20.00   |
|           |   | Number of integrated outreaches mapped and supported.   | SDG 3    | 81     | 58.32 | 81     | 58.32    | 81          | 58.32      | 81        | 58.32 | 81     | 58.32 | 291.60  |
|           |   | Number of caregivers trained on the Family  | SDG 3    | 18000  | 2.00  | 18000  | 2.00     | 18000       | 2.00       | 18000     | 2.00  | 18000  | 2.00  | 10.00   |

| Sub      | Key Output   | Key Performance   | Linkages    |        |       | Planr  | ed Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|----------|--|---|-------------|--------|-------|--------|----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme |  | Indicators  | to SDG      | Yea    | ır 1  | Yea    | ar 2     | Yea        | ar 3       | Yea       | nr 4  | Yea    | ır 5  | Budget  |
|          |  |   | Targets*    | Target | Cost  | Target | Cost     | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|          |  | MUAC Approach   |             |        |       |        |          |            |            |           |       |        |       |         |
|          | Strengthened<br>evidence-<br>based nutrition<br>planning,<br>budgeting and<br>expenditure, | Number of nutrition<br>surveys &<br>surveillance<br>(SMART, KAP,<br>SQUEAC)<br>conducted. | SDG 3       | 2      | 10.00 | 2      | 10.00    | 2          | 10.00      | 2         | 10.00 | 2      | 10.00 | 50.00   |
|          | and nutrition<br>information,<br>monitoring,<br>and evaluation                             | Number of Nutrition<br>capacity<br>assessments<br>conducted                               | SDG 3       | 0      | -     | 1      | 3.00     |            |            | 1         | 3.00  |        |       | 6.00    |
|          | systems  | Number of Nutrition financial tracking conducted/   | SDG 2<br>&3 | 1      | 5.00  | 1      | 5.00     | 1          | 5.00       | 1         | 5.00  | 1      | 5.00  | 25.00   |
|          |  | County Nutrition Action Plan reviewed, developed, and disseminated.                       | SDG 2<br>&3 |        |       |        |          | 1          | 5.00       |           |       | 1      | 10.00 | 15.00   |
|          |  | Health and nutrition<br>sector<br>emergency/response<br>plan developed                    | SDG 2<br>&3 | 2      | 2.00  | 2      | 2.00     | 2          | 2.00       | 2         | 2.00  | 2      | 2.00  | 10.00   |
|          |  | Number of the sector AWP and budget developed   | SDG 2<br>&3 | 1      | 10.00 | 1      | 10.00    | 1          | 10.00      | 1         | 10.00 | 1      | 10.00 | 50.00   |
|          |  | Number of data<br>quality audits<br>conducted   | SDG 2<br>&3 | 4      | 4.00  | 4      | 4.00     | 4          | 4.00       | 4         | 4.00  | 4      | 4.00  | 20.00   |
|          |  | Number of<br>performance review<br>meetings conducted<br>at County and<br>SubCounty level | SDG 2<br>&3 | 4      | 4.00  | 4      | 4.00     | 4          | 4.00       | 4         | 4.00  | 4      | 4.00  | 20.00   |
|          | Nutrition Supply chain integration and procurement   | Number of Health<br>workers trained on<br>LMIS including<br>inventory<br>management       | SDG 2<br>&3 | 30     | 2.00  | 60     | 2.00     | 90         | 2.00       | 120       | 2.00  | 150    | 2.00  | 10.00   |
|          | of therapeutic   | Number of end-user  | SDG 2       | 4      | 2.00  | 4      | 2.00     | 4          | 2.00       | 4         | 2.00  | 4      | 2.00  | 10.00   |

| Sub      | Key Output   | Key Performance  | Linkages    |        |        | Planı  | ned Targe | ts and Ind | licative B | udget (KS | h. M)  |        |        | Total   |
|----------|--|--|-------------|--------|--------|--------|-----------|------------|------------|-----------|--------|--------|--------|---------|
| Progamme |  | Indicators   | to SDG      | Yea    | ar 1   | Yea    | ar 2      | Yea        | ar 3       | Yea       | ar 4   | Yea    | ar 5   | Budget  |
|          |  |  | Targets*    | Target | Cost   | Target | Cost      | Target     | Cost       | Target    | Cost   | Target | Cost   | (Ksh.M) |
|          | and<br>supplementary<br>feeding as<br>well as            | supply monitoring<br>for nutrition<br>commodities<br>conducted.                  | &3          |        |        |        |           |            |            |           |        |        |        |         |
|          | micronutrient<br>supplements<br>strengthened             | Number of health<br>facilities with<br>Essential nutrition<br>commodities        | SDG 2<br>&3 | 58     | 179.58 | 58     | 169.58    | 58         | 179.58     | 58        | 169.58 | 58     | 179.58 | 877.89  |
|          |  | Number of<br>Healthcare workers<br>trained on KHMIS.                             | SDG 2<br>&3 | 58     | 2.90   | 58     | 2.90      | 58         | 2.90       | 58        | 2.90   | 58     | 2.90   | 14.50   |
|          | High-level<br>nutrition<br>advocacy<br>multi-            | Number of<br>Quarterly MSP-N<br>coordination<br>meetings conducted.              | SDG 2<br>&3 | 4      | 0.50   | 4      | 0.50      | 4          | 0.50       | 4         | 0.50   | 4      | 0.50   | 2.50    |
|          | stakeholder platforms (MSPs) in the County strengthened. | Number of<br>Quarterly County<br>Nutrition<br>coordination<br>meetings conducted | SDG 2<br>&3 | 4      | 0.50   | 4      | 0.50      | 4          | 0.50       | 4         | 0.50   | 4      | 0.50   | 2.50    |
|          |  | Number of Monthly sub-County nutrition coordination meetings conducted.          | SDG 2<br>&3 | 12     | 0.50   | 12     | 0.50      | 12         | 0.50       | 12        | 0.50   | 12     | 0.50   | 2.50    |
|          | Integration of nutrition in                              | Number of CHVs<br>trained on BFCI  | SDG 2<br>&3 | 100    | 3.00   | 100    | 3.00      | 100        | 3.00       |           |        |        |        | 9.00    |
|          | Community<br>health services<br>strengthened             | Number of CHVs<br>trained on Family<br>MUAC                                      | SDG 2<br>&3 | 760    | 1.00   | 760    | 1.00      | 760        | 1.00       | 760       | 1.00   | 760    | 1.00   | 5.00    |
|          |  | Number of National<br>and international<br>nutrition-related<br>days observed    | SDG 2<br>&3 | 6      | 6.00   | 6      | 6.00      | 6          | 6.00       | 6         | 6.00   | 6      | 6.00   | 30.00   |
|          | Nutrition<br>actions in<br>Food,<br>Education,           | Number of MTMSG oriented on nutrition-sensitive agriculture.                     | SDG 2<br>&3 | 50     | 2.00   | 100    | 2.00      | 150        | 2.00       | 200       | 2.00   | 250    | 2.00   | 10.00   |
|          | WASH, and social   | Number of<br>Community Mother  | SDG 2<br>&3 | 0      | -      | 10     | 2.00      | 10         | 2.00       | 0         | -      | 0      | -      | 4.00    |

| Sub                          | Key Output   | Key Performance   | Linkages    |        |       | Planr  | ed Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total        |
|------------------------------|--|---|-------------|--------|-------|--------|----------|------------|------------|-----------|-------|--------|-------|--------------|
| Progamme                     |  | Indicators  | to SDG      | Yea    | ır 1  | Yea    | ır 2     | Yea        | ar 3       | Yea       | ır 4  | Yea    | ır 5  | Budget       |
|                              |  |   | Targets*    | Target | Cost  | Target | Cost     | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M)<br>* |
|                              | protection<br>systems<br>integrated  | Support Groups<br>(CMSG) trained on<br>Community Baby<br>Friendly Initiative<br>(BFCI)                            |             |        |       |        |          |            |            |           |       |        |       |              |
|                              |  | Number community<br>units conducting<br>participatory<br>cooking/food<br>demonstrations.                          | SDG 2<br>&3 | 50     | 1.00  | 50     | 1.00     | 50         | 1.00       | 50        | 1.00  | 50     | 1.00  | 5.00         |
|                              |  | Number of schools<br>with functional<br>young<br>farmers/School<br>health clubs<br>sensitized on<br>nutrition     | SDG 2<br>&3 | 50     | 1.00  | 50     | 1.00     | 50         | 1.00       | 50        | 1.00  | 50     | 1.00  | 5.00         |
| Community<br>Health Services | Community<br>health services<br>implemented<br>through<br>County CHS<br>Act 2022 | Number of<br>Community health<br>Units in Isiolo that<br>are functional<br>providing level one<br>health services | SGD 3       | 50     | 10.00 | 52     | 10.00    | 52         | 10.00      | 55        | 10.00 | 55     | 10.00 | 50.00        |
|                              |  | No of CHVs<br>receiving monthly<br>stipend  | SGD 3       | 760    | 35.00 | 760    | 35.00    | 760        | 35.00      | 760       | 35.00 | 760    | 35.00 | 175.00       |
|                              |  | Number of<br>Community health<br>dialogue days held   | SGD 3       | 200    | 10.00 | 200    | 10.00    | 200        | 10.00      | 200       | 10.00 | 200    | 10.00 | 50.00        |
|                              |  | Number of<br>Community health<br>action days<br>conducted   | SGD 3       | 600    | 10.00 | 600    | 10.00    | 600        | 10.00      | 600       | 10.00 | 600    | 10.00 | 50.00        |
|                              |  | Number of<br>Community Health<br>Units with<br>Community health<br>committee in place                             | SGD 3       | 20     | 6.00  | 30     | 6.00     | 40         | 6.00       | 50        | 6.00  | 50     | 6.00  | 30.00        |
|                              |  | Number of community health  | SGD 3       | 20     | 10.00 | 40     | 10.00    | 50         | 10.00      | 50        | 10.00 | 50     | 10.00 | 50.00        |

| Sub                           | Key Output                                | Key Performance   | Linkages |        |       | Planr  | ned Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total        |
|-------------------------------|---|---|----------|--------|-------|--------|-----------|------------|------------|-----------|-------|--------|-------|--------------|
| Progamme                      |   | Indicators  | to SDG   | Yea    | ır 1  | Yea    | ar 2      | Yea        | ar 3       | Yea       | ar 4  | Yea    | ır 5  | Budget       |
|                               |   |   | Targets* | Target | Cost  | Target | Cost      | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M)<br>* |
|                               |   | units implementing<br>community score<br>card (Social<br>accountability tool)                             |          |        |       |        |           |            |            |           |       |        |       |              |
| Communicable diseases control | Community<br>access to<br>quality         | Number of children<br>under 1 years fully<br>immunized  | SDG 3    | 4800   | 50.00 | 4911   | 50.00     | 5029       | 50.00      | 5681      | 50.00 | 6049   | 50.00 | 250.00       |
|                               | communicable<br>diseases<br>interventions | Number of health<br>facilities expanded<br>to provide<br>comprehensive TB<br>treatment                    | SDG 3    | 31     | 50.00 | 36     | 50.00     | 42         | 50.00      | 47        | 50.00 | 52     | 50.00 | 250.00       |
|                               |   | Number of health<br>facilities services<br>expanded to provide<br>comprehensive<br>HIV/AIDS<br>management | SDG 3    | 22     | 10.00 | 27     | 10.00     | 32         | 10.00      | 37        | 10.00 | 42     | 10.00 | 50.00        |
|                               |   | Number of health<br>workers trained in<br>key HIV<br>programme areas                                      | SDG 3    | 200    | 12.00 | 200    | 12.00     | 200        | 12.00      | 200       | 12.00 | 200    | 12.00 | 60.00        |
|                               |   | No. of sample<br>referral networks<br>supported to reduce<br>MTCT   | SDG 3    | 144    | 10.00 | 8      | 10.00     | 8          | 10.00      | 7         | 10.00 | 6      | 10.00 | 50.00        |
|                               |   | No. of monitoring visits to health facilities to support viral suppression interventions                  | SDG 3    | 12     | 12.00 | 12     | 12.00     | 12         | 12.00      | 12        | 12.00 | 12     | 12.00 | 60.00        |
|                               |   | Number of facilities carrying out RDT for malaria   | SDG 3    | 49     | 20.00 | 49     | 20.00     | 49         | 20.00      | 49        | 20.00 | 49     | 20.00 | 100.00       |
|                               |   | Number of long-<br>lasting insecticides<br>treated nets<br>(LLITNs)<br>distributed to<br>pregnant mothers | SDG 3    | 8838   | 20.00 | 9244   | 20.00     | 10414      | 20.00      | 11149     | 20.00 | 11796  | 20.00 | 100.00       |

| Sub  | Key Output   | Key Performance   | Linkages |        |        | Planr  | ned Targe | ts and Ind | licative B | udget (KS | h. M)  |        |        | Total   |
|--|--|---|----------|--------|--------|--------|-----------|------------|------------|-----------|--------|--------|--------|---------|
| Progamme   |  | Indicators  | to SDG   | Yea    | ır 1   | Yea    | ar 2      | Yea        | ar 3       | Yea       | ır 4   | Yea    | ır 5   | Budget  |
|  |  |   | Targets* | Target | Cost   | Target | Cost      | Target     | Cost       | Target    | Cost   | Target | Cost   | (Ksh.M) |
|  |  | and children under 1<br>year  |          |        |        |        |           |            |            |           |        |        |        |         |
|  |  | No. of tuberculosis<br>patients followed up<br>for treated and<br>discharged<br>(treatment<br>completion) | SDG 3    | 643    | 5.00   | 653    | 5.00      | 663        | 5.00       | 673       | 5.00   | 683    | 5.00   | 25.00   |
|  |  | No. of households<br>reached with<br>information for<br>prevention of<br>diarrhea in children             | SDG 3    | 38363  | 10.00  | 41559  | 10.00     | 44757      | 10.00      | 47954     | 10.00  | 51150  | 10.00  | 50.00   |
|  |  | Number of facility-<br>based outreach<br>services carried out<br>to deworm School<br>age children         | SDG 3    | 200    | 20.00  | 200    | 20.00     | 200        | 20.00      | 200       | 20.00  | 200    | 20.00  | 100.00  |
| Non-<br>communicable<br>diseases and<br>injuries | Responsive<br>non-<br>communicable<br>diseases and<br>injuries | No. of health<br>facilities expanded<br>and equipped to<br>provide NCD<br>screening services              | SDG 3    | 1      | 100.00 | 5      | 100.00    | 6          | 100.00     | 10        | 100.00 | 10     | 100.00 | 100.00  |
|  | interventions  | Number of health<br>facilities equipped<br>to provide<br>comprehensive<br>NCD services                    | SDG      | 10     | 30.00  | 10     | 30.00     | 10         | 30.00      | 10        | 30.00  | 10     | 30.00  | 150.00  |
|  |  | No. of outreaches<br>for NCD screening<br>and treatment   | SDG3     | 12     | 12.00  | 12     | 12.00     | 12         | 12.00      | 12        | 12.00  | 12     | 12.00  | 60.00   |
|  |  | No. of world health<br>days commemorated<br>for NCDs  | SDG 3    | 5      | 5.00   | 5      | 5.00      | 5          | 5.00       | 5         | 5.00   | 5      | 5.00   | 25.00   |
|  |  | Number of health<br>workers trained in<br>management of<br>NCDs   | SDG3     | 120    | 8.00   | 120    | 8.00      | 120        | 8.00       | 120       | 8.00   | 120    | 8.00   | 40.00   |
|  |  | Number of NCD centers set-up and  | SDG 3    | 0      | 0      | 1      | 30.00     | 1          | 30.00      | 1         | 20.00  | 1      | 20.00  | 100.00  |

| Sub                                       | Key Output                      | Key Performance  | Linkages |        |       | Planı  | ed Targe | ets and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|---|---------------------------------|--|----------|--------|-------|--------|----------|-------------|------------|-----------|-------|--------|-------|---------|
| Progamme                                  |                                 | Indicators   | to SDG   | Yea    | ır 1  | Yea    | ar 2     | Yea         | ar 3       | Yea       | ır 4  | Yea    | ır 5  | Budget  |
|   |                                 |  | Targets* | Target | Cost  | Target | Cost     | Target      | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|   |                                 | operationalized  |          |        |       |        |          |             |            |           |       |        |       |         |
| Sanitation and<br>Environmental<br>health | Exposure to health risk factors | No. of Households<br>energized on<br>improved sanitation   | SDG 3    | 39488  | 20.00 | 40650  | 20.00    | 41811       | 20.00      | 42973     | 20.00 | 44135  | 20.00 | 100.00  |
|   | minimized                       | Number of schools<br>with improved<br>sanitation (2/4 door<br>latrines set-up)                       | SDG 3    | 55     | 15.00 | 70     | 15.00    | 85          | 15.00      | 99        | 15.00 | 113    | 15.00 | 75.00   |
|   |                                 | Number of Health<br>facilities with<br>operational modern<br>incinerators/<br>Burning chambers       | SDG 3    | 80     | 50.00 | 18     | 50.00    | 28          | 50.00      | 38        | 50.00 | 36     | 50.00 | 250.00  |
|   |                                 | No of villages<br>triggered, followed<br>up and certified for<br>Open Defecation<br>free (ODF)       | SDG 3    | 90     | 5.00  | 140    | 5.00     | 190         | 5.00       | 240       | 5.00  | 290    | 5.00  | 25.00   |
|   |                                 | No. of households<br>sensitized on<br>importance of hand<br>washing with water<br>and soap as a norm | SDG 3    | 39488  | 15.00 | 40650  | 15.00    | 41811       | 15.00      | 42973     | 15.00 | 44135  | 15.00 | 75.00   |
|   |                                 | Procure and distribute household water treatment materials   | SDG 3    | 1      | 15.00 | 1      | 15.00    | 1           | 15.00      | 1         | 15.00 | 1      | 15.00 | 75.00   |
|   |                                 | Number of food<br>samples collected,<br>analyzed on safety   | SDG 3    | 300    | 15.00 | 300    | 15.00    | 300         | 15.00      | 300       | 15.00 | 300    | 15.00 | 75.00   |
|   |                                 | Number of<br>operational mini<br>laboratories for food<br>safety analyses                            | SDG 3    | 1      | 20.00 | 2      | 20.00    | 3           | 20.00      | 3         | 20.00 | 3      | 20.00 | 100.00  |
|   |                                 | Number of tests<br>done from private<br>water vendors  | SDG 3    | 100    | 10.00 | 100    | 10.00    | 100         | 10.00      | 100       | 10.00 | 100    | 10.00 | 50.00   |
|   |                                 | Number of Health<br>Facilities with<br>improved water and  | SDG 3    | 15     | 30.00 | 25     | 20.00    | 35          | 20.00      | 45        | 20.00 | 50     | 10.00 | 100.00  |

| Sub                                | Key Output   | Key Performance   | Linkages  |        |       | Planı  | ed Targe | ets and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|------------------------------------|--|---|-----------|--------|-------|--------|----------|-------------|------------|-----------|-------|--------|-------|---------|
| Progamme                           |  | Indicators  | to SDG    | Yea    | ır 1  |        | ar 2     |             | ar 3       | Yea       |       | Yea    | ır 5  | Budget  |
|                                    |  |   | Targets*  | Target | Cost  | Target | Cost     | Target      | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
|                                    |  | sanitation systems<br>and environmental<br>safeguarding –<br>WASH FIT   |           |        |       |        |          |             |            |           |       |        |       |         |
| Family &<br>Reproductive<br>Health | Community<br>access quality<br>and effective<br>reproductive<br>maternal and | Number of health<br>facilities providing<br>emergency obstetric<br>and neonatal care<br>services                          | SDG 3     | 28     | 20.00 | 31     | 20.00    | 35          | 20.00      | 40        | 20.00 | 45     | 20.00 | 100.00  |
|                                    | child health   | Number of women<br>of Reproductive age<br>receiving family<br>planning drugs  | SDG 3     | 19764  | 10.00 | 21176  | 10.00    | 22588       | 10.00      | 2400      | 10.00 | 25412  | 10.00 | 50.00   |
|                                    |  | No. of integrated outreaches conducted to provide ANC & services  | SDG 3     | 60     | 35.00 | 60     | 35.00    | 60          | 35.00      | 60        | 35.00 | 60     | 35.00 | 170.00  |
|                                    |  | No. of mothers with infants under 6 months advised on exclusive breastfeeding   | SDG 2 & 3 | 4800   | 20.00 | 4911   | 20.00    | 5029        | 20.00      | 5681      | 20.00 | 6049   | 20.00 | 100.00  |
|                                    |  | Number of youth<br>friendly and<br>innovation centers<br>set-up and<br>operationalized                                    | SDG 3     |        |       | 1      | 20.00    | 1           | 20.00      | 1         | 20.00 |        |       | 60.00   |
|                                    | Access to integrated Sexual and gender-based                                 | Number of health<br>facilities providing<br>comprehensive<br>SGBV services  | SDG 3     | 4      | 20.00 | 6      | 20.00    | 10          | 20.00      | 14        | 20.00 | 18     | 20.00 | 100.00  |
|                                    | violence<br>Provided   | Number of Multi-<br>sector stakeholders<br>for a and technical<br>working groups to<br>improve SGBV<br>services supported | SDG 3     | 8      | 5.00  | 8      | 5.00     | 8           | 5.00       | 8         | 5.00  | 8      | 5.00  | 25.00   |
| Healthy living awareness and       | Health promotion   | No. of HHs reached with health  | SDG 2     | 39488  | 15.00 | 40650  | 15.00    | 41811       | 15.00      | 42973     | 15.00 | 44135  | 15.00 | 70.00   |

| Sub  | Key Output  | Key Performance   | Linkages |        |       | Planı  | ed Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|--|---|---|----------|--------|-------|--------|----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme                                   |   | Indicators  | to SDG   | Yea    | ar 1  | Yea    | ar 2     | Yea        | ar 3       | Yea       | ar 4  | Yea    | ır 5  | Budget  |
|  |   |   | Targets* | Target | Cost  | Target | Cost     | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
| promotion                                  | activities<br>undertaken  | promotion (HP)<br>messages.   |          |        |       |        |          |            |            |           |       |        |       |         |
|  |   | No. of NCD<br>integrated<br>outreaches<br>conducted screened<br>for cancer, diabetes<br>and hypertension  | SDG 2    | 12     | 20.00 | 12     | 20.00    | 12         | 20.00      | 12        | 20.00 | 12     | 20.00 | 100.00  |
|  |   | No. of schools reached with health promotion messages   | SDG 2    | 55     | 20.00 | 70     | 20.00    | 85         | 20.00      | 99        | 20.00 | 113    | 20.00 | 100.00  |
|  |   | Number of health<br>education sessions<br>held through local<br>FM stations   | SDG 2    | 72     | 7.00  | 72     | 7.00     | 72         | 7.00       | 72        | 7.00  | 72     | 7.00  | 35.00   |
| Public health<br>emergency<br>Coordination | Public health<br>emergencies,<br>preparedness<br>and response   | Number of<br>coordination and<br>stakeholders'<br>sessions  | SDG 2    | 12     | 10.00 | 12     | 10.00    | 12         | 10.00      | 12        | 10.00 | 12     | 10.00 | 50.00   |
|  | coordinated   | Number of<br>surveillance and<br>preparedness<br>sessions at County<br>& sub-County levels<br>including<br>surveillance of<br>Neglected Tropical<br>Diseases (NTDs) | SDG 3    | 36     | 15.00 | 36     | 15.00    | 36         | 15.00      | 36        | 15.00 | 36     | 15.00 | 75.00   |
|  | Pandemic<br>preparedness<br>and response  | Integrated approach<br>to pandemic<br>preparedness and<br>response  | SDG3     | 1      | 50.00 | 1      | 50.00    | 1          | 50.00      | 1         | 50.00 | 1      | 50.00 | 250.00  |
|  | Platforms for<br>prevention,<br>control and<br>management<br>of zoonotic<br>diseases<br>created (one<br>health) | Number of one-<br>health coordination<br>forums held with<br>responsible sectors  | SDG 3    | 4      | 10.00 | 4      | 10.00    | 4          | 10.00      | 4         | 10.00 | 4      | 10.00 | 50.00   |

| Sub                          | Key Output   | Key Performance                   | Linkages     |        |        | Planr  | ed Targe | ts and Ind | licative B | udget (KS | h. M) |        |       | Total   |
|------------------------------|--|-----------------------------------|--------------|--------|--------|--------|----------|------------|------------|-----------|-------|--------|-------|---------|
| Progamme                     |  | Indicators                        | to SDG       | Yea    | Year 1 |        | Year 2   |            | Year 3     |           | ır 4  | Year 5 |       | Budget  |
|                              |  |                                   | Targets*     | Target | Cost   | Target | Cost     | Target     | Cost       | Target    | Cost  | Target | Cost  | (Ksh.M) |
| Inter-sectoral collaboration | Inter-sectoral collaborations to address determinants of health including Isiolo MTC | Number of coordination for a held | SDG 3&<br>17 | 12     | 10.00  | 12     | 10.00    | 12         | 10.00      | 12        | 10.00 | 12     | 10.00 | 50.00   |

**Table 26: Flagship Projects-Health Services** 

| Table 26: Flagshi   |  |  |  | <b>T</b> 7  | TEN.               |                                | a                          | T 7                                   |
|---|--|--|--|---|--------------------|--------------------------------|----------------------------|---------------------------------------|
| Project Name  | Locati<br>on                                   | Objective  | Descriptio<br>n of Key<br>Activities   | Key<br>Output(s)  | Time<br>Fram<br>e* | Estimated cost (KSh.Millio ns) | Sour<br>ce of<br>Fund<br>s | Lead<br>Agency                        |
| Center of<br>excellence for<br>maternal and<br>child health<br>services at<br>ICTRH | Isiolo<br>Sub<br>County<br>,<br>Wabera<br>Ward | Improve<br>access to<br>quality<br>RMNCAH<br>services                                  | Construct, equip and operational ize excellence Centre as one stop shop for all RMNCAH services including specialist care                        | Centre for<br>excellence<br>set-up and<br>operationali<br>zed     | 3<br>years         | 150                            | CGI                        | County<br>departme<br>nt of<br>Health |
| Accidents and<br>emergency<br>(trauma<br>center)                                    | Isiolo<br>Sub<br>County<br>,<br>Wabera<br>Ward | Improve<br>quality of<br>emergency<br>services<br>provided in<br>the County            | Construct,<br>equip and<br>operational<br>ize A&E<br>department<br>at ICTRH  | A&E Centre<br>set-up and<br>operationali<br>zed                   | 3<br>years         | 140                            | CGI                        | County<br>departme<br>nt of<br>Health |
| Universal<br>health (UHC)   | Isiolo<br>County<br>,<br>County<br>wide        | Improve access to quality health care Reduce Out of pocket payment for health services | Support NHIF payment for indigent households in Isiolo County, while creating awareness for NHIF registration for citizen in gainful employmen t | Citizens<br>under UHC<br>cover                                    | 5<br>years         | 150                            | CGI                        | County<br>departme<br>nt of<br>Health |
| Health<br>products and<br>technologies<br>Warehouse                                 | Isiolo<br>County                               | Coordinati<br>on,<br>accountabil<br>ity and<br>commodity<br>security,                  | Construction and equipping of storage space with management operations offices   | Storage<br>space for<br>Health<br>products and<br>technologies    | 3<br>years         | 120                            | CGI                        | County<br>departme<br>nt of<br>Health |
| Upgrade Merti&Garbat ulla sub County hospital Infrastructure to level 4             | Merti-<br>sub<br>County                        | Increase<br>access to<br>secondary<br>and tertiary<br>care in<br>Merti Sub-<br>County  | Construct,<br>equip and<br>operational<br>ize a<br>modern<br>Sub-<br>County  | A modern<br>Sub-County<br>health care<br>level facility<br>set-up | 2<br>years         | 400                            | CGI                        | County<br>departme<br>nt of<br>Health |

| Project Name | Locati<br>on | Objective | Descriptio<br>n of Key<br>Activities | Key<br>Output(s) | Time<br>Fram<br>e* | Estimated cost (KSh.Millio ns) | Sour<br>ce of<br>Fund<br>s | Lead<br>Agency |
|--------------|--------------|-----------|--------------------------------------|------------------|--------------------|--------------------------------|----------------------------|----------------|
|              |              |           | level health<br>facility in<br>Merti |                  |                    |                                |                            |                |

Table 27: Linkage with Kenya Vision 2030, other plans and international obligations-Health Services

| National Development<br>Agenda/Regional/International<br>Obligations | Aspirations/Goals   | County Government contributions/Interventions*   |
|--|---|--|
| Kenya Vision 2030/ Medium Term<br>Plan                               | Health care subsidies for social health protection: Universal health Coverage | <ul> <li>Support and expand indigent<br/>household insurance scheme</li> <li>Awareness on NHIF registration<br/>for people employed in informal<br/>sector</li> </ul>  |
|  | Expand access to basic and specialist care                                    | <ul> <li>Strengthen primary health care services</li> <li>Expand secondary and tertiary care services</li> <li>Support linkages between levels of service delivery and referrals including telemedicine</li> </ul> |
| SDGs   | SDG 2- Zero hunger  | <ul> <li>Nutrition specific interventions</li> <li>at all service delivery levels</li> <li>Nutrition Research and surveys</li> </ul>   |
|  | SDG 3 – Good Health &<br>Wellbeing  | <ul> <li>Fully operationalized health facilities</li> <li>Increasing patient to health personnel ratio</li> <li>Health product and technology security</li> <li>Ensuring Patient safety</li> </ul>                 |
|  | SDG 6- Clean water and sanitation   | <ul> <li>Water treatment commodities         distribution and water quality         assurance</li> <li>Community engagement through         CLTS</li> <li>Hygiene promotion activities</li> </ul>                  |

Table 28 Cross-sectoral impacts – Health services

| Programme   | Linked  | Cross-sector Impact   |  | Measures to Harness or Mitigate the Impact  |
|---|---|---|--|---|
| Name  | Sector(s)                                       | Synergies*  | Adverse impact   |   |
| Preventive and promotive health, Curative and rehabilitative and General administration | Energy,<br>Environment<br>and climate<br>change | facilities  | Biological and hazardous waste                                       | Energy sector engagement foe Electrification/solarization of<br>health facilities,<br>Compliance with NEMA guidelines that are relevant to<br>public health development<br>Co-planning between Health and environmental<br>departments  |
|   | Education                                       | Improving nutrition status of school going children  Support for School Health Programmes   |  | Joint planning and implementation of ECD Nutrition programs, including Vitamin A supplementation, Deworming School feeding program, screening and other nutrition support.  Menstrual health concerns and needs among teenage girls in school  Water, sanitation and hygiene programmes  Support and link school going children for immunizable childhood diseases.  Conduct health outreaches targeting schools and other learning institution |
|   | Agriculture                                     | Improving nutrition status of<br>the community particularly<br>mother and Child nutrition   | Increase of malnutrition cases in the county. Poor brain development | Inter-sectoral collaboration in response to Malnutrition.   |
|   | Water   | Supply of water to health facilities  | Inadequate water supply to health facilities                         | Joint planning, design and connection of water to new and existing health facilities  Carry out Water quality assurance   |
|   | Finance and economic planning                   | Healthcare financing and sustainability Accommodation of unique peculiarities in the nature of health service provision through adapted financing | implementation of health programmes and projects                     | Joint planning, implementation, monitoring and evaluation of health programs/activities.  Collaboration for management and accountabilities in FIF implementation.  |
| Preventive and promotive health, Curative and   | County<br>Executive/<br>Assembly                | County assembly to support Legislation and policy formulation for health  | Delays in approval of bills and regulations                          | Advocacy with the County assembly through the executive. Implementation of enacted County legislation in health.  |
| rehabilitative and<br>General administration  | Gender and social services                      | Access to RMNCAH services<br>Addressing social cultural<br>determinants of health and   | Child labor cases going  | Inter-sectoral planning and coordination<br>Co-fund raising for interventions<br>Linkages with State department of gender and social  |

| Programme   | Linked                             | Cross-sector Impact  |   | Measures to Harness or Mitigate the Impact   |  |  |  |  |
|---|------------------------------------|--|---|--|--|--|--|--|
| Name  | Sector(s)                          | Synergies*   | Adverse impact  |  |  |  |  |  |
|   |                                    | health outcome including SGBV, & Nutrition SGBV infrastructure development SGBV referral pathways Child protection services Civil registration (Birth and death certification) Mental health services Drug and substance abuse | Increased mental cases  | services Jointly set-up rehabilitation centers and Gender based recovery centers Provision of Integrated mental health services at primary and secondary service delivery levels Linkages with judiciary services including Court users' committees for Child abuse and SGBV cases Support timely notification for processing of civil registration Joint provide social protection and integrated services Joint support for recovery centers set-up and operations |  |  |  |  |
| Preventive and<br>Promotive health,<br>Curative and<br>rehabilitative services          | Land                               | Health facilities land ownership and Land registration   | Encroachment of Public<br>health facilities land by<br>private developers                               | Department to facilitate acquiring public land for construction of new health facilities, expansion of existing health facilities Development of PDPs Registration and issuance of title deeds   |  |  |  |  |
| Preventive and promotive health, Curative and rehabilitative and General administration | County<br>Administration<br>and HR | HR management to support in<br>Integrated Human Resource<br>Information System   | Shortage of critical<br>human resources in the<br>health sector leading to<br>poor rendering of service | Joint planning in management of human resource for health  |  |  |  |  |

# 4.1.4 Lands & Physical Planning, Roads, Transport and Infrastructure, Public Works, Urban Development and Municipality

This sector comprises of the following sub sectors: Land and Physical Planning, urban development, roads transport, infrastructure, public works and housing.

### Vision:

A well planned highly connected and accessible territory with secure tenure for land and properties.

### Mission:

To promote efficient administration and management of land and facilitate access and interconnectivity for sustainable economic development

#### **Sector Goal**

To have a properly planned County and urban spaces with smooth connectivity in access for the rural and urban areas

Table 29: Sector Priorities and Strategies Lands & Physical Planning, Roads, Transport and Infrastructure, Public Works, Urban Development and Municipality

**Sector Priorities Strategies** Adopt a multi-agency approach to fast track titling activities at Secure land tenure County level ii. Registration of Community Land through issuance of community land Registration of private and public land through issuance of titles iii. i. Establish a robust County Land Information System to safeguard data Digitization and digitalization of land integrity and security records and processes ii. Provide linkages between the County Land Information System and the revenue system to boost revenue collection iii. Link the County LIMS to the National LIMS through stakeholder engagement iv. Automate the processes involved in Plan Approvals on the County *i*. Provision of spatial plans to guide physical developments and land usage Improve land use Planning in urban setups ii. Proper public engagement in land use planning to ensure the local physical development plan is coherence with the aspirations and needs of the community and other relevant stakeholders *iii*. Provision of survey services to mitigate cases of encroachment into public and private establishments iv. Roll out a GIS based County spatial plan as a blueprint to guide land utilization in the County v. Land use planning on registered community land i. Improve accessibility and connectivity Upgrading of roads ii. Rehabilitation of existing roads

| Sector Priorities  | Strategies   |
|--|--|
|  | iii. Opening up of new access roads  |
| Improve on quality of buildings for both private and public developments | <ul> <li>i. Facilitate adequate provision of cost effective government buildings and other public works.</li> <li>ii. Fast-track approval processes for private developments</li> <li>iii. Develop, co-ordinate and implement all policies related to public works</li> </ul>  |
| Improve urban land use system  | <ul> <li>i. Development of municipality physical development plans to secure more public spaces</li> <li>ii. Empower the enforcement of physical development control measures</li> </ul>   |
| Enhancement of municipality social amenities                             | <ul> <li>i. Maintenance of streetlights.</li> <li>ii. Installation of new streetlights</li> <li>iii. Construction of a modern bus terminus.</li> <li>iv. Decongestion of municipality traffic system</li> <li>v. Collaboration with national government on Opening of access roads.</li> <li>vi. Support the development and enactment of transport based policies and legal framework</li> <li>vii. Installation of concrete structures such as box culverts and drifts.</li> <li>viii. Opening of municipality access roads</li> </ul> |
| Strengthening municipality waste management system                       | <ul> <li>i. Development of legal framework that are County specific.</li> <li>ii. Provision of proper garbage disposal mechanisms.</li> <li>iii. Construction of a modern dumpsite.</li> <li>iv. Procurement for additional waste collection trucks</li> <li>v. Development of an Environmental Management plans(EMPs)</li> <li>vi. Construction of modern storm water drainage systems</li> </ul>   |
| Strengthening of the disaster management                                 | i. Provision for adequate equipment to facilitate fast response ii. Establish and operationalized firefighting office  |

Table 30 Sector Programmes -Lands & Physical Planning, Roads, Transport and Infrastructure, Public Works, Urban Development and Municipality

| Sub                   | Key               | Key                              | Linkages                  |         |        |           |       |        |      | dget (KSl |      |        |          | Total        |
|-----------------------|-------------------|----------------------------------|---------------------------|---------|--------|-----------|-------|--------|------|-----------|------|--------|----------|--------------|
| Programme             | Output            | 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.<br>M)* |
| Programme N           | Name: Land        | d Survey, Planni                 | ing and Manag             | ement   |        |           |       |        |      |           |      |        |          |              |
| Objective: To ha      | ave well planı    | ned and organized s              | spaces with clearly       | defined | land u | ses and b | ounda | aries  |      |           |      |        |          |              |
| <b>Outcome: Secur</b> | e land tenure     | and effective land               | use and managem           | ent     |        |           |       |        |      |           |      |        |          |              |
| Land Use              |                   | County Spatial Plan              |                           |         | 50     | 1         | 50    |        |      |           |      |        |          | 100          |
| Planning              | Spatial Plan      |                                  | ,11.1,<br>11.2,11.b,15,13 |         |        |           |       |        |      |           |      |        |          |              |
|                       |                   | Number of Physical               | 2.4,11.1,11.3,11.6        | 2       | 10     | 2         | 10    | 2      | 10   | 2         | 10   | ) 2    | 2 10     | 50           |
|                       |                   | Land Use                         |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | *                 | Development Plans                |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | Plans<br>Prepared | prepared                         |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       |                   | Kilometers of                    | 2.4,11.1,3                | 5       | 5      | 5         | 5     | 5      | 5    | 5         | 5    | 5      | 5 :      | 5 25         |
|                       |                   | road opened                      |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | Opened            | •                                |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       |                   |                                  | 2.4,11.1,3                | 50      | 2      | 65        | 2     | 75     | 2    | 85        | 2    | 95     | 5 2      | 2 10         |
|                       | Development       |                                  |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       |                   | development sites                |                           |         |        |           |       |        |      |           |      |        |          |              |
| Land Survey and       |                   |                                  | 2.3,11.1,15               | 500     | 12     | 1000      | 12    | 1500   | 12   | 2000      | 12   | 2000   | 12       | 2 60         |
| Mapping               |                   | registered land                  |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | , ,               | parcels (titled)                 |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | 1                 | ,                                | 2.4,                      | 1       | 50     |           | 7     |        | 7    |           | 7    | 1      | <i>'</i> | 7 78         |
|                       |                   |                                  | 2.3,4.2,6.1,7.1,11        |         |        |           |       |        |      |           |      |        |          |              |
|                       | in the county     |                                  | 2.4,                      | 40      | 4      |           |       | 40     | 4    |           |      |        |          | 8            |
|                       |                   | departmental staff               | 2.3,4.2,6.1,7.1,11        |         |        |           |       |        |      |           |      |        |          |              |
|                       |                   | trained on GIS Number GIS        |                           |         |        | 2         |       |        |      |           |      |        |          |              |
|                       |                   |                                  |                           |         |        | 3         | 6     |        |      |           |      |        |          | 6            |
|                       |                   | Expert recruited  Number of land | 16                        | 30      | 5      | 30        | 5     | 30     | 5    | 30        | 5    | 30     |          | 5 20         |
|                       |                   | cases settled                    | 10                        | 30      | )      | 30        | )     | 30     |      | 30        |      | 30     | Ί .      | 20           |
|                       | through           | cases settled                    |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | Alternative       |                                  |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | dispute           |                                  |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | resolution        |                                  |                           |         |        |           |       |        |      |           |      |        |          |              |
|                       | (ADR)             |                                  |                           |         |        |           |       |        |      |           |      |        |          |              |

| Sub                 | Key                                 |                                      | Linkages            |          | Planr | ed Targe | ets and | l Indicati | ve Buo | dget (KSł | n. M) |        |      | Total        |
|---------------------|-------------------------------------|--------------------------------------|---------------------|----------|-------|----------|---------|------------|--------|-----------|-------|--------|------|--------------|
| Programme           | Output                              | 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.<br>M)* |
| Programme Name      | e: Road Impro                       | vement, Accessibility,               | Logistic and Conne  | ectivity |       |          |         |            |        |           |       |        | 1    | , ,          |
|                     |                                     | d movement in the Co                 | ounty               |          |       |          |         |            |        |           |       |        |      |              |
| Outcome: Improv     |                                     |                                      |                     |          |       |          |         |            |        |           |       |        |      |              |
| Opening,            | Road status                         | Road condition                       | SDG9.1              | 1        | 5     | 1        | 5       | 1          | 6      | 1         | . 7   | 7 1    | 1 7  | 30           |
| periodic and        | reports                             | survey report                        |                     |          |       |          |         |            |        |           |       |        |      |              |
| routine             |                                     | submitted                            |                     |          |       |          |         |            |        |           |       |        |      |              |
| maintenance of      | New Roads                           | Km of New roads                      | SDG9.1              | 30       | 300   | 15       | 160     | 10         | 98     | 5         | 54    | 1 3    | 30   | 642          |
| roads               | graveled                            | graded and graveled                  |                     |          |       |          |         |            |        |           |       |        |      |              |
|                     |                                     | Kms of existing roads                | SDG9.1              | 400      | 350   | 450      | 400     | 455        | 398    | 460       | 405   | 470    | 410  | 1,963        |
|                     | of existing                         | Rehabilitated                        |                     |          |       |          |         |            |        |           |       |        |      |              |
|                     | roads                               |                                      |                     |          |       |          |         |            |        |           |       |        |      |              |
| Construction of     | Bridges                             | $\mathcal{C}$                        | SDG9.1              | 2        | 35    | 1        | 70      | 1          | 70     | 1         |       |        | -    | 175          |
| Bridges/ drifts     | constructed                         | constructed                          |                     |          |       |          |         |            |        |           |       |        |      |              |
|                     | Drift                               |                                      | SDG9.1              | 5        | 40    | 5        | 40      | 4          | 35     | 4         | 35    | 5 4    | 35   | 185          |
|                     | constructed                         | constructed                          |                     |          |       |          |         |            |        |           |       |        |      |              |
| Upgrading Roads     |                                     | Kms of Roads paved                   | SDG9.1              | 2        | 120   | 4        | 300     | 2          | 120    | 2         | 125   | 5 2    | 120  | 785          |
|                     | Paved                               |                                      |                     |          |       |          |         |            |        |           |       |        |      |              |
| Expand citizen      | Contractors                         |                                      | SDG9.1              | 20       | 2     | 25       | 2.5     | 25         | 2.5    | 25        | 2.5   | 30     | ) 3  | 12.5         |
| contracting         | Trained                             | contractors trained on               |                     |          |       |          |         |            |        |           |       |        |      |              |
| capacity            |                                     | compliance                           |                     |          |       |          |         |            |        |           |       |        |      |              |
|                     |                                     | icipal administra                    |                     |          |       | •        |         |            |        |           |       |        |      |              |
|                     |                                     | nunicipal infrast                    |                     |          | y ser | vices pi | OVISI   | on         |        |           |       |        |      |              |
| Outcome: Improv     | ed municipal a                      | dministration and ma                 | anagement efficienc | у        |       |          | 1       | 1          |        | ı         |       | 1      | 1    |              |
|                     |                                     | Number of street lights installed    | SDG9.1              | 25       | 3     | 25       | 3       | 25         | 3      | 25        | 3     | 25     | 3    | 15           |
|                     |                                     | Number of High                       |                     |          |       |          |         |            |        |           |       |        |      |              |
|                     | Street lighted                      | mast Floodlights                     | SDG 9.1             | 3        | 11    | 2        | 5       | 2          | 5      | 2         | 5     | 5 2    | 5    | 31           |
| Municipality        | 8                                   | installed                            |                     |          |       |          |         |            |        |           |       |        |      |              |
| amenities           |                                     | Number of street light rehabilitated | SDG9.1              |          |       |          |         | 4          | . 2    | 4         | 2     | 2 4    | 1 2  | 2 6          |
|                     | Modern<br>market<br>complete        | % completion of Isiolo market        |                     | 60       | 100   | 90       | 130     | 100        | 45     |           |       |        |      | 275          |
| Waste<br>management | Waste<br>management<br>act in place | Approved waste management act        | SDG 11.6            | 1        | 5     |          |         |            |        |           |       |        |      | 5            |

| Sub<br>Programme                    | Key<br>Output   | Key<br>Performance<br>Indicators  | Linkages<br>to SDG<br>Targets* | Planned Targets and Indicative Budget (KSh. M) |      |        |      |        |       |        |      |        |      | Total        |
|-------------------------------------|---|---|--------------------------------|--|------|--------|------|--------|-------|--------|------|--------|------|--------------|
|                                     |   |   |                                | Year 1   |      | Year 2 |      | Year 3 |       | Year 4 |      | Year 5 |      | Budget       |
|                                     |   |   |                                | Target   | Cost | Target | Cost | Target | Cost  | Target | Cost | Target | Cost | (KSh.<br>M)* |
|                                     | Garbage<br>collected                                      | Garbage collection trucks purchased   |                                |  |      | 1      | 12   |        |       | 1      | 12   |        |      | 24           |
|                                     | Dumpsite<br>Facility<br>established                       | New Dumpsite established  | SDG 11.6                       | 1  | 30   |        |      |        |       |        |      |        |      | 30           |
|                                     |   | % completion Modern Dumpsite  |                                |  |      | 30%    | 75.9 | 40%    | 101.2 | 30%    | 75.9 |        |      | 253          |
|                                     | Skilled<br>personnel                                      | Number of personnel trained on Waste management                             | SDG 11.6                       | 100  | 2    | 120    | 2.5  | 140    | ) 3   | 160    | 3.5  | 180    | 2    | 4 15         |
|                                     | Public Toilet<br>Units<br>constructed                     | Number of Public<br>Toilet Units<br>Constructed                             |                                | 2  | 5    |        |      | 2      | 5     |        |      | 2      |      | 5 15         |
|                                     | Municipality Green Environment beautificatio n            | Area square km<br>developed   |                                | 2  | 7.5  | 2      | 7.5  |        |       |        |      |        |      | 15           |
| Municipal<br>disaster<br>management | Fully<br>operational<br>fire station                      | Number of fire station established  | SDG 11.5                       |  |      |        |      |        |       | 1      | 30   |        |      | 30           |
|                                     |   | Completion of Fire<br>and Disaster<br>Management office<br>in Bulapesa ward |                                | 1  | 5.2  |        |      |        |       |        |      |        |      | 5.2          |
|                                     |   | Number of fire engines purchased.   | SDG 11.5                       |  |      | 1      | 30   | )      |       |        | 1    | 30     |      | 60           |
|                                     |   | Number of officers with complete set of PPEs                                | SDG 11.5                       | 6  | 1    | 6      | 1    | 6      | 5 1   | 6      | 5 1  |        |      | 4            |
|                                     | Sensitized<br>building<br>owners on<br>fire<br>prevention | Number of<br>building owners<br>sensitized on<br>insurance cover            |                                | 10,000   |      | ,      | 0.5  | 20,000 | 0.5   | 20,000 | 5    | 20,000 | 0.5  | 5 2.5        |
|                                     | Storm water   | Approved storm  | SDG11.6                        | 1  | 5    | -      | -    | -      | -     | -      | -    | -      | -    | 5            |

| Sub          | Key                              | Key                                |          |        |      |        |      |        |      |        |      |        |     | Total        |
|--------------|----------------------------------|------------------------------------|----------|--------|------|--------|------|--------|------|--------|------|--------|-----|--------------|
| Programme    | Output                           | Performance                        | to SDG   | Year   | 1    | Year   | 2    | Year   | 3    | Year   | 4    | Year   |     | Budget       |
|              |                                  | Indicators                         | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target |     | (KSh.<br>M)* |
|              | management policy                | water management policy            |          |        |      |        |      |        |      |        |      |        |     |              |
|              |                                  | Number of KM of channels developed | SDG11.6  | 2      | 100  | 2      | 100  | 3      | 120  | 4      | 140  | 3.5    | 103 | 563          |
| Maniainal    | constructed                      | terminus<br>constructed            | SDG 11   | 30%    | 50   | 70%    | 100  | 100%   | 125  |        |      |        |     | 275          |
| services and | New Parking<br>bays<br>developed | Km of parking bays paved           |          | 1      | 10   | 1      | 10   | 1      | 10   | 1      | 10   | 1      | 10  | 20           |
| management   | Roads paved                      | Km of roads paved                  |          | 1.2    | 40   | 1.2    | 40   | 1.2    | 40   | 1.2    | 40   | 1.2    | 40  | 200          |
|              |                                  | Number of streets named            |          | 40     | 2    |        |      |        |      |        |      |        |     | 2            |

Table~31:~Flagship~Projects~Sector~Programmes~Lands~&~Physical~Planning,~Roads,~Transport~and~Infrastructure,~Public~Works,~Urban~Development~Aller and Aller and Al

and Municipality

| Project         | Location    | Objective            | <b>Description of Key</b> | Key         | Time      | Estimated  | Source of     | Lead Agency     |
|-----------------|-------------|----------------------|---------------------------|-------------|-----------|------------|---------------|-----------------|
| Name            |             |                      | Activities                | Output(s)   | Frame*    | cost (KSh. | Funds         |                 |
|                 |             |                      |                           |             |           | Million)   |               |                 |
| Modern          | Ngaremara/  | To have proper       | Land field construction   | Functional  | 2023-2027 | 253        | Development   | Municipality of |
| dumpsite        | Manyatta    | solid waste          | waste sorting facility    | modern      |           |            | partners      | Isiolo and      |
|                 | zebra       | disposal site for    | Waste sorting machine     | dumpsite.   |           |            | CGI, SUED/BHC | SUED/BHC.       |
|                 |             | municipality         | waste weighing machine,   |             |           |            |               |                 |
|                 |             | waste                | compactor, compositing    |             |           |            |               |                 |
|                 |             |                      | set up and provision,     |             |           |            |               |                 |
|                 |             |                      | bulldozer. Development    |             |           |            |               |                 |
|                 |             |                      | of a plan and design      |             |           |            |               |                 |
| Construction of | Isiolo town | To have a            | Construction of stalls    | Operational | 2023-2025 | 275        | Development   | Municipality of |
| a modern Bus    |             | convenient point     | Parking bays,             | and well-   |           |            | partners      | Isiolo          |
| terminus        |             | -                    | 1 0 ,                     | established |           |            | CGI, and      |                 |
|                 |             | services/activities. | Emergency centres         | modern bus  |           |            | KENHA, KURA   |                 |
|                 |             |                      |                           | terminus.   |           |            | and KERRA     |                 |

Table 32: Cross-sectoral impacts-Lands & Physical Planning, Roads, Transport and Infrastructure, Public Works, Urban Development and Municipality

| Programme  | Linked Sector(s)   | Cross-sector Impact   |   | Measures to Harness or  |
|--|--|---|---|---|
| Name   |  | Synergies*  | Adverse   | Mitigate the Impact   |
|  |  |   | impact  |   |
| Land Survey,<br>Planning and<br>Management                             | Roads, Environment and Natural resources, Agriculture and Livestock, Tourism, Health, Water, Education | informed decision-<br>making leading to<br>effective and optimal use<br>of land<br>Secure tenure for land<br>properties/assets<br>Well-defined boundaries<br>of plots will minimize<br>road and parcel<br>encroachment. | Without proper data input from the other sectors, it would be very difficult preparing the county spatial plan. | Engagement of all stakeholders to prepare a robust County spatial plan through acquisition of relevant datasets and insights. Capacity building of community members. Land use planning and registration to establish ownership. Institute proper physical development controls to prevent encroachments and disputes |
|  | Trade and Agriculture  | Provide financial<br>security to business<br>people, pastoralists and<br>farmers  | Land parcels<br>can be<br>auctioned<br>when land<br>owners default<br>loans owed                                | Encourage meaningful investment of loans acquired through civic drives  |
|  | Finance  | Boost revenue collection<br>when land parcels are<br>continually registered   | Revenue loss<br>through<br>corruption   | Digitize and digitalize land<br>billing services and<br>processes to improve<br>accountability  |
| Road<br>Improvement,<br>Accessibility,<br>Logistic And<br>Connectivity | Education Agriculture, Livestock Trade Tourism   | Accessibility of schools from villages Connection of farmers to market centres Ease movement of tourists at game parks  | Poorly planned roads will eventually limit the socio- economic potential of Isiolo County                       | Construction of high standard roads characterized by child friendly traffic signs and markings Provision of pedestrian lanes and strategic placement of bumps Establishment of parking bays near market centers to ease traffic Graveled roads resistant to forces of nature  |
|  | Municipality   | Plan, design, supervise<br>municipal roads  | Disruption of<br>sewer lines,<br>water pipes<br>and electric<br>poles   | Development and implementation of County spatial plan to protect road reserves  |
| Municipal<br>Administration<br>and<br>management                       | Roads  | Lower the average road maintenance costs  | Interruption of<br>sewer lines,<br>pipelines and<br>electric poles  | Integrating the measures instituted by this program to proposed road projects   |
|  | Lands and Physical<br>Planning   | Ease access to estates increasing the land value index of an area   | Loss of properties due to manmade disasters and   | Employ the use of physical<br>and survey plans in<br>channeling water ways to<br>arrest the storm water and   |

| Programme | Linked Sector(s) | Cross-sector Impact                            |   | Measures to Harness or   |
|-----------|------------------|--|---|--|
| Name      |                  | Synergies*                                     | Adverse   | Mitigate the Impact  |
|           |                  |  | impact  |  |
|           |                  |  | demolitions   | development of clear<br>physical plans   |
|           | Health           | Reduce impact of communicable diseases         | High<br>prevalence of<br>communicable<br>disease<br>outbreaks | Direct storm water away<br>from human settlements to<br>prevent spread of diseases<br>and loss of life |
|           | Agriculture      | Improve market access to agricultural products | Municipality<br>agricultural<br>waste<br>dumbing              | Establishing of clear<br>agricultural waste dumbing<br>systems   |

# **4.1.5** Tourism & Wildlife Management, Trade, Cooperative, Industry and Enterprise Development

The sector comprises Tourism& wildlife management, Trade, co-operatives Industrialization & Enterprise Development.

## Sector and sub sector key roles.

- i. Transforming County into a top tourist destination hub in Kenya that offers a high-value, diverse and distinctive visitor experience
- ii. Promoting trade by strengthening economic partnerships with our neighboring counties
- iii. Improving the overall environment for investment and doing business in the County;
- iv. Strengthening cooperatives to enhance collective marketing, mobilization of financial resources and technological transfer; and
- v. Promoting industrial growth and enterprise development.

#### Vision

A prime tourism destination, a leading trade and investment center and vibrant County with renowned cooperative movement

#### Mission

To develop, manage, promote, co-ordinate and implement integrated socio-economic policies and programmes for a sustainable tourism and economic investments for development. Vision

### **Strategic Goals**

The sector works towards achievement of the following strategic goals;

- i. Tourism promotion and conservation for development enhancement of co-existence between humans, wildlife, and its habitat.
- ii. Growth and development of Trade Savings and investment for Employment creation through Industrial and entrepreneurship development

Table 33 Sector Priorities and Strategies-Tourism & Wildlife Management, Trade, Cooperative, Industry and Enterprise Development

| Sector Priorities | Strategies   |
|-------------------|--|
| Increase Tourist  | <i>i</i> . Develop and enact tourism and wildlife management policies, bills and |
| Visitations and   | Management plan  |
| Earnings          | ii. Strengthening community conservancies.                                       |
|                   | iii. Demarcate national game reserves Boundaries                                 |
|                   | <i>iv</i> . Install communication and security systems in the national reserves, |
|                   | v. Improve park security patrols   |
|                   | vi. Capacity build of tourism personnel  |
|                   | vii. Marketing and promotion of Tourism products and Services                    |
|                   | viii. Revival of untapped Tourist Facilities                                     |
| Improve wildlife  | <i>i</i> . Demarcate and secure wildlife habitat, and migratory corridors        |
| management and    | ii. Mapping of human/wildlife conflict hotspots                                  |
| conservation      | iii. Improve park security personnel   |

| <b>Sector Priorities</b> | Stra  | ategies   |
|--------------------------|-------|---|
|                          | iv.   | Strengthen game reserves disaster mitigation measures                   |
|                          | v.    | Rehabilitating dilapidated tourism facilities and infrastructure        |
|                          | i.    | Development Legal Frameworks  |
|                          | ii.   | Supporting business growth and innovation to promote resilience         |
| Provision of enabling    | iii.  | Open new and rehabilitate existing markets.                             |
| business Environment     | iv.   | Provide incentives to investors and entrepreneurs (Biashara Fund) and   |
|                          |       | support from development partners                                       |
|                          | v.    | Capacity build entrepreneurs to identify investment opportunities and   |
|                          |       | diversification of livelihood   |
|                          | vi.   | Promotion of Value addition.  |
|                          | vii.  | Enhance Collaboration with private sector and line departments.         |
|                          | viii. | Calibration and verification of weighing Machines.                      |
|                          | ix.   | Establish trade Information Centre and digital economy.                 |
|                          | х.    | Promotion of one wards one Product.                                     |
| Promotion of             | i.    | Social Behavior Change Campaign   |
| cooperatives, MSMEs      | ii.   | Increase the number of cooperative societies and revive dormant ones in |
|                          |       | the County.   |
|                          | iii.  | Create favorable environment to enhance for cooperatives to develop     |
|                          |       | more products and enhance governance and compliance.                    |
|                          | iv.   | Domestication of cooperative act  |
| Increase Investment      | i.    | Development and domestication of Legal framework on investment.         |
| within the County        | ii.   | Set up industrial zones in the County                                   |
|                          | iii.  | Develop a County Investment plan  |
|                          | iv.   | Promotion of Value addition.  |
|                          | v.    | Promotion of Public private partnership.                                |

Table 34Sector programmes -Tourism & Wildlife Management, Trade, Cooperative, Industry and Enterprise Development

| Sub                                    | Key   | Key  | Linkages    |            |        | Targets a | -    |        |      |        |      |        |      | Total           |
|--|---|--|-------------|------------|--------|-----------|------|--------|------|--------|------|--------|------|-----------------|
| Programme                              | Output  | Performance<br>Indicators  | to SDG      | Year 1     |        | Year      |      | Year   |      | Yea    | r 4  | Yea    | ar 5 | Budget<br>(KSh. |
|  |   | indicators   |             | Target     | Cost   | Target    | Cost | Target | Cost | Target | Cost | Target | Cost | M)*             |
| Programme: Tou                         | rism Development,   | Promotion and Ma   | rketing     | •          | •      |           |      |        | •    |        | •    |        | •    | •               |
| Objective: To in                       | crease tourists arri  | vals and earnings f  | or the Coun | ty's Econo | mic De | velopme   | nt   |        |      |        |      |        |      |                 |
| Outcome: Impro                         | ved Tourism Contr   | ibution to the Cour  | nty Economy | 7          |        |           |      |        |      |        |      |        |      |                 |
| Tourism<br>promotion, and<br>marketing | products<br>(campsites, Game<br>reserves and<br>picnic sites) | Number of branded<br>diversified Tourism<br>Niche Products<br>Developed          | SDG 8       |            | 1 3    | 3 1       | 8    | 3      | 1 8  | 3      | 1    | 8      | 1    | 3               |
|  |   | Number of Tourism<br>diversified services<br>promoted                            |             |            | 1 3    | 3 2       | 2 10 | ) 2    | 2 6  | 5      | 1 :  | 3      | 1    | 3               |
|  | Tourism<br>Exhibitions<br>organized                           | Number of<br>events/Tourism<br>Exhibitions<br>organized and<br>attended annually |             |            | 1 10   | 1         | 10   |        | 1 10 |        | 1 1: | 2      | 1    | 15              |
|  | Automated<br>Tourism Revenue<br>collection systems            | Operational automated tourism  | SDG 8       |            |        | 1         | . 10 | )      |      |        |      |        |      | 10              |
|  | bills and   | Number of Tourism<br>bills and regulations<br>developed                          |             |            | 1 10   | ) 1       | 10   | )      | 1 10 |        | -    | -      |      | - 30            |
|  | management plan   | % completion of game reserves management plan                                    |             |            |        | 50        | ) 5  | 5 50   | 5    | 5      | _    | -      | -    | 10              |

| Sub                                      | Key   | Key   | Linkages        | F            | Planned | Targets a | nd Indi | cative Bu | dget (KS | Sh. M) |      |        |    | Fotal          |
|--|---|---|-----------------|--------------|---------|-----------|---------|-----------|----------|--------|------|--------|----|----------------|
| Programme                                | Output  | Performance<br>Indicators   | to SDG          | Year 1       |         | Year      |         | Year      |          | Year   | . 4  | Year   |    | Budget<br>KSh. |
|  |   | mulcators   |                 | Target       | Cost    | Target    | Cost    | Target    | Cost     | Target | Cost | Target |    | M)*            |
| Tourism<br>investment and<br>development | Private sector<br>players involved<br>in tourism<br>investment              | Number of private<br>sector players<br>involved in tourism<br>investment in the<br>County | SDG 8           | 1            | 0.5     | 4         | 2       | 5         | 2.5      | 5      | 2.5  | 2      | 1  | 8.5            |
| Programme: Gam                           | ne Reserves , Wildlife  | Ecological Managen  | nent and Cons   | servation De | velopm  | ent       |         |           |          |        |      |        | L  |                |
| Objective: To in                         | crease wildlife cons  | servation and Investor  | r Confidence    |              |         |           |         |           |          |        |      |        |    |                |
| Outcome:Improve                          | ed wildlife conserva  | ation and County Vis  | ibility         |              |         |           |         |           |          |        |      |        |    |                |
| Wildlife<br>Protection                   | Security<br>personnel<br>recruited  | Number of<br>Additional security<br>personnel<br>employed.                                | SDG 15,11       | 60           | 30      |           |         |           |          | 60     | 40   |        |    | 70             |
|  | Community trained Conservancies operational with clear Management structure | Number of<br>community trained<br>on conservancy<br>management skills                     |                 | 60           | 3       | 60        | 3       | 60        | 3        | 60     | 3    | 60     | 3  | 15             |
|  | Revitalized game reserves   | Number of km of roads in the reserves maintained  | 5               | 15           | 10      | 18        | 12      | 15        | 12       | 20     | 12   | 15     | 12 | 58             |
|  |   | Number of drifts constructed  | SDG 9           |              |         | 2         | 5       | 2         | 5        | 2      | 5    | -      | -  | 15             |
|  |   | Number of<br>functional entry<br>gates rehabilitated                                      |                 | 1            | 1.5     | 1         | 1.5     | 1         | 1.5      | 0      | 0    | 0      |    | 4.5            |
|  |   | Number of new entry gates established   |                 |              |         | 1         | 10      |           |          |        |      |        |    | 10             |
|  |   | Number of offices in the game reserves rehabilitated                                      | SDG 16<br>SDG11 | 2            | 3       | 2         | 3       |           |          | 2      | 3    |        |    | 9              |

| Sub       | Key            | Key  | Linkages<br>to SDG | es Planned Targets and Indicative Budget (KSh. M) |      |        |      |        |      |        |      |        | Total |                 |
|-----------|----------------|--|--------------------|---|------|--------|------|--------|------|--------|------|--------|-------|-----------------|
| Programme | Output         | Performance<br>Indicators  | to SDG             | Year 1  |      | Year   | 2    | Year   | 3    | Year   | : 4  | Year   | . 5   | Budget<br>(KSh. |
|           |                | indicators.  |                    | Target  | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost  | M)*             |
|           |                | Number of staff houses in the game reserves rehabilitated Number of sanitation block rehabilitated |                    |   | 2 2  | 5      | 3    | 3      | 4    | 2      | 2 2  | 2      | 2     | 3 19<br>2 12    |
|           | Bisanadhi game | Km of roads opened   |                    | 4   | 5 4  | 10     | 10   | 1      | 6    | 1      | . 6  | -      |       | - 26            |
|           | 0 ( 1 1        | Number of staff<br>houses constructed  |                    |   |      | 4      | 10   |        |      |        |      |        |       | 10              |
|           |                | Number of tourism products developed   |                    | -   | 3    |        |      |        |      | 2      | 2 5  |        |       | 8               |
|           |                | Km of air strip<br>rehabilitated   |                    |   |      |        |      | 2      | 5    |        |      |        |       | 5               |
|           |                | Number of staff recruited  |                    |   |      | 20     | 20   |        |      |        |      |        |       | 20              |

Programme Name: Trade development, promotion and Investment

Objective: To create an enabling business environment.

Outcome: Increased contribution of commerce to the County economy

| Sub Programme   | Key Output        | -               | Linkages to     | Pl     | anned T | argets a | nd Indic | ative Bud | lget (KS | h. M)  |      |        |      | Total          |
|-----------------|-------------------|-----------------|-----------------|--------|---------|----------|----------|-----------|----------|--------|------|--------|------|----------------|
|                 |                   |                 | SDG<br>Targets* | Year 1 |         | Year 2   |          | Year 3    |          | Year 4 |      | Year   | : 5  | Budget<br>KSh. |
|                 |                   |                 | Targets.        | Target | Cost    | Target   | Cost     | Target    | Cost     | Target | Cost | Target | Cost | (KSII.<br>M)*  |
| Trade           | Entrepreneurial   | Number of       |                 | 260    | 1.8     | 385      | 2        | 400       | 2.2      | 425    | 2.3  | 450    | 2.5  | 10.8           |
| development and | Capacity Building | entrepreneurs   | SDGs1,8,9       |        |         |          |          |           |          |        |      |        |      |                |
| promotion       |                   | trained.        | 12 & 17         |        |         |          |          |           |          |        |      |        |      |                |
|                 | Fresh Produce     | Number of fresh |                 |        |         | 1        | 3.5      |           |          |        |      |        |      | 3.5            |
|                 | Shade             | produce shade   |                 |        |         |          |          |           |          |        |      |        |      |                |
|                 | Constructed       | constructed     |                 |        |         |          |          |           |          |        |      |        |      |                |
|                 | Boda Boda shade   | Number of boda  |                 | 4      | 1       | 4        | 1        | 4         | 1        | 4      | 1    | 4      | 1    | 5              |
|                 | constructed       | boda shade      |                 |        |         |          |          |           |          |        |      |        |      |                |
|                 |                   | constructed     |                 |        |         |          |          |           |          |        |      |        |      |                |

| Sub   | Key  | Key   | Linkages<br>to SDG       | I      | Planned | Targets : | and Indi | cative Bu | dget (K | Sh. M) |      |        |      | Total           |
|---|--|---|--------------------------|--------|---------|-----------|----------|-----------|---------|--------|------|--------|------|-----------------|
| Programme                                     | Output   | Performance<br>Indicators   | to SDG                   | Year 1 |         | Year      |          | Year      |         | Year   | : 4  | Yea    | r 5  | Budget<br>(KSh. |
|   |  | indicators  |                          | Target | Cost    | Target    | Cost     | Target    | Cost    | Target | Cost | Target | Cost | M)*             |
|   | Trade information and documentation centers.                       | Operational Trade information center  | SDGs1,8,9<br>12 & 17     | 1      | 5       | 1         | 8        | 1         | 8       | 1      | 0.5  | 1      | 0.5  |                 |
|   |  | Number of<br>Policies, Bills and<br>Strategic plan<br>developed.            | SDGs1,8,9<br>12 & 17     | 1      | 5       | 2         | 5        |           |         |        |      | 1      | 5    | 15              |
|   | Provision of<br>business biashara<br>and economic<br>stimulus fund | Biashara fund   |                          | 1      | 10      | 1         | 10       | 1         | 10      | 1      | 10   | 1      | 10   | 50              |
|   | Trade fairs<br>Market linkages<br>and promotion                    | Number of Trade<br>fairs and<br>exhibitions<br>conducted.                   | SDGs1,8,9<br>12 & 17     |        |         | 1         | 6        | 1         | 6       | 1      | 6    | 1      | 6    | 24              |
|   |  | Number of weight<br>and measures<br>machines and<br>equipment<br>calibrated | SDGs1,8,9<br>12 & 17     | 80     | 0.2     | 80        | 0.2      | 80        | 0.2     | 80     | 0.2  | 80     | 0.2  | 1               |
| Co-operative<br>development and<br>management | Cooperative societies members trained                              | cooperative<br>society's members<br>trained.                                | SDGs<br>1,8,9 12 &<br>17 | 100    | 2       | 300       | 6        | 200       | 4       | 100    | 2    |        |      | 14              |
|   | Legally compliant cooperatives                                     | Number of cooperatives registered   | SDGs1,8,9<br>12 & 17     | 20     | 1       | 25        | 1.5      | 20        | 1       | 20     | 1    | 20     | 1    | 5.5             |
| Industrial Development and Investments        | Industrial processing and manufacturing                            | Number of Cottage industries established.                                   |                          | 1      | 6       |           |          | 2         | 12      |        |      | 2      | 12   | 30              |
| promotion                                     | developed  | County<br>Aggregation and<br>Industrial Park<br>developed.                  |                          | 1      | 250     |           |          |           |         |        |      |        |      | 250             |

| Sub       | Key               | Key                       | Linkages | Planned Targets and Indicative Budget (KSh. M) |      |        |      |        |      |        |      |        |      |                 |
|-----------|-------------------|---------------------------|----------|--|------|--------|------|--------|------|--------|------|--------|------|-----------------|
| Programme | Output            | Performance<br>Indicators | to SDG   | Year 1   |      | Year 2 |      | Year 3 |      | Year 4 |      | Year 5 |      | Budget<br>(KSh. |
|           |                   | Thereares 5               |          | Target   | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)*             |
|           | development and   | Number of trade products  |          | 1  | 2    | 2      | 4    | 1      | 2    | 1      | 2    |        |      | 10              |
|           | commercialization | developed                 |          |  |      |        |      |        |      |        |      |        |      |                 |

Table 35 Cross-sectoral impacts - Tourism & Wildlife Management, Trade, Cooperative, Industry and Enterprise Development

| Program<br>me Name                      | Sector/Subsector  | Cross-sector Impact   |  | Measures to Harness or Mitigate the Impact  |  |  |  |  |  |  |
|---|---|---|--|---|--|--|--|--|--|--|
|   |   | Synergies   | Adverse impact   | -   |  |  |  |  |  |  |
| Tourism<br>Promotio<br>n and<br>Develop | Lands, Physical<br>Planning, Roads,<br>Works and Urban<br>Development           | Improvement of tourism<br>environment through<br>better infrastructure& park<br>planning and survey | Poor access to game reserves hence poor services to tourist  | Harmonize the maintenance and construction of the park roads and other infrastructure                                     |  |  |  |  |  |  |
| ment                                    | County Administration, Public Service Management, Cohesion and Civic Engagement | Provision of security to<br>the national game<br>Reserves   | Insecurity and low income from tourism   | Engagement of security officers (Rangers, KWS,NPS) in game security.  |  |  |  |  |  |  |
|   | Culture and Social services   | Upholding culture as tourism activity and passing skills to the young people                        | Forgotten culture, un-<br>conserved culture and<br>loss of tourism activity                                  | Promotion of culture sites/centers and heritage   |  |  |  |  |  |  |
| Wildlife<br>and<br>Ecologica            | Water, sanitation,<br>energy,<br>Environment, and<br>natural resources          | improvement of game reserves eco-system   | soil erosion and<br>conflict over resources  | Provision of water for wildlife. Public education and awareness creation for adopting climate change mitigation measures. |  |  |  |  |  |  |
| Managem<br>ent                          | Special Programs  | Improved disaster management  | Damaged properties at<br>the Parks, scarce<br>resources (grazing land<br>during draught), animal<br>diseases | Collaboration with stakeholders<br>and development partners with the<br>department in management of<br>disasters          |  |  |  |  |  |  |
|   | County<br>administration and<br>ICT   | Improved communication and security within the reserves   | Poor communication and security  | lobbying network providers to provide networks in the parks   |  |  |  |  |  |  |
|   | , Public Service<br>Management,<br>Cohesion and Civic<br>Engagement             | Improvement of game reserve management  | poor service delivery  | Training of personnel and adoption of and embracing modern technology,  |  |  |  |  |  |  |
|   | Lands, public<br>administration<br>environment, and<br>natural resources        | Improvement in wildlife conservation  | Increased poaching and encroachment  | Awareness creation on conserving wildlife, stakeholder's forums, involvement of KWS, CRS                                  |  |  |  |  |  |  |
| Trade<br>developm<br>ent and            | Special programme and ICT   | Improved flow of business and market information in the County                                      | Un-informed business community   | Capacity building for business community  |  |  |  |  |  |  |
| promotio<br>n                           | Health Services   | Advancement of health care access offered by the private sector                                     | low health provision in the County   | Awareness and public education  |  |  |  |  |  |  |
|   |   | Food Security and quality.  | Low inspection of food product.  | Joint Inspection and testing activities.  |  |  |  |  |  |  |
|   | Education and vocational training   | Improvement of access to education through the private sector investment                            | inadequate access to quality education   | Increased partnership with the education private sector   |  |  |  |  |  |  |
|   | Roads and public<br>works   | Improved trade through fast access to markets   | Damaged roads and environment, degradation and soil  | construction and maintenance of market access roads   |  |  |  |  |  |  |

| Program<br>me Name                                 | Sector/Subsector   | Cross-sector Impact   |   | Measures to Harness or Mitigate the Impact  |
|--|--|---|---|---|
|  |  | Synergies   | Adverse impact  |   |
|  |  |   | erosion   |   |
| Co-<br>operative<br>Develop<br>ment                | Agriculture,<br>livestock and<br>fisheries                             | Improvement of agricultural and livestock production by spurring demand | Poor Access to County<br>Cooperative funds  | Training of communities to encourage them to form cooperatives for them to access funds |
|  | Special Programme and ICT  | Improved access to co-<br>operative information                         | Un-informed community   | Encourage Collaboration with stakeholders, capacity building on co-operative movement   |
| Industrial<br>developm<br>ent and<br>promotio<br>n | Lands, Physical<br>Planning, Roads,<br>Works and Urban<br>Development  | Improvement of infrastructure for industrial development                | Untapped industrial development opportunities, unemployment and inappropriate use of land | Collaboration with all stakeholders including KIE (Kenya Industrial Estates)            |
|  | Water, sanitation,<br>energy,<br>Environment, and<br>natural resources | Improvement of working environment for artisans.                        | Poor working<br>environment due to<br>poor waste<br>management                            | Improvement of waste management,  |

Table~36: Linkage~with~Kenya~Vision~2030, other~plans~and~international~obligations~-Tourism~&~Wildlife~Management,~Trade,~Cooperative,~Industry~and~Enterprise~Development

| National Development<br>Agenda/Regional/International | Aspirations/Goals   | County Government contributions/Interventions*   |
|---|---|--|
|   |   | contributions/interventions.   |
| Obligations  Kenya Vision 2030/ Medium Term Plan      | Economic and Macro Pillar (raise GDP growth rate to the region of 10 per cent in a number of years) | <ul> <li>Gazettement and development of cultural centers and sites</li> <li>Rehabilitations, Maintenance and promotion of heritage sites</li> <li>Promotion of Community based Tourism.</li> <li>Marketing underutilized game reserves.</li> <li>Optimize rich tourism Potential brought about by the resort city.</li> <li>Develop and institutionalize capacity building and training programmes on technology and business development.</li> <li>Business linkages and subcontracting programme through Public Private Partnerships (PPP);</li> <li>Support and promote the development of cooperative Organizations to market their produce</li> <li>Establishment and strengthening of informal traders associations to form SACCOs for enhancing savings</li> <li>Mobilization in order to provide affordable finance and enhancement of management of the existing SACCOs.</li> <li>To Promote locally derived value-added natural products in local and export markets</li> <li>Development of credit guarantee scheme (Biashara fund)</li> <li>Development of industrial and manufacturing</li> </ul> |
| SDGs  | SDG 1 SDG 8   | - Facilitate business groupings & cooperative between members of communities to overcome the disadvantages Creation of employment in the tourism   |
|   | SDG 9   | <ul> <li>industry</li> <li>Build resilient infrastructure promote inclusive and sustainable industrialization and foster innovation.</li> <li>Development of infrastructure and innovation to promote the attractiveness and competitiveness of products in the County.</li> </ul>   |
|   | SDG 11  | Mobilize Sustainable Cities and Communities<br>through investments   |
|   | SDG 12 –  | - Influence Responsible Consumption and Production   |
|   | SDG 15  | <ul> <li>Protection of human and wildlife habitat</li> <li>Environmental Conservation (Flora &amp; Fauna)</li> <li>Development of industrial park and markets.</li> </ul>  |
|   | SDG 16.   | - Promotion of coexistence between human   |

| National Development<br>Agenda/Regional/International<br>Obligations | Aspirations/Goals | County Government contributions/Interventions*   |
|--|-------------------|--|
|  |                   | and wildlife.  |
|  | SDG 17            | <ul><li>Collaboration with development partners.</li><li>Public private partnerships.</li></ul>  |
| Agenda 2063  | SDG Goal 1:       | <ul> <li>Improving living standards through<br/>industrialization. Trade and Tourism<br/>development.</li> </ul>   |
|  | Goal 4:           | <ul> <li>Promoting Sustainable and inclusive economic growthManufacturing, Industrializationand Value Addition</li> <li>Promoting economic diversification and resilience</li> <li>Developing Tourism and Hospitality industry.</li> </ul> |
|  | Goal 9:           | - Development of a bill and Biashara Fund  |
|  | Goal 10:          | - Upgrading communication connectivity in the game reserves  |
|  | Goal 13:          | <ul> <li>Maintenance and Preservation of Peace and<br/>Security within the community</li> <li>Reduction of human wildlife conflicts by<br/>community awareness</li> </ul>  |
|  | Goal 16:          | - Promotion and development of Cultural<br>Heritage, Creative Arts   |
|  | Goal 18:          | <ul> <li>Creating awareness and capacity building on entrepreneurship</li> <li>Creating employment to youths through cooperatives, saccos and Jua Kali sector</li> </ul>   |

# 4.1.6 Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

The sector is composed of Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

#### Vision:

A society where communities are empowered with competitive quality education and training, and vulnerable groups enjoy equal rights, opportunities, and a high quality of life

#### **Mission:**

To provide, promote and coordinate quality education and training, empower the vulnerable groups and nurture diverse heritage, arts and sports to enhance the County's regional competitiveness.

### **Sector Goal(s)**:

The sector works towards achievement of the following key strategic goals;

- i. Improve the learning environment that provides quality pre-primary education to children
- ii. Provide quality Vocational training and education services
- iii. Strengthen the sports services within the County
- iv. Empower youth, women and persons with disabilities.

Table 37 Sector Priorities and Strategies Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

| Sector Priorities  | Strategies   |
|--|--|
| Increase access, retention and transition of students in learning institutions | <ul> <li>i. Reduce distance to learning facilities by constructing more ECDE classrooms.</li> <li>ii. Collaborate with national government to expand existing primary and secondary schools</li> </ul> |
|  | iii. Collaborate with the national government, private sector, NGOs and development partners to facilitate school feeding program and additional educational facilities                                |
|  | iv. Enhance provision of bursaries for needy and vulnerable students   |
|  | <ul> <li>Provide adequate instructional/ learning materials and play equipment's in ECDE<br/>Centres</li> </ul>  |
|  | vi. Improve Quality supervision of ECDE Centres  |
|  | vii. Promote vocational and technical institutions to provide necessary and market oriented skills at post-secondary school level  |
|  | viii. Discourage early marriages and teenage pregnancies through advocacy  |
|  | ix. Facilitate M&E services support e.g. procurement of vehicles.  |
|  | X. enhance construction of latrines, Toilets, Kitchens and Food stores   |
|  | xi. operationalize sub County and Ward offices by providing computers and ICT gadgets  |
|  | xii. Enhance use of Digital learning in ECDE   |
|  | xiii. Construct more TVET centres in Wards   |
|  | xiv. Introduce marketable courses at VTCs  |
|  | XV. Harmonize and develop one database for all children benefiting from education<br>bursaries within the County and carry out annual updates.   |
|  | xvi. Strengthen education in emergencies (EiE) system  |

| Sector Priorities   | Strategies   |
|---|--|
|   | xvii. Child Home care policy   |
| Increase youth engagements in sporting activities               | <ul> <li>i. Training of referees and coaches</li> <li>ii. Provision of sporting equipment</li> <li>iii. Recruitment of competent sporting personnel</li> <li>iv. Increased number of tournaments and County leagues</li> <li>v. Establish quality county sporting facilities in all wards</li> </ul>   |
| Enhancement of positive social behavior change                  | <ul> <li>i. Creating employment opportunities to the youth</li> <li>ii. Building rehabilitation centres</li> <li>iii. Sensitization against the use of illicit drugs and other substances</li> <li>iv. Training of youths on life skills</li> </ul>  |
| Increase access and participation of youth to the labour market | <ol> <li>i. Establishing youth programs on entrepreneurial skills Development</li> <li>ii. Collaborate with National government, Private sectors, NGOs and other development partners on youth empowerment e.g Ujuzi Manyattani Programme</li> <li>iii. Enforce adherence to employment acts in terms of recruitment of staff at the County iv. Increase vocational training centres and skill modules</li> <li>v. Sensitization of youths on career choices and development</li> <li>vi. Linking of skilled youth to labor market</li> <li>vii. Provision of startup kitty for business</li> <li>viii. Enforcement of affirmative action for business opportunity</li> </ol>  |
| End all forms of Gender based violence and discrimination.      | <ol> <li>i. Enforce laws that govern and address issues that promote gender violence.</li> <li>ii. Establish and strengthen GBV structures at the County and ward level</li> <li>iii. Create awareness and advocacy against GBV</li> <li>iv. Increase women's access to government tenders</li> <li>v. Increase participation and representation of women in policy and decision making</li> <li>vi. Establishing entrepreneurial skills development programmes for women.</li> <li>vii. Increase access to and uptake of National, County and Development partner's affirmative action funds for women.</li> <li>viii. Implement Isiolo County Gender Policy and action plan.</li> <li>ix. Collaborate with National, County, NGOs, Religious Institutions, CBOs to establish rescue centres for victims of gender based violence in every sub-County.</li> <li>x. Sensitization of community against retrogressive cultural practices</li> </ol> |
| Promotes the safety and well-being of children                  | <ol> <li>Development, enacting and implementation of County appropriate policies for care of children with special needs</li> <li>Enforcing implementation of existing children policy and laws such as universal health care for all children, compulsory basic education up to secondary school.</li> <li>Empowering the most vulnerable families or caregiver to be able to provide well for their children as well as strengthen community led care for the children</li> <li>Collaborate with National, County, NGOs, Religious Institutions, CBOs to establish Child rescue centres in every sub-County.</li> <li>Expanding Safety nets programmes for vulnerable children.</li> <li>Establishing Isiolo County child protection operational guidelines during disasters and emergencies e.g. drought, Conflict.</li> <li>Developed Child protection Policy and action plan</li> </ol>   |
| Protection and empowerment of Persons with Disabilities         | <ul> <li>i. Enhance the participation of PWDs in public forums e.g. meetings, workshops, seminars, trainings, sensitizations, etc.</li> <li>ii. Provide products and services that promote access and participation of Persons with Disabilities e.g. sign language interpreters, rumps, Information, Education and Communication (IEC) materials in audio, braille and large prints.</li> <li>iii. Provision of assistive devices and personnel for persons with disability</li> </ul>  |

| Sector Priorities | Strate    | Strategies   |  |  |  |  |  |  |  |  |  |
|-------------------|-----------|--|--|--|--|--|--|--|--|--|--|
|                   | iv.       | Promotion of affirmative action for PLWDs  |  |  |  |  |  |  |  |  |  |
| Social safety net | i.<br>ii. | Establish special programs for street families and their rehabilitation, OVCs, Elderly, IDPs & PLWDs. Establishment of rescue centres for abandoned individuals including children |  |  |  |  |  |  |  |  |  |
|                   | iii.      | Integration programs for neglected families &individuals   |  |  |  |  |  |  |  |  |  |

Table 38 Sector Programmes: Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

| Sub                              |   | Education and Voca  |                       | mmg; 10t |        |              |          |         | d Indicat |           |      |          | )    |      |      |                 |  |
|----------------------------------|---|---|-----------------------|----------|--------|--------------|----------|---------|-----------|-----------|------|----------|------|------|------|-----------------|--|
| Programm                         | Key Output  |   | inkages<br>o SDG      | Year     |        | Year         |          |         | ear       |           | ear  |          | Year | •    |      | Fotal<br>Budget |  |
| e                                |   |   | Targets*              | 1        |        | 2            | <u> </u> | 3       |           | 4         |      | <u> </u> | 5    |      |      | KSh.M)          |  |
|                                  |   |   | S                     | Targe (  | Cos    | <b>Farge</b> | Cos      | Ta<br>t | rge C     | os T      | arge | Cos<br>t | Targ | ge C | Cost | k               |  |
| Programme                        | Name: Early Chi   | ildhood Development   | Education             | (ECDE)   |        | <i>,</i>     |          |         |           |           |      |          | t    |      |      |                 |  |
|                                  | *   | , quality, retention ar   |                       | ` ,      | Childl | nood Ed      | lucatio  | on      |           |           |      |          |      |      |      |                 |  |
| Outcome: In                      |   | Quality Early Child   | hood Educ             | ation    |        |              |          |         |           |           |      |          |      |      |      |                 |  |
|                                  | ECDE  | Number of ECDE  |                       |          |        |              |          |         |           |           |      |          |      |      |      |                 |  |
|                                  | classrooms<br>constructed                                 | Classrooms constructed.   | SDG4.2                | 20       | 30     | ) 2          | .0       | 30      | 20        | 30        | 2    | 20       | 30   | 10   | 1.   | 135             |  |
| ECDE<br>Access                   | Children with<br>special needs<br>enrolled in<br>ECDE     | Number of<br>schools identified<br>with Special<br>needs children<br>and enrolled | SDG4.2                | 16:      | 5 2    | 2 16         | 55       | 2       | 165       | 2         | 16   | 55       | 2    | 165  |      | 2 10            |  |
|                                  | provision of<br>Learning<br>Materials for<br>ECDE centers | Number of ECDE<br>centre provided<br>T&L materials<br>(assorted)                  | SDG 4.2               | 2 16:    | 5      | 5 16         | 55       | 1       | 165       | 1         | 16   | 55       | 2    | 165  |      | 1 13            |  |
| ECDE<br>Retention                | School on feeding programme                               | Number of ECDE<br>Centre under<br>school on feeding<br>programmes.                | SDG4.1                | 16:      | 5 20   | ) 16         | 55       | 25      | 165       | 30        | 16   | 55       | 35   | 165  | 4    | 150             |  |
|                                  | ECDE teachers recruited                                   | Number of<br>ECDE teachers<br>recruited   | SDG 4.2               | 100      | 41.4   | ı.           |          |         | 20        | 12.4<br>2 |      |          |      |      |      | 53.82           |  |
| Education                        | Education in  | Disaster early<br>warning alerts<br>provided in<br>schools                        | SDG<br>13.3SDG<br>4.2 | 1        | 1      |              | 1        | 1       | 1         | 1         |      | 1        | 1    | 1    |      | 5               |  |
| Education<br>support<br>services | Emergencies<br>[EiE]                                      | No of pre-<br>schools<br>supported with<br>Disaster<br>contingency<br>fund        | SDG 13.               | 3 5      | 3      | 3            | 6        | 4       | 6         | 4         |      | 7        | 5    | 8    |      | 5 22            |  |

| Sub                         | T 0 1 1   | T7  |                    | Planned Targets and Indicative Budget (KSh. M) |          |   |            |     |       |        |        |      |     |         |      |      |                 | T 4 1 |  |
|-----------------------------|---|---|--------------------|--|----------|---|------------|-----|-------|--------|--------|------|-----|---------|------|------|-----------------|-------|--|
| Programm                    | Key Output  |   | Linkages<br>to SDG | Year   |          | Y   | ear        |     | Ye    | ear    | Y      | ear  |     | Ye      | ear  |      | Total<br>Budget |       |  |
| e                           |   |   | Targets*           | Tanas  | arge Cos |   | 2<br>Targe |     | 3     |        | cos T  |      | Cos | 5<br>To |      |      |                 | Sh.M) |  |
|                             |   |   |                    | Targe<br>t                                     | t        | $\begin{vmatrix} \mathbf{s} & \mathbf{l} \\ \mathbf{t} \end{vmatrix}$ | arge       | Cos | , 1 i | arge C | os 1 t | arge | t   | t       | arge | Cost | *               |       |  |
|                             |   | Number of pre-<br>schools<br>supported own<br>budgetary<br>allocation                     | SDG 4.2            |  | 5        | 5   |            | 7   | 6     | 10     | 8      | 1    | 5   | 10      | 20   |      | 15              | 44    |  |
|                             | water and sanitation equipment                    | Number of child friendly latrines constructed.  | SDG 4.2            |  | 50       | 10  | 7          | 0   | 15    | 70     | 15     | 7    | 0   | 15      | 70   |      | 15              | 70    |  |
|                             | provided to ECDE centres                          | Number of<br>water 10,000<br>litre plastic tanks<br>provided                              | SDG4.2             |  | 30       | 5   | 4          | .0  | 6     | 50     | 7      | 7    | 0'0 | 8       | 80   |      | 10              | 36    |  |
|                             | County ECD<br>Resource centre                     | Number of ECD   | SDG 4.2            | ,  |          |   |            | 1   | 20    | -      | 0      | -    |     | 0       | -    |      | 0               | 20    |  |
| Quality<br>ECDE<br>services | ECDE teachers and administrators                  | Number of<br>ECDE teachers<br>trained on<br>Earlier<br>childhood<br>development<br>issues | SDG 4.2            |  | 30       | 2   | 5          | 0   | 3     | 100    | 6      | 6    | 50  | 4       |      |      |                 | 15    |  |
|                             | trained.  | Number of<br>ECDE<br>administrators<br>trained on ECD<br>management and<br>coordination   | SDG 4.2            |  | 10       | 1   | 3          | 60  | 2     | 50     | 3      | 5    | 60  | 3       | 30   |      | 2               | 11    |  |
|                             | Provision of<br>Child friendly<br>play equipment. | Number of<br>ECDE centres<br>equipped with<br>child friendly<br>play equipment            | SDG 4.2            |  | 20       | 5   | 3          | 60  | 8     | 40     | 10     |      |     |         | 75   |      | 10              | 33    |  |
|                             | Digital learning in ECDE                          | Number of<br>ECDE centres   | SDG4.2             |  | 20       | 5   | 3          | 0   | 8     | 30     | 8      |      | 0   | 12      | 45   |      | 15              | 48    |  |

| Sub                          | W Ott   | 17   | T ! 1              | Planned Targets and Indicative Budget (KSh. M) |            |          |       |      |       |        |       |      |        |               |  |  |
|------------------------------|---|--|--------------------|--|------------|----------|-------|------|-------|--------|-------|------|--------|---------------|--|--|
| Programm                     | Key Output  | Key<br>Performance                           | Linkages<br>to SDG | Year   |            | Zear     |       | 'ear |       | ear    |       | 'ear | _      | otal<br>udget |  |  |
| e                            |   | Indicators                                   | Targets*           | 1<br>Targe                                     | 2<br>  Cos |          | Cos T |      | Cos T | arge ( | Cos T | arge | (      | KSh.M)        |  |  |
|                              |   |  |                    | t  | t t        | t        |       | t    | t     | t      |       |      | Cost * |               |  |  |
|                              |   | provided with<br>Digital learning<br>Devices |                    |  |            |          |       |      |       |        |       |      |        |               |  |  |
|                              | ECDE quality strengthened   | Number of quality assessments undertaken     | SDG 4              |  | 3          | 3        | 3     | 3    | 3     | 3      | 3     | 3    | 3      | 15            |  |  |
|                              |   | al Education and Tr                          |                    | 0. 7.  | ·          |          |       |      |       |        |       |      |        |               |  |  |
|                              | ojective: To enhance access, equity, quality and relevance of technical vocational education and training.  It is increased access to quality and relevant Vocational Education and Training. |  |                    |  |            |          |       |      |       |        |       |      |        |               |  |  |
| Outcome: In                  | VTC classro   | ome  |                    | ai Educatio                                    | on and 1   | raining. |       |      |       | Ī      |       |      |        |               |  |  |
|                              | constructed( with worksho   | Number of V                                  | SDG 1              | 4.   | 9          | 3        | 9     | 3    | 9     | 2      | 6     | 1    | 6      | 29            |  |  |
|                              | Students<br>sensitized on<br>career and sk<br>development   | student sensitized                           | SDG<br>1           | 4. 200   | 2          | 250      | 2.5   | 300  | 3     | 400    | 3.5   | 500  | 4      | 15            |  |  |
| Access and retention to TVET | VTC student<br>benefited fro<br>Bursary and<br>subsidies  | etudonte                                     | SDG                | 4. 200   | 3          | 250      | 4     | 300  | 4.5   | 350    | 5     | 400  | 5.5    | 22            |  |  |
|                              | VTC boardir<br>facilities<br>constructed a<br>equipped  | facilities constructed a equipped            | SDG                | 4  | 7          | 1        | 7     | 1    | 7     | 1      | 7     | 1    | 7      | 35            |  |  |
|                              | Polytechnics fenced   | fenced                                       | SDG                | 4  | 2          | 1        | 2     |      |       | 1      | 2     |      |        | 6             |  |  |
|                              | Polytechnics<br>connected to<br>water and<br>electricity  |  | SDG                | 4  | 2 3.4      | 1        | 1.5   |      |       |        |       |      |        | 4.9           |  |  |

| Sub   | Key Output   | Key   |   | inkages    |     |       | Pla | nned Ta | rgets a | nd Indic | ative Bu                              | dget (K | Sh. M | ()   |       |      | Tot     | tol. |
|---|--|-------|---|------------|-----|-------|-----|---------|---------|----------|---------------------------------------|---------|-------|------|-------|------|---------|------|
| Programm  | Key Output   |       |   | SDG        | Yea | ar    | Y   | ear     | 3       | Year     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Zear    |       | Ye 5 | ear   |      |         | dget |
| е   |  | I     | ndicators T   | argets*    | Tai | rge C |     | arge (  |         | Farge    |                                       | arge    | Cos   | _    | arge  |      | (KSh.M) |      |
|   |  |       |   |            | t   | t     | t   | t       | t       |          | t t                                   | u.g.    | t     | t    |       | Cost | *       |      |
|   |  |       | electricity   |            |     |       |     |         |         |          |                                       |         |       |      |       |      |         |      |
|   | Administrati<br>block<br>constructed                 | on    | Number of administration block constructed                                    | SDG        | 4   | 1     | 4   |         |         |          | 1 4                                   |         |       |      |       |      |         | 8    |
| Secondary an tertiary education levels' support | scholarship  |       | Number of<br>students<br>benefiting from<br>County bursary<br>and scholarship | SDG<br>4.2 |     | 6,000 | 65  | 6,000   | 65      | 7,00     | 65                                    | 7,00    | 00    | 65   | 7,000 | 6    | 5       | 325  |
| VTC Quality development.                        | Training equipment procured                          |       | Number of VTO<br>Facilities fully<br>equipped                                 | SDG        | 4   | 5     | 4   | 5       | 4       |          | 5 4                                   |         | 5     | 4    | 5     |      | 4       | 20   |
| development.                                    |  |       |   | TC SDG4    |     | 10    | 4   | 10      | 4       |          | 5 2                                   |         | 5     | 2    | 3     |      | 3       | 15   |
|   | Name: Sports de                                      |       |   |            |     |       |     |         |         |          |                                       |         |       |      |       |      |         |      |
|   | o Improve Sports                                     |       |   | County     |     |       |     |         |         |          |                                       |         |       |      |       |      |         |      |
| Outcome: Ex                                     | cellence in sport                                    | s per | Number of   | I          | T   |       | l   | I       | T       | T        | I                                     | T       | T     |      | I     | 1    |         |      |
|   | Annual sport activities hel                          | _     | sporting activities held annually   | SDG        | 3   | 12    | 5   | 12      | 5       | 1:       | 2 5                                   | 1       | 2     | 5    | 12    |      | 5       | 25   |
| Sports performance and management               | Teams<br>supported wi<br>Assorted spo<br>equipment   |       | Number of team<br>supported with<br>assorted sports<br>equipment              | s SDG      | 3   | 30    | 5   | 20      | 4       | 2        | 3                                     | 1       | 5     | 3    | 15    |      | 3       | 18   |
| Ç   | Trained yout<br>on sport skill<br>and<br>development | ls    | Number of<br>youths trained in<br>sport skills and<br>development             | SDG        | 3   | 100   | 2   | 150     | 3       | 20       | ) 4                                   | 25      | 0     | 5    | 300   |      | 5       | 19   |
|   | Coaches and referees train                           |       | Number of<br>coaches and<br>referees trained<br>on various sport              | SDG        | 3   | 20    | 2   | 30      | 2       | 4        | 3                                     | 5       | 0     | 3.5  | 60    |      | 4       | 14.5 |

| Sub                               | IZ O44   | 17                            | T                                 | 1            |            |       | Pla     | nned T   | arget    | ts and  | d Indicat | tive Bud  | lget (KS | h. M)  |       |      | Т.  | 4-1          |
|-----------------------------------|--|-------------------------------|-----------------------------------|--------------|------------|-------|---------|----------|----------|---------|-----------|-----------|----------|--------|-------|------|-----|--------------|
| Programm                          | <b>Key Output</b>  | Key<br>Performanc             |                                   | kages<br>SDG | Year       |       |         | ear      |          |         | ear       |           | ear      |        | l'ear |      |     | tal<br>idget |
| e                                 |  | Indicators                    |                                   | rgets*       | Tonas      | Co    | 2       |          | Can      | 3<br>To |           | 4         | 2000     | Cos T  |       |      |     | Sh.M)        |
|                                   |  |                               |                                   |              | Targe<br>t | t     | os 1 a  | _        | Cos<br>t | t       | arge C    | cos Ta    | arge (   |        | Targe | Cost | *   |              |
|                                   | Sports policy<br>Place   | develop                       | ed.                               |              | 0          | 0     | 0       | <b>'</b> | 1        | 7       | 0         | 0         | 0        | 0      |       | 0    | 0   | 7            |
|                                   | Sports facilit<br>Established.                                     | ies Number sporting establisi | facilities                        | SDG3         | 3          | 1     | 5       |          | 1        | 5       |           |           | 1        | 5      |       |      |     | 15           |
| Development of sports facilities. | Isiolo Sport<br>stadium<br>Completed                               | Percent complet the stad      | ion of<br>ium                     | SDG3         | 3 7        | 75%   | 35      | 100%     | Ď        | 30      | 0         | 0         | 0        | 0      |       | 0    | 0   | 65           |
|                                   | Sports acade established.  | academ establis               | ned                               | SDG8         | 3          |       |         | (        | )        | 0       | 1         | 30        | 0        | 0      | 1     | 0    | 0   | 30           |
| Sports camps established.         |  | camps<br>establis             |                                   | SDG3         | 3          | 1     | 10      | (        | )        | 0       | 1         | 10        | 0        | 0      |       | 0    | 0   | 20           |
|                                   | Name: Youth En   |                               |                                   |              |            |       |         |          |          |         |           |           |          |        |       |      |     |              |
|                                   | o enhance empoy  |                               |                                   |              |            | d oth | er vuln | erable   | grou     | ps in   | all aspe  | cts of Co | ounty de | velopm | nent  |      |     |              |
| Outcome: In                       | creased participa  |                               |                                   | develo       | pment      | ı     |         | T        |          | 1       |           | ı         | I        |        | 1     |      |     |              |
| Youth                             | Youth group<br>benefiting fro<br>enterprise<br>development<br>fund | benefiti                      | group<br>ng from<br>ise           | SDG1         | 1.         | 100   | 10      | 15       | )        | 15      | 200       | 15        | 250      | 20     | 30    | 00   | 20  | 80           |
| Development                       | Youth trained entrepreneur   | -                             | of<br>rained on<br>eneurship      | SDG8         | 3 1        | 000   | 2       | 150      | )        | 3       | 2000      | 4         | 2500     | 4.5    | 300   | 00   | 5   | 18.5         |
|                                   | Youth mento<br>on careers  | ored trained                  | of youth<br>in career<br>ntorship | SDG8         | 3.         | 200   | 1.2     | 30       | )        | 1.8     | 400       | 2.4       | 500      | 3      | 60    | 00   | 3.6 | 12           |
|                                   | Youth policy formulated  | Comple                        | tion rate<br>policy.              | SDG8         | 3          | 80%   | 2       | 70%      | ó        | 5       | 0         | 0         | 0        | 0      |       | 0    | 0   | 7            |
|                                   | Youth  | Number                        | of                                | SDG          | 3          | 50    | 1       | 5        | )        | 1       | 50        | 1         | 50       | 1      | 5     | 0    | 1   | 5            |

| Sub  | Key Output  | Key                                 | Linkogee           |                     | Pla    | nned Ta   | rgets a | nd Indica  | tive Buo | dget (KS | h. M)   |          | 7      | otal   |
|--|---|-------------------------------------|--------------------|---------------------|--------|-----------|---------|------------|----------|----------|---------|----------|--------|--------|
| Programm<br>e  | Key Output  | Performance                         | Linkages<br>to SDG | Year<br>1           | Y      | ear       |         | Year<br>3  | Y<br>4   | ear      | Y<br>5  | ear      | E      | Budget |
|  |   | Indicators                          | Targets*           | Targe (             | Cos T  | arge      |         | Targe (    | Cos T    | arge (   | Cos T   | arge (   | Cost * | KSh.M) |
|  | rehabilitated<br>from drug us<br>and abuse  | -                                   |                    |                     |        |           |         |            |          |          |         |          |        |        |
|  | Established youth innovation Centre.  | Innovation<br>Centre<br>constructed | SDG                | 8                   |        | 1         | 40      | 0          | 0        | 0        | 0       | 0        | 0      | 40     |
|  | Name: Gender M  |                                     |                    |                     |        |           |         |            |          |          |         |          |        |        |
| Objective: T girls and boy                               |   | nder in County dev                  | velopment p        | lanning and         | promo  | te equita | ble pol | itical and | socio-eo | conomic  | develop | ment for | women  | , men, |
| Outcome: En  | nhanced social, p   | olitical and econon                 | nic equality       | and equity <b>k</b> | etween | women,    | men, g  | irls and b | oys      |          |         |          |        |        |
|  | GBV training conducted for service providers e.g. Health office Police office legal and paralegals et | Number of service provitrained on G | BBV                | 5 200               | 3      | 200       | 3       | 250        | 3.       | 300      | 4       | 300      | 4.5    | 18     |
| Gender-based<br>violence and<br>other Harmfu<br>Practice | costed action   | costed action                       | SDG                | 5 -                 | 0      | 1         | 4       | -          | 0        | -        | 0       | -        | 0      | 2      |
|  | SGBV<br>community<br>sensitization<br>forums held.  | Number of SGBV                      | SDG                | 5 500               | 2      | 600       | 2.      | 650        | 3        | 700      | 3.5     | 750      | 4      | 1:     |

% completion

operationalizatio n of gender based recovery

SDG 5

20

5

40

10

50

5

70

10

100

10

40

and

centres.

Gender Based

recovery centres established

violence

| Sub                 | Key Output Key Linkages Planned Targets and Indicative Budget (KSh. M)  Total |    |  |      |             |      |        |        |        |        | 4.1   |        |     |    |      |     |     |      |          |    |       |
|---------------------|---|----|--|------|-------------|------|--------|--------|--------|--------|-------|--------|-----|----|------|-----|-----|------|----------|----|-------|
| Programm            | Key Output  |    | formance   | to S |             | Year |        |        | ear    |        |       | ear    |     |    | ear  |     |     | ear  |          |    | idget |
| e                   |   |    | ndicators  |      | gets*       | 1    | ~      | 2      |        | ~      | 3     |        | ~   | 4  |      | ~   | 5   |      |          |    | Sh.M) |
|                     |   |    |  | •    | 9           | Targ | e C    | os   T | arge   | Cos    | Ta    | arge   | Cos | Ta | arge | Cos | Ta  | arge | Cost     | ,  | Í     |
|                     | Women<br>benefiting fro<br>Enterprise<br>Developmen<br>funds.                 |    | Number of<br>women group<br>accessing<br>enterprise fun                        |      | SDG:        | 5    | 100    | 8      | 1      | 10     | 10    | 130    |     | 10 | 14   |     | 10  | 10   | 50       | 10 | 48    |
|                     | Women train<br>in<br>entrepreneur   |    | Number of<br>women traine<br>on<br>entrepreneurs<br>skills                     |      | SDG8        | 3    | 200    | 2      | 3      | 00     | 2.5   | 40     | 0   | 3  | 50   | 00  | 4   | 60   | 00       | 6  | 17.5  |
| Women<br>Empowermen | t Women<br>mentored on<br>careers grow  |    | Number of<br>women<br>participated in<br>career and<br>mentorship<br>training. | n    | SDG5        | í    | 200    | 1      | 5      | 00     | 1.5   | 70     | 0   | 2  | 80   | 00  | 2.5 | 100  | 00       | 3  | 10    |
|                     | Sensitized<br>county<br>leadership of<br>gender equity                        |    | Number of<br>county<br>managerial st<br>sensitized on<br>gender equity         |      | SDG :       | 5    | 50     | 1      |        |        |       | 50     | 0   | 1  |      |     |     |      |          |    | 2     |
|                     | Women train in leadership governance.   |    | Number of<br>women traine<br>on leadership<br>and governan                     |      | SDG:        | 5    | 100    | 1      | 1.     | 50     | 1.5   | 20     | 0   | 2  | 25   | 50  | 2.5 | 30   | 00       | 3  | 10    |
|                     | GBV reporti   | ng | GBV Hotline reporting in place   |      | SDG:        | 5    |        |        |        |        |       |        | 1   | 3  |      |     |     |      |          |    | 3     |
|                     | Name: Child Pro   |    |  |      |             |      |        |        |        |        |       |        |     |    |      |     |     |      |          |    |       |
|                     | end abuse, exp  |    |  |      |             |      | violen | ce and | tortur | e agai | nst c | hildre | 1   |    |      |     |     |      |          |    |       |
| Outcome: Re         | duce the prevale  |    |  |      | cing ab     | ouse |        |        |        | 1      |       | ı      |     |    | ı    |     |     | ı    | <u> </u> |    |       |
| Child<br>Protection | Policy on chaprotection developed.  |    | Child protection policy develorand enacted.                                    |      | SDG<br>16.2 |      | 1      | 4      | 1      |        | 10    | 0      |     | 0  | 0    |     | 0   |      | 0        | 0  | 14    |
|                     | Paralegals ar   | nd | Number of  |      | SDG         |      | 1000   | 2      | 10     | 00     | 2     | 130    | ) ( | 3  | 150  | 00  | 3.5 | 200  | 00       | 4  | 14.5  |

| Sub           |   |   |   | _                      |            |         | Pla   | nned Ta | rgets aı | nd Indica | tive Bud | lget (KS | h. M)  |        |       |                         |
|---------------|---|---|---|------------------------|------------|---------|-------|---------|----------|-----------|----------|----------|--------|--------|-------|-------------------------|
| Programm<br>e | Key Output  | Key<br>Performan<br>Indicato  | ice to S  | kages<br>SDG<br>rgets* | Year<br>1  |         |       | ear     |          | 'ear      |          | ear      |        | ear    | B     | otal<br>udget<br>KSh.M) |
|               |   | indicato  | rs la   | rgets*                 | Targe<br>t | Co<br>t | os Ta | arge (  | Cos T    | arge (    | Cos To   | arge (   | Cos Ta | arge C | ost * | XSII.WI)                |
|               | community,<br>child protect<br>actor trained<br>child rights.                 | on sensiti child r Numb Parale child r actors                       | ers ized on rights er of egals & protection members ized on               | 16.2                   | 1          | 00      | 4     |         |          |           |          | 100      | 4      |        |       | 8                       |
|               | community<br>sensitization<br>laws and<br>policies<br>addressing              | Numb<br>comm<br>sensiti<br>on laws a<br>addres<br>violen<br>childre | er of<br>unity<br>ization on<br>and policies<br>ssing<br>ce against<br>en | SDG<br>16.2            | 5          | 00      | 2     | 600     | 2.       | 700       | 3        | 750      | 3.5    | 800    | 4     | 15                      |
|               | violence aga<br>children  | platfor   | rms used to<br>y the<br>ization   |                        |            | 4       | 1     | 4       | 1        | 4         | 1        | 5        | 1.5    | 5      | 1.5   | 6                       |
|               | Children trai<br>on life skills,<br>prevention ar<br>response to<br>violence. | life sk<br>prever<br>respor<br>violen                               | en trained ills, ntion and use to ce.                                     | SDG<br>16.2            | 2          | .00     | 1     | 300     | 2        | 400       | 2.5      | 500      | 3      | 600    | 3.5   | 12                      |
| Programma     | Child protect coordination assessments reports.                               | protec<br>coordi<br>assess<br>report                                | s.  | SDG<br>16.2            |            | 12      | 1.2   | 12      | 1.2      | 12        | 1.2      | 12       | 1.2    | 12     | 1.2   | 6                       |

Objective: To reduce, empower and promote socio-economic and political inclusion of persons with disabilities.

| Sub                         | V Ott  | T7  | ·              |          |       | Pla        | nned T  | arge | ets and       | d Indica | tive Bu | dget (K | Sh. M | ()      |     |      | Tr. | 4-1          |
|-----------------------------|--|---|----------------|----------|-------|------------|---------|------|---------------|----------|---------|---------|-------|---------|-----|------|-----|--------------|
| Programm                    | Key Output   |   | inkages<br>SDG | Year     |       |            | ear     |      |               | ear      |         | ear     |       | Ye      | ear |      |     | tal<br>idget |
| е                           |  | Indicators T  | argets*        | Targe    | Co    | 2<br>ns T: | arge    | Cos  | 3 Ts          | arge (   | Cos T   | arge    | Cos   | 5<br>Ta | rge |      |     | Sh.M)        |
|                             |  |   |                | t        | t     | t          | arge    | t    | $\frac{1}{t}$ | t        |         | urge    | t     | t       | ngc | Cost | *   |              |
| Outcome: En                 | hanced social, ec  | onomic and political  | inclusion      | of Perso | ons w | ith dis    | ability |      |               |          |         |         |       |         |     |      |     |              |
|                             | Policy on<br>disability<br>developed   | Number of disability policies developed.  | SDG<br>10      |          | 0     | 0          | 1       |      | 6             |          |         |         |       |         | 0   |      | 0   | 6            |
|                             | Sensitized<br>senior officia<br>on<br>mainstreamin<br>of disability i<br>county  | sensitized on<br>mainstreaming<br>of disability in<br>county                        | SDG<br>10      |          | 50    | 2          | 5       | 0    | 2             | 50       | 2       | 5       | 0     | 2       | 50  |      | 2   | 10           |
|                             | programmes   | programmes  |                |          |       |            |         |      |               |          |         |         |       |         |     |      |     |              |
| Disability<br>Mainstreaming | •  | Number of government institutions sensitized on disability friendly infrastructures |                |          | 50    | 1          | 7       | 0    | 1.<br>5       | 40       | 0.      |         | 0     | 0       | 0   |      | 0   | 3            |
|                             | Persons with disabilities participated is desert wheel race( a Count advocacy and sporting even for people widisability) | y disability sporting events held.  | SDG<br>10      | 2        | 2     | 15         | 2       |      | 15            | 2        | 15      | 2       |       | 15      | 2   |      | 15  | 75           |
|                             | Grant given to Almasi Children's he for the disable to support school administratio                                      | Amount in Ksh granted to Almasi Children's home                                     | SDG<br>10      |          | 1     | 4          |         | 1    | 5             | 1        | 5       |         | 1     | 5       |     | 1    | 5   | 24           |

| Sub                                   |  |   |   |                    |       |        | Pla   | anned T | arge     | ts an   | d Indica | tive Bu | dget (K | Sh. M    | )    |      |         |               |
|---------------------------------------|--|---|---|--------------------|-------|--------|-------|---------|----------|---------|----------|---------|---------|----------|------|------|---------|---------------|
| Programm                              | <b>Key Output</b>  | Key<br>Perforn  |   | Linkages<br>to SDG | Ye    | ear    | 7     | Zear    |          | Y       | ear      | Y       | ear     |          | Year | r    |         | otal<br>udget |
| e                                     |  |   |   | Targets*           | 1     |        | 2     |         | ~        | 3       |          | 4       |         | ~        | 5    |      |         | KSh.M)        |
|                                       |  |   |   | Ü                  | Ta    | arge C | cos T | arge    | Cos<br>t | Ta<br>t | arge (   | Cos T   | 0       | Cos<br>t | Targ | ge C | ost   * | ŕ             |
|                                       | PWDs Train on AGPO.  | ed PV   | umber of<br>WDs_trained<br>AGPO)                                    | SDC<br>10          | 3     | 100    | 1     | 12      | 00       | 1       | 150      | 1       | 17      | 0        | 1    | 200  | 1       | 5             |
| Social-<br>economic<br>empowerment    | PWDs traine entrepreneurs  | ship PV   | umber of<br>VDs trained<br>trepreneursh                             | 1 1()              | 3     | 200    | 1     | 30      | 00       | 1.5     | 400      | 2       | 500     | 0        | 2    | 600  | 2.5     | 9             |
| of PWDs                               | PLWD receiving assistive dev   | PL suj  | umber of<br>LWD<br>pported with<br>sistive devic                    |                    |       | 50     | 4     | 5       | 0        | 4       | 50       | 4       | 50      | 0        | 4    | 50   | 4       | 20            |
|                                       | Trained staff sign language  | on co   | umber of<br>unty staff or<br>an languages                           |                    |       |        |       | 3       | 0        | 3       |          |         |         |          |      |      |         | 3             |
| PWDs,<br>Leadership and<br>Governance | PWDs traine leadership trained on leadership ar public participation | Nu<br>nd PV   | umber of<br>WDs trained.  | SD0<br>10          | 42    | 200    | 1     | 20      | 00       | 1       | 200      | 1       | 200     | 0        | 1    | 200  | 1       | 5             |
| Governance                            | PWDs<br>participating<br>decision-<br>making.                        | in PV on an   | umber of<br>WDs sensitized<br>leadershiped political<br>rticipation | sed SDC            | j     | 100    | 1     | 12      | 0        | 1       | 150      | 1       | 200     | 0        | 1    | 250  | 1.5     | 5.5           |
|                                       | Name: Social Saf   |   |   |                    |       |        |       |         |          |         |          |         |         |          |      |      |         |               |
|                                       |  | able groups to meet basic human needs d of the vulnerable persons |   |                    |       |        |       |         |          |         |          |         |         |          |      |      |         |               |
| Social                                | Social   |   | completion  |                    |       |        |       |         |          |         |          |         | T       |          |      |      |         |               |
| Protection.                           | protection<br>Policy<br>Developed.                                   | So  | completion<br>ocial protecti<br>dicy                                |                    | 3<br> | 0      | 0     | 0       |          | 0       | 40<br>%  | 2       | 60<br>% |          | 3    |      |         | 5             |
|                                       | social halls<br>constructed<br>equipped                              | and   | amber of soc<br>lls construct                                       |                    | 3     | 1      | 6     |         | 1        | 6       | 1        | 6       |         | 1        | 6    | 1    | 6       | 30            |
|                                       | social halls   | Nι  | ımber of soc  | ial                |       | 1      | 4     |         | 1        | 4       | 1        | 4       |         | 1        | 4    |      |         | 16            |

| Sub                    | W 0 1 1  | <b>T</b> 7 |   |       |             |            |      | Pla    | nned Ta | rgets  | and      | d Indicat | tive Buc | lget (K | Sh. M    | [) |        |      | D 4 1           |
|------------------------|--|------------|---|-------|-------------|------------|------|--------|---------|--------|----------|-----------|----------|---------|----------|----|--------|------|-----------------|
| Programm               | <b>Key Output</b>  | Key<br>Per | formance  | to S  | kages<br>DG | Year       |      | Y      | ear     |        | Ye       | ear       | Y        | ear     |          | Ye | ear    |      | Fotal<br>Budget |
| e                      |  |            | ndicators   |       | gets*       | 1<br>T     | 0    | 2      |         | 7      | <u>3</u> |           | 4        |         | <b>C</b> | 5  |        |      | (KSh.M)         |
|                        |  |            |   |       |             | Targe<br>t | Co   |        | arge (  | Cos    | 1 a      | rge C     | cos Ta   | arge    | Cos<br>t | t  | arge ( | Cost | k               |
|                        | rehabilitated  |            | halls<br>rehabilitated  |       |             |            |      |        |         | Π      |          |           |          |         |          |    |        | Τ    |                 |
|                        | Training on drug and substance ab conducted.                       | use        | Number of<br>trainer of<br>trainees traine<br>on drugs and<br>Substance abo             |       | SDG<br>1.3  | 4          |      | 1      | 4       | 1      |          | 4         | 1        | 4       |          | 1  | 4      |      | 5               |
|                        | Vulnerable<br>household<br>receiving cas<br>transfer<br>programme. | h          | Number of<br>vulnerable<br>households of<br>cash transfer<br>programmes.                | n     | SDG<br>1.3  | 10         | 000  | 10     | 1500    | 1      | .5       | 2000      | 20       | 250     | 0        | 25 | 3000   | 30   | 100             |
|                        | Street familie rehabilitated                                       | es         | Number of<br>street family<br>rehabilitated   |       | SDG<br>1.3  |            | 20   | 2      | 30      |        | 2        | 40        | 3        | 5       | 0        | 4  | 60     | 4    | 5 16            |
|                        | Rehabilitatio<br>Centre,<br>operationaliz                          |            | % completion rehabilitation centres   |       | SDG<br>1.3  |            | 0    | 0      | 50      | 2      | 20       | 50        | 20       |         | 0        | 0  |        |      | 40              |
|                        | Name: Culture a  |            |   |       |             |            |      |        |         |        |          |           |          |         |          |    |        |      |                 |
|                        | o improve herita   |            |   |       |             |            |      |        |         | nserva | atio     | n.        |          |         |          |    |        |      |                 |
| Outcome: En            | hanced heritage  | and o      |   | edge, | appred      | ciation a  | nd c | onserv | ation   |        |          |           |          |         |          |    |        |      |                 |
|                        | Cultural cent established  | re         | Percentage completion of Cultural Cent  |       | SDG<br>4.7  |            | 0    | 0      | -       | 0      | )        | 40<br>%   | 40       | 40<br>% |          | 40 | 20%    | 20   | 100             |
| Culture<br>development |  |            | Number of cultural festive held annually  |       | SDG<br>4.7  |            | 1    | 6      | 1       |        | 6        | 1         | 6        |         | 1        | 6  | 1      | (    | 5 30            |
|                        | Cultural festi<br>held.  | val        | Number of<br>cultural group<br>identified and<br>sensitized on<br>indigenous<br>culture |       | SDG<br>4.7. |            | 20   | 2      | 20      |        | 2        | 20        | 2        | 2       | 0        | 2  | 20     |      | 2 10            |
|                        | Cultural exchange vis  | its        | Number of cultural  |       | SDG<br>4.7  |            | 1    | 2      | 1       |        | 2        | 1         | 2        |         | 1        | 2  | 1      | 2    | 2 10            |

| Sub               | IZ O44  | <b>T</b> Z  | T                           |            |        | Pla  | nned Ta | gets an | d Indicat | tive Bud | lget (KSł | n. M) |        | Т     | V-4-1                   |
|-------------------|---|---|-----------------------------|------------|--------|------|---------|---------|-----------|----------|-----------|-------|--------|-------|-------------------------|
| Programm<br>e     | Key Output  | Key<br>Performance<br>Indicators                      | Linkag<br>to SDG<br>Targets | 1          | ear    | Y 2  | ear     | Y 3     | ear       | Y 4      | ear       | Y 5   | ear    | В     | otal<br>udget<br>KSh.M) |
|                   |   | mulcators   | Targen                      |            | arge C | os T | arge C  | os T    | arge C    | Cos Ta   | arge C    | os T  | arge C | ost * |                         |
|                   | conducted   | exchange vi<br>conducted<br>annually                  |                             |            |        |      |         |         |           |          |           |       |        |       |                         |
|                   | Culture and<br>heritage polic<br>act and<br>regulation<br>developed | Heritage po  Indigenous people knowledge and regulati | act                         |            | 1      | 10   |         |         | 1         | 5        |           |       |        |       | 5                       |
| Arts development. | Arts<br>development<br>training                                     | Number of youths enro and trained arts courses        | on                          | SDG4.<br>7 | 50     | 2.5  | 60      | 2.<br>6 | 70        | 2.<br>7  | 80        | 2.8   | 100    | 4     | 14.6                    |
| development.      | conducted   | Number of<br>trainees on<br>developmer<br>recruited   |                             | OG<br>7    | 20     | 1    | 30      | 2       | 30        | 3        | 50        | 4     | 60     | 4     | 14                      |

Table 39: Linkage with Kenya Vision 2030, other plans and international obligations -Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

| National            | g; Youth and Sport; Gender, Cu<br>  Aspirations/Goals | County Government contributions/Interventions*               |
|---------------------|---|--|
| Development         | Tispirations, Goals                                   | County Covermient contributions, interventions               |
| Agenda/Regional/    |   |  |
| International       |   |  |
| Obligations         |   |  |
| Kenya Vision        | - Sector aims to provide,                             | - Collaborate with national government and private           |
| 2030/ Medium        | promote and coordinate                                | sector to expand existing primary and secondary              |
| Term Plan           | quality education and                                 | schools  |
|                     | training, empower the                                 | - Collaborate with the national government, private          |
|                     | vulnerable groups and                                 | sector, NGOs and development partners to facilitate          |
|                     | nurture diverse heritage,                             | school feeding program and additional educational            |
|                     | arts and sports to enhance                            | facilities   |
|                     | the County's regional                                 | - Enhance provision of bursaries for needy and               |
|                     | competitiveness.                                      | vulnerable students  |
|                     |   | - Promotion of vocational and technical institutions to      |
|                     |   | provide necessary and market oriented skills at post-        |
|                     |   | secondary school level                                       |
| Sustainable Develop | ment Goals  |  |
| Goal 1              | - The sector aims at                                  | - Implementing the enterprise development fund.              |
|                     | empowering the  | - Establishing a social protection policy that will mitigate |
|                     | communities in particular                             | the lifelong consequences of poverty and social              |
|                     | the poor and the                                      | exclusion.   |
|                     | vulnerable to have equal                              | - Promoting the Village Savings and Lending                  |
|                     | access to economic                                    | Associations(VSLA) and Savings-Led Microfinance              |
|                     | resources and basic                                   | (SILC) techniques,   |
| ~                   | services.   |  |
| Goal 3              | - The sector aims at                                  | - Collaborate with development partners to establish         |
|                     | promoting healthy lives                               | rehabilitation centres for the youths abusing drugs          |
|                     | and well-being of youth,                              | - Organizing sporting events such as desert wheel race,      |
|                     | PWDs, sportsmen and                                   | Para volley, County leagues, and other sporting events.      |
|                     | sportswomen by  |  |
|                     | empowering them to be competitive in sporting         |  |
|                     | activities and  |  |
|                     | engagements in  |  |
|                     | progressive social                                    |  |
|                     | behaviors   |  |
| Goal 4              | - The sector aims at                                  | - Providing bursaries and scholarships to the needy          |
|                     | providing and promoting                               | students   |
|                     | quality and accessible                                | - Promotion of Vocational and Training Centers and           |
|                     | education for all persons                             | Early Childhood Development Centers to provide               |
|                     | to ensure that the                                    | quality and need-based education for learners                |
|                     | marginalized and the                                  | - Collaborate with development partners to provide           |
|                     | vulnerable individuals                                | learning and instructional materials for the ECDE            |
|                     | acquire relevant education                            | institutions.  |
|                     | and training that meets                               |  |
|                     | their needs.  |  |
| Goal 5              | - The sector aims at                                  | - Adherence to two-third gender rule at both employment      |
|                     | advocating for  | and tendering processes.                                     |
|                     | mainstreaming gender                                  | - Capacity building of Service providers (County             |
|                     | equality across all the                               | champions, health officers, police officers and              |
|                     | public and private sectors                            | paralegals) on GBV.  |

| National Development Agenda/Regional/ International Obligations | Aspirations/Goals   | County Government contributions/Interventions*  |
|---|---|---|
|   | through promotion of non-<br>discriminatory service<br>provision to citizens and<br>fair employment practices.  | <ul> <li>Promotion of a gender based recovery Centre to provide free medical treatment and psychosocial support to the survivors of gender based violence.</li> <li>Collaborate with the national government in ending violence and all forms of harmful practices vetted against women.</li> <li>Implementation of Isiolo County Gender Policy 2021-2025 that seeks to ensure that both men and women in Isiolo County benefit equitably from County resources.</li> </ul>   |
| Goal 8  | - The sector aims at promoting economic growth among the marginalized and vulnerable households through devising and implementing policies that will enhance sustainable economic development.  | <ul> <li>Actualization of Enterprise Development Funds to empower youth and women economic</li> <li>Collaborating with the development partners to facilitate the operations of Isiolo Youth Innovation Centre as a business incubation hub.</li> <li>Mentorship of youth, women and organized groups on entrepreneurial and skills development</li> <li>collaborating with national government and development partners to promote youth innovative enterprises that will create self-employment among the youth</li> </ul>  |
| Goal 10   | - The sector aims at socio- economic and political inclusion and empowerment of all persons to participate in decision-making processes irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status, while promoting social protection for the disadvantaged group. | <ul> <li>Promoting disability mainstreaming across all the sectors.</li> <li>Putting in place disability and gender segregated funding with an aim of reducing inequalities.</li> <li>Encouraging elimination of discriminatory laws polices and practices by the County assembly.</li> <li>Empowering PWDs, women, youth and the marginalized to take leadership positions and be part of decision making.</li> <li>Publicizing public participation forums over the print media and local radio stations.</li> <li>Cushioning the vulnerable through giving cash transfer schemes to minimize the adverse effects of poverty because of uncontrolled conditions.</li> </ul> |
| Goal 16   | - The sector aims at promoting and enforcing the rule of law to end all forms of abuse, exploitation and torture by ensuring that all persons have equal access to justice.   | <ul> <li>Formulation and enactment of Isiolo County child protection policy.</li> <li>Empowering paralegals and child protection officers through training them on child rights.</li> <li>partnering with development partners to establish police and rescue centres to provide medico-legal, psychosocial and forensic services to the victims of SGBV</li> </ul>   |

Table 40: Cross-sectoral impacts Education and Vocational Training; Youth and Sport; Gender, Culture and Social Services

| Progra   | Linked Sector(s)   | Cross-sector Imp  | act   | Measures to Harness or Mitigate  |
|--|--|---|---|--|
| mme<br>Name  |  | Synergies*  | Adverse<br>impact   | the Impact   |
| Early Childhood Development Education (ECDE  | health   | Provision of food<br>supplements<br>Improving nutrition<br>status   | Poor nutrition<br>due to<br>poverty and<br>persistent<br>drought      | Integrated financing during the budgeting process Engagement of community health workers to ensure quality sanitation services |
| Child<br>Protection  | Health   | Birth certification   | Unregistere<br>d children   | Coordinate with community health workers to enhance the registration of children born out of health facilities.                |
| Gender<br>Mainstreaming  | Health   | Provide medical treatment, psychosocial support for the survivors of SGBV.  | High rates of<br>unreported<br>SGBV cases                             | Psychosocial support and referral of SGBV cases. Enhance access to reproductive maternal child and adolescent's health.        |
|  | Finance and Planning   | Gender responsive planning and budgeting  | Gender incentive planning and budgeting                               | Gender mainstreaming in County planning and budgeting.   |
| Sports<br>development  | Tourism, wildlife promotion and development, Trade, Cooperative, Industry and Enterprise Development | Promotion of sports activities  | -low<br>participation<br>of youths in<br>sports<br>activities         | Enhance awareness creation on importance of sport tourism  |
| Youth, women<br>and Persons<br>with<br>Disabilities<br>Empowerment<br>and training | Tourism, wildlife promotion and development, Trade, Cooperative, Industry and Enterprise Development | Collaborate on economic empowerment activities for women, youths and PWDs   | Unskilled<br>disabled<br>groups                                       | Industrial linkage to ensure skills that are market demand driven  |
| Social safety<br>nets  | Health   | Provide free screening and treatment for street families and Orphans and vulnerable children; Sensitization on prevention | -<br>marginalizati<br>on of<br>venerable<br>members of<br>the society | Offering psycho-social support to vulnerable and street families Capacity building/Trainings on behaviour change               |
| Culture and arts development   | Tourism, wildlife promotion and development, Trade, Cooperative, Industry and Enterprise Development | Promotion of progressive culture  | Insufficient<br>funding of<br>cultural<br>tourism                     | Awareness creation on the socio-<br>economic importance of arts and<br>culture   |

# 4.1.7 Finance and Economic Planning

The sector comprises of the following Subsectors: Finance, Economic Planning & Budgeting, and Revenue Services

#### Vision

Excellence in development planning and public financial management

# Mission:

To provide leadership in development planning and public financial management for shared growth through formulation, implementation and monitoring of economic, financial and development policies

# **Sector Goal(s)**:

To provide evidence-based, effective policy and planning system that supports prudent financial management

Table 41: Sector Priorities and Strategies -Finance and Economic Planning

| Sector Priorities                      | Strategies   |
|--|--|
| Enhance revenue supervision and        | County own Revenue Risk Mapping  |
| monitoring                             | Automation of County revenue services  |
|  | Regular audit of revenue collections   |
|  |  |
| Explore potential sources of revenue   | Establish revenue enhancement Policy   |
|  | Mapping of potential revenue streams   |
|  | Develop enabling Legislations on revenue e.g. Liquor Licences Bill                   |
| Strengthen adherence to financial      | Adopt international financial reporting standards (IFRS)                             |
| regulations and procedures and         | Monitor compliance by County governments to statutory reporting and fiscal           |
| adherence to budget                    | responsibility principles of PFM Act 2012  |
|  | Building the capacity of the audit committee   |
| Improve internal controls              | Strengthen internal audit department   |
|  | Roll out capacity building programmes for County staff on PFM Act 2012 and           |
| Strengthening Public Financial         | regulation   |
| Management                             | Strengthen the financial management system   |
|  | Develop and implement a PFM reforms Communication Guidelines                         |
|  | Implement Public Finance Management Reforms  |
|  | Ensure effective cash and Treasury management  |
|  | Ensure timely and accurate financial reporting                                       |
|  | Develop assets and liabilities management policies                                   |
|  | Enhance accountability on Government Assets and Liabilities                          |
|  | Operationalize the County Assets and Liabilities Management unit under the           |
|  | department   |
| Strengthen planning and policy         | Spearhead County development planning  |
| formulation                            | Enhance internal capacity on planning and mainstreaming of cross-cutting and         |
|  | emerging issues into development plans   |
|  | Enhance sectoral information generation and sharing to inform policies and plans     |
| Strengthen linkages between policy     | Ensure alignment of budgets to priority in the CIDP and the annual development plans |
| formulations, planning and budgeting.  |  |
|  | Improve monitoring, evaluation and reporting systems of projects, programmes,        |
| Improve tracking of implementation of  | strategies and policies  |
| policies, plans and budgets            | Development of strategic plan  |
|  | Provide timely, quality and reliable information for evidence-based decision making  |
| Enhance utilization of external grants | Enhance absorption rate of external grants   |
|  | l = 1  |
|  | Enhance coordination in the use of external grants                                   |

| Sector Priorities                     | Strategies   |
|---------------------------------------|--|
| Strengthen implementation, monitoring | Map stakeholders and establish partnerships                                      |
| and reporting of SDGs                 | Create awareness on SDGs among stakeholders                                      |
|                                       | Enhance domestication and localization of SDGs                                   |
| Strengthen the M & E function         | Develop an Evaluation system   |
|                                       | Mainstream M&E in all departments Continuously enhance the capacity of M&E staff |
| Strengthen the procurement process    | Maintain proper records of the procurement process                               |
|                                       | Adopt national standards and regulations on procurement                          |
|                                       | Build capacity of procurement staff  |
|                                       | Fully implement e-procurement  |

| <b>Table 42 Sector</b> | Programmes: | Finance and | Economic 1 | Planning |
|------------------------|-------------|-------------|------------|----------|
|                        |             |             |            |          |

| Sub -  | or rrogrammes.                           | Key   | Key Linkages  |             |      |        | Planned Tar | rgets and Ind | dicative Bud | get (KSh. M) |      |        |      | Total    |
|--|--|---|---------------|-------------|------|--------|-------------|---------------|--------------|--------------|------|--------|------|----------|
| Sub -<br>Programme                           | Key - Outputs                            | performance   | to SDGs       | Year 1      |      | Year 2 |             | Year 3        |              | Year 4       |      | Year 5 |      | Budget   |
| Flogramme                                    |  | indicators  | 10 3503       | Target      | Cost | Target | Cost        | Target        | Cost         | Target       | Cost | Target | Cost | (Ksh. M) |
|  | ame: Revenue Enha                        |   |               |             |      |        |             |               |              |              |      |        |      |          |
|  | ncrease County rev                       |   |               |             |      |        |             |               |              |              |      |        |      |          |
| Outcome: enha                                | anced County rever                       |   |               |             |      |        |             |               |              |              |      |        |      |          |
|  |  | Number of<br>new revenue<br>streams<br>established      | SDG 17        | 3           | 1.5  | 3      | 2           | 2             | 1            |              |      |        |      | 4.5      |
| own source                                   | increased local<br>revenue<br>collection | Number of<br>Local<br>revenue<br>streams<br>automated   | SDG 17        | 10          | 20   | 15     | 30          | 15            | 30           |              |      |        |      | 70       |
| revenue<br>enhancement                       |  | Revenue<br>Legislations<br>and policies<br>enacted      | SDG 17        | 2           | 10   | 1      | 5           |               |              | 1            | 5    |        |      | 20       |
|  | Enhanced                                 | Number of vehicles purchased                            | SDG 17        |             |      | 1      | 12          | 1             | 12           |              |      |        |      | 24       |
|  | mobility                                 | Number of motor bikes purchased                         | SDG 17        | 10          |      | 10     | 5           |               |              |              |      |        |      | 10       |
|  | ame: Economic Plai                       |   |               |             |      |        |             |               |              |              |      |        |      |          |
|  | trengthen Econom                         |   |               |             |      |        |             |               |              |              |      |        |      |          |
| Outcome: impr                                | roved economic pla                       |   | ig and policy | formulation |      |        |             |               |              |              |      |        | _    |          |
| Budget<br>Formulation<br>and<br>Coordination | Annual<br>Development<br>plans prepared  | Number of<br>annual<br>development<br>plans<br>prepared |               | 1           | 3    | 1      | 3           | 1             | 3            | 1            | 3    | 1      | 3    | 15       |
|  | County budget review and outlook paper   | Number of<br>Review<br>Documents<br>prepared            |               | 1           | 1    | 1      | 1           | 1             | 1            | 1            | 1    | 1      | 0    | 5        |
| ŗ  | County Fiscal                            | Number of   |               | 1           | 2.4  | 1      | 2.4         | 1             | 2.4          | 1            | 2.4  | 1      | 2.4  | 12       |

| Cult                      |   | Key   | Linkages —          |                 |             |                 | Planned Ta | rgets and In | dicative Bud | iget (KSh. M | Planned Targets and Indicative Budget (KSh. M)  Total |        |      |          |  |  |  |  |  |  |  |  |  |
|---------------------------|---|---|---------------------|-----------------|-------------|-----------------|------------|--------------|--------------|--------------|---|--------|------|----------|--|--|--|--|--|--|--|--|--|
| Sub -<br>Programme        | Key - Outputs   | performance   | Linkages<br>to SDGs | Year 1          |             | Year 2          |            | Year 3       |              | Year 4       |   | Year 5 |      | Budget   |  |  |  |  |  |  |  |  |  |
| Programme                 |   | indicators  | 10 3003             | Target          | Cost        | Target          | Cost       | Target       | Cost         | Target       | Cost  | Target | Cost | (Ksh. M) |  |  |  |  |  |  |  |  |  |
|                           | Strategy Paper  | County Fiscal<br>Strategy<br>papers<br>prepared                         |                     |                 |             |                 |            |              |              |              |   |        |      |          |  |  |  |  |  |  |  |  |  |
|                           |   | Programme<br>based<br>budget<br>estimates<br>prepared                   |                     | 1               | 5           | 1               | 5          | 1            | 5            | 1            | 5   | 1      | 5    | 25       |  |  |  |  |  |  |  |  |  |
|                           | County debt<br>management<br>strategy paper<br>prepared | Number of<br>County debt<br>management<br>strategy<br>paper<br>prepared |                     | 1               | 1           | 1               | 1          | 1            | 1            | 1            | 1   | 1      | 1    | 5        |  |  |  |  |  |  |  |  |  |
|                           | CIDP IV<br>developed                                    | Number of<br>CIDP<br>developed  |                     |                 |             |                 |            |              |              |              |   | 1      | 20   | 20       |  |  |  |  |  |  |  |  |  |
|                           | ame: Tracking and I                                     |   |                     |                 |             | Budgets         |            |              |              |              |   |        |      |          |  |  |  |  |  |  |  |  |  |
|                           | strengthen tracking                                     |   |                     | _               |             |                 |            |              |              |              |   |        |      |          |  |  |  |  |  |  |  |  |  |
| Outcome: impi             | County CIDP III Indicator handbook                      | Number of indicator handbooks developed                                 | ient policies,      | s, strategies a | and program | <b>nme</b><br>0 | 0          | 0            | 0            | 0            | 0   | 0      | 0    | 5        |  |  |  |  |  |  |  |  |  |
| Monitoring and Evaluation | E-Cimes<br>Dashboard<br>rolled out                      | percentage<br>of projects<br>uploaded on<br>E-cimes by<br>departments   |                     | 100%            | 4           | 100%            | 4          | 100%         | 4            | 100%         | 0   | 100%   | 4    | 20       |  |  |  |  |  |  |  |  |  |
| systems                   |   | Number of<br>staff<br>sensitized on<br>eCiMES                           |                     | 60              | 2.5         |                 |            |              |              |              |   |        |      | 2.5      |  |  |  |  |  |  |  |  |  |
|                           | Annual<br>Progress                                      | Number of<br>M & E  |                     | 1               | 1.4         | 1               | 1.4        | 1            | 1.4          | 1            | 1.4   | 1      | 1.4  | 8.4      |  |  |  |  |  |  |  |  |  |

| Sub -                                    |  | Кеу   | Linkages |        |      |        | Planned Tar | gets and Inc | licative Bud | get (KSh. M) |      |        |      | Total    |
|--|--|---|----------|--------|------|--------|-------------|--------------|--------------|--------------|------|--------|------|----------|
| Programme                                | Key - Outputs                                  | performance   | to SDGs  | Year 1 |      | Year 2 |             | Year 3       |              | Year 4       |      | Year 5 |      | Budget   |
| Programme                                |  | indicators  | 10 3003  | Target | Cost | Target | Cost        | Target       | Cost         | Target       | Cost | Target | Cost | (Ksh. M) |
|  | Report<br>prepared                             | reports<br>prepared                                   |          |        |      |        |             |              |              |              |      |        |      |          |
|  | Field Visit<br>Reports                         | Number of<br>M & E field<br>visits                    |          | 4      | 2    | 4      | 2           | 4            | 2            | 4            | 2    | 4      | 2    | 10       |
|  | M & E policy<br>and Act<br>finalized           | Number of<br>M & E<br>policies and<br>bills finalized |          | 1      | 3    | 1      | 4           |              | 0            | 0            | 0    | 0      | 0    | 7        |
|  | Survey Reports<br>on topical<br>issues         | Number of surveys conducted                           |          | 2      | 3    | 2      | 3.5         | 2            | 4            | 2            | 4    | 2      | 4    | 22.5     |
|  | partnerships<br>for M & E<br>developed         | Number of<br>MOUs signed                              |          | 1      | 0.5  | 1      | 0.5         | 1            | 0.5          | 0            | 0    | 0      | 0    | 1.5      |
|  | CIDP III<br>reviewed                           | Number of<br>CIDP<br>reviewed                         |          |        |      |        |             | 1            | 15           |              |      | 1      | 5    | 20       |
|  | County<br>statistical<br>abstract<br>developed | Number of<br>statistical<br>abstract<br>developed     |          | 1      | 6    | 1      | 1           | 1            | 1            | 1            | 1    | 1      | 1    | 10       |
|  | Strategic plan<br>developed                    | Number of<br>strategic<br>plan<br>developed           |          | 1      | 3    |        |             |              |              | 1            | 3    |        |      | 6        |
|  | Enhanced<br>mobility                           | Number of vehicles purchased                          | SDG 17   |        |      | 1      | 12          |              |              |              |      |        |      | 12       |
|  | ıme: Public Financ                             |   |          |        |      |        |             |              |              |              |      |        |      |          |
|  | trengthen Public Fi                            |   |          | County |      |        |             |              |              |              |      |        |      |          |
|  | lent Management o                              |   | es       |        |      |        |             |              |              |              |      |        | 1    |          |
| Accounting,<br>reporting<br>services and | IFMIS modules<br>Implemented                   | Number of modules implemented                         |          | 2      | 0    | 1      | 0           | 1            | 0            | 0            | 0    | 0      | 0    | 0        |
| audit                                    | Accounting                                     | Accounting  |          |        |      | 1      | 2           | 0            | 0            |              |      |        |      | 2        |

| Sub -                   |   | Key  | Linkagas            |        |      |        | Planned Tai | gets and Inc | dicative Bud | get (KSh. M) |      |        |      | Total    |
|-------------------------|---|--|---------------------|--------|------|--------|-------------|--------------|--------------|--------------|------|--------|------|----------|
| Programme               | Key - Outputs   | performance  | Linkages<br>to SDGs | Year 1 |      | Year 2 |             | Year 3       |              | Year 4       |      | Year 5 |      | Budget   |
| r rogramme              |   | indicators   | 10 3503             | Target | Cost | Target | Cost        | Target       | Cost         | Target       | Cost | Target | Cost | (Ksh. M) |
|                         | procedures<br>and guidelines<br>manual<br>developed   | procedures<br>and<br>guidelines<br>manual<br>developed                                 |                     |        |      |        |             |              |              |              |      |        |      |          |
|                         | Accounting technical staff trained on Public sector Accounting Standards and best practices | Number of<br>technical<br>staff trained<br>on<br>accounting<br>standards<br>&practices |                     | 10     | 0.2  | 20     | 0.4         | 30           | 1            | 50           | 1.4  | 60     | 1.6  | 5.8      |
|                         | Audit<br>committee<br>operationalized   | Number of audit reports reviewed   |                     | 4      | 1.2  | 4      | 1.2         | 4            | 1.2          | 4            | 1.2  | 4      | 1.2  | 6        |
| Supply chain management | Technical staff<br>trained on<br>supply chain<br>management                                 | Number of<br>technical<br>staff trained  | 20                  | 1.2    | 0    | 0      | 30          | 1.5          |              |              |      |        |      | 2.7      |

Table 43 Linkage with Kenya Vision 2030, other plans and international-Finance and Economic Planning

| National Development Agenda/Regional/International Obligations | Aspirations/Goals  | County Government contributions/Interventions*                  |
|--|--|---|
| Kenya Vision 2030/ Medium<br>Term Plan                         | - Attract more investment and safeguard economy from external shocks               | - Offer favorable county tax regime                             |
| SDGs   | - (Relevant SDG Goals): e.g., SDG 17.1 – strengthen domestic resource mobilization | - Automation of revenue collection services                     |
|  | - SDG 17i – enhance<br>availability of reliable data                               | Develop county statistical     abstract     Digitization of M&E |
| Agenda 2063  | - Goal 4.1:<br>Sustainable and inclusive<br>economic growth.                       | - Establishment of Ward Planning<br>Committees                  |

Table 44Cross-Sectoral Impacts -Finance and Economic Planning

| Programme Name   | Linked Sector(s) | Cross-sector Impac  | t   | Measures to Harness or  |
|--|------------------|---|---|---|
|  |                  | Synergies*  | Adverse impact                                      | Mitigate the Impact   |
| Public Financial<br>Management                                     | All sectors      | allocation of<br>resources to all<br>sectors                  | unfunded<br>programmes                              | Timely release of funds to sectors  |
|  |                  | collection of revenue   | low own source revenue collection                   | Adoption of an automated revenue collection system                          |
|  |                  | internal audit  | adverse audit opinion                               | Strengthen the internal audit function                                      |
| County Economic Policy<br>Formulation , Planning<br>and Management | All Sectors      | monitoring and<br>Evaluation of<br>programmes and<br>projects | incomplete<br>projects                              | Enhance monitoring and evaluation of programmes and projects in all sectors |
|  |                  | participatory<br>planning and<br>budgeting                    | unrealistic plans<br>and budgets                    | Enhance and participatory planning and budgeting                            |
|  |                  |   | Poor costing of projects that distorts County plans | prepare realistic BQs   |

# 4.1.8 County Administration and Coordination Affairs

# Sector composition:

- a) Office of Governor, Deputy Governor and Governor's Delivery Unit
- b) County Administration
- c) Public service management
- d) Civic Education and public participation
- e) Cohesion, peace and conflict resolution
- f) County Public Service Board

**Vision:** Excellence in provision of good governance, quality service delivery and efficient public service management and cohesion

**Mission:** To provide overall leadership and policy direction in resource mobilization, management and accountability and peace for quality public service delivery

**Goal**: Good governance, efficient service delivery and accountability in the County public service.

Table 45: Sector Priorities and Strategies-County Administration and Coordination Affairs

| Sector Priorities             | Strategies | •   |
|-------------------------------|------------|---|
| Improve a conducive           | i.         | Fast-track Completion of ongoing County physical      |
| working environment           |            | infrastructure  |
|                               | ii.        | Provision of working tools and equipment for the      |
|                               |            | staff   |
|                               | iii.       | Ensure staff access to medical cover and other        |
|                               |            | compensational benefits                               |
| Enhance County                | i.         | Develop and Implement a County Communication          |
| Government's image in the     |            | Strategy/Policy                                       |
| public                        | ii.        | Providing strong and effective leadership and         |
|                               |            | management of the Governor's Press                    |
|                               | iii.       | Formulate M&E communication strategy and              |
|                               |            | advocacy plan   |
| Improve efficiency and        | i.         | Participation in the implementation of the Monitoring |
| effectiveness in projects and |            | and Evaluation Policy                                 |
| programs implementation at    | ii.        | Ensure mobility of the County personnel for ease of   |
| the County                    |            | efficiency field work                                 |
|                               | iii.       | Ensure efficiency and effectiveness in data           |
|                               |            | management  |
| Enhance effective devolved    | i.         | Implement Isiolo County village administration Act    |
| units of County               |            |   |
| administration services       |            |   |

| Sector Priorities            | Strategies |  |
|------------------------------|------------|--|
| Improve service delivery     | i.         | Staff training and development                     |
| and human resource gaps      | ii.        | Develop and implement a regulatory framework for   |
|                              |            | records management                                 |
|                              | iii.       | Formulate and implement training and development   |
|                              |            | policy   |
|                              | iv.        | Institutionalize performance management framework  |
|                              | v.         | Develop and implement Department Strategic plan    |
|                              |            | and Service Charter                                |
|                              | vi.        | Develop and implement strategic plan on human      |
|                              |            | resource management and succession plan            |
| Enhance public participation | i.         | Implement the existing public participation policy |
| on County development        |            |  |
| affairs                      |            |  |
| Promote cooperation for      | i.         | Operationalize Cooperation for Peace and           |
| peace and development        |            | Development  |

Table 46 Sector Programmes County Administration and Coordination Affairs

|   | 9  | ty Aummistration at   | Linkage     |            |          | Planned '  | Target   | s and Ind  | licative | Budget     | (KSh. ]  | <b>M</b> ) | Total    |              |
|---|--|---|-------------|------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|--------------|
| Sub<br>Programme                              | Key<br>Output  | Key Performance<br>Indicators   | s<br>to SDG | Year 1     |          | Year 2     |          | Year 3     |          | Year 4     |          | Ye         | ear 5    | Budge        |
|   |  |   | Targets *   | Targe<br>t | Cos<br>t | (KSh.<br>M)* |
|   |  | gement and County A   |             | tion       |          |            |          |            |          |            |          |            |          |              |
|   |  | nd efficiency of publi  | c service.  |            |          |            |          |            |          |            |          |            |          |              |
| Outcome: Improv                               | <u> </u>   | of public service   |             |            | 1        | 1          | 1        | ı          | 1        | 1          | 1        |            |          | ı            |
|   | Village<br>administrative<br>system<br>operationalized | Number of village<br>councils formed<br>and operational                       | SDG 16      | 44         | 21       | -          | 23       | -          | 25       | -          | 27       | -          | 29       | 125          |
| County<br>Administration                      | Sub County<br>headquarter<br>constructed               | Number of Sub<br>headquarter<br>offices<br>constructed                        |             | 1          | 30       | 1          | 30       | -          | 0        | -          | 0        | -          | 0        | 60           |
|   | county<br>headquarters<br>constructed                  | % completion of county headquarters   |             | 70%        | 120      | 100        | 120      |            |          |            |          |            |          | 240          |
|   | Departmental   | Number of County departmental staff trained on SMC& SLDP                      | SDG16.<br>6 | 40         | 6        | 40         | 5.6      | 40         | 5.6      | 40         | 5.6      | 40         | 5.6      | 28           |
| Public Service<br>Productivity and<br>Reforms | Staff trained  | Number of<br>County<br>departmental staff<br>trained on<br>supervisory skills |             | 100        | 6        | 100        | 6        | 150        | 9        | 200        | 12       | 100        | 7        | 40           |
|   | IHRM System developed                                  | Number of IHRM systems developed  | SDG16.<br>6 | 1          | 5        | 0          | 0        | 0          | 0        | 0          | 0        | 0          | 0        | 5            |
|   | Human<br>resource                                      | Strategic HR<br>Plans developed   | SDG16.<br>6 | 1          | 5        | _          | 0        | -          | 0        | -          | 0        | -          | 0        | 5            |
|   | strategic legal  | HR Training and   | SDG16.      | 1          | 5        | -          | 0        | -          | 0        | -          | 0        | _          | 0        | 5            |

|                          |  |  | Linkage     |            |          | Planned '  | Target   | s and Ind  | licative | Budget     | (KSh. N  | <u>(I)</u> |          | T 4 1          |
|--------------------------|--|--|-------------|------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|----------------|
| Sub<br>Programme         | Key<br>Output  | Key Performance<br>Indicators  | s<br>to SDG | Year 1     |          | Year 2     | _        | Year 3     |          | Year 4     |          | Ye         | ar 5     | Total<br>Budge |
|                          |  |  | Targets *   | Targe<br>t | Cos<br>t | (KSh.<br>M)*   |
|                          | frameworks<br>developed  | Development<br>Policies developed  | 6           |            |          |            |          |            |          |            |          |            |          |                |
|                          | Human<br>resource<br>welfare and<br>benefits<br>management         | Percentage of staff<br>under<br>comprehensive<br>medical insurance<br>cover and life<br>insurance cover<br>(Work Injury<br>Benefit<br>Act(WIBA)) | SDG16.      | 100        | 65       | 100        | 70       | 100        | 75       | 100        | 80       | 100        | 85       | 375            |
|                          |  | Number of staff signing PC   | SDG<br>16.6 | 1500       | 1        | 1700       | 1        | 1800       | 1        | 2000       | 1        | 2100       | 1        | 5              |
| Performance management   | Enhance service delivery   | Number of staff appraised  | SDG<br>16.6 | 1500       | 1        | 1500       | 1        | 1500       | 1        | 1500       | 1        | 1500       | 1        | 5              |
| framework                | service derivery   | Number of<br>projects under<br>RRI   | SDG<br>16.6 | 60         | 2        | 60         | 2        | 60         | 2        | 60         | 2        | 60         | 2        | 10             |
|                          | Sovernor's Deliver   |  |             |            |          |            |          |            |          |            |          |            |          |                |
|                          |  | n of County projects<br>mplementation of pr  |             |            |          |            |          |            |          |            |          |            |          |                |
|                          | Efficiency Monitoring field visits and reports generated           | Number of field<br>visits and reports<br>generated   | SDG16.      | 4          | 2        | 4          | 2        | 4          | 2        | 4          | 2        | 4          | 2        | 10             |
| Efficiency<br>monitoring | Governor's Development Scorecard published                         | Number of<br>Bulletins/scorecar<br>ds published  | SDG16.<br>6 | 4          | 1        | 4          | 0.5      | 4          | 0.5      | 4          | 0.5      | 4          | 0.5      | 2.5            |
|                          | Department<br>Staff and focal<br>persons trained<br>on project and | Number of<br>trainings for<br>department staff<br>and focal persons  | SDG16.      | 2          | 3        | 2          | 3.4      | 2          | 3.4      | 2          | 3.4      | 2          | 3.4      | 17             |

|                         |  | I I  |             |            |          | Planned    | Target   | s and Ind  | licative | Budget     | (KSh. I  | M)         |          | Total        |
|-------------------------|--|--|-------------|------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|--------------|
| Sub<br>Programme        | Key<br>Output  | Key Performance<br>Indicators  | s<br>to SDG | Year 1     |          | Year 2     |          | Year 3     |          | Year 4     | 4 Y      |            | ear 5    | Budge        |
|                         |  |  | Targets *   | Targe<br>t | Cos      | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | (KSh.<br>M)* |
|                         | programs<br>efficiency<br>monitoring                               | on project<br>efficiency<br>monitoring   |             |            |          |            |          |            |          |            |          |            |          |              |
|                         | Efficiency<br>monitoring<br>surveys and<br>researches<br>conducted | Number of<br>surveys and<br>Research reports   | SDG16.      | 2          | 2        | 2          | 1.5      | 2          | 1.5      | 2          | 1.5      | 2          | 1.5      | 7.5          |
|                         | Project efficiency Monitoring Ward Committees formed               | Number of<br>committees on<br>Project efficiency<br>monitoring<br>formed and<br>trained on M&E | SDG16.      | 10         | 10       | -          | 0        | -          | 0        | -          | 0        | -          | 0        | 10           |
| Community engagement    | Quarterly fora<br>in different sub<br>counties<br>Conducted        | Number of fora<br>Conducted  |             | 4          | 5        | 4          | 5        | 4          | 5        | 4          | 5        | 4          | 5        | 25           |
|                         |  | d Public Participatio  |             |            |          |            |          |            |          |            |          |            |          |              |
|                         |  | ent and participation pation on development  |             |            | tters of | f Develop  | ment     |            |          |            |          |            |          |              |
| Civic Education         | Awareness on constitution and constitutionalis m                   | No. of citizens sensitized on constitution and constitutionalism                               | SDG<br>16.7 | 1200       | 10       | 1200       | 10       | 1200       | 10       | 1200       | 10       | 1200       | 10       | 50           |
| Public<br>Participation | Civic Education and Public Participation Act operationalized       | Level of operationalization of the Civic Education and Public Participation policy / Act       | SDG<br>16.7 | 50%        | 6        | 70%        | 4        | 90%        |          | 100%       | 0        | 100%       | 0        | 10           |
|                         | CEPP ward  | Number of CEPP   | SDG         | 10         | 15       | -          | 0        | -          | 0        | =          | 0        | -          | 0        | 15           |

|                    |  |   | Linkage     |            |          | Planned    | Target   | s and Ind  | licative | Budget     | (KSh. N  | M)         |          | T-4-1          |
|--------------------|--|---|-------------|------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|----------------|
| Sub<br>Programme   | Key<br>Output  | Key Performance<br>Indicators                                     | s<br>to SDG | Year 1     |          | Year 2     |          | Year 3     |          | Year 4     |          | Ye         | ar 5     | Total<br>Budge |
|                    |  |   | Targets *   | Targe<br>t | Cos<br>t | (KSh.<br>M)*   |
|                    | level<br>Committees<br>formed                          | ward level<br>Committees<br>formed and<br>trained                 | 16.7        |            |          |            |          |            |          |            |          |            |          |                |
| Customer           | Customer<br>service<br>feedback                        | Number of<br>Customer service<br>desk established                 |             | 3          | 2        | 3          | 2        | 3          | 2        | 3          | 2        | 3          | 2        | 10             |
| service            | mechanism<br>established                               | Number of survey report on customers service                      |             | 4          | 2        | 4          | 2        | 4          | 2        | 4          | 2        | 4          | 2        | 10             |
|                    | ohesion and Peace                                      |   | 13          | <u> </u>   |          |            |          |            |          |            |          |            |          |                |
|                    |  | ion and a culture of istence in the county                        |             | e County   | •        |            |          |            |          |            |          |            |          |                |
| Outcome, impro     | Cooperation for  | Number of peace   |             | l          |          | I          |          |            |          | l          |          |            |          |                |
|                    | peace and development of                               | coordinators and staff recruited                                  | SDG16.<br>1 |            |          | 6          | 8        |            |          |            |          |            |          | 8              |
|                    | AMAYA  | Established office  |             |            |          | 1          | 4        |            |          |            |          |            |          | 4              |
|                    | triangle Initiate (ATI) operationalized                | Number of intercountry peace meeting held                         |             | 4          | 4        | 4          | 4        | 4          | 4        | 4          | 4        | 4          | 4        | 20             |
| Peace and cohesion | Trained Peace committees                               | Number peace<br>committee<br>members on<br>conflict<br>management | SDG<br>16.1 | 60         | 2        | 60         | 2        | 60         | 2        | 60         | 2        | 70         | 4        | 12             |
|                    | Deployment of<br>National Police<br>Reservist<br>(NPR) | Number of NPR<br>trained<br>&redeployed                           |             | 50         | 1        | 50         | 1        | 50         | 1        | 50         | 1        | 50         | 1        | 5              |
|                    | Alternative<br>dispute<br>resolution in<br>place       | Number of ADR<br>actors Trained and<br>supported                  |             | 5          | 1        | 5          | 1        | 5          | 1        | 5          | 1        | 5          | 1        | 5              |

|                                     |   |  | Linkage      |            |            | Planned    | Target   | s and Ind  | licative | Budget     | (KSh. N  | M)         |          | T-4-1          |
|-------------------------------------|---|--|--------------|------------|------------|------------|----------|------------|----------|------------|----------|------------|----------|----------------|
| Sub<br>Programme                    | Key<br>Output   | Key Performance<br>Indicators  | s<br>to SDG  | Year 1     |            | Year 2     |          | Year 3     |          | Year 4     |          | Ye         | ar 5     | Total<br>Budge |
|                                     |   |  | Targets *    | Targe<br>t | Cos        | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | (KSh.<br>M)*   |
|                                     |   | Number of annual peace tournaments held  | SDG<br>16.1  | 3          | 5          | 3          | 5        | 3          | 5        | 3          | 5        | 3          | 5        | 25             |
|                                     | Enhanced peaceful coexistence                               | Number of annual peace caravan undertaken  | SDG<br>16.1  | 1          | 4          | 1          | 4        | 1          | 4        | 1          | 4        | 1          | 4        | 20             |
|                                     |   | The number of committees formed  | SDG<br>16.1  | 10         | 10         |            |          |            |          |            |          |            |          | 10             |
| countering                          | County<br>engagement<br>fora for                            | County annual Action plan of prevention and countering violent extremism (PCVE)            | SDG<br>16.1  | 1          | 0          | 1          | 0.3      | 1          | 0.3      | 1          | 0.3      | 1          | 0.3      | 1.5            |
| violent<br>extremism<br>prevention  | Prevention and Countering Violent Extremism conducted       | Number of County engagement fora for Prevention and Countering Violent Extremism conducted | SDG<br>16.1  | 12         | 12         | 12         | 12       | 12         | 12       | 12         | 12       | 12         | 12       | 60             |
|                                     | T and Innovation  |  | 21 *1*4 6.41 | <u> </u>   |            |            |          |            |          |            |          |            |          |                |
|                                     |   | iency and public visi  |              |            |            |            |          |            |          |            |          |            |          |                |
| County                              | County  | Sometic and public in  |              |            | - Intituti |            |          |            |          |            |          |            |          |                |
| Government Public Image improvement | Communicatio<br>n policies<br>developed                     | Communication policies developed   | SDG<br>16.10 | 1          | 3          | -          | 0        | -          | 0        | -          | 0        | -          | 0        | 3              |
|                                     | Information,<br>education and<br>communication<br>materials | information and<br>education and<br>communication<br>materials                             | SDG<br>16.10 | 60%        | 5          | 70%        | 5        | 80%        | 5        | 90%        | 5        | 100%       | 5        | 25             |

|   |   |  | Linkage      |            |        | Planned '  | Target   | s and Ind  | licative | Budget     | (KSh. I  | M)         |          | Total        |
|---|---|--|--------------|------------|--------|------------|----------|------------|----------|------------|----------|------------|----------|--------------|
| Sub<br>Programme                                      | Key<br>Output   | Key Performance<br>Indicators  | s<br>to SDG  | Year 1     |        | Year 2     |          | Year 3     |          | Year 4     |          | Ye         | ar 5     | Budge        |
|   |   |  | Targets *    | Targe<br>t | Cos    | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | (KSh.<br>M)* |
|   | published and disseminated  | published and disseminated   |              |            |        |            |          |            |          |            |          |            |          |              |
| a gallammant  | Government<br>services<br>automated   | Number of<br>government<br>services<br>automated                                 | SDG<br>16.10 | 2          | 10     | 3          | 10       | 2          | 5        | 2          | 5        | 1          | 5        | 35           |
| e-government<br>services                              | staff trained on ICT  | Number of staff trained  |              | 60         | 1      |            |          | 60         | 1        |            |          | 60         | 1        | 3            |
|   | Local area<br>network<br>established  | Number of<br>departments<br>connected to LAN                                     |              |            |        | 15         | 10       | 15         | 10       |            |          |            |          | 20           |
| Programme 7: C  | <u> </u>  | e and Coordination A   | Affairs      |            |        |            |          |            |          |            |          |            |          |              |
|   |   | city of County to pro  |              |            | coordi | nation re  | quired   | for succe  | essful i | mplemen    | tation   | of develo  | pment    | plans        |
| Outcome: Enhan  |   | operations and gover   | rnance serv  | rices      | ı      | I          | ı        | I          | ı        | I          | ı        | I          | ı        |              |
| County<br>Governance                                  | Signed Memoranda of Understanding between Inter- County, National Government and Development partners | Number of MoUs signed  | SDG<br>17.17 | 1          | 1      | 2          | 0.5      | 1          | 0.5      | 2          | 0.5      | -          | 0        | 2            |
| Partnerships, Intergovernment al and NGO Coordination | Partnerships<br>and NGO<br>Coordination<br>Unit<br>established and<br>operationalized                 | Number of<br>Partnerships and<br>NGO Units<br>established and<br>operationalized | SDG<br>17.17 | 1          | 5      | -          | 0        | -          | 0        | -          | 0        | -          | 0        | 5            |
|   | County<br>framework for<br>Donor<br>Cooperation   | Number of<br>County donor<br>cooperation<br>framework                            |              | 1          | 5      |            |          |            |          |            |          |            |          | 5            |

|  |  |   | Linkage Planned Targets and Indicative Budget (KSh. M) |            |        |            |          |            |          |                |          |            |          | T-4-1          |
|--|--|---|--|------------|--------|------------|----------|------------|----------|----------------|----------|------------|----------|----------------|
| Sub<br>Programme                                 | Key<br>Output  | Key Performance<br>Indicators   | s<br>to SDG  | Year 1     |        | Year 2     |          | Year 3     |          | Year 4         |          | Ye         | ar 5     | Total<br>Budge |
|  |  |   | Targets *  | Targe<br>t | Cos    | Targe<br>t | Cos<br>t | Targe<br>t | Cos<br>t | Targe<br>t     | Cos<br>t | Targe<br>t | Cos<br>t | (KSh.<br>M)*   |
|  | developed  | developed   |  |            |        |            |          |            |          |                |          |            |          |                |
|  |  | n Resources Establish   |  | <u> </u>   |        | •          | 1.0      |            | 0 0      | <b>6</b> * * 4 | 1 00     |            |          |                |
|  | mulate, implemei<br>ced human resou  | nt and review approp  | priate supp  | ort polici | es and | institutio | nal fra  | meworks    | s for ef | ficient an     | d effec  | tive servi | ce deli  | very           |
| Outcome: Emian                                   | Recruitment  | Number of   |  | 1          |        |            |          |            |          | 1              |          |            |          |                |
|  | policy<br>developed and<br>implemented                                     | Recruitment policies developed and implemented  | SDG<br>16.6  | 1          | 10     | 1          | 8        | 1          | 6        | 1              | 5        | 1          | 5        | 34             |
| Human<br>Resource<br>Planning and<br>Development | County staff<br>establishment<br>guideline<br>developed and<br>implemented | Number of<br>County staff<br>establishment<br>guideline<br>developed and<br>implemented |  | 0          | -      | 1          | 5        | -          | 0        | -              | 0        | -          | 0        | 5              |
|  | Conduct<br>Training Need<br>Analysis                                       | Training Need<br>Analysis Report<br>developed and<br>acted upon                         | SDG<br>16.6  | 1          | 10     | 1          | 1 0      | 1          | 0        | 1              | 10       | 1          | 10       | 50             |
| Board Operation<br>and<br>Management             | County Public<br>Service Board<br>Passed                                   | Enactment and operationalized ICPSB Bill  | SDG<br>16.6  | 1          | 15     | -          | 0        | -          | 0        | -              | 0        | -          | 0        | 15             |
| County Public<br>Service                         | Training on<br>Ethics, Values<br>and<br>Governance                         | Number of<br>trainings on<br>Values Conducted   |  | 10         | 10     | 10         | 1 2      | 10         | 1 4      | 10             | 16       | 10         | 18       | 70             |
| productivity and<br>Values                       | Conduct<br>Customer<br>Satisfaction<br>Survey                              | Customer<br>Satisfaction<br>Survey Report   |  | 1          | 10     | 1          | 10       | 1          | 10       | 1              | 10       | 1          | 10       | 50             |

**Table 47: Flagship Projects - County Administration and Coordination Affairs** 

| Project         | Location    | Objective           | Description of Key  | Key           | Time      | Estimated cost | Source of  | Lead Agency |
|-----------------|-------------|---------------------|---------------------|---------------|-----------|----------------|------------|-------------|
| Name            |             |                     | Activities          | Output(s)     | Frame*    | (KSh.)         | Funds      |             |
|                 |             |                     |                     |               |           |                |            |             |
|                 |             |                     |                     |               |           |                |            |             |
|                 |             |                     |                     |               | 2012 2022 |                |            | 5011001     |
| Ongoing         | Isiolo town | To provide a        | -Superstructure and | -Substructure | 2019-2023 | 500            | National   | PSM & CA    |
| Construction of |             | conducive working   | walling ongoing     | works         |           |                | Treasury   |             |
| County          |             | environment for all |                     | completed     |           |                | &County    |             |
| Headquarters    |             | County              |                     | •             |           |                | Government |             |
|                 |             | departments         |                     |               |           |                |            |             |

 $Table\ 48\ Linkage\ with\ Kenya\ Vision\ 2030, other\ plans\ and\ international\ obligations-\ County\ Administration\ and\ Coordination\ Affairs$ 

| National Development<br>Agenda/Regional/International<br>Obligations                  | Aspirations/Goals   | County Government contributions/Interventions*   |
|---|---|--|
| Kenya Vision 2030 (3.8-Human<br>Resource Development)                                 | Public Service Management- to create a competitive and adaptive County human resource   | Capacity building of County staff     Enhance skills, competencies and attitude of County public service     Institutionalizing policy and regulatory frameworks for performance management  |
| Kenya Vision 2030 (3.9 & 6.5-<br>Security, Peace Building and<br>Conflict Management) | Peace and Cohesion- security of<br>all persons and property<br>throughout the County  | Collaboration with National Government to enhance peace and security   |
| Kenya Vision 2030 (3.10-Public Service ) & (6.4-Transparency and Accountability)      | County Governance and Coordination Affairs -to build a County public service that is more citizen-focused and results-oriented -to create "transparent, accountable, ethical and results- oriented government institution   | <ul> <li>Ensure service delivery at all levels</li> <li>Coordination of all devolved units</li> <li>Enhance collaboration and partnerships</li> </ul>  |
| Kenya Vision 2030 (6.3-<br>Democracy and Service Delivery)                            | Civic Education and Public Participation-a people-centered and politically-engaged open society   | <ul> <li>Continuous rollout of County civic<br/>education programs</li> <li>Entrenching public participation in all<br/>County activities</li> </ul>   |
| Sustainable development goal 16   | SDG 16.1- Significantly reduce all forms of violence and related death rates everywhere SDG 16.11-Strengthen relevant national institutions, including through international cooperation, for building capacity at all levels, in particular in developing countries, to prevent violence and combat terrorism and crime.  SDG 16.6- Develop effective, accountable and transparent | Implement Isiolo County Action Plan on Prevention and Countering Violent Extremism     Capacity building of peace committees at ward levels     Partnership and collaborations with relevant national government bodies and partners on peace and security  Develop policy and legal framework to institutionalize good experience at all. |
|   | SDG 16.7-Ensure responsive, inclusive, participatory and representative decision-making at all levels   | institutionalize good governance at all levels  - Operationalize Civic Education and Public Participation Act 2015   |

| National Development<br>Agenda/Regional/International<br>Obligations | Aspirations/Goals   | County Government contributions/Interventions*  |
|--|---|---|
|  | SDG 16.10-Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements.   | <ul> <li>Continuous updating of the County website<br/>and other information access platform</li> <li>Develop Information Education<br/>Communication materials and bulletin</li> </ul> |
| SDGs 17  | SDG 17.17 (Multistakeholder<br>Partnerships)- Encourage and<br>promote effective public, public-<br>private and civil society<br>partnerships, building on the<br>experience and resourcing strategies<br>of partnerships | <ul> <li>Joint work planning and implementation of development agendas</li> <li>Stakeholder mapping for resource mobilization</li> </ul>  |

Table 49 Cross-sectoral impacts- County Administration and Coordination Affairs

| Programme  | Linked   | Cross-sector Impact  | in and Coordination Affairs   | Measures to Harness or   |
|--|--|--|---|--|
| Name   | Sector(s)  | Synergies*   | Adverse Impact  | Mitigate the Impact  |
| County Devolved administration Affairs                       | All sectors  | Improve coordination of<br>County government<br>programs at the lower<br>level | Uncoordinated county programmes   | Pooled funds to share the cost to ease coordination  |
| Cohesion and<br>Peace building                               | Trade  | Revive abandoned trading centres due to conflict                               | Abandoned trading centres., ethnic animosities and citizen displacement | Provide business grants to facilitate economic empowerment   |
|  | Youth & Sports   | Use of sports activities to engage the youth                                   | Large number of youth joining terror groups Loss of lives               | Introduction of sporting activities and talent centres that enable them generate income                        |
|  | Education  | Instill life-skill and trainings tailored to youth needs                       | disruptions of learning processes                                       | Promote skill development<br>and public sensitization on<br>importance of technical and<br>vocational training |
|  | Agriculture and livestock                                      | Enhance alternative livelihoods and social behavior change                     | Destructed farmlands. Tribal fighting over grazing rights               | Promote agribusiness and irrigated farming   |
| Public Service<br>Management and<br>County<br>Administration | All sectors  | Improve Service delivery   | unproductive staff  | Institutionalize performance<br>culture through capacity<br>building and motivation of<br>staff                |
| Civic Education<br>and Public<br>Participation               | All sectors  | Citizen empowerment and engagement   | Uncooperative and non-<br>informed society                              | Institutionalize Civic Education and Public Participation for informed decision making                         |
| Communication and ICT  | All sectors  | Access to internet for ease of information sharing                             | Poor citizen and interdepartmental information sharing                  | Expand internet connectivity   |
| County<br>Governance and<br>Coordination<br>Affairs          | All sectors,<br>NG, Counties<br>and<br>Development<br>Partners | Collaboration and partnerships   | Uncoordinated development leading to duplication and absurd development | Enabling a good working<br>environment through<br>participatory leadership                                     |

# **4.1.9 Office of the County Attorney**

- Vision: To be the most efficient and effective legal and legislative developer
- Mission: To provide our clients with timely legal services through teamwork, innovation, responsiveness and by offering practical solute

**Table 50 Sector Priorities and Strategies –Office of the County Attorney** 

| Sector Priorities   | Strategies   |
|---|--|
| To reduce court cases that the County Government is a party   |  |
|   | Request the County Executive Committee for sufficient budgetary allocation for legal fees and liabilities  |
| To formulate and revise County policies, laws and regulations | <ul> <li>i. Revise existing County policies and laws.</li> <li>ii. Receive requests for revision/drafting of legislations from the County departments and agencies</li> <li>iii. Guide and advise the County departments in formulation of policies and bills</li> <li>iv. Capacity build departments on the process of formulating policies and laws</li> </ul> |
|   | v. Conducting civic education and public participation on county policies and laws   |

|  | <ul> <li>vi. Request the County Executive Committee for sufficient budgetary allocation for purposes of legislation</li> <li>vii. Publication of county legislations once approved by the County Assembly</li> <li>viii. Issue guidelines from time to time to the County departments and agencies on compliance with County legislations.</li> </ul>  |
|--|--|
| To negotiate, draft, vet and interpret legal instruments | <ul> <li>i. Receiving formal requests from County departments and agencies for negotiating, drafting, vetting and interpreting of agreements, contracts, MOUs and other legal instruments</li> <li>ii. Drafting, negotiating, vetting and interpreting the legal instruments as per request</li> <li>iii. Advising the County departments appropriately</li> <li>iv. Facilitate execution and sealing of the legal instruments as required.</li> </ul> |
| To offer legal advice to the County<br>Government        | <ul> <li>i. Offer legal advice to County departments and agencies upon request</li> <li>ii. Offer legal opinions top County departments and agencies upon request</li> <li>iii. Offer legal opinions and advise to County departments and agencies where need be</li> <li>iv. Issue guidelines from time to time Office of County Attorney procedures and compliance.</li> </ul>   |

| Sub                              |  | es – Office of the County A   |                 |        |      | Planned | l Target | s and Ind | icative E | Budget (K | (sh M) |        |      | Total  |
|----------------------------------|--|---|-----------------|--------|------|---------|----------|-----------|-----------|-----------|--------|--------|------|--------|
| Program                          | Key Output   | Key Performance Indicators  | Linkages to SDG | Year 1 |      | Year 2  |          | Year 3    |           | Year 4    |        | Year 5 |      | Budget |
| me                               |  |   |                 | Target | Cost | Target  | Cost     | Target    | Cost      | Target    | Cost   | Target | Cost | (KshM) |
| Programme Na                     | ame: Legal and Legislative   | e Services  |                 |        |      |         |          |           |           |           |        |        |      |        |
| Objective: Pro                   | vision of Legal and Legisl   | ative Services to the County  | / Government    |        |      |         |          |           |           |           |        |        |      |        |
| Outcome: Enh                     | anced legal and legislative  | e Service delivery througho   | ut the County   |        |      |         |          |           |           |           |        |        |      |        |
| Legal<br>services<br>enhancement | County Government<br>Court cases reduced   | Number of Complete and reduced court cases handled  |                 | 50     | 70   | 30      | 60       | 30        | 60        | 30        | 60     | 40     | 60   | 310    |
| Legal awareness enhanced         |  | Number of legal aids enhanced   |                 | 2      | 2    | 1       | 1        | 1         | 1         | 1         | 1      | 2      | 2    | 7      |
|                                  | Effective and enforceable Legal framework enhanced   | Approved Legal Policy and Procedures Manual   |                 | 1      | 4    | 0       | 0        | 0         | 0         | 0         | 0      | 0      | 0    | 4      |
|                                  |  | Number of approved and enacted County policies, laws and regulations                              |                 | 15     | 5    | 10      | 4        | 10        | 4         | 15        | 5      | 10     | 4    | 22     |
|                                  | Effective and enforceable Legal framework enhanced   | Approved Legal Policy and Procedures Manual   |                 | 1      | 4    | 0       | 0        | 0         | 0         | 0         | 0      | 0      | 0    | 4      |
|                                  | Training of the control of the contr | Number of approved and enacted County policies, laws and regulations                              |                 | 15     | 5    | 10      | 4        | 10        | 4         | 15        | 5      | 10     | 4    | 22     |
| programs par                     | Clinics, public participation on County policies, bills and Civic  | Number of legal Clinics<br>on County policies, bills<br>and Civic Education<br>programs conducted |                 | 3      | 3    | 3       | 3        | 3         | 3         | 3         | 3      | 3      | 3    | 15     |
|                                  | Education programs conducted   | Number of public participation fora held  |                 | 3      | 3    | 3       | 3        | 3         | 3         | 3         | 3      | 3      | 3    | 15     |
|                                  | Alternative Dispute<br>Resolution mechanism<br>(A.D.R.) settled  | Number of disputes resolved out of court  |                 | 20     | 10   | 10      | 5        | 10        | 5         | 10        | 5      | 10     | 5    | 30     |

| Well negotiated, drafted, vetted, interpreted and Legally compliant documents, agreements and contracts | Number of transactional<br>instruments prepared.<br>(MOUs, Contracts, SPVS,<br>Agreements, Instruments<br>of Conveyance) | 70 | 1  | 70 | 1 | 80 | 1.5 | 90 | 1.5 | 100 | 2 | 7  |
|---|--|----|----|----|---|----|-----|----|-----|-----|---|----|
| Operations of the Office of the County Attorney and the stakeholders enhanced                           | An operational and well equipped Legal Resource Centre   | 0  | 0  | 0  | 0 | 1  | 5   | 0  | 0   | 0   | 0 | 5  |
| Effective County laws and policies and legal procedures   | Number of Legal Audit<br>Reports generated   | 1  | 10 | 1  | 8 | 1  | 8   | 1  | 8   | 1   | 8 | 42 |
| Effective, efficient and professional provision of legal services                                       | Number of trainings conducted to skilled legal officers  | 3  | 5  | 3  | 5 | 3  | 5   | 3  | 5   | 3   | 5 | 25 |
|   | Well-staffed and<br>established Office of the<br>County Attorney   | 1  | 5  |    |   |    |     |    |     |     |   | 5  |
| Effective and efficient provision of legal and legislative services through mobility                    | Number of motor vehicles purchased   | 1  | 7  |    |   |    |     |    |     |     |   | 7  |

# 4.2 Sector Name: County Assembly

Sector composition: County Assembly

Vision:

An Effective and Efficient Institution in Legislation, Representation and Oversight"

# Mission:

To facilitate the Members of County assembly to efficiently and effectively fulfill their constitutional mandate in enhancing democracy in collaboration with executive

# Sector Goal:

To be a supreme, effective, efficient and self-sustaining assembly as a major participant in the process of good governance

# **Sector Priorities and Strategies:**

Table 52 Sector Priorities and Strategies - County Assembly

| Sector Priorities                           | Strategies  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Improve legislative and oversight framework | ix. fast-track development of pending legislations for proper functioning of the County Government  |  |  |  |  |  |  |
|   | x. strengthen House committees to effectively carryout oversight  |  |  |  |  |  |  |
|   | xi. network with national parliament to expose Members and staff to best parliamentary practices  |  |  |  |  |  |  |
|   | xii. undertake training of Members and staff to build their capacities for effective legislation & oversight  |  |  |  |  |  |  |
|   | xiii. establishment of research and library services  |  |  |  |  |  |  |
|   | xiv. strengthen mechanism for enforcement of approved legislation and House resolutions   |  |  |  |  |  |  |
| Improve working environment                 | <ul> <li>fast-track completion of construction of modern debating chamber<br/>complete with committee rooms and offices</li> </ul>  |  |  |  |  |  |  |
|   | ii. develop ICT infrastructure to leverage on technology  |  |  |  |  |  |  |
|   | iii. provision of necessary working tools for members & staff   |  |  |  |  |  |  |
| Deepen public participation                 | <ol> <li>operationalize the Civic Education &amp; Public Participation Act,<br/>2015</li> </ol>   |  |  |  |  |  |  |
|   | <ul> <li>II. map key stakeholders and establish public participation forums<br/>at village level</li> </ul>   |  |  |  |  |  |  |
|   | III. Conduct public participation during County legislative process,  |  |  |  |  |  |  |
|   | IV. exploit partnership with the CSOs to leverage on their existing   |  |  |  |  |  |  |
| Human resource development                  | Offer training on the identified specialized areas such as  |  |  |  |  |  |  |
| ·   | research and legislative drafting   |  |  |  |  |  |  |
|   | Develop appropriate policies to guide human resource development  |  |  |  |  |  |  |
| Human resource development                  | planning, budgeting and M&E  IV. exploit partnership with the CSOs to leverage on their existing structures within the community  I. Offer training on the identified specialized areas such as research and legislative drafting |  |  |  |  |  |  |

| Table 53 S | Sector Programmes | - County | Assembly |
|------------|-------------------|----------|----------|
|------------|-------------------|----------|----------|

| Table 33 Sector 1                                      | r ogrammes  | - County Assembly  | <u>y                                    </u> |             |           |          |         |        |      |        |          |        |      |                 |
|--|---|--|--|-------------|-----------|----------|---------|--------|------|--------|----------|--------|------|-----------------|
| Programme Name: Le                                     | egislation an   | d Oversight  |  |             |           |          |         |        |      |        |          |        |      |                 |
| Objective: To streng                                   | then the Leg  | islative, oversight a  | nd represent                                 | tation fund | tion of t | he Count | y Assem | bly    |      |        |          |        |      |                 |
| Outcome:improved                                       | legislative ar  | nd oversight framew  | ork in the Co                                | unty        |           |          |         |        |      |        |          |        |      |                 |
| Sub  | Key   | Key  | Linkages                                     |             |           |          |         |        |      |        |          |        |      | Total           |
| Programme  | Output  |  | to SDG<br>Targets*                           | Year 1      |           | Year 2   | 2       | Year 3 | 3    | Year 4 | 1        | Year   | 5    | Budget<br>(KSh. |
|  |   | illuicators  | rargets                                      | Target      | Cost      | Target   | Cost    | Target | Cost | Target | Cost     | Target | Cost | (NSII.<br>M)*   |
| Development of<br>Legislation &<br>oversight framework | regulations<br>Trained<br>committee<br>members on<br>law making | Number of<br>legislation debated<br>& passed<br>Number of<br>committee members<br>trained on PFM |  | 20          | 25<br>25  |          | 10      |        | 3 40 | 6      | 30       | Ę      | 25   | - 35            |
|  | process   |  | " 00 '                                       | <u> </u>    | <u> </u>  |          |         |        |      |        | <u> </u> |        |      | <u> </u>        |
|  |   | bly Infrastructure Po  |  | ce Suppor   | t         |          |         |        |      |        |          |        |      |                 |
| Objective:To Provide                                   | e conducive   | working environmer   | nt   |             |           |          |         |        |      |        |          |        |      |                 |
| Outcome: Enhanced                                      | County ass  | embly service perfor   | mance  |             |           |          |         |        |      |        |          |        |      |                 |
| Infrastructure<br>Services                             | Improved<br>services<br>delivery                                | Completion of the chamber  |  | 70%         | 68        | 90%      | 68      | 100%   | 34   |        |          |        |      | 170             |

# CHAPTER FIVE: IMPLEMENTATION FRAMEWORK

# 5.1 Overview

This chapter outlines Isiolo County's institutional arrangements and their specific roles towards implementation of the CIDP. In addition, the chapter presents the resource mobilization and management framework the County will employ asset management and risk and mitigation measures.

#### **5.2 Institutional Framework**

There shall be County institutional implementation arrangements that will demonstrate how the County internal transformation needs are addressed and linked with the National Government Departments at the County as well as other key stakeholders. Also there will be County Budget and Economic Forum (CBEF) consisting of the governor as the chair person, County executive committee members and the representatives of professionals, business community, women, and persons with disabilities, the elderly and faith based organizations appointed by the governor. This forum will provide means for consultation for County government on preparation of County plans, fiscal strategy paper, budget reviews and advice on matters relating to budgeting, economy and financial management at the County level. A summarized institutional framework is shown here below:

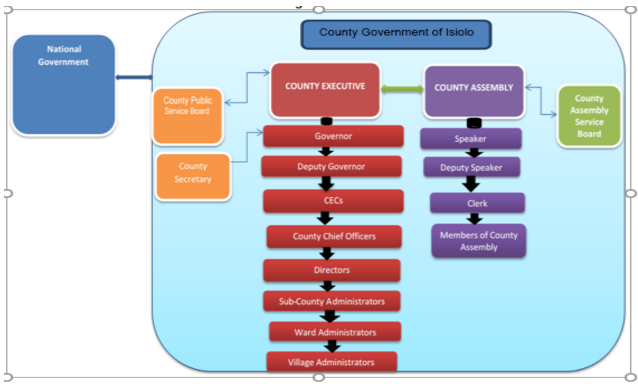


Figure 4 County Organizational Chart

# 5.2.3 Stakeholders in the County and their roles

In order to realize the development goals of Isiolo County, different groups and institutions are involved in the implementation of strategies which are geared towards achieving the set targets. These stakeholders have different roles as outlined in the Table 21 below.

**Table 21: Institutional Arrangement** 

| S/Number       | Institution Institution                                    | Role in Implementation of the CIDP  |
|----------------|--|---|
| S/Number<br>1. | Institution  County Executive Committee members            | <ul> <li>Develop policy guidelines and sustenance of political will;</li> <li>Prioritize and mobilize resources for the implementation of the CIDP and other strategic plans</li> <li>Provide general direction to the objectives of the County;</li> <li>Provide road map to development agenda;</li> <li>Promote private public partnership;</li> <li>Oversee and ensure efficient and effective</li> </ul>                               |
| 2.             | County Assembly  | <ul> <li>implementation of policies.</li> <li>Enact enabling legislations;</li> <li>Quality control over top cadre personnel in the County;</li> <li>Scrutinizing and approval of budget, strategic plans and other policy documents;</li> <li>Oversight of development projects;</li> <li>Promote public private partnerships and create incentives for investors</li> </ul>   |
| 3.             | County Government Departments                              | <ul> <li>Implementation and executing projects and programs; Provide professional/technical input and policy directions;</li> <li>Budget for the projects and programs in the CIDP</li> <li>Provision of relevant information and data;</li> <li>Effective participation in all sector meetings</li> <li>Support evidence based research, innovation and development</li> <li>Monitoring and evaluation of programs and projects</li> </ul> |
| 4.             | County Economic Planning Unit                              | <ul> <li>Coordinate the development and implementation of the CIDP</li> <li>Lead in reviews of the CIDP</li> <li>Sensitization of key stakeholders and publishing and publicizing of the CIDP document</li> <li>Support evidence based research, innovation and development</li> <li>Monitoring and evaluation of programs and projects</li> </ul>  |
| 5.             | National Government Departments and Agencies at the County | <ul> <li>Collaboration in implementation and executing projects and programs;</li> <li>Provide professional/technical input and policy directions;</li> <li>Provision of relevant information and data;</li> <li>Effective participation in all sector meetings</li> <li>Support evidence based research, innovation and development</li> <li>Monitoring and evaluation of programs and projects</li> </ul>                                 |

| S/Number | Institution                          | Role in Implementation of the CIDP  |
|----------|--------------------------------------|---|
| 6.       | Development Partners and CSOs        | <ul> <li>Contribute to policy formulation on County matters;</li> <li>Mobilize funds for development;</li> <li>Support on community empowerment, advocacy and rights awareness.</li> <li>Sequencing, Layering and integrating</li> <li>Support evidence based research, innovation and development</li> <li>Monitoring and evaluation of programs and projects</li> </ul> |
| 7.       | Private Sector                       | <ul> <li>Contribute to policy formulation on County matters;</li> <li>Create wealth and employment through investment, building industries and businesses;</li> <li>Provide essential goods and services to the people.</li> <li>Support evidence based research, innovation and development</li> </ul>   |
| 8.       | People of Isiolo County              | <ul> <li>Participate in development programs and projects;</li> <li>Provision of revenue in form of fees and other charges;</li> <li>Custodians of the natural and cultural resources of Isiolo County;</li> <li>Hold the government and other development partners accountable in service delivery</li> </ul>  |
| 9.       | Neighboring counties                 | <ul> <li>Development of mutual understanding in resource sharing;</li> <li>Dialogue, information sharing, exchange of views</li> <li>Join cross county blocs to pool resources and implement projects and programs jointly.</li> </ul>  |
| 10.      | Office of the County<br>Commissioner | <ul> <li>Coordinate National government programs and projects in the County</li> <li>Enhance security provision in the County</li> </ul>  |

# 5.3 Resource Mobilization and Management Framework

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

# **5.3.1** Resource Requirements by Sector

Section 104 of the County Government Act 2012, Article 220 of the Constitution (2010) and the PFM Act (2012) provide that no public funds shall be spent without a development plan. The 3rd County Integrated Development Plan for Isiolo establishes financial and economic priorities for the County over the medium term and makes an overall estimation of the County government's revenues and expenditures. The indicative cost of proposed budget for each sector derived from the sector programmes and projects for the period 2023 – 2027 is as shown in the table 22 below

**Table 22: Summary of Sector Financial Resource Requirements** 

|  | Resource Requirement (Ksh. Million) |             |            |            |            |           |                                |  |  |
|--|-------------------------------------|-------------|------------|------------|------------|-----------|--------------------------------|--|--|
| Sector Name  | FY<br>2023/24                       | FY 2024/2 5 | FY 2025/26 | FY 2026/27 | FY 2027/28 | Total     | % of total budget requirements |  |  |
| Health services  | 2,504                               | 2,813       | 2,927      | 2,507      | 2,562      | 13,311.90 | 20%                            |  |  |
| Tourism, Wildlife , Trade<br>Cooperative and Enterprise<br>Development | 143                                 | 240         | 188        | 152        | 80         | 802.80    | 1%                             |  |  |
| Water , Sanitation Environment<br>Energy and Climate Change            | 1,227                               | 6,353       | 1,252      | 24,184     | 3,162      | 36,178.60 | 53%                            |  |  |
| Lands, Physical Planning Roads,<br>Transport and Public Works          | 2,656                               | 2,891       | 1,192      | 955        | 776        | 8,469.50  | 12%                            |  |  |
| Education , Youth Sport Culture<br>Gender and Social Services          | 424                                 | 506         | 501        | 454        | 442        | 2,325.92  | 3%                             |  |  |
| Agriculture , Livestock and Fisheries                                  | 1,642                               | 1,040       | 826        | 338        | 738        | 4,585.55  | 7%                             |  |  |
| Public Administration  | 448                                 | 401         | 236        | 236        | 242        | 1,562.50  | 2%                             |  |  |
| Finance and Economic Planning  | 82                                  | 98          | 87         | 31         | 52         | 350.30    | 1%                             |  |  |
| County Assembly  | 118                                 | 118         | 74         | 30         | 25         | 365.00    | 1%                             |  |  |
| Total  |                                     |             |            |            |            | 67,952.07 | 100%                           |  |  |

Source: County Sectors

# **5.3.1 Revenue Projections**

Over the next five years the County government expects to directly receive the following revenues from the traditional sources such as own-source, the equitable share of national revenue, expected conditional grants from national Government or development partners as well as the public-private partnerships (PPPs) arrangement. The summary of the various sources of revenue for the County for the planned period is as in Table 23 below.

**Table 23: Revenue Projections** 

| Type of Revenue   | Base year 2022/23 | FY 2023/24 | FY<br>2024/25 | FY<br>2025/26 | FY<br>2026/27 | FY<br>2027/28 | Total     |
|---|-------------------|------------|---------------|---------------|---------------|---------------|-----------|
| a) Equitable share  | 4,710.39          | 4,898.80   | 5,094.76      | 5,298.55      | 5,510.49      | 5,730.91      | 26,533.50 |
| b) Conditional grants (GOK)   | 90.8              | 95.34      | 99.15         | 103.12        | 107.24        | 111.53        | 516.39    |
| c) Conditional Grants<br>(Development Partners)                               | 518.64            | 544.57     | 566.35        | 589           | 612.56        | 637.07        | 2,949.55  |
| d) Conditional allocations<br>from loans and grants<br>(Development Partners) | -                 | -          | -             | -             | -             | -             | -         |
| e) Own Source Revenue   | 113.69            | 170        | 180.2         | 191.01        | 202.47        | 214.62        | 958.31    |
| f) Public Private Partnership<br>(PPP)  | -                 | -          | -             | -             |               | -             |           |
| g) Other sources (Specify)  | -                 | -          | -             | -             | -             | -             | -         |
| Total   | 5,433.51          | 5,705.19   | 5,933.39      | 6,170.73      | 6,417.56      | 6,674.26      | 30,901.13 |

# 5.3.2 Estimated Resource Gap

The County CIDP 2023 -2027 will require Kshs67.95Billion to be successful implemented. The projected County revenue from all traditional sources amounts to ksh30.90Therefore, resulting to a resource gap of Ksh37.05 billion as shown in Table 24 below. However the above stated figures are exclusive of all Flagship projects implemented by National government.

**Table 24: Resource Gaps** 

| FY      | Requirement (Ksh. Mn) | Estimated Revenue (Ksh. Mn) | Variance (Ksh. Mn) |
|---------|-----------------------|-----------------------------|--------------------|
| 2023/24 | 9,244                 | 5,705.19                    | 3,538.81           |
| 2024/25 | 14,460                | 5,933.39                    | 8,526.61           |
| 2025/26 | 7,283                 | 6,170.73                    | 1,112.27           |
| 2026/27 | 28,886                | 6,417.56                    | 22,468.44          |
| 2027/28 | 8,079                 | 6,674.26                    | 1,404.74           |
| Total   | 67,952                | 30,901                      | 37,051             |

# **5.3.3 Resource Mobilization and Management Strategies**

This section identifies the feasible resource mobilization and management strategies to address the resource gap including capital financing strategies, operational financing strategies and other strategies that will enhance cost effectiveness.

# a) Capital Projects Funding

Capital projects as contained in this plan will be funded through budgetary allocation from the central and county government, through grants and loans from development partners. The

County will explore different modes of financing including private investments and public private partnerships arrangements. The County will finance its capital projects using the following strategies.

- i. The County government will receive substantial amounts of revenue from the national government on an annual basis for both recurrent and development expenditure. In applying these resources, the administration will be biased towards development by ensuring efficiency and cost effectiveness. Priority will be given to projects with the widest impact on the living standards of the communities while at the same time ensuring equity in terms of distribution.
- ii. Public Private Partnership (PPP) institutional framework will be strengthened for operationalizing and this will attract external funding through public private partnerships. Relevant legislation will be made by the County assembly to encourage private investment in public projects. Key strategies to be applied will include, but not be limited to:
  - a. Lease, whereby the private party pays the County government rent or royalties and manages, operates and maintains the facility or utilizes the leased property for the exploration, production and development of minerals. The private party receives fees, charges or benefits from consumers for the provision of the service or sale of products for a specified period.
  - b. Build-own operate scheme, where the private party designs, finances, constructs, operates and maintains the infrastructure facility and provides services for a specified period.
  - c. Land swap, where the County government transfers existing public land or an asset to the private party in consideration of an asset facility that has been developed by that private party.
  - d. Build-transfer-and-operate, where a private party constructs an infrastructure facility and assumes the costs and risks associated with the construction of the building. Upon completion, the private party transfers the ownership of the facility to the County government and continues to operate the facility on behalf of the contracting authority.
  - e. Joint venture. In some cases, the County will consider joint ownership of a facility with a private investor for mutual benefit
- iii. The County will enhance capital budgeting strategy to ensure prudent financial management. Capital budgeting is the planning process used to determine whether an organization's long-term investments such as new machinery, replacement machinery, new plants, new products and research development projects are worth the funding of cash through the organization's capitalization structure (debt, equity or retained earnings). It is the process of allocating resources for major capital, or investment, expenditures. The primary goal of adopting this method is to increase the value of the services to the County. In capital budgeting, county risk management strategy will be

applied as a technique.

# b) Measures to Address Resource Gaps

# i. Enhancement of County own Revenue

The County has the potential to generate more funds internally. The following strategies will be implemented towards revenue enhancement:

- a. The County will carry out a comprehensive study that will, among other things, rationalize the existing traditional revenues sources and map all potential revenue sources;
- b. A comprehensive valuation role based on urban spatial plans will be prepared so as to ensure that the County government is objective in land rates charged. This will help the County government to come up with new sources as guided by the now expanded mandates;
- c. Introduction of automated payment systems to minimize contact with cash and develop more IT-enabled systems will help seal financial leakages;
- d. The staff on the other hand will be placed under a performance-based system to enhance their efficiency and accountability;
- e. Enhance governance structure in the revenue collection department;
- f. Develop enabling legislations and policies to enhance revenue collection;
- g. Aggressively market isiolo as a tourism destination, filming destination and conferences and sporting destination.

#### ii. Enhanced Use of ICT

The County will enhance the use of ICT to automate revenue management and enhance effective revenue collection. This will reduce human interface and thus eliminate corruption. Digitalizing the revenue collection processes will increase revenue collection and reduce collection costs. The County will also consider outsourcing of revenue collection to professional or financial institutions/intermediaries.

#### iii. Mapping of Development Partners

Identifying and networking with key national donors or international bodies that have the potential to support sectors of relevance to them. The County will involve development partners to comprehensively address development challenges. The County shall also undertake comprehensive donor mapping with a view to understanding the core areas of focus for joint development and joint resource mobilization while at the same time charting engagement framework and formulas. A County development partners' steering committee will be established to create synergy and eliminate duplication of development projects. Plans and budgets on which donors can base funding decisions will be formulated. In addition to this, the county has already set up a donor and partner coordination department domiciled under the office of the County Secretary harmonize partner activities and interventions in the County. This will give confidence to donors that activities for which the County requests financial support have been subjected to thorough review and prioritization and that their contributions are managed efficiently. The CIDP shall provide the roadmap as to which type and amount of funding maybe required.

#### iv. Proposal-writing

Guides the County staff in the development of effective proposals writing and submission that

communicates well to the potential supporters and donors.

#### v. Fiscal Discipline Measures

Financial prudence, accountability and responsibility are fundamental public finance principles as provided for in chapter twelve of the Constitution. Section four of the Public Finance Management Act, 2012 (PFMA, 2012) on County government responsibilities with respect to the management and control of public finance sets out the fiscal responsibility principles to be enforced by County treasury. To ensure compliance with statutory requirement on management of public funds, the County government will adhere strictly to the requirement of the constitution and other relevant legislations on public finance management. In addition, the government will apply cost-cutting and waste reduction strategies aimed at increasing resources for development. The County government will ensure adherence to the 30:70 ratio of development to recurrent expenditure as set out in the PFMA, 2012. The County government shall further strengthen the procurement and audit systems by continuously building the capacities of officers involved in procurement of goods and services and audit processes.

#### c) Resource Mobilization and Management Strategies

Based on the above outlook in the County government alone cannot implement the CIDP in totality. Therefore, the following strategies will be applied to help bridge the resources gap and mitigate the risks posed by over-reliance on few revenue sources. This will be through the following measures and strategies:

# i. Private-Public Partnerships

The County Government will invest to increase the level of private investment into public goods. This will be through development of County private-public partnerships' legal and policy framework which will provide an avenue of mobilizing resources from the private sector. The legal framework will act as a guideline into actualizing the partnerships by providing terms and conditions that guide the day to day management of such partnerships. To exploit the County potential, PPPs will be sought in key strategic sectors, especially in Health, livestock and livestock products value addition, agro-processing, energy, mining and tourism. The County has huge potential for mining, wind, solar (clean) sources of energy, Real estate and tourism attraction. In the plan period, the County will seek partnerships with private investors to exploit these opportunities to grow the County economy and revenue sources.

# ii. Championing of Regional Economic Blocks

The County government will champion for the empowerment of Frontier Counties Economic block to help in facilitation of resource mobilization for the implementation of development strategies that would have a positive impact on the region. The block would help address common challenges that affect the region and those that would require the efforts of all the affected counties. Such challenges will include livestock diseases, drought and epidemics, water management, infrastructure among others.

# iii. Tapping on International Funds

The County government will aggressively initiate partnerships with development partners and tap on climate change funding and carbon credits for conservation of environment and increasing forest cover.

#### iv. Property Taxes

The property rates has the highest potential for own revenue given the size of the County and the number of planned urban areas and the number of plots. The County government will fast track registration and titling of lands and develop a valuation roll which will guide the collection of property rate based on clear and transparent valuations during the plan period.

# v. Enhanced Effective Trade Regulation through Trade Licenses to Maximize on Revenue Collection Coupled with ICT

The County government will streamline the trade licensing to ensure fair licensing fee based on the trade volumes and space occupied. It will conduct a comprehensive business survey to help develop a County business establishment database. This will be coupled with leveraging on ICT developments to strengthen the revenue collection system. In addition, citizen's engagement and public participation will be improved to accelerate good working relations and minimize conflicts in County taxation and revenue collection.

# vi. County Investment and Marketing Legal and Policy Framework

The County government will endeavor to attract more investors into the County. This will be achieved through continuous and extensive marketing of the available investment opportunities in the County. The County government will therefore be operationalizing County investment unit which will be in charge of marketing the County investment opportunities. The unit will map, prioritize and document all the investment opportunities to ensure coordinated and sustainable investment.

Operationalizing this strategy, the County government will develop the County investment marketing and promotion bill and the appropriate policy. The objective and purpose of the marketing and promotion bill will be to market the County as an ideal investment destination and promote the business of meetings, conferences and exhibitions.

#### vii. Community Contribution

To enhance the projects ownership and sustainability, the contribution of the community, whether in cash or in kind, is an important aspect that should be promoted. In this regard, the County shall develop a community volunteerism scheme to help mobilize community input into development. The scheme will entail contributions in form of labour, time, local materials or cash.

#### viii. Other Sources

The county can also tap into opportunities of Corporate Social Responsibilities in private sector and other agencies to supplement investment in the provision of social development services. In this regard, the county will target financial institutions, military installations, the hospitality industry, parastatals and other private companies.

#### ix. Public Borrowing/Debt

While the County governments are being encouraged not to borrow in the first three years of transition to allow them time to establish their financial systems, it is expected that in the medium term, the County will be able to borrow in order to finance key development projects. To attract investments (locally and internationally) the County has to aggressively improve its key infrastructure to ease movement of goods and persons, communication and access to markets outside the County. The investments in infrastructure are expected to increase economic activity in the County, boost trading activities, and exploit the County's enormous agricultural, tourism

and mineral potential. Cumulatively, these activities will grow the County's revenue base to support the borrowing.

# **5.4** Asset Management

The County government will compile a list of its assets according to the Public Finance Management Act 2012. New purchases of assets will be procured in accordance with guidelines provided in the Public Procurement & Disposal Act (2015), Public Procurement & Disposal (County Government Regulations) (2020) and Public Procurement and Disposal (Preferences & Reservation) Regulations (2011) to ensure that the County government gets value for money in acquiring, using or disposing those assets. As a precaution, the County government will carry out a re-evaluation of all County assets and compile relevant registers. The introduction of a geographical information system (GIS) will help in the management of the registers, thus enhancing accountability. Enough funds will be allocated for regular repair and maintenance as well as to carry out routine audits for verification. The following will be done so as to have a good asset management system in the County.

# i. Development of Strategic County Assets Management Plan

A strategy for asset management covering the development and implementation of plans and programs for asset creation, operation, maintenance, rehabilitation/replacement, disposal and performance monitoring to ensure that the desired levels of service and other operational objectives are achieved at optimum cost. Developing a strategic asset management plan is an essential part of any organization's strategy, as it guides the purchase, use, maintenance and disposal of every asset an organization.

The goal of every asset management plan is to define the use of assets in order to streamline productivity and delivery with minimal loss of capital. An asset management plan will be coordinated with all major departments of the County such as human resources, research and development, logistics and accounting. Each department will be accountable for the assets under its controls.

# ii. Maintaining of an Assets Register

All departments will be required to keep an updated register of their assets. The original cost, annual devaluation, maintenance costs and expected disposal costs of the assets will be maintained. The County will also adopt ICT technology that allow for easy asset registering. A simple database for the County's specific use will also be developed.

# iii. Classification of Assets to be managed

Different types of assets will be managed on a sector basis. The classification includes buildings, plants and machinery, transportation assets pertaining to the physical production and delivery of services, hardware and equipment pertaining to the development and production of services and products Intellectual property rights such as patents and copyrights.

#### iv. County Assets' security

The County will ensure that all asset listed in the asset register have relevant registration

documents i.e. Tittles and logbooks and are secure from illegal encroachment, grabbing and misappropriation and Install proper storage facilities for drugs, vaccines, seeds and food supplements

#### 5.5 Risk Management

Risk management is the identification, assessment and prioritization of risks as the effect of uncertainty on objectives (whether positive or negative)followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events or to maximize the realization of opportunities. Risks can come from uncertainty in financial markets, threats from project failures, legal liabilities, credit risk, accidents, natural causes and disasters as well as deliberate attack from an adversary, or events of uncertain or unpredictable root cause.

The strategies to manage threats typically include transferring the threat to another party, avoiding the threat, reducing the negative effect or probability of the threat. It could even be accepting some or all of the potential or actual consequences of a particular threat, and the opposites for opportunities. The various portfolios at the County must embed risk mitigation in their strategic plans.

The key anticipated risks that may hinder the implementation of the 2023-2027 CIDP, potential risk implications and proposed mitigation measures to enhance sustainable development as presented in Table25 below.

Table 25: Risk, Implication, Level and Mitigation Measures

| Risk Category   | Risk                          | Risk Implication  | Risk Level<br>(Low,<br>Medium,<br>High) | Mitigation measures  |
|-----------------|-------------------------------|---|---|--|
| Exogenous Risks | Natural calamities            | Diverting of funds from strategic areas   | High                                    | Emergency funds in budgets   |
|                 | Court cases                   | Litigations and court injunctions derail timely execution of the Budget.  |   | Strict adherence to the provisions of the law and existing legal frameworks  |
|                 | Political risks               | Delays in approval of legislations<br>and policy which may hamper<br>CIDP implementation.   |   | Continuous engagement with the County Assembly.  |
| Capacity Risks  | Technical Risks.              | Anticipated technical risks are associated with engineering designs, site-specific characteristics, construction and installation, and operation and maintenance. | Low                                     | The County will strengthen<br>the design and BQ section<br>to ensure quality estimates<br>are done before tendering.<br>Recruitment of qualified<br>personnel.             |
|                 | Absorptive Risks              | Low absorption of budgeted funds<br>may delay delivery of envisaged<br>socio economic transformation  | Medium                                  | Undertake monthly and quarterly implementation reporting of all County projects and programmes to ensure planned projects and programmes are implemented and paid on time. |
|                 | Inadequate Legal<br>Framework | Delayed implementation of projects due to litigations as a result of loop holes in the legal framework in the County institutions.                                | Low                                     | Each department will be required to profile its entire institutional legal framework. Ensure compliance with the   |

| Risk Category            | Risk  | Risk Implication  | Risk Level<br>(Low,<br>Medium,<br>High) | Mitigation measures  |
|--------------------------|---|---|---|--|
|                          |   | Failure to adhere to procurement procedures                                   |   | laid down procurement procedures   |
|                          |   | Non- completion of development<br>projects<br>Bloated and unskilled workforce | Medium                                  | Adoption and implementation of strong governance systems   |
| Financial                | Inadequate<br>financial<br>resources  | Stalled projects Non implementation of projects in the CIDP                   | Medium                                  | Enhance Resource<br>mobilization Strategies  |
| Economic                 | Inflation Fluctuating Exchange rates Interest rates fluctuations                                      | Increased cost of implementation  | Medium                                  | Mobilize for more resources Factor in inflation at the budget stage Use of cost effective project implementation mechanisms  |
| Climate Change           | Drought<br>Floods<br>Pest invasion<br>Outbreak of<br>diseases   | Loss of lives and livelihoods<br>Destruction of infrastructure                | High                                    | Climate Smart agriculture technologies Diversification of livelihoods Establishment of early warning systems Establish contingency plans and set aside fund for implementation |
| Organizational           | Inadequate Human<br>Resource<br>Capacity<br>Lack of approved<br>staff establishment<br>and organogram | Inefficiency in service delivery  | Low                                     | Timely recruitment Training and development Approved staff establishment and organogram Adopt Peer to peer training  |
| Social Cultural<br>Risks | Cattle rustling<br>FGM, Child<br>Marriage, drugs  | School drop outs Loss of lives and livelihoods Rising insecurity              | Medium                                  | Advocacy and Social Behavior Change campaigns Law enforcement Inter County peace building campaigns and dialogues Establishment of rehabilitation and rescue centers           |
| Security Risk            | Radicalization<br>Banditry<br>Organized crime   | Loss of lives and livelihoods<br>Displacement of people                       | Medium                                  | Law enforcement Advocacy and peace building campaigns  |

# CHAPTER SIX: MONITORING, EVALUATION AND LEARNING 6.1 Overview

The chapter outlines the M&E structure, processes, methods and tools, data collection, analysis, reporting and learning. It also provides the M&E outcome indicators, dissemination and feedback mechanism as 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.

#### **6.2 County Monitoring and Evaluation Structure**

The institutional setting for M&E in the County will be as informed by the CIMES guidelines. The County M&E structure will comprise of County Assembly Committee responsible for Finance, Budget and Appropriation, CIF, COMEC, TOC, SMEC, WaMEC and ViMEC. The M&E unit will coordinate the implementation of CIMES in the County.

Table 54 M&E Committees and their responsibilities

| Committee or Forum  | Members   | Responsibilities   | Frequency of Meetings                        |
|---|---|--|--|
| County Assembly Finance, Budget & Appropriation Committee | Chair: The chair of Finance, Budget and appropriation committee Membership: MCAs  | Receive County M&E reports, review and present to the County Assembly for approval Authorize the governor to present the report at the summit  | As per the<br>County<br>assembly<br>calendar |
| County Intergovernmental Forum                            | Chair: Governor or Deputy Governor in Governor's absence, or member of Executive Committee nominated by the Governor (As per the IGRA 2012) Membership: County Commissioner and all Heads of Department of National Government at County level. County Executive Committee members or their nominees in writing. A representative of the Civil Society Organizations (CSOs)/Development partners Convener: CEC member responsible for finance and economic planning | Receive, review and endorse M&E reports from CoMEC Present M&E reports to the County Assembly Committee responsible for Finance, Budget Appropriation. Give policy directions on M&E at the County level | Bi-Annual                                    |

| Committee or Forum  | Members  | Responsibilities  | Frequency of Meetings |
|---|--|---|-----------------------|
| CoMEC.  | Chair CEC member responsible for finance and economic planning Co-Chairs: County Secretary and County Commissioner or their representative in writing Membership: Heads of technical departments of the national government at the County level County chief officers County Assembly Clerk A representative of the CSOs/Development partners Convener: Chief Officer responsible for Economic Planning. | Oversee delivery, quality, timeliness and fitness for purpose of M&E reports Drive service delivery through Results Based Management Receive, review and approve County and sub-County M&E work plans and M&E reports Mobilization of resources to undertake M&E at County and sub-County level Approve and endorse final County indicators Submission of M&E reports to MED, CIF, CoG, constitutional offices and any other relevant institutions Dissemination of M&E reports and other findings to stakeholders. | Bi-Annual             |
| Technical Oversight Committees (TOC)  Ad hoc M&E Committees | Chaired by: Chief Officer responsible for Economic Planning Membership Sector Representative appointed by the CECM responsible for the sector. Up to four representatives of technical National government departments at the County level appointed by the CC. A representative of the Governors delivery Unit (GDU) Convener: M&E Director Chaired by: Relevant department/agency                      | Identify, commission and manage evaluations Review of the M&E reports Present M&E reports to CoMEC Capacity building for M&E Sets the strategic direction for CIMES Approves M&E Directorate's work plan and advises M&E Directorate on actions to be taken on various M&E issues Approves indicator reports for use by CoMEC. Endorses M&E Directorate's reports to be presented to CoMEC Monitoring the progress of the project   | Quarterly  Ad hoc     |
| Committees  | Membership: Representative of relevant stakeholders  | Approve variations in the project   |                       |

#### 6.3 M&E Capacity

The M&E unit will identify M&E capacity gaps and devise strategies on regular basis how to address these gaps. The strategies will include leveraging on ongoing capacity building initiatives and mobilize more resources for conducting M&E capacity development. The County government will provide adequate resources for building appropriate M&E capacity, together with the mechanisms needed for follow-through on delivery of credible M&E reports. To build County M&E Capacity partnership and collaborations with other development partners will be a priority aspect.

### **6.4M&E Outcome Indicators**

This section provides programme outcome indicators by sector to facilitate periodic reporting on outcomes as outlined in Table 17. The summary of the indicators baseline values, Midterm and end term targets are as presented in Table 26.

**Table 26. Outcome Reporting Indicator Matrix** 

| Programme                | Outcome                                     | Outcome Indicator (s)  | Baseline* |      | Mid     | End      | Reporting                   |
|--------------------------|---|--|-----------|------|---------|----------|-----------------------------|
|                          |   |  | Value     | Year | Term    | Term     | Responsibility              |
|                          |   |  |           |      | Target  | Target   |                             |
| Sector: Agricult         | ure, Livestock, Fisherie                    | s and Veterinary   |           |      |         |          |                             |
| Agriculture              | Increased crop                              | Area under crop production in  | 7,575     | 2022 | 8,333   | 9,166    | Dept. of agriculture        |
| production               | -   | acres  |           |      |         |          |                             |
| productivity             | productivity                                | Tonnage of field crop produced annually  | 316       | 2022 | 411     | 493      |                             |
|                          |   | Tonnage of horticultural produced annually   | 26,900    | 2022 | 34,969  | 41,963   |                             |
| Livestock                | Increased livestock                         | Livestock population in Million  | 2.9       | 2022 | 4.8     | 8.2      | Livestock Dept.             |
| Production               | production and productivity                 | Value of livestock products (Ksh Million)  | 27.73     | 2022 | 27.87   | 28.55    |                             |
|                          |   | Quantity of Meat produced (tonnes in Million)  | 8.8       | 2022 | 12.9    | 24,00.   |                             |
|                          |   | Quantity of Milk produced (Million litres)   | 129.4     | 2022 | 175.1   | 242      |                             |
|                          |   | Quantity of Eggs produced (Millions)   | 0.816     | 2022 | 2.65    | 8.56     |                             |
| Fisheries Development    | Increased fish production and               | Tonnage of farmed fish produced and marketed (tons)  | 30        | 2022 | 34.5    | 39.675 s | Fisheries Dept.             |
| and<br>Management        | market linkage of small holder fish farmers | Tonnage of captured fish produced and marketed (tonnes)                                    | 47        | 2022 | 47.35   | 52       |                             |
| veterinary               | Improved livestock                          | Livestock disease morbidity (%)  | 38.2      | 2022 | 34.4    | 27.5     | veterinary                  |
| services                 | health                                      | Percentage of livestock disease related deaths/mortality                                   | 15        | 2022 | %       | 5%       | servicesDept.               |
| Disaster preparedness,   | Improved disaster preparedness,             | Number of persons in need of food assistance   | 153,220   | 2022 | 102,151 | 61,288   | Special program Dept.& NDMA |
| prevention, response and | prevention, response and recovery across    | Response time in event of disaster(days)   | 25        | 2022 | 15      | 10       | •                           |
| recovery                 | the County                                  | Number of persons reached with<br>Climate weather and drought<br>early warning information | 30,000    | 2022 | 100,000 | 200,000  |                             |
| Sector: Water and        | d Environment                               |  |           |      |         |          |                             |
| Water supply             | Increased coverage                          | Household with access to clean   | 13,280    | 2022 | 17,000  | 21,200   | Dept. of water              |

| Programme  | Outcome   | Outcome Indicator (s)  | Baseline* |      | Mid            | End            | Reporting                |
|--|---|--|-----------|------|----------------|----------------|--------------------------|
|  |   |  | Value     | Year | Term<br>Target | Term<br>Target | Responsibility           |
| and storage<br>services  | and access to potable water   | and safe(potable)water in rural areas  |           |      |                |                |                          |
|  | services for both<br>rural and urban<br>households                    | Household with access to clean<br>and safe (potable )water in Urban<br>areas (Isiolo town) | 14,908    | 2022 | 18,100         | 21,000         |                          |
|  | 110000110100  | Households cushioned against acute water shortage  | 5,250     | 2022 | 4100           | 3,700          | Dept. of water           |
|  |   | Proportion of Non-revenue water in urban water supply                                      | 30%       | 2022 | 28%            | 25%            | IWASCO                   |
| Urban and rural sanitation                                       | Increased coverage and access to                                      | Household connected to sewerage system in Isiolo town                                      | 1700      | 2022 | 9000           | 11000          | IWASCO                   |
| services sanitation services for both rural and urban households | Households using shared sanitation facilities at rural water supplies | 1000   | 2022      | 5000 | 7000           | Dept. of water |                          |
| Environment and Natural  | Improved environmental  | Number of community groups accessing gum and resin market.                                 | 0         | 2022 | 100%           | 100%           | Deptof<br>Environment.   |
| Resources management   | conservation and sustainable natural                                  | Percentage of tree cover   | 5.2       | 2022 | 5.3            | 5.4            | Dep't of Energy &Env.    |
| T  | resource exploitation   | Number of licensed mining sites following Environmental Management & Coordination Act      | 0         | 2022 | 3              | 5              | Dep't of Energy<br>&env. |
| Climate change mitigation and                                    | Increased adoption of climate friendly                                | Number of HH practicing alternative livelihood.  | 500       | 2022 | 1000           | 2000           | Dep't of Energy &env.    |
| adaptation   | technologies  | Number of farmers practicing climate smart farming technologies.                           | 2000      | 2022 | 200            | 300            | Dep't of Energy<br>&env. |
|  |   | Number of HH vulnerable to food security   | 14200     | 2022 | 10000          | 7000           | Dep't of Energy &env.    |
| Energy<br>Services   | Increased access to Green energy for lighting and cooking             | Number of Government facilities using clean affordable and renewable energy                | 15        | 2022 | 13             | 40             | Dep't of Energy<br>&env. |
|  | lighting and cooking  | Number of HH using clean cooking technologies.   | 2937      | 2022 | 4937           | 6934           | Dep't of Energy &env.    |
|  |   | Number of boreholes run on renewable energy technologies.                                  | 20        | 2022 | 42             | 52             | Dep't of Energy<br>&env. |

| Programme                                    | Outcome                     | Outcome Indicator (s)                          | Baseline* |          | Mid      | End      | Reporting         |
|--|-----------------------------|--|-----------|----------|----------|----------|-------------------|
|  |                             |  | Value     | Year     | Term     | Term     | Responsibility    |
| Sector: Health                               |                             |  |           |          | Target   | Target   |                   |
| General                                      | Improved service            | Proportion of health facilities in             | 0%        | 2022     | 5%       | 10%      | County department |
| Administration,                              | dministration, delivery and | the County with recommended                    | 070       | 2022     | 370      | 1070     | of Health         |
| Planning and                                 |                             | staffing as per the national norms             |           |          |          |          |                   |
| Support Services to the County health sector | & standards                 |  |           |          |          |          |                   |
|  | sector                      | Proportion of government owned                 | 80%       | 2022     | 90%      | 100%     | Health Dept.      |
|  |                             | health facilities in the County                |           |          |          |          |                   |
|  |                             | providing essential health services            |           |          |          |          |                   |
|  |                             | among the general public                       |           |          |          |          |                   |
|  |                             | Proportion of health facilities                | 5% (2)    | 2022     | 10% (4)  | 15% (6)  | Health Dept.      |
|  |                             | benefiting from and utilizing                  |           |          |          |          |                   |
|  |                             | operational electronic medical                 |           |          |          |          |                   |
|  |                             | records (EMRs) Proportion of health facilities | 24% (10)  | 2022     | 36% (15) | 48% (20) | II. dd. D. d      |
|  |                             | with functional Quality                        | 24% (10)  | 2022     | 36% (13) | 48% (20) | Health Dept.      |
|  |                             | Improvement Teams (QITS) and                   |           |          |          |          |                   |
|  |                             | Work Improvement Teams                         |           |          |          |          |                   |
|  |                             | (WITS)   |           |          |          |          |                   |
| Curative and                                 | Reduced morbidity           | Annual deaths percentage (per                  | 10.6      | 2019     | 10       | 9        | Health Dept.      |
| Rehabilitative                               | and mortality               | 1,000 persons) - Crude mortality               |           |          |          |          | 1                 |
| Health Services                              | through improved            | Neonatal Mortality rate (per 1,000             | 27        | 2019     | 25       | 22       | Health Dept.      |
|  | access to health            | births)  |           |          |          |          |                   |
|  | services                    | Infant Mortality Rate (Per 1,000               | 35.1      | 2019     | 33       | 31       | Health Dept.      |
|  |                             | births)  |           |          |          |          |                   |
|  |                             | Under 5 Mortality rate (per 1,000              | 56.6      | 2019     | 54.6     | 52.6     | Health Dept.      |
|  |                             | births)  | 451       | 2010     | 271      | 200      | TT 1.1 D          |
|  |                             | Maternal Mortality ratio (per 100,000 births)  | 451       | 2019     | 371      | 300      | Health Dept.      |
|  |                             | Number of days that Essential                  | 7         | 2022     | 4        | 2        | Health Dept.      |
|  |                             | Medicines and Medical Supplies                 | /         | 2022     | 4        | 2        | неани Бері.       |
|  |                             | are out of stock (EMMS) – days                 |           |          |          |          |                   |
|  |                             | per month                                      |           |          |          |          |                   |
| Preventive and                               | Reduced                     | Proportion of households with                  | 57%       | 2022     | 76%      | 96%      | Health Dept.      |
| Promotive                                    | Morbidities and             | NHIF cover accessing several                   | 2.770     | <b>-</b> | . 370    | 2 3 7 0  | 110mm 20pm        |
| Health Services                              | mortalities at              | Health Facilities                              |           |          |          |          |                   |

| Programme | Outcome                    | Outcome Indicator (s)   | Baseline* |      | Mid            | End            | Reporting                         |
|-----------|----------------------------|---|-----------|------|----------------|----------------|-----------------------------------|
|           |                            |   | Value     | Year | Term<br>Target | Term<br>Target | Responsibility                    |
|           | primary health care levels | % Of under-fives with acute malnutrition (Wasted)                           | 17.80%    | 2022 | 15.80%         | 13.80%         | County Department of Health       |
|           |                            | % of <5yrs stunted  | 12.40%    | 2022 | 11.40%         | 10.40%         | County Department of Health       |
|           |                            | % Of Community health units that are fully functional                       | 80%       | 2022 | 90%            | 100%           | County Department of Health       |
|           |                            | Proportion of Children under 1 fully immunized                              | 67.50%    | 2022 | 73%            | 78%            | County Department of Health       |
|           |                            | Proportion of TB patients completing treatment                              | 95%       | 2022 | 97%            | 100%           | County Department of Health       |
|           |                            | Proportion of HIV+ pregnant<br>mothers receiving preventive<br>ARVs         | 95%       | 2022 | 97%            | 100%           | County Department of Health       |
|           |                            | Proportion of eligible HIV patients on ARVs                                 | 59%       | 2021 | 95%            | 95%            | County Department of Health       |
|           |                            | Proportion of Mother to Child<br>Transmission of HIV                        | 11.40%    | 2021 | 8%             | 6%             | County Department of Health       |
|           |                            | % Of persons positive for malaria treated                                   | 65%       | 2022 | 70%            | 80%            | County Department of Health & MoH |
|           |                            | Proportion of under 5s treated for diarrhea                                 | 60%       | 2022 | 70%            | 80%            | County Department of Health       |
|           |                            | Proportion of School age children dewormed                                  | 60%       | 2022 | 70%            | 80%            | County Department of Health       |
|           |                            | Proportion of women of<br>Reproductive age screened for<br>Cervical cancers | 1%        | 2022 | 6%             | 10%            | County Department of Health       |
|           |                            | % Of deliveries conducted by skilled attendants                             | 84%       | 2022 | 86%            | 88%            | County Department of Health       |
|           |                            | Prevalence of Modern contraceptive  | 28%       | 2022 | 32%            | 36%            | County Department of Health       |
|           |                            | % of pregnant women attending 4<br>ANC visits                               | 51%       | 2022 | 55%            | 60%            | County Department of Health       |
|           |                            | % of mothers attending PNC visits   | 32%       | 2022 | 40%            | 50%            | County Department of Health       |

| Programme   | Outcome  | Outcome Indicator (s)                                       | Baseline*          |            | Mid            | End                 | Reporting           |
|---|--|---|--------------------|------------|----------------|---------------------|---------------------|
|   |  |   | Value              | Year       | Term<br>Target | Term<br>Target      | Responsibility      |
|   |  | % infants under 6 months on                                 | 74%                | 2022       | 79%            | 85%                 | County Department   |
|   |  | exclusive breastfeeding                                     |                    |            |                |                     | of Health           |
|   |  | oads, Transport and Infrastructure                          | e, Pubic Works, U  |            | lopment and M  | <b>Iunicipality</b> |                     |
| Land Survey, Planning and   | Secure land tenure, effective land use                     | No of titles processed and Issued                           |                    | 2022       |                |                     | Lands Dept.         |
| Management  | and management   | Amount of Revenue collected from registered land parcels    |                    | 2022       |                |                     | Lands Dept.         |
|   |  | Time taken to access land services in days                  | 14                 | 2022       | 2              | 2                   | Lands Dept.         |
| Road  | Increased efficient  | Number of Kms of roads paved                                | 55                 | 2022       | 70             | 85                  | Dept. of Roads      |
| improvement, accessibility,   | transportation of people, goods and                        | Average Time taken from Isiolo town to Merti in hours       | 6                  |            | 5              | 4                   | Dept. of Roads      |
| logistic and connectivity   | services   | % of roads accessible during wet seasons                    | 40%                | 2022       | 55%            | 75%                 | Dept. of Roads      |
| Municipal administration  | Improved municipal administration and                      | Number of km of streets with street lights                  | ???                |            |                |                     | Isiolo Municipality |
|   | management efficiency                                      | Number municipal roads paved in km                          | ????               |            |                |                     | Isiolo Municipality |
|   |  | Number Reported cases of mugging                            |                    |            |                |                     |                     |
| Sector: Tourism,  | Wildlife Promotion A                                       | nd Development, Trade, Cooperativ                           | ve, Industry And I | Enterprise | Development    |                     |                     |
| Tourism Development,  | Increased<br>Tourism revenue for                           | Number of Domestic and Local tourist                        | 12,000             | 2021       | 22,000         | 30,000              | Tourism Dept.       |
| Promotion and Marketing   | the County   | Number of international tourist arrivals                    | 16,000             | 2021       | 20,000         | 25,000              | Tourism Dept.       |
| C   |  | Number of branded diversified<br>Tourism Products Developed | 3                  | 2021       | 3              | 5                   | Tourism Dept.       |
|   |  | Amount in Ksh earned from tourism                           | 45m                | 2021       | 90             | 120                 | Tourism Dept.       |
| Game Reserves,<br>Wildlife<br>Ecological<br>Management and<br>Conservation<br>Development | Enhanced wildlife<br>conservation and<br>County Visibility | Number of operational community conservancies               | 8                  | 2021       | 4              | 12                  | Tourism Dept.       |

| Programme  | Outcome  | Outcome Indicator (s)  | Baseline*   |      | Mid            | End            | Reporting        |
|--|--|--|-------------|------|----------------|----------------|------------------|
|  |  |  | Value       | Year | Term<br>Target | Term<br>Target | Responsibility   |
| Trade<br>development,<br>promotion and<br>Investment | Increased contribution of commerce to the County economy | annual amount of revenue<br>collected by the<br>weight and measures Department<br>(Kshs)   | 400,000     | 2021 | 800,000        | 8,500          | Trade Dept.      |
|  | investment County Conomy                                 | Number of cooperatives trained on management that are legally compliant and well managed   | 75          | 2021 | 65             | 85             | Trade Dept.      |
|  |  | Number of operational Cottage industries established.                                      | 5           | 2021 | 5              | 9              | Trade Dept.      |
|  | ,  | , Youth, Sports and Gender   | T           | T    | T              | T              |                  |
| Early<br>Childhood                                   | Increased access to quality ECDE                         | Toilet: Male Pupil ratio   | 1:47        | 2022 | 1:44           | 1:38           | Education Dept.  |
| Development  | opment education.  | Toilet: Female Pupil Ratio   | 1:37        | 2022 | 1:30           | 1:23           | Education Dept.  |
| Education  |  | Classroom: Pupil ratio   | 1:55        | 2022 | 1:37           | 1:34           | Education Dept.  |
| (ECDE)   |  | Gross Enrollment Rate  | 93%         | 2022 | 94%            | 97%            | Education Dept.  |
|  |  | Net Enrollment Rate  | 46%(22,768) | 2022 | 54%(21100)     | 60%(25680)     | Education Dept.  |
|  |  | Pupil: Teacher Ratio   | 1:40        | 2022 |                | 1              |                  |
| Vocational<br>Education and                          | Increased access to quality and relevant                 | Number of students enrolled in TVETs/VTCs  | 260         | 2022 | 400            | 500            | Education Dept.  |
| Training   | Vocational Education and Training                        | Proportion of students from poor families receiving bursaries for tertiary education       | 50%         | 2022 |                |                | Education Dept.  |
|  |  | Classroom: student ratio   | 1:59        | 2022 | 1:37           | 1:34           | Education Dept.  |
| Sports<br>development                                | Enhanced sports performance                              | Number of sports men and women placements in higher level clubs, league, and competitions. | 35          | 2022 | 70             | 100            | Youth and Sports |
| Youth<br>Empowerment                                 | Increased participation of                               | number of youth benefitting from youth innovation centre                                   | 1           | 2022 | 1              | 2              | Youth and Sports |
| and training   | youth in County<br>development                           | proportion of youths engaged in agribusiness and are self employed                         | 5           | 2022 | 10             | 15             | Youth and Sports |
|  |  | Proportion of youth benefiting from government procurement                                 | 3%          | 2022 | 30%            | 50%            | Youth and sports |

| Programme                    | Outcome   | Outcome Indicator (s) Baseline*   |        | Mid  | End            | Reporting      |  |
|------------------------------|---|---|--------|------|----------------|----------------|--|
|                              |   |   | Value  | Year | Term<br>Target | Term<br>Target | Responsibility                         |
|                              |   | opportunities   |        |      |                |                |  |
| Gender<br>Mainstreaming      | Enhanced social political and, economic equality  | Number of women benefiting from women empowerment funds.  | ?????  | 2022 | 300            | 600            | Gender, Culture<br>and Social Services |
| [                            | and equity between<br>women, men, girls<br>and boys   | Proportion of women employed in the County  | -      | 2022 | 30%            | 40%            | Gender, Culture<br>and Social Services |
|                              |   | Gender mainstreaming in programs and projects   | ?????? |      |                |                |  |
| Child<br>Protection          | Reduce the prevalence of children experiencing abuse Promotion of Child protection Rights   | % of child abuse cases managed.<br>No of children who received<br>comprehensive child protection<br>services            | -      | 2022 | 50             | 70             | Gender, Culture<br>and Social Services |
| Disability<br>Mainstreaming  | Enhanced social,<br>political and<br>economic inclusion<br>of persons with<br>disabilities. | Number of PWDs accessing funding from PWDs empowerment funds.   | 0      | 2022 | 200            | 500            | Social Services<br>Unit                |
| Social Safety Net            | Improved livelihood of the vulnerable persons   | Number of vulnerable households on cash transfer  | 30,000 | 2022 | 70000          | 110000         | Social Services<br>Unit                |
| Culture and Arts Development | Enhanced heritage and cultural  | Number of visits to the cultural<br>Centres in the County   | 0      | 2022 | 5000           | 10000          | Culture dept.                          |
| <u>.</u>                     | knowledge<br>appreciation and<br>conservation   | Number of cultural events held at<br>the cultural Centres<br>No. of art and cultural products<br>developed and patented | 0      | 2022 | 5              | 20             | Culture dept.                          |
| Sector: Finance a            | nd Economic planning  |   |        |      |                |                |  |
| Revenue<br>Enhancement       | enhanced County<br>revenues   | percentage of revenue streams completely automated  | 20%    | 2022 | 80%            | 100%           | Finance                                |
| Economic Planning Policy     | improved planning, budgeting and  | % of projects allocated resources<br>through the MTEF budget process  | 40%    | 2022 | 50%            | 100%           | Planning                               |

| Programme                                       | Outcome   | Outcome Indicator (s)  | Baseline* |      | Mid            | End            | Reporting                 |
|---|---|--|-----------|------|----------------|----------------|---------------------------|
|   |   |  | Value     | Year | Term<br>Target | Term<br>Target | Responsibility            |
| Formulation and Budgeting                       | policy formulation  |  |           |      |                |                |                           |
| Tracking and Reporting on implementation        | Improved reporting on implementation of development                     | percentage of programmes and projects implemented by departments                                   | 40%       | 2022 | 50%            | 100%           | Planning                  |
| of policies, plans<br>and Budgets               | policies, strategies<br>and programme                                   | percentage of departments<br>reguarly reporting on<br>implementation of programmes<br>and projects | 30%       | 2022 | 50%            | 100%           | Planning                  |
| Enhancing<br>Public Finance                     | Prudent<br>Management of  | Improved Audit rating  |           |      |                |                |                           |
| Management                                      | Public Finances   |  | Adverse   | 2022 | Qualified      | Qualified      | Finance                   |
|   | ration Public Service N   |  | 4007      | 2022 | C007           | 0007           | DOLL D                    |
| County<br>Devolved<br>Administration<br>Affairs | Improved Service<br>Delivery  | Proportion of citizens satisfied<br>with service delivery at<br>ward levels                        | 40%       | 2022 | 60%            | 80%            | PSM Dept.                 |
| Efficiency<br>Monitoring                        | Efficient and effective implementation of projects and programs         | Proportion of public projects handed over to the community   | 30        | 2022 | 70%            | 100%           | Office of the<br>Governor |
| County Public<br>Service<br>productivity        | A responsive,<br>productive and<br>value-based County<br>public service | Proportion of County employees satisfactorily implementing County tasks                            | 50%       | 2022 | 70%            | 100%           | PSM Dept.                 |
| Civic Education and Public                      | An informed, empowered,   | Proportion of citizens actively engaged in County affairs  | 30%       | 2022 | 50%            | 100%           | PSM Dept.                 |
| Participation                                   | accountable and democratic society                                      | CEPP committees operational  | 0         | 2022 | 10             | 10             | PSM Dept.                 |
| Cohesion and<br>Peace Building                  | Improved social cohesion and harmony in the County                      | Proportion of reported community conflict cases resolved   | 30%       | 2022 | 50%            | 100%           | Peace and<br>Cohesion     |
| Communication                                   | Well informed   | Proportion of County public  |           | 2022 |                |                | Office of the             |

| Programme  | Outcome   | Outcome Indicator (s)  | Baseline* |      | Mid    | End    | Reporting                       |
|--|---|--|-----------|------|--------|--------|---------------------------------|
|  |   |  | Value     | Year | Term   | Term   | Responsibility                  |
|  |   |  |           |      | Target | Target |                                 |
| and ICT County Governance and Coordination                   | public<br>Enhanced public<br>sector operations<br>and governance    | documents publicized   |           |      |        |        | Governor Office of the Governor |
| Affairs  | services  |  |           |      |        |        |                                 |
| County Human<br>Resources<br>Establishment<br>and Deployment | Enhanced human<br>resource<br>productivity and<br>establishment     | Proportion of staff motivated and increased productivity               |           | 2022 |        | 100%   | PSM Dept.                       |
| Legislation and oversight                                    | improved legislative<br>and oversight<br>framework in the<br>County | No. of operational legislations passed                                 | 27        | 2022 | 16     | 32     | Office of the Clerk             |
|  | Enhanced County<br>assembly service<br>performance                  | Percentage of public members who can follow the proceedings at chamber | 0         | 2022 | 100    | 100    | Office of the Clerk             |

#### 6.5 Data Collection, Analysis and Reporting

Section 47 (1) of the County Government Act 2012 requires counties to develop a performance management plan that will inform the monitoring and evaluation (M&E) by outlining the expected inputs, outputs and results. The County M&E unit will coordinate the development of a CIDP Indicator Handbook that will guide the Monitoring & Evaluation of the CIDP III. The County evaluation is planned at two stages – mid-term and end-term.

Data collection tools will be tailored to target each department such that the process is coherent and addresses issues tied to that specific department. Data collection tools will be designed in the form of questionnaires that address data collection issues and types of information needed and correspond to the desired performance indicators. Personalized interviews and KII's will be administered and supported by Focused Group discussions to ensure quality of the data collected. Adoption of the use of digitized data collection tools will be promoted.

The M&E unit will coordinate preparation of Standardized M&E reporting formats to facilitate preparation of quality, complete and comprehensive reports. This will ease the process of aggregating reports from various sectors and Sub Counties, which will include data on diverse programmes and projects being implemented in the County.

The County M&E reports produced will be; quarterly M&E reports and County Annual Progress Report (CAPR). Quarterly M&E reports will be produced two weeks after the end of every quarter, while the Annual Progress Report will be produced by 30<sup>th</sup> September of every year.

The County will also produce other reports such as; Public Expenditure Report (PER), Projects Analytical Reports and Evaluation Reports. In order to play its role in reporting, the County government will produce the following reports as per the CIMES guideline.

- a) Villages, through the Village Monitoring and Evaluation Committees (ViMEC) will submit their reports to their respective Ward Monitoring and Evaluation Committees (WaMEC) one week before the last day of each quarter.
- b) Wards then aggregate their ViMEC reports for one week and submit their summarized report through the WaMEC to the Sub-Counties Monitoring and Evaluation Committee (SCoMEC) by the first day of the next quarter.
- c) Sub-counties, through the SCoMEC, submit their reports to County M&E unit one week after the end of the quarter, following the quarter to which the report is referring.
- d) The Sector Monitoring and Evaluation Committee (SMEC) will prepare sector M&E reports and submit to the County M&E unit one week after the end of the quarter.
- e) County M&E units can thereafter compile the County M&E report for onward submission to County Monitoring and Evaluation Committee (COMEC).

Vertical reporting will involve information sharing from ViMEC to WaMEC up to the COMEC. At this level all stakeholders involved in M&E in the County are to be formally involved, with the aim of promoting Non-state Actors and Citizen Participation in M&E.

Horizontal reporting will involve heads of departments, State and Non-state actors. The officers will submit quarterly reports on programmes and projects under implementation to the Sector Monitoring and Evaluation Committee for validation before submission to the County M&E unit. The reports will then be analyzed and submitted to the Technical Oversight Committee

(TOC) for discussion, adoption and on-ward transmission to the COMEC.

#### 6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning

The County M&E unit will spearhead the preparation of an e-CIMES Communications strategy, which will contain; guidelines and a clear plan on upscaling the uptake of e-CIMES in the County, the reports to disseminate, the recipient and the appropriate dissemination channels. Full implementation of e-CIMES will be supported by this Communications Strategy, which will determine user-friendly strategies for responsive dissemination of e-CIMES Products.

The County M&E reports (CoMER) will be disseminated through the Citizen Participation Fora to ensure stakeholders understand the opportunities and challenges so as to guide on the most effective development strategies.

The various M&E reports produced will be shared using the following channels:

- a) Periodic written reports combined with visual aids such as maps, tables, charts, graphs and photographs.
- b) Oral presentations in one-on-one meetings with the management teams, development partners, and to County citizen fora among other platforms.
- c) Electronic and print media.
- d) Any other Government approved channels.

Knowledge management is a process in which state and non-state actors generate value from knowledge assets to improve their performance by gaining insights and understanding from experience, and by applying this knowledge to improve programmes and projects' planning and delivery.

M&E forms a key pillar for knowledge management for organizational improvement and sustainability. The main purpose of knowledge management in M&E is to promote a culture of learning and application of lessons learned.

To promote a culture of learning and application of lessons learned M&E reports will be widely shared with state and non-state actors for purposes of informing policy, decision-making and future programme planning. Reporting systems and tools such as the e-CIMES will provide for documentation of success stories and good practice showcasing for cross learning.

Archiving of M&E reports in Citizen Centres, County Information and Documentation Centers, Institutional Libraries and Community Resources Centre will be promoted. These will be central points where M&E reports will be stored for ease of access and to encourage their utilization. M&E Reports and Findings will constitute a key source of information for community-based services to local people, businesses and visitors. In addition, the information will offer stakeholders access to knowledge and interactive learning.

# ANNEX 1: COUNTY FACTSHEET

| Information C            | ategory                |                              | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--------------------------|------------------------|------------------------------|--------------------------------|----------------------------------|
| County Area:             |                        |                              |                                | ,                                |
| Total area (Km           | n <sup>z</sup> )       |                              | 25,350                         | 580,895                          |
| Non-arable lan           | nd (Km²)               |                              | 22,000                         | 304,067                          |
| Arable land (Ki          | m²)                    |                              | 3,700                          | 276,300                          |
| Size of gazette          | ed forests (Ha)        |                              | ,                              | 2,585,526                        |
| Size of non-ga           | zetted forests (Ha)    |                              |                                | 146,582                          |
| Approximate for          | orest cover (%)        |                              | 5.21                           | 8.8                              |
| Water mass (K            |                        |                              | 13.0                           | 11,201                           |
| No. of rivers, la        | akes and wetlands pro  | otected                      |                                | ,                                |
| Total urban are          | eas (Km²)              |                              |                                | 23,131/7526                      |
| TOPOGRAPH                | Y AND CLIMATE          |                              | <b>-</b>                       | ,                                |
| Lowest altitude          | e (metres)             |                              | 200                            | 0                                |
| Highest (metre           | es)                    |                              | 2019                           | 5197                             |
| Temperatur               | High <sup>U</sup> C    |                              | 29                             | 36                               |
| e range:                 | Low <sup>U</sup> C     |                              |                                | 13                               |
| Rainfall                 | High (mm)              |                              | 670                            | 2000                             |
|                          | Low (mm)               |                              | 500                            | 200                              |
|                          | ve humidity (%)        |                              | 57                             | 63                               |
|                          | (ilometres per hour/kn | ots)                         | 19                             | 15kph                            |
| DEMOGRAPH                | IIC PROFILES           |                              | <u> </u>                       |                                  |
| Total population         |                        |                              | 288,915                        | 50,622,914                       |
| Total Male pop           |                        |                              | 150,297                        | 25,104,154                       |
| Total Female p           |                        |                              | 138,618                        | 25,518,760                       |
| Total intersex           |                        |                              | 9                              | 1524                             |
| Sex ratio (Male          | e: Female)             |                              | 1.08                           | 0.98                             |
| Projected Popu           | ulation                | Mid of plan<br>period (2025) | 311,577                        | 53,330,978                       |
|                          |                        | End of plan<br>period (2027) | 336,441                        | 55,123,051                       |
| Infant population        | on (<1 year)           | Female                       | 3,905                          | 590,652                          |
|                          |                        | Male                         | 3,932                          | 590,631                          |
|                          |                        | Total                        | 7,837                          | 1,181,283                        |
| Population und           | der five               | Female                       | 22,189                         | 3,055,465                        |
|                          |                        | Male                         | 22,490                         | 3,075,490                        |
|                          |                        | Total                        | 44,679                         | 6,130,955                        |
|                          | School population (3-  | Female                       | 13,693                         | 1,878,320                        |
| 5) years                 |                        | Male                         | 13,333                         | 1,856,781                        |
|                          |                        | Total                        | 27,026                         | 3,735,102                        |
| Primary school 13) years | l age group (6-        | Female                       | 34,549                         | 4,842,910                        |

|   | Male                 | 33,153  | 4,746,503    |
|---|----------------------|---------|--------------|
|   | Total                | 67,701  | 9,589,413    |
| Secondary school age group (14 -                        | Female               | 15,649  | 2,274,083    |
| 17) years   | Male                 | 15,063  | 2,239,405    |
|   | Total                | 30,713  | 4,513,488    |
| School Going Population as per CBC                      | Curriculum           |         | 1,5 . 5, . 5 |
| Pre- Primary School population (3-5) years              | Female               | 13,693  | 1,878,320    |
|   | Male                 | 13,333  | 1,856,781    |
|   | Inter-sex            |         |              |
|   | Total                | 27,026  | 3,735,102    |
| Primary school age group (6-12) years                   | Female               | 31,756  | 4,676,191    |
|   | Male                 | 34,210  | 4,738,318    |
|   | Inter-sex            |         |              |
|   | Total                | 65,966  | 9,414,509    |
| Junior Secondary School age<br>group<br>(13 - 15) years | Female               | 11,641  | 1,917,317    |
|   | Male                 | 13,602  | 1,979,500    |
|   | Inter-sex            |         | 1,000        |
|   | Total                | 25,243  | 3,896,817    |
| Senior Secondary School age<br>group<br>(16 - 18) years | Female               | 9,954   | 1,625,413    |
| (10 10) yours   | Male                 | 11981   | 1,693,631    |
|   | Inter-sex            | 1.00.   | 1,000,001    |
|   | Total                | 21,935  | 3,319,044    |
| Youthful population (15-29) years                       | Female               | 41,999  | 7,395,940    |
|   | Male                 | 45,936  | 7,065,385    |
|   | Total                | 87,935  | 14,461,325   |
| Women of reproductive age (15 - 49                      | ) years              | 67,948  | , - ,        |
| Labour force (15-65) years                              | Female               | 76,280  | 13,509,826   |
|   | Male                 | 85,022  | 15,066,238   |
|   | Total                | 161,302 | 30,345,904   |
| Aged population(65+)                                    | Female               | 4,616   | 1,041,377    |
|   | Male                 | 4,734   | 939,807      |
|   | Total                | 9,350   | 1,981,183    |
| Population aged below 15 years                          |                      | 138,983 | 18,295,828   |
| Eligible Voting Population                              | Name of constituency |         |              |
|   | 1.Isiolo North       | 67,323  |              |
|   | 2.Isiolo South       | 22,181  |              |
|   | Total (county)       | 89,504  | 22,102,532   |

| No. of Urban (Market) Centres w     |                       |         |            |
|-------------------------------------|-----------------------|---------|------------|
| Urban population (By Urban Ce       | •                     |         |            |
| Isiolo                              | Female                | 47,803  |            |
|                                     | Male                  | 44,556  |            |
|                                     | Total                 | 91,279  |            |
| Garbatulla                          | Female                | 9,691   |            |
|                                     | Male                  | 10,397  |            |
|                                     | Total                 | 20,088  |            |
| Modogashe                           | Female                | 6,651   |            |
|                                     | Male                  | 6,955   |            |
|                                     | Total                 | 13,606  |            |
| Kinna                               | Female                | 6,261   |            |
|                                     | Male                  | 6,609   |            |
|                                     | Total                 | 12,870  |            |
| Merti                               | Female                | 6,113   |            |
|                                     | Male                  | 6,544   |            |
|                                     | Total                 | 12,657  |            |
| Rural population                    | Female                | 73,238  | 17,646,985 |
| rear population                     | Male                  | 85,612  | 17,282,444 |
|                                     | Total                 | 158,850 | 34,929,429 |
| Population Density (persons per     | Isiolo County         | 11      | 87         |
| (m2) by County                      | loioio ocumy          |         | 01         |
| Population Density (persons per     | Isiolo                | 52      |            |
| (m2) by Sub-county                  | Garbatulla            | 12      |            |
| inz) by Sub-county                  | Merti                 | 4       |            |
| Incidence of landlessness (%)       | Word                  | 4       |            |
| Percentage of farmers with title de | eds (%)               |         |            |
| Mean holding size (in Acres)        | 7000 (70)             |         |            |
| Labour force by sector (No.)        | Agriculture:          |         | 57,384     |
| Labour force by Sector (No.)        | Male                  |         | 01,001     |
|                                     | Female                |         | 29,760     |
|                                     | Intersex              |         |            |
|                                     | Ruralself-            |         |            |
|                                     | employment:           |         | 14,034,674 |
|                                     | Male<br>Female        |         |            |
|                                     | remale                |         | 44.445.000 |
|                                     | Intorcov              |         | 14,415,969 |
|                                     | Intersex              |         | -10        |
|                                     | Urbanself-            |         | 716        |
|                                     | employment:           |         | 6,282,451  |
|                                     | Male                  |         | 0.500.050  |
|                                     | Female                |         | 6,500,852  |
|                                     | Intersex              |         | 528        |
|                                     | Wage employment: Male |         | 174,800    |
|                                     | Female                |         | 162,400    |

|  | Intersex          |                         |                         |
|--|-------------------|-------------------------|-------------------------|
| Unemployment levels (%)                    | Male              |                         |                         |
| ,    | Female            |                         |                         |
|  | Intersex          |                         |                         |
|  | Total             |                         | 52.3                    |
| Total number of households                 |                   | 63,089                  | 12,143,913              |
| Average household size                     |                   | 4.9                     | 3.9                     |
| Female headed households (%)               |                   | 1.0                     | 32.4                    |
| Child headed households (%)                |                   |                         | 0.7                     |
| Children with special needs                | Male              |                         |                         |
| •  | Female            |                         |                         |
| Children in labour (No)                    | Male              |                         |                         |
| ,  | Female            |                         |                         |
|  | Total             |                         | 1,476,793               |
| Number of PWDs                             | Visual            |                         | 333,520                 |
|  | Hearing           |                         | 153,361                 |
|  | Speech            |                         | 111,356                 |
|  | Physical          |                         | 385,417                 |
|  | Mental            |                         | 212,798                 |
|  | Other             |                         | ,                       |
|  | Total             |                         | 1,196,452               |
| Orphans and Vulnerable                     |                   |                         |                         |
| children (OVCs) (No.)                      |                   |                         |                         |
| Number of street Families                  |                   | 0                       | 20,101                  |
| Orphanages (No.)                           |                   | 5                       |                         |
| Rescue centres (No.)                       |                   | 3                       |                         |
| Gender Protection Units (No.)              |                   | 0                       |                         |
| Correction/rehabilitation facilities (No.) |                   | 4                       |                         |
| POVERTY INDICATORS                         |                   | <u> </u>                |                         |
| Absolute poverty (%)                       |                   |                         | 8.6                     |
| Rural poor (%)                             |                   |                         | 40.1                    |
| Food poverty (%)                           |                   |                         | 32                      |
| Contribution to National Poverty (%)       |                   |                         | 36.1                    |
| HEALTH                                     |                   |                         |                         |
| Five most common diseases (in orde         | er of prevalence) | Upper respiratory tract | Upper respiratory tract |
|  |                   | infection               | infection               |
|  |                   | Diarrhea                | malaria                 |
|  |                   | Tonsillitis             | Skin disease            |
|  |                   | Diseases of the skin    | Diarrhea diseases       |
|  |                   | Pneumonia               | Urinary Tract           |
|  |                   |                         | Infections              |
| Infant Mortality Rate (IMR)/1000           | 200               | 43                      | 35.5                    |
| Neo-Natal Mortality Rate (NNMR)/10         |                   |                         |                         |
| Maternal Mortality Rate (MMR/100,0         | 100)              | 790                     | 355                     |

| Post Neo-Natal Mortality Rate (P  | NNMR)/1000                              |        |             |
|-----------------------------------|---|--------|-------------|
| Child Mortality Rate (CMR)/1000   | ·                                       |        |             |
| Under Five Mortality Rate (U5MF   | R)/1000                                 | 56     | 52          |
| Prevalence of stunting (Height fo |   | 12.4   | 17.6        |
| Prevalence of wasting (Weight fo  |   | 17.8   | 4.9         |
| Prevalence of underweight (Weig   |   | 18.4   | 10.1        |
| Life expectancy                   | Male                                    | 59.7   | 60.6        |
| ,                                 | female                                  | 66     | 66.5        |
| Health Facilities (No.)           |   | 00     | 00.0        |
| . ,                               | By Sub-county                           |        |             |
| Hospitals                         | Isiolo                                  | 4      |             |
| •                                 | Garbatulla                              | 1      |             |
|                                   | Merti                                   | 1      |             |
|                                   | Total                                   | 6      | 921         |
| Health Centres                    | Isiolo                                  | 5      | <del></del> |
|                                   | Garbatulla                              | 3      |             |
|                                   | Merti                                   | 0      |             |
|                                   | total                                   | 8      | 1349        |
| Dispensaries                      | Isiolo                                  | 13     | 10.10       |
| '                                 | Garbatulla                              | 15     |             |
|                                   | Merti                                   | 9      |             |
|                                   | total                                   |        | 5716        |
| Private Clinics                   | Isiolo                                  | 22     | 0110        |
|                                   | Garbatulla                              | 1      |             |
|                                   | Merti                                   | 2      |             |
|                                   | total                                   |        | 4619        |
| Nursing Homes                     | Isiolo                                  | 2      | 1010        |
| ŭ                                 | Garbatulla                              | 0      |             |
|                                   | Merti                                   | 1      |             |
|                                   | total                                   |        | 368         |
| Maternity Bed capacity            | Isiolo                                  | 73     |             |
|                                   | Garbatulla                              | 18     |             |
|                                   | Merti                                   | 15     |             |
| Youth friendly centres            | Isiolo                                  | 0      |             |
| ,                                 | Garbatulla                              | 0      |             |
|                                   | Merti                                   | 0      |             |
| Health Facility Bed Capacity      | Isiolo                                  | 201    |             |
| , ,                               | Garbatulla                              | 23     |             |
|                                   | Merti                                   | 6      |             |
|                                   | total                                   | 230    | 90,417      |
| ICU Beds                          | Isiolo                                  | 8      | 00,         |
|                                   | Garbatulla                              | 0      |             |
|                                   | Merti                                   | 0      |             |
| Doctor/patient ratio              | Isiolo                                  | 1:0.67 |             |
| ·                                 | Garbatulla                              | 1:11.4 |             |
|                                   | i e e e e e e e e e e e e e e e e e e e | 1      |             |

| Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tuts, millets, watermelons, kales, suga cane, cotton  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   |                                     | Merti                | 1:5.5                                    |   |
|--|-------------------------------------|----------------------|--|---|
| Garbatulla   4.56  |                                     |                      |  | 27:100000   |
| Merti  | Nurse/patient ratio                 | Isiolo               | 16.36                                    |   |
| Siolo  |                                     | Garbatulla           |  |   |
| Siolo  |                                     | Merti                | 4.94                                     |   |
| Carbatulla   0.53   Merti   0.91   50:100000   |                                     |                      |  | 156:100000  |
| Merti   0.91   50:100000   | Clinical Officers                   | Isiolo               | 2.86                                     |   |
| Solid   Soli |                                     | Garbatulla           | 0.53                                     |   |
| Laboratory Technicians    Siolo   34   |                                     | Merti                | 0.91                                     |   |
| Marti   4   8:100000   |                                     |                      |  | 50:100000   |
| Merti   4   8:100000   | Laboratory Technicians              |                      | 34                                       |   |
| Bit   Bit  |                                     | Garbatulla           | 7  |   |
| HIV prevalence (%)   |                                     | Merti                | 4  |   |
| Patients on ARVs (No.)  Average Distance to Health facility (km)  Areage Distance to Health facility (km)  Antenatal Care (ANC) (%)  Health Facility Deliveries (%)  Registered traditional herbalists and medicine-men (No.)  Contraceptive use by women of reproductive age (15-49 yrs) (%)  (%)  Contraceptive use by women of reproductive age (15-49 yrs) (%)  CHVs (No.)  Again Crude Birth rate  7.3  10.5  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, Rice, cassava, wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tea, coffee, avocado, cirrus, mango, coconut, macadamia, cashew nut, khat  |                                     |                      |  | 8:100000  |
| Average Distance to Health facility (km)  Antenatal Care (ANC) (%)  Health Facility Deliveries (%)  Registered traditional herbalists and medicine-men (No.)  Contraceptive use by women of reproductive age (15-49 yrs) (%)  Immunization coverage (%)  CHVs (No.)  Crude Birth rate  30.3  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Large scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Cash crops (list)  Tomatoes, onions, Kales, suga cane, cotton  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat  |                                     | 1                    | 1.6/3.3                                  | 6.6/3.1   |
| Antenatal Care (ANC) (%) 51 66 Health Facility Deliveries (%) 86.1 89.3 Registered traditional herbalists and medicine-men (No.) 0 Contraceptive use by women of reproductive age (15-49 yrs) 28 (%) Immunization coverage (%) 86 80.1 CHVs (No.) 760 9000+ Crude Birth rate 30.3 27.667:1000 Crude death rate 7.3 10.5  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming Average farm size (Small scale) (acres) ½ acres Average farm size (Large scale) (acres) 5 Acres  Mair Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, Rice, cassava, wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Cashew nut, khat  |                                     |                      | 1822                                     |   |
| Health Facility Deliveries (%)   86.1   89.3     Registered traditional herbalists and medicine-men (No.)   0     Contraceptive use by women of reproductive age (15-49 yrs)     Ys   (%)  |                                     | km)                  | 42                                       | 2.5   |
| Registered traditional herbalists and medicine-men (No.) 0  Contraceptive use by women of reproductive age (15-49 yrs) (%) 86  Immunization coverage (%) 86  Registered traditional herbalists and medicine-men (No.) 0  Crude (%) 86  B0.1  CHVs (No.) 760  9000+  27.667:1000  Crude death rate 7.3 10.5  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Small scale) (acres) ½ acres  Average farm size (Large scale) (acres) 5 Acres  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Main Crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   |                                     |                      | 51                                       | 66  |
| Contraceptive use by women of reproductive age (15-49 yrs) (%) (%) (%) (%) (%) (%) (%) (%) (%) (%  |                                     |                      | 86.1                                     | 89.3  |
| yrs) (%)   Immunization coverage (%)   86   80.1     CHVs (No.)   760   9000+     Crude Birth rate   30.3   27.667:1000     Crude death rate   7.3   10.5     AGRICULTURE, LIVESTOCK & FISHERIES     Crop Farming     Average farm size (Small scale) (acres)   ½ acres     Average farm size (Large scale) (acres)   5 Acres     Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes     Food crops (list)   Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes     Cash crops (list)   Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum     Cash crops (list)   Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum     Cash crops (list)   Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum     Cash crops (list)   Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum     Cash crops (list)   Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum   |                                     | , ,                  | 0  |   |
| Tomatoes, onions, Kales, spinach, Pawpaw, water melons, kales, suga cane, cotton   |                                     | roductive age (15-49 | 28                                       | 56.9  |
| CHVs (No.)  Crude Birth rate  30.3  27.667:1000  Crude death rate  7.3  10.5  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Main Crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat  | yrs)<br>(%)                         |                      |  |   |
| Crude Birth rate  Crude death rate  7.3  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Main Crops Produced  Tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat  | _ ` '                               |                      |  | 80.1  |
| Crude death rate  AGRICULTURE, LIVESTOCK & FISHERIES  Crop Farming  Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat  |                                     |                      | 760                                      | 9000+   |
| Crop Farming  Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Main Grops Produced  Tomatoes, onions, kales, suga cane, cotton chilles, capsicum  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum  Tomatoes, onions, Kales, apsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilles, capsicum  Tomatoes, onions, Kales, apsicum  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat  |                                     |                      | 30.3                                     | 27.667:1000   |
| Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Main Repen grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, sugacane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  |                                     |                      | 7.3                                      | 10.5  |
| Average farm size (Small scale) (acres)  Average farm size (Large scale) (acres)  5 Acres  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, green grams, wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   | <u> </u>                            | SHERIES              |  |   |
| Average farm size (Large scale) (acres)  Main Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  |                                     |                      |  |   |
| Mair Crops Produced  Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, Rice, cassava, wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chillies, capsicum  Tomatoes, onions, Kales, suga cane, cotton  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   |                                     | •                    | ½ acres                                  |   |
| Food crops (list)  Maize, green grams, sweet potatoes, cow peas, beans, sorghum Bananas mangoes  Maize, Rice, cassava, wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Kales, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   |                                     | res)                 | 5 Acres                                  |   |
| Sweet potatoes, cow peas, beans, sorghum Bananas mangoes wheat, green grams, sweet potatoes, cow peas, beans, sorghum Bananas, cabbages, tomatoes, onions, ground nuts, millets, watermelons, kales, suga cane, cotton  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum   | =                                   |                      |  |   |
| Cash crops (list)  Tomatoes, onions, Kales, spinach, Pawpaw, water melon, chilies, capsicum  cane, cotton  Tea, coffee, avocado, citrus, mango, coconut, macadamia, cashew nut, khat   | Food crops (list)                   |                      | sweet potatoes, cow peas, beans, sorghum | wheat, green grams,<br>sweet potatoes, cow<br>peas, beans, sorghum<br>Bananas, cabbages,<br>tomatoes, onions, ground    |
|  | Cash crops (list)                   |                      | Kales, spinach,<br>Pawpaw, water melon,  | watermelons, kales, sugar<br>cane, cotton<br>Tea, coffee, avocado,<br>citrus, mango, coconut,<br>macadamia, cashew nut, |
|  | Total acreage under food crops (acr | res)                 | 7025                                     | 20,835,800  |

| Total acreage under cash crops      | ,                              | 550                           | 2,375,869                               |
|-------------------------------------|--------------------------------|-------------------------------|---|
| Main storage facilities (Maize ca   |                                | ses) 2 ( NCBPB, rapsu)        |   |
| Extension officer farmer ratio 1:   | 500                            |                               |   |
| Livestock Farming                   |                                |                               |   |
| Number of livestock                 | Dairy Cattle                   | 4000                          | 4,500,000                               |
|                                     | Beef Cattle                    | 270,000                       | 14,300,000                              |
|                                     | Goats                          | 1,200,147                     | 26,700,000                              |
|                                     | Sheep                          | 1009385                       | 19,307,445                              |
|                                     | Camel                          | 307,011                       |   |
|                                     | Donkey                         | 38174                         | 1,176,374                               |
|                                     | Poultry                        | 98499                         | 38,816,238                              |
|                                     | Others                         | 1500 ( Rabbits, pigs,         | 14,009,776                              |
|                                     |                                | ostrich, guinea fowl,         | 11,000,170                              |
|                                     |                                | Ducks,                        |   |
| Number of Ranches                   | <u> </u>                       | 0                             |   |
| Extension officer famer ratio       |                                | 1:575                         |   |
| Irrigation Infrastructure           |                                | 1.070                         |   |
| Irrigation schemes                  |                                | 30                            |   |
| g                                   |                                | 22                            |   |
| Type of Livestock, Population       | n and Value                    |                               |   |
| Dairy cattle                        | Quantity (Total                | 4000                          | 4,500,000                               |
| bully outlie                        | Population)                    | 4000                          | 4,300,000                               |
|                                     | Value (Kshs.)                  | 200,000,000                   |   |
| Beef cattle                         | Quantity (Total Population)    | 270,000                       | 14,300,000                              |
|                                     | Value (Kshs.)                  | 9,450,000,000                 |   |
| Goat                                | Quantity (Total                | 1,200,147                     | 26,700,000                              |
| Cour                                | Population)                    | 1,200,147                     | 20,700,000                              |
|                                     | Value (Kshs.)                  | 5,400,661,500                 |   |
| Sheep                               | Quantity (Total Population)    | 1,009,395                     | 19,307,445                              |
|                                     | Value (Kshs.)                  | 3,532,882,500                 |   |
| nformation Category                 |                                | County Statistics (a at 2022) | National Statistics (as at 2022)        |
| Camel                               | Quantity (Total<br>Population) | 307,011                       | ·                                       |
|                                     | Value (Kshs.)                  | 21,490,770,000                |   |
| <b>Livestock Products and Their</b> | r Value (Annual)               | , , , ,                       |   |
| Milk                                | Quantity (kg.)                 | 26,260,000                    | 4,000,000,000                           |
|                                     | Value (Kshs.)                  | 2,102,400,000                 | 200,000,000,000                         |
| Beef                                | Quantity (Kgs)                 | 1,687,500                     | , |
|                                     | Value (Kshs.)                  | 1,012,500,500                 |   |
| Mutton                              | Quantity (Kgs)                 | 4,287,385                     |   |
|                                     | Value (Kshs.)                  | 2,572,431,576                 |   |
| Chicken meat                        | Quantity (Kgs)                 | 25,409                        |   |
|                                     | Value (Kshs.)                  | 6,491208                      |   |
| Honey                               | Quantity (Kg.)                 | 45,000                        | 100,000 metric tonnes                   |
| 1101103                             | gaaring (rig.)                 | <del>[1</del> 0,000           | proo,ooo memo tomes                     |

|   | Value (Kshs.)           | 3,600,000   |   |
|---|-------------------------|---|---|
| Hides   | Quantity (kg.)          | 100,588   | 2,400,000   |
|   | Value (Kshs.)           | 2,514,689   | 2,100,000   |
| Eggs  | Quantity (Trays)        | 10,626  |   |
| _33   | Value (Kshs.)           | 3,187,800   |   |
| FISHERIES   | ,                       | 0,107,000   |   |
| Fish traders (No.)  |                         | 55  |   |
| Fish farm families (No.)  |                         | 178   |   |
| Fish ponds (No.)  |                         | 282   | 60,277  |
| Fish Tanks (No.)  |                         | 10  |   |
| Area of fish ponds (m <sup>2</sup> )  |                         | 32,0743   | 1808  |
| Main species of fish catch (list  | Catfish                 | 45 tonnes   |   |
| with tonnage)   | tilapia                 | 2 tonnes  |   |
|   |                         |   |   |
| Fishing nets (No.)  |                         | 30  |   |
| No. of fish landing sites   |                         | 2   |   |
| No. of Beach Management Units   |                         | 0   |   |
| OIL AND MINERAL RESOURCES   |                         | 1-  |   |
| Mineral and Oil potential (explain)   |                         |   |   |
| Ongoing mining and extraction acti  | vities (Quarry, sand ha | rvesting, cement etc.)  |   |
| FORESTRY  |                         |   |   |
| No. of gazetted forests   |                         | 0   | 265   |
| No. of non-gazetted forests   |                         | 3   |   |
| No. of community forests  |                         | 3   | 172   |
| Main forest products (Timber, fuel a  |                         | - Timber, fuel ,Honey,<br>Gums and Resin  | Timber, Fuel, Poles   |
| Forestry products' value chain development  |                         | <ul> <li>Gum and resins         (sorting, grading, packaging and marketing)</li> <li>Honey         (packaging, branding and marketing)</li> </ul> | Gum and resins, Aloe<br>vera ,murram, sand<br>,moss, Bamboo, shoots,<br>mushrooms, cut stone,<br>quarry waste |
| Incidences of environmental threats (Loss of biodiversity, drought, floods, Forest, |                         | <ul> <li>Floods</li> <li>Erosion</li> <li>Deforestation</li> <li>Charcoal<br/>burning</li> </ul>  | Loss of biodiversity,<br>drought, floods, Forest<br>fires, Deforestation,Rising<br>of lake water levels       |
| No. of people engaged in forestry   |                         | _   |   |
| Seedling production Forest Nurse  | eries (No. of seedlings | )1 (*KFS owned 210,000<br>seedlings)  |   |
| seedlings)  | eries (No. of           | 14 (168,000 seedlings)  |   |
| Quantity of timber produced(m³)   |                         | 0   | 6,500,000   |
| EDUCATION AND TRAINING  |                         | •   |   |
| Pre-Primary School  |                         |   |   |

|                            | 165   | 46,530                           |
|----------------------------|---|----------------------------------|
|                            | 278   | 92,359                           |
|                            | 1:58  | 1:32                             |
|                            |   | 2,845.3                          |
|                            |   |                                  |
|                            | County Statistics (as at 2022)  | National Statistics (as at 2022) |
| s)                         | 3-5   | 4-5                              |
|                            |   |                                  |
|                            | 120   | 32,594                           |
|                            | 1082  | 220,744 public                   |
|                            | 1:30  | 1:21                             |
|                            |   | 10,285.1                         |
|                            |   | ,                                |
|                            | , -   | 1.5988                           |
|                            |   | 84.9                             |
|                            |   | • <b>.</b>                       |
| 0 – 1Km                    | 60%   |                                  |
| 1.1 – 4.9Km                |   |                                  |
| 5Km and more               |   |                                  |
|                            | 1070  |                                  |
|                            | 7   | 972                              |
|                            |   | 2713                             |
|                            | 27  | 1,135                            |
|                            |   | 1:16                             |
|                            |   | 8971                             |
|                            |   | 4418                             |
|                            |   |                                  |
|                            |   |                                  |
|                            |   |                                  |
|                            |   |                                  |
|                            | 37  | 10.482                           |
|                            |   | 113,155                          |
|                            |   | 41.1                             |
|                            |   | 1,751,500                        |
| Total enrolment Boys Girls |   | 1,768,900                        |
| Dropout rate %             |   | 1,700,000                        |
|                            |   |                                  |
|                            |   |                                  |
| 0 – 1Km                    | 50%   |                                  |
| 1.1 – 4.9Km                |   |                                  |
| 5Km and more               |   |                                  |
| No.                        |   |                                  |
| Enrolment                  | 260   | 498,326                          |
|                            |   | 1.00,000                         |
|                            | 0 – 1Km<br>1.1 – 4.9Km<br>5Km and more<br>0 – 1Km<br>1.1 – 4.9Km<br>5Km and more<br>No. | 278                              |

| Tertiary Education (accredited | No. of TVETS                         | 1                              | 2,396                            |
|--------------------------------|--------------------------------------|--------------------------------|----------------------------------|
| public and private)            | No. of universities                  | 0                              | 68                               |
| , ,                            | Enrolment<br>(desegregate<br>by sex) | Female 102<br>Male 140         | 498,326                          |
|                                | Attendance                           | 242                            |                                  |
| Adult Literacy                 | Number of adult literacy centres     | 50                             |                                  |
|                                | Enrolment                            | 1400                           | 128,878                          |
|                                | Attendance                           | 654                            | 18,750                           |
| Literacy rate (%)              | Male                                 |                                | 89.0                             |
|                                | Female                               |                                | 80.2                             |
|                                | Total                                |                                | 84.5                             |
| Ability to read                | Can read (%)                         |                                | 94.4                             |
|                                | Cannot read (%)                      |                                | 4.7                              |
| Information Category           |                                      | County Statistics (as at 2022) | National Statistics (as at 2022) |
| Ability to write               | Can write (%)                        |                                |                                  |
|                                | Cannot write (%)                     |                                |                                  |
| Ability to read and write      | Can read and write (%)               |                                | 84.5                             |
|                                | Cannot read and write (%)            |                                | 14.1                             |
| Percentage of schools with     | Electricity                          |                                | 90                               |
| access to:                     | Internet                             |                                |                                  |
| TALIBIAN AND WILLIAM           | Computers                            |                                |                                  |
| TOURISM AND WILDLIFE           |                                      |                                |                                  |
| Hotels by category (No.)       | Five star                            | 0                              |                                  |
|                                | Four star                            | 2                              |                                  |
|                                | Three star                           | 0                              |                                  |
|                                | Two star                             | 0                              |                                  |
|                                | One star                             | 0                              |                                  |
|                                | Unclassified                         | 29                             |                                  |
| Hotel bed capacity by category | Five star                            | 0                              | 111                              |
| (No.)                          | Four star                            | 232                            | 274                              |
|                                | Three star                           |                                | 869                              |
|                                | Two star                             |                                |                                  |
|                                | One star                             | _                              |                                  |
| A : 1 T //A!                   | Unclassified                         | 855                            |                                  |
| Animal Types ((No.)            | Elephants                            | -                              | 35,500                           |
|                                | Rhino                                | 0                              | 1811                             |
|                                | Lion                                 |                                | 30,000                           |
|                                | Leopards                             |                                |                                  |
|                                | Others                               |                                |                                  |
| Number of Wildlife             | Game parks                           | 0                              |                                  |
| Conservation Areas (No.)       | Reserves                             | 3                              |                                  |

|   | Conservancies           | 12         |           |
|---|-------------------------|------------|-----------|
|   | Game ranches            | 0          |           |
| Number of tourists visiting                   | Domestic                | 12         | 1,018,760 |
| attraction sites, annually (No.)              | Foreign                 | 16         | 870,500   |
| Museums (list)                                | . c. c.g                | 0          | 22        |
| Heritage and Cultural sites (No.)             |                         |            | ZZ        |
| Social amenities                              |                         |            |           |
| Talent Academies (No.)                        |                         | 0          |           |
| Sports stadia (No.)                           |                         | 1          | 10        |
| Libraries /information documentation          | centres (No.)           | 1          | 29        |
| Social halls/Recreation Centres (No)          | • •                     | 1          | 29        |
| Public Parks (No)                             |                         | I          |           |
| FINANCIAL SERVICES                            |                         |            |           |
| Number of co-operative societies              |                         |            |           |
| Active cooperative societies (No.)            |                         | GE.        |           |
| Dormant cooperatives societies (No.           | 1                       | 65<br>19   |           |
| Collapsed Cooperatives (No.)                  | )                       | 10         |           |
| Total Registered Membership (No.)             |                         |            |           |
| Commercial banks (No.)                        |                         | 13610      | 40        |
| Micro-finance Institutions (No.)              |                         | 9          | 42        |
| Mobile money agents (No.)                     |                         | 4          | 14        |
| Village Savings and Loan Association          | no (No.)                | 0.40       | 292,301   |
|   |                         | 316        |           |
| Community Organizations/Non-St                | NGOs                    | T          |           |
| Public Benefits Organizations                 | CBOs                    |            |           |
| (PBOs)  | FBOs                    |            |           |
|   |                         |            |           |
|   | special interest groups |            |           |
| BLUE ECONOMY                                  | groupo                  |            |           |
| Total Area under marine protection            |                         |            |           |
| Total area of marine reserves                 |                         |            |           |
| ENVIRONMENTAL MANAGEMENT                      | -                       |            |           |
| Volume of solid waste generated: Da           |                         | 200 tonnes |           |
| Volume of solid waste collected & Di          |                         | 45 tonnes  |           |
| Proportion of waste recycled                  | - p                     | 5%         |           |
| No. of Material Recovery Facilities           |                         | n          |           |
| No. of Waste Management Facilities            |                         | 2          |           |
| WATER AND SANITATION                          |                         | _          |           |
| Households with access to piped water (No.)   |                         | 20,186     | 2,914,409 |
| Households with access to potable water (No.) |                         | 28,187     | 337,204   |
| Permanent rivers (No.)                        |                         | 20,107     | 001,4UT   |
| Shallow wells (No.)                           |                         | 159        |           |
| Protected springs (No.)                       |                         | 3          |           |
| Un-protected springs (No.)                    |                         | 22         |           |
| Water pans (No.)                              |                         |            |           |
| vvalei paris (INO.)                           |                         | 87         |           |

| Dams (No.)  |  | 1                              |                                  |
|---|--|--------------------------------|----------------------------------|
| Boreholes (No.)   |  | 70                             |                                  |
| Distribution of Households by                                       | Piped into dwelling  | 6                              | 10.1                             |
| Main Source of water (%)  | Piped  | 27.2                           | 14.1                             |
| · ,   | Rain/harvested   | 0.5                            | 3.9                              |
|   | Borehole   | 12                             | 9.9                              |
|   | Protected well   | 3.9                            | 7.0                              |
|   | Protected spring   | 1.2                            | 7.1                              |
|   | Unprotected well   | 8.5                            | 2.6                              |
|   | Unprotected spring   | 1.9                            | 2.4                              |
|   | Stream   | 17.7                           | 16.8                             |
|   | Water Vendor   | 3.9                            | 8.5                              |
|   | Dam  | 3.1                            | 3.3                              |
|   | Pond   | 0.6                            | 1.6                              |
|   | Lake   | 3.1                            | 3.3                              |
| Water supply schemes (No.)  |  | 12                             |                                  |
| Average distance to nearest water p                                 | oint (km)  | 1-14Km                         |                                  |
| Households distribution by time                                     | 0  | 0                              |                                  |
| taken (minutes, one way) to fetch                                   | 1-4  | 14907                          |                                  |
| drinking water:   | 5-14   | 5279                           |                                  |
| ŭ   | 15-29  | 4844                           |                                  |
|   | 30-59  | 3157                           |                                  |
|   | 60+  | 25030                          |                                  |
| No. of Water Resource User Associatestablished                      | No. of Water Resource User Associations (WRUA) established |                                |                                  |
| Households with latrines  | Flush toilet   | 16,284                         | 891,183                          |
|   | VIP Latrine  | 9,419                          | 1,433,118                        |
|   | Uncovered Pit<br>Latrine                                   | 3,565                          | 1,132,043                        |
|   |  | 319                            | 96,344                           |
|   | None   |                                |                                  |
| Community distribution by type of waste/garbage disposal (percent): | Authority  | 4.7                            | 6.3                              |
| , , ,   | Collected by Private firm                                  |                                | 8.8                              |
| Information Category  |  | County Statistics (as at 2022) | National Statistics (as at 2022) |
|   | Garbage pit  | 4.2                            | 18.4                             |
|   | Burning  | 66.7                           | 27.1                             |
|   | Public garbage heap  | 1.2                            | 2.4                              |
|   | Farm Garden  |                                | 8.4                              |
|   | Neighbourhood<br>Community group                           |                                | 6.9                              |
| ENERGY  | , , , , , ,  |                                |                                  |
| Households with electricity connection                              | on (prop.)   | 37.22                          | 50.4                             |
| % of trading centres connected with                                 | electricity  | 85                             |                                  |

| Information Category                                   |                    | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|--------------------|--------------------------------|----------------------------------|
| Proportion of population with inte connectivity        | rnet/broadband     | 34,780                         | 9,869,962(22.6)                  |
| Mobile network coverage (%)                            |                    | 93,772                         | 20,694,315 (47.3)                |
| % of county covered by CDMA w                          | ireless            |                                |                                  |
| Number of telephone connections                        | <u> </u>           |                                |                                  |
| Telecommunication                                      |                    | 4                              | 9                                |
| Operational Airports (No.) Operational Airstrips (No.) |                    |                                | 10                               |
| Lorry parks (No.)                                      |                    | 4                              | 40                               |
| • • • • • •  |                    | <u>Z</u>                       |                                  |
| Major bus parks (No.)                                  |                    | 0                              |                                  |
| Railway line (km) Railway stations (No.)               |                    | U                              | 2,210                            |
| Earth surface (km)                                     |                    | 500                            | 0.040                            |
| Gravel surface (km)                                    |                    | 260                            | 138,802.8                        |
| Bitumen surface (km)                                   |                    | 55                             | 21.800                           |
| Road Length  |                    |                                | 04.000                           |
| INFRASTRUCTURE   |                    |                                |                                  |
| INFOACTOUCTURE   | Clay (%)           | 1.1                            | 13.4                             |
|  | Earthen (%)        | 61.9                           | 30.0                             |
| Floor type   | Cement (%)         | 29.3                           | 43.7                             |
|  | Mud (%)            | 30.8                           | 27.5                             |
|  | Mason stones (%)   | 8.4                            | 16.5                             |
| Housing wall   | Bricks (%)         | 3.4                            | 10.2                             |
|  | Tiles (%)          | 0.3                            | 1.0                              |
|  | Grass thatched (%) |                                | 5.1                              |
| Roofing material                                       | Iron Sheets (%)    | 70.2                           | 80.3                             |
|  | Semi-permanent (%) | 28.1                           | 38.7                             |
| Type of Housing  | Permanent (%)      | 71.9                           | 61.3                             |
| HOUSING  | D (70/)            |                                |                                  |
| II A II A II A   | Fuel wood          | 3566                           | 337,204                          |
|  | Tin lamp           | 1969                           | 1,156,129                        |
|  | Paraffin           | 2022                           | 794,839                          |
|  | Solar              | 4843                           | 2,324,302                        |
|  | Biogas             | 0                              |                                  |
| lighting fuel  | Gas (LPG)          | 639                            | 24,086                           |
| HHs distribution by main                               | Electricity        | 21,606                         | 6,069,680                        |
|  | Charcoal           | 12,719                         | 1,396,989                        |
|  | Firewood           | 31,196                         | 6,635,701                        |
|  | Paraffin           | 585                            | 939,355                          |
|  | Solar              | 160                            | 24,086                           |
| 3  | Biogas             | 256                            | 60,215                           |
| cooking fuel   | Gas (LPG)          | 6705                           | 2,878,280                        |
| HHs distribution by main                               | Electricity        | 639                            | 108,387                          |

| Private couriers (No.)                        |        | 252 |
|---|--------|-----|
| Post Offices (No.)                            |        |     |
| Licensed stamp vendors (No.)                  |        |     |
| TRADE AND INDUSTRY                            |        |     |
| Trading centres (with >2000 population) (No.) |        |     |
| Registered retail traders (No.)               |        |     |
| Registered wholesale traders (No.)            |        |     |
| Jua kali Associations (No.)                   |        |     |
| Major industries (No.)                        |        |     |
| Micro, Small and Medium Enterprise (No.)      |        |     |
| Flood lights/street lights (No.)              | 12/126 |     |
| No of Market Stalls                           |        |     |
| Disaster Management                           |        |     |
| Fire engines (No)                             | 1      |     |
| Fire stations (No)                            | 1      |     |
| Fire fighters (No)                            | 34     | 510 |
| Ambulance (No)                                | 0      | 354 |

# **ANNEX 2: M&E MATRIX**

# **ANNEX 3: M&E REPORTING TOOLS**

# ANNEX 4: ITEMIZED DEVELOPMENT PROJECTS FOR FY 2023/24

| DEPARTMENT                | DEVELOPMENT PROJECT  | COST        | LOCATION                                |
|---------------------------|--|-------------|---|
| COUNTY ASSEMBY            |  |             |   |
|                           | Construction of county chamber                                       | 80,000,000  | Headquarters                            |
|                           | Net exp  | 80,000,000  |   |
| OFFICE OF THE GOVER       |  |             |   |
|                           | Purchase of 1 Motor Vehicle  | 14,000,000  |   |
|                           | Net exp  | 14,000,000  |   |
| FINANCE                   |  |             |   |
|                           | Purchase of 1 Motor Vehicle  | 9,200,852   | Headquarters                            |
|                           | Net exp  | 9,200,852   |   |
| SPECIAL PROGRAMME         |  |             |   |
|                           | Emergency fund   | 110,000,000 | All Wards                               |
|                           | Net exp  | 110,000,000 | All Wards                               |
|                           | Facusia planning   |             |   |
|                           | Economic planning  | 40,000,000  | All describes of                        |
|                           | Preparation of sectoral plans  | 16,000,000  | All departments                         |
| REVENUE SERVICES          | Net exp  | 16,000,000  |   |
| REVEROE OF RAIDED         | Purchase of 3 motor cycles for Revenue                               | 1,000,000   | Heaqquarters                            |
|                           | clerks   | .,000,000   |   |
|                           | Construction of 2 revenue collection                                 | 1,000,000   | Burat& Ngaremara                        |
|                           | shades at revenue collection points                                  |             |   |
|                           | Net exp  | 2,000,000   |   |
| ICT AND INNOVATION        |  |             |   |
|                           | Development of county ICT Master plan                                | 2,000,000   | County wide                             |
|                           | Connection of all county offices with LAN/WAN                        | 1,000,000   | Isiolo town                             |
|                           | Net exp  | 3,000,000   |   |
|                           |  | 140,200,852 |   |
| LANDS & PHYSICAL PLANNING |  |             |   |
|                           | Titling programme(surveyadjudication,registration of community land] | 10,080,782  | Countywide                              |
|                           | County spatial plan  | 45,000,000  | county wide                             |
|                           | Opening of Access roads in surveyed areas of isiolo towns            | 4,000,000   | Bulla pesa, burat, ngaremara, oldonyiro |
|                           | Net exp  | 59,080,782  |   |

| Wabera   | DEPARTMENT          | DEVELOPMENT PROJECT  | COST        | LOCATION                      |
|--|---------------------|--|-------------|-------------------------------|
| Bulla pesa   | ROADS& INFRASTRUC   | ROADS& INFRASTRUCTURE                                      |             |                               |
| Bulla pesa   |                     | Wabera   | 15,000,000  | Wabera                        |
| Burat  |                     | Bulla pesa   |             | Bulla pesa                    |
| Oldonyiro  |                     | •  | 12,000,000  | -                             |
| Kinna  |                     | Ngaremara  | 10,000,000  | Ngaremara                     |
| Garbatulla   |                     | Oldonyiro  | 10,000,000  | Oldonyiro                     |
| Cherab   |                     | Kinna  | 10,000,000  | Kinna                         |
| Chari   10,000,000   Chari   Sericho   10,000,000   Sericho   10,000,000   Sericho   10,000,000   Sericho   111,500,056   Sericho   111,500,056   Sericho   111,500,056   Sericho   Seri   |                     | Garbatulla   | 10,000,000  | Garbatulla                    |
| Sericho   10,000,000   Sericho   |                     | Cherab   | 10,500,056  | Cherab                        |
| PUBLIC WORKS    Digitization of Architectural, quantity surveying and structural services   2,000,000  |                     | Chari  |             | Chari                         |
| DUBLIC WORKS    Digitization of Architectural, quantity surveying and structural services   2,000,000  |                     | Sericho  | 10,000,000  | Sericho                       |
| Digitization of Architectural, quantity surveying and structural services  Net exp  HOUSING AND URBAN PLANNING  High mast lights Net exp  6,000,000  Net exp  6,000,000  Sector Net Exp  178,580,838  MUNICIPALITY  Isiolo Market construction Purchase of 9 Garbage collection bins Dumpsite relocation Purchase of Vehicle 11,000,000  Completion of Fire engine House Facilitation for shipping of donated PPEs  119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward AMS Purchase of Chisel Plough Countywide AMS Purchase of Chisel Plough Countywide  Net Exp  Supplies for Production & breeds Establishment of community apiaries  12,000,000  Garbatulla ,merti and Sericho Garbatulla ,merti |                     | Net exp  | 111,500,056 |                               |
| surveying and structural services Net exp POUSING AND URBAN PLANNING High mast lights Net exp 6,000,000 Sector Net Exp 178,580,838  MUNICIPALITY Isiolo Market construction Purchase of 9 Garbage collection bins Dumpsite relocation Purchase of Vehicle Ucompletion of Fire engine House Facilitation for shipping of donated PPEs 119,036,430 Sector Net Exp 119,036,430 Sector N | PUBLIC WORKS        |  |             |                               |
| High mast lights 6,000,000 Garbatulla ,merti and Sericho Net exp 6,000,000  Sector Net Exp 178,580,838  MUNICIPALITY    Isiolo Market construction 90,000,000 Isiolo town  |                     |  | 2,000,000   |                               |
| High mast lights 6,000,000 Garbatulla ,merti and Sericho Net exp 6,000,000  Sector Net Exp 178,580,838  MUNICIPALITY  Isiolo Market construction 90,000,000 Isiolo town Purchase of 9 Garbage collection bins Isiolo town Dumpsite relocation 8,000,000 Isiolo town Purchase of Vehicle 11,000,000 Isiolo town Completion of Fire engine House 5,000,000 Isiolo town Facilitation for shipping of donated PPEs 119,036,430  Sector Net Exp 119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward Certified Qualified Assorted Farm Inputs Provided Countywide 4,000,000 Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide 2,250,000 Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES Supplies for Production & breeds Supplies for Production & breeds Establishment of community apiaries  Ngaremara&Sericho   |                     | Net exp  | 2,000,000   |                               |
| Net exp   6,000,000  | HOUSING AND URBAN   | PLANNING   |             |                               |
| Sector Net Exp 178,580,838  MUNICIPALITY  Isiolo Market construction 90,000,000 Isiolo town Purchase of 9 Garbage collection bins 1siolo town Dumpsite relocation 8,000,000 Isiolo town Purchase of Vehicle 11,000,000 Isiolo town Completion of Fire engine House 5,000,000 Isiolo town Facilitation for shipping of donated PPEs 119,036,430  Sector Net Exp 119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward 300,000 Certified Qualified Assorted Farm Inputs Provided Countywide 4,000,000 Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide 2,250,000 AMS Purchase of Chisel Plough Countywide 2,250,000 Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES Supplies for Production & breeds 9,400,000  Restablishment of community apiaries Ngaremara&Sericho  |                     | High mast lights   | 6,000,000   | Garbatulla .merti and Sericho |
| Isiolo Market construction   90,000,000   Isiolo town  |                     |  | 6,000,000   |                               |
| Isiolo Market construction   90,000,000   Isiolo town  | Sector Net Exp      |  | 178,580,838 |                               |
| Isiolo Market construction   90,000,000   Isiolo town  | •                   |  |             |                               |
| Purchase of 9 Garbage collection bins  Dumpsite relocation  Purchase of Vehicle  Completion of Fire engine House Facilitation for shipping of donated PPEs  Rehabilitation of ATC Borehole Bulapesa Ward Certified Qualified Assorted Farm Inputs Provided Countywide Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide Countywide AMS Purchase of Chisel Plough Countywide Net Exp  Supplies for Production & breeds Supplies for Production & breeds  Purchase of Chisel Plough Countywide Supplies for Production & breeds Supplies for Production & breeds Supara Sicolo town Isiolo town Isiolo town Isiolo town Sicolo town Siolo town Siolo town Siolo town County Siolo town Siolo town Siolo town Siolo town Siolo town County Siolo town Sector Net Exp Suplaysassassassassassassassassassassassassa  | MUNICIPALITY        |  |             |                               |
| bins Dumpsite relocation B,000,000 Isiolo town Purchase of Vehicle I1,000,000 Isiolo town Completion of Fire engine House Facilitation for shipping of donated PPEs I19,036,430  Sector Net Exp I19,036,430  Rehabilitation of ATC Borehole Bulapesa Ward Certified Qualified Assorted Farm Inputs Provided Countywide Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide AMS Purchase of Chisel Plough Countywide Net Exp Supplies for Production & breeds Supplies for Production & breeds Supplies for Production & breeds Supplies for Production of the plough of the production of the plough of the production of the plough |                     | Isiolo Market construction                                 | 90,000,000  | Isiolo town                   |
| Purchase of Vehicle 11,000,000 Isiolo town Completion of Fire engine House 5,000,000 Isiolo town Facilitation for shipping of donated PPEs 119,036,430  Sector Net Exp 119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward 300,000 Certified Qualified Assorted Farm Inputs Provided Countywide 4,000,000 Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide 2,250,000 Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES Supplies for Production & breeds 9,400,000  Establishment of community apiaries Ngaremara&Sericho  |                     | Purchase of 9 Garbage collection                           | 2,536,430   | Isiolo town                   |
| Purchase of Vehicle 11,000,000 Isiolo town Completion of Fire engine House 5,000,000 Isiolo town Facilitation for shipping of donated PPEs 119,036,430  Sector Net Exp 119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward 300,000 Certified Qualified Assorted Farm Inputs Provided Countywide 4,000,000 Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide 2,250,000 Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES Supplies for Production & breeds 9,400,000  Establishment of community apiaries Ngaremara&Sericho  |                     | Dumpsite relocation  | 8,000,000   | lsiolo town                   |
| Completion of Fire engine House Facilitation for shipping of donated PPEs  Sector Net Exp  119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward Certified Qualified Assorted Farm Inputs Provided Countywide Building of ATC Perimeter Wall Bulapesa Ward AMS Purchase of Chisel Plough Countywide Net Exp  LIVESTOCK & VETERINARY SERVICES  Supplies for Production & breeds  Psaction town  119,036,430  Bula pesa  Bula pesa  Countywide 4,000,000  Bula pesa  Countywide 2,250,000  Countywide 2,250,000  Countywide  Countywide  Countywide  Supplies for Production & breeds 9,400,000  Ngaremara&Sericho  |                     | ·  | 11,000,000  | Isiolo town                   |
| Facilitation for shipping of donated PPEs  Sector Net Exp  119,036,430  AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward  Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide  Net Exp  Supplies for Production & breeds  Establishment of community apiaries  119,036,430  Bula pesa  Bula pesa  Countywide  4,000,000  Countywide  2,250,000  Countywide  Countywide  9,400,000  Ngaremara&Sericho   |                     | Completion of Fire engine House                            |             | Isiolo town                   |
| AGRICULTURE  Rehabilitation of ATC Borehole Bulapesa Ward  Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide  Countywide  Net Exp  LIVESTOCK & VETERINARY SERVICES  Supplies for Production & breeds  Establishment of community apiaries  Rehabilitation of ATC Borehole 300,000  Bula pesa  Countywide  4,000,000  Bula pesa  Countywide  4,000,000  Countywide  2,250,000  Countywide  6,550,000  Countywide  9,400,000  Ngaremara&Sericho   |                     | Facilitation for shipping of                               | 2,500,000   | Isiolo town                   |
| Rehabilitation of ATC Borehole Bulapesa Ward  Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide  Countywide  Countywide  AMS Purchase of Chisel Plough Countywide  Countywide  Supplies for Production & breeds  Establishment of community apiaries  Bula pesa  Countywide  2,250,000  Countywide  Countywide  Countywide  Countywide  Supplies for Production & breeds  9,400,000  Ngaremara&Sericho  | Sector Net Exp      |  | 119,036,430 |                               |
| Rehabilitation of ATC Borehole Bulapesa Ward  Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide  Countywide  Countywide  AMS Purchase of Chisel Plough Countywide  Countywide  Supplies for Production & breeds  Establishment of community apiaries  Bula pesa  Countywide  2,250,000  Countywide  Countywide  Countywide  Countywide  Supplies for Production & breeds  9,400,000  Ngaremara&Sericho  | AGRICULTURE         |  |             |                               |
| Bulapesa Ward Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide Countywide  Net Exp  Supplies for Production & breeds Establishment of community apiaries  Supplies 300,000  Countywide  4,000,000  Bula pesa Bula pesa Countywide  Countywide  Countywide  2,250,000  Countywide  Countywide  9,400,000  Ngaremara&Sericho   |                     | Rehabilitation of ATC Borehole                             |             | Bula pesa                     |
| Certified Qualified Assorted Farm Inputs Provided Countywide  Building of ATC Perimeter Wall Bulapesa Ward  AMS Purchase of Chisel Plough Countywide  Countywide  Net Exp  Bulapesa  Supplies for Production & breeds Establishment of community apiaries  Countywide  4,000,000  Bula pesa  Countywide  Countywide  2,250,000  Countywide  Countywide  Countywide  Countywide  P,400,000  Ngaremara&Sericho   |                     |  | 300,000     | 20.0 6000                     |
| Bulapesa Ward  AMS Purchase of Chisel Plough Countywide 2,250,000  Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES  Supplies for Production & breeds 9,400,000  Establishment of community apiaries  Ngaremara&Sericho  |                     | Certified Qualified Assorted Farm                          |             | Countywide                    |
| AMS Purchase of Chisel Plough Countywide 2,250,000  Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES  Supplies for Production & breeds 9,400,000  Establishment of community apiaries  Ngaremara&Sericho   |                     |  | -           | Bula pesa                     |
| Net Exp 6,550,000  LIVESTOCK & VETERINARY SERVICES  Supplies for Production & breeds 9,400,000  Establishment of community apiaries Ngaremara&Sericho  |                     | AMS Purchase of Chisel Plough                              | 2,250,000   | Countywide                    |
| Supplies for Production & breeds 9,400,000 Countywide  Establishment of community apiaries Ngaremara&Sericho   |                     |  |             |                               |
| 9,400,000 Establishment of community apiaries Ngaremara&Sericho  | LIVESTOCK & VETERII | NARY SERVICES  |             |                               |
| Establishment of community apiaries Ngaremara&Sericho  |                     | Supplies for Production & breeds                           | 9,400.000   | Countywide                    |
| III 118 at Chiana & School   1,177,000   |                     | Establishment of community apiaries in Ngaremara & Sericho | 1,144,000   | Ngaremara&Sericho             |
| Rehabilitation of Isiolo Burat ward at Safi estates  |                     |  |             | Burat ward at Safi estates    |

| DEPARTMENT     | DEVELOPMENT PROJECT  | COST        | LOCATION      |
|----------------|--|-------------|---------------|
|                | slaughterhouse in Burat ward at Safi estates                     | 2,000,000   |               |
|                | purchase of Vaccines & dewormers                                 | 4,000,000   | Headquarters  |
|                | Cold rooms and Artificial  | 1,500,000   | Kinna, Isiolo |
|                | insemination Supply  |             |               |
|                | Completion of Isiolo abattoir at Burat                           | 200,000,000 | Burat         |
|                | Net Exp  | 218,044,000 |               |
| FISHERIES      |  |             |               |
|                | Completion of fish hatchery at fish                              |             | Bulapesa      |
|                | farm in Bulapesa ward  | 1,417,000   | Balapesa      |
|                | Rehabilitation of concrete holding                               | , ,         | cherab        |
|                | ponds in merti sub-county  | 2,753,000   |               |
|                | EXP  | 4,170,000   |               |
| Sector EXP     |  | 228,764,000 |               |
| ECDE           |  |             |               |
|                | Construction of Tagwa ECDE classroom                             | 1,300,000   | Chari         |
|                | Construction of Goda Ruba ECDE                                   | 1,300,000   | Cherab        |
|                | classroom  | ,,          |               |
|                | Construction of Lakole ECDE classroom                            | 1,300,000   | Cherab        |
|                | Construction of Saleti ECDE classroom                            | 1,300,000   | Cherab        |
|                | Construction of Kiwanja Ndege ECDE classroom                     | 1,300,000   | wabera        |
|                | Construction of Tururoba ECDE classroom                          | 1,300,000   | wabera        |
|                | Construction of Galma dido ECDE classroom                        | 1,300,000   | Kinna         |
|                | Construction of Rapsu ECDE classroom                             | 1,300,000   | Kinna         |
|                | Construction of Gubatu ECDE classroom                            | 1,300,000   | sericho       |
|                | Construction of Sericho primary ECDE                             | 1,300,000   | sericho       |
|                | classroom  |             |               |
|                | Construction of Ngaremara primary ECDE classroom                 | 1,300,000   | Ngare Mara    |
|                | Construction of Atoot ECDE classroom                             | 1,300,000   | Ngare Mara    |
|                | Construction of Esmit ECDE classroom                             | 1,300,000   | Burat         |
|                | Construction of game ECDE classroom                              | 1,300,000   | Burat         |
|                | Construction of ECDE classroom                                   | 1,300,000   | Bula pesa     |
|                | Construction of ECDE classroom                                   | 1,300,000   | Bula pesa     |
|                | Construction of ECDE classroom                                   | 1,300,000   | Garbatulla    |
|                | Construction of ECDE classroom                                   | 1,300,000   | Garbatulla    |
|                | Construction of Siang'aun ECDE                                   | 1,300,000   | Oldonyiro     |
|                | classroom  |             |               |
|                | Construction of Mlima tatu ECDE classroom                        | 1,300,000   | Oldonyiro     |
|                | Construction of sanitation facilities four doors and water tanks | 6,000,000   | All Wards     |
|                | Bursary and Scholarships   | 50,000,000  | All Wards     |
|                | EXP  | 82,000,000  |               |
| YOUTH & SPORTS |  |             |               |

| DEPARTMENT                           | DEVELOPMENT PROJECT  | COST        | LOCATION                |
|--------------------------------------|--|-------------|-------------------------|
|                                      | Completion of Isiolo Sport stadium                                   |             | Isiolo Town             |
|                                      | •  | 30,000,000  | All Manda               |
|                                      | Youth empowerment fund   | 5,000,000   | All Wards               |
|                                      | Net exp  | 35,000,000  |                         |
| CULTURE, GENDER<br>& SOCIAL SERVICES |  |             |                         |
|                                      | Women entreprise fund  | 6,000,000   | All Wards               |
|                                      | Disability enteprise fund  | 4,000,000   | All Wards               |
|                                      | library grant  | 7,500,000   | Isiolo Town             |
|                                      | ALMAS Donation   | 2,000,000   | wabera                  |
|                                      | Construction of Merti Social hall                                    | 5,000,000   | Cherab                  |
|                                      | Rehabilitation of kinna , Garba Tulla and                            | 4,000,000   | Kinna , Garba Tulla and |
|                                      | sericho social hall  |             | sericho                 |
|                                      | Net exp  | 28,500,000  |                         |
| VOCATIONAL TRAININ                   | IG   |             |                         |
|                                      | VTC Classroom rooms at Merti   | 3,000,000   | Cherab                  |
|                                      | Administration Block at Uhuru VTC                                    | 4,000,000   | Burat                   |
|                                      | Construction of Kinna Polytechnic                                    | 5,000,000   | Kinna                   |
|                                      | Polytechnics connection to water and                                 |             | Cherab                  |
|                                      | electricity  | 1,465,185   |                         |
|                                      | Net exp  | 13,465,185  |                         |
| Sector Net ep                        |  | 158,965,185 |                         |
| TOURISM & WILDLIFE                   |  |             |                         |
|                                      | Gravelling and Murramming of shaba and buffallo spring game reserves | 7,000,000   | Shaba& buffalo spring   |
|                                      | Rehabilitation of sanitation blocks                                  | 2,000,000   | Buffalo Spring          |
|                                      | Ngaremara and chokaa gate  Renovation of staff houses at chokaa      | 2,000,000   | Buffalo Spring          |
|                                      | anad ngaremara gate  Construction of new Narturbi Gates and          | 2,000,000   | Shaba                   |
|                                      | eleveted steel tanks  Construction of rooms at the natural           | 2,000,000   | Buffalo spring          |
|                                      | spring at Buffalo spring  Net ep                                     | 15,000,000  |                         |
| TRADE & ENTERPRISE                   | •  | 13,000,000  |                         |
| THADE & ENTERN RIOL                  | Construction of aggregation and industrial                           | 250,000,000 | Ngaremara               |
|                                      | park at ngaremara  |             |                         |
|                                      | EXP  | 250,000,000 |                         |
| MSME and COOPERAT                    | IVES   |             |                         |
|                                      | Development of cooperative management system                         | -           | Headquarters            |
|                                      | Development of coopperative and small business revoliving fund       | -           | All Wards               |
|                                      | Establishment of livestock product processsing plant                 | -           | Isiolo Town             |
|                                      | Development of cooperative SMEs products products aggregation centre | 3,000,000   | Isiolo town             |

| DEPARTMENT          | DEVELOPMENT PROJECT  | COST        | LOCATION   |
|---------------------|--|-------------|--|
|                     | EXP  | 3,000,000   |  |
| Sector Exp          |  |             |  |
|                     | NET EXPENDITURE  | 268,000,000 |  |
| PUBLIC SERVICE MANA | AGEMENT  | · · ·       |  |
|                     | Automation of perfomance management sytem  | 6,000,000   | Headquarters   |
|                     | EXP  | 6,000,000   |  |
|                     |  | · · ·       |  |
| DEVOLVED UNITS      |  |             |  |
|                     | fencing of Kinna and Garba Tulla office  | 5,000,000   | Kinna  |
|                     | NET EXPENDITURE  | 5,000,000   |  |
| Sector Exp          | HET EXI ENDITORE   | 11,000,000  |  |
| WATER & SANITATION  |  | 11,000,000  |  |
| WATER & GARITATION  | Drilling of new boreholes at Oldonyiro,<br>Kulamawe, Forosa, Gubadida-<br>Charabdicha, Hawayee, Nyachis  | 22,000,000  | Oldonyiro( Narasha),<br>Kulamawe, Forosa, Gubadida-<br>Charabdicha, Hawayee,<br>Nyachis  |
|                     | Equipping of new boreholes with Solar pumping systems Akadeli, Alango,Lakole,Oldonyiro, Kulamawe, Forosa, Gubadida-Charabdicha, Hawayee, Nyachis   | 15,000,000  | Akadeli,<br>Alango,Lakole,Oldonyiro,<br>Kulamawe, Forosa, Gubadida-<br>Charabdicha, Hawayee,<br>Nyachis  |
|                     | Modogashe water supply project   | 18,000,000  | Modogashe water supply project   |
|                     | 50m³ EST construction at Akadeli,<br>Alango,Lakole,Attan,Bisan Biliqo,<br>Malkagalla,<br>Kombola,Gafarsa,Iresaboru,Goda,Oldony<br>iro, Forosa, Malkadaka, Mogore,Nyachis   | 16,000,000  | Akadeli,<br>Alango,Lakole,Attan,Bisan<br>Biliqo, Malkagalla,<br>Kombola,Gafarsa,Iresaboru,Go<br>da,Oldonyiro, Forosa,<br>Malkadaka, Mogore,Nyachis |
|                     | 2 Km pipeline works( rising main and distribuitions) for each of the borehole water supplies at Akadeli, Alango,Lakole,Attan,Bisan Biliqo, Malkagalla, Iresaboru,Oldonyiro, Kulamawe, Forosa, Gubadida-Charabdicha, Hawayee, Nyachis | 15,000,000  | Akadeli, Alango,Lakole,Attan,Bisan Biliqo, Malkagalla, Iresaboru,Oldonyiro, Kulamawe, Forosa, Gubadida- Charabdicha, Hawayee, Nyachis              |
|                     | De-silting water pan , Expansion of water pan, rehabilitate embankment, rehabilitate silt trap and collecting channels, Fencing water pans at Bibi & Dololodakiye  | 10,000,000  | Bibi & Dololodakiye  |
|                     | Desludging and disinfection of tanks county wide   | 2,000,000   | County Wide  |
|                     | Feasibility studies  | 4,000,000   | County Wide  |
|                     | Rehabilitate broken down water supplies during drought   | 11,791,804  | County Wide  |
|                     | Sub- Total   | 113,791,804 |  |
| ENVIRONMENT AND CL  | IMATE CHANGE   |             |  |
|                     | Climate change support fund county contribution  | 30,870,282  | All Wards  |

| DEPARTMENT         | DEVELOPMENT PROJECT  | COST             | LOCATION   |
|--------------------|--|------------------|--|
|                    | Climate change support fund county   | -                |  |
|                    | contribution   |                  |  |
| MINING AND MATURAL | Net Exp  | 30,870,282       |  |
| MINING AND NATURAL |  |                  |  |
|                    | Mining resource mapping  | 3,000,000        | All Wards  |
|                    | Net Exp  | 3,000,000        |  |
| RENEWABLE ENERGY   |  |                  |  |
|                    | Development of county energy master plan   | 3,000,000        | Headquarters   |
|                    | provision clean energy jikos to community reduce carbon emissions                          | 2,000,000        | All Wards  |
|                    | Net Exp  | 5,000,000        |  |
|                    | Sector Exp   | 152,662,086      |  |
| HEALTH SERICES     |  |                  |  |
| MEDICAL SERVICES   |  |                  |  |
|                    | Equiping of Accident and Emergency<br>Centre   | 9,542,100        | Cherab & Gtulla wards  |
|                    | Procurement Of Endoscopy and   |                  |  |
|                    | Colonoscopy tower  | 7,500,000        | ICRH   |
|                    | Purchase of laboratory equipments  | 8,250,000        | ICRH and Garbatulla  |
|                    | Operationalization and setting Up Of   | <b>7</b> 500 000 | ~  |
|                    | Blood satellite center   | 5,600,000        | County Wide  |
|                    | Health Management Information System(HMIS)   | 4,500,000        | County Wide  |
|                    | Grading of Admnistration block to Solar Energy   | 7,500,000        | ICRH   |
|                    | Construction of storage space/warehouse for Health products and technologies.              | 12,000,000       | County Wide  |
|                    | Renovation of Out patient Block  | 8,000,000        | ICRH and Garbatulla  |
|                    | Construction Specialist Clinics and offices (Pathology and ENT)                            | 7,500,000        | ICRH   |
|                    | Construction of Center of excellence<br>for maternal and child health services<br>at ICTRH | 20,084,886       | ICRH   |
|                    | Net Exp  | 90,476,986       |  |
| PUBLIC HEALTH      |  |                  |  |
|                    | Current Grants to Government Agencies and other Levels of Government                       | 13,768,500       | all facilities   |
|                    | Current Capital Grants (Danida)  | 7,738,500        | all facilities   |
|                    | Current capital Grants (County Contribution)   | 6,030,000        | all facilities   |
|                    | Procurement of fully equiped ambulances  | 13,231,500       | Merti & Garbatulla wards   |
|                    | Procurement Of IT equipments   | 6,565,400        | Rural health facilities  |
|                    | Construction Incinerators and<br>Placenta Pits   | 10,000,000       | Rapsu,Kulamawe,Duse,Bara<br>mbate,Kombola,Muchuro,B<br>asa,Dima<br>Ado,Tuale,Noloroi |
|                    | Establishment Of Epedemics   | 5,500,000        | All facilities   |
|                    | Lomonomical Of Epedemics   | 3,300,000        | 1 MI Tacillucs   |

| DEPARTMENT         | DEVELOPMENT PROJECT             | COST          | LOCATION                |
|--------------------|---------------------------------|---------------|-------------------------|
|                    | Response Centre                 |               |                         |
|                    | Renovation of health facilities | 3,804,700     | Rural health facilities |
|                    | Procurement Of Solar Panels for |               |                         |
|                    | Health Facilites                | 6,000,000     | Rural health facilities |
|                    | Fencing Of Health Facilities    | 12,493,183    | Rural health facilities |
|                    | Net Exp                         | 85,131,783    |                         |
|                    | Sector Net Exp                  | 175,608,769   |                         |
| COUNTY TOTAL DEVEL | OPMENT BUDGET                   | 1,526,818,160 |                         |