

## MURANG'A COUNTY

## COUNTY INTEGRATED DEVELOPMENT PLAN 2018-2022

MAY 2018

# MURANG'A COUNTY INTEGRATED DEVELOPMENT PLAN 2018-2022

## **COUNTY VISION AND MISSION**

Vision

To be the leading county in socio-economic transformation

## Mission

To transform the county through participative, equitable and sustainable development initiatives for the benefit of all

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## ABBREVIATIONS AND ACRONYMS

ACU	Aids Control Unit
AfDB	African Development Bank
AI	Artificial Insemination
AIDS	Acquired Immune Deficiency Syndrome
AIE	Authority to Incur Expenditure
ANC	Antenatal care
ANC	Ante- Natal Care
AP	Administration Police
APHIA II	AIDS, Population & Health Integrated Assistance II
ARD	Agriculture & Rural Development
ART	Anti- Retroviral Treatment
ASAL	Arid & Semi- Arid Lands
ASL	Above Sea Level
AWS	Athi Water Services
BCC	Behavior Change Communication
BOG	Board of Governors
BPO	Business Processes Outsourcing/ Off- showing
CACC	Constituency Aids Control Committee
CAN	Calcium Ammonium Nitrogen
СВО	Community Based Organization
CCC	Comprehensive Care Centre
CCSP	Community Capacity Support Programme
ССТ	County Coordinating Team
CDC	Constituency Development Committee
CDF	Constituency Development Fund
CDP	County Development Profile/ Plan
CEC	County Executive Committee
CFAs	Community Forest Associations
CHMT	County Health Management Team
CHW	Community Health Worker
CIDC	Constituency Industrial Development Centre
CIDP	County Integrated Development Plan
CIGs	Common Interest Groups
CIP	Community Implementation Plan
CLRC	Community Learning Resource Centre
CLTS	Community Led Total Sanitation
CLTS	Community-Led Total Sanitation
CMEC	County monitoring and evaluation committee

CMR CMT CO2 CPR CTC DHIS2 DIDC DO DOTS DPU DRR ECD ECLOF EIA	Child Mortality Rate County Management Team Carbon Dioxide Contraceptive Prevalence Rate County Technical Committee District Health Information System 2 District Information Development Centre District Officer Directly Observed Treatment Short Course District Planning Unit Disaster Risk Reduction Early Child Development Ecumenical Loan Fund Environmental Impact Assessment
EII	Energy, Infrastructure & ICT
EMCA	Environmental Management & Coordination Act
EMR-Electronic	Medical Record
EPWH	Environment Protection, Water & Housing
ESP	Economic Stimulus Programme
FANC	Focused Anti Natal Care
FBO	Faith-Based Organization
FIF	Facility Improvement Funds
FM	Frequency Modulation
FP	Family Planning
GDI	Gender Development Index
GDP	Gross Domestic Product
GECLA	General Economic, Commercial & Labour Affairs
GHGs	Green House Gases
GIZ	German International Development Agency
GJLOS	Governance, Justice Law & Order Sector
GOF	Government of Finland
GOK	Government of Kenya
HDI	Human Development Index
HEI	HIV Exposed Infant
HG	High Grade Houses
HH	Household
HIV	Human Immunodeficiency Virus
HMT	Health Management Team
HPI	Human Poverty Index
HQS	Headquarters
ICT	Information Communication Technology
IDPs	Internally Displaced Persons

IEBC IEC IMIS IMR ITNS KCB KEBS KEFRI KEMSA KENAS KENHA KENAS KENHA KeRRA KFS KIE KIRD KNASP 4 KNBS KPC KTB KURA KWFT KWS LATF LG LPG LSK MCH MDGS MG MGCSS MMR MNH MNH MOE MOHEST MOLD MOMS	Independent Electoral & Boundaries Commission Information Education Communication Integrated Management Information Systems Infant Mortality Rate Insecticide Treated Mosquito Nets Kenya Commercial Bank Kenya Bureau of Standards Kenya Forest Research Institute Kenya Medical Supplies Agency Kenya National Accreditation Services Kenya National Highway Authority Kenya Rural Roads Authorities Kenya Forest Services Kenya Industrial Estate Kenya Industrial Estate Kenya Institute of Research & Development Kenya National AIDS Strategic Plan 4 Kenya National Bureau of Statistics Kenya Power Company Kenya Tourist Board Kenya Urban Roads Authority Kenya Women Trust Fund Kenya Wildlife Services Local Authority Transfer Fund Low Grade houses Liquefied Petroleum Gas Law Society of Kenya Mother & Child Health Millennium Development Goals Middle Grade houses Ministry of Gender, Culture & Social Services Maternal Mortality Rate Maternal Neonatal Health Ministry of Education Ministry of Livestock Development Ministry of Livestock Development Ministry of Livestock Development Ministry of Livestock Development Ministry of Medical Services
MOPHS	Ministry of Public Health & Sanitation
MOPW	Ministry of Public Works
MOR	Ministry of Roads
MOTI	Ministry of Trade & Industry
MOU	Memorandum Of Understanding

MOWI	Ministry of Water & Irrigation				
MOYA	Ministry of Youth Affairs				
MSMEs	Micro- Small & Medium Enterprise				
MSPND & V2030	Ministry of Planning and National Development				
MTEF	Medium Term Expenditure Framework				
MTP	Medium Term Plan				
MTP II NAAIP	Medium Term Plan II National Appalarated Agricultural Inputs Appage Programma				
NACC	National Accelerated Agricultural Inputs Access Programme National Aids Control Council				
NACC	National Agriculture Rural Inclusive Growth Project				
NCDs	Non Communicable Diseases				
NCPD	National Cereals & Produce Board				
NEMA	National Environment Management Authority				
NGOs	Non-Governmental Organizations				
NHIF	National Health Information Fund				
NIMES	National Integrated Monitoring & Evaluation System				
NMK	Njaa Marufuku Kenya				
NNMR	Neo Natal Mortality Rate				
NSEC	National Socio-Economic Council				
ODF	Open Defecation Free				
ODP	Ozone Depleted Products				
OIML	International Organization for Legal Metrology (French)				
00P	Office of the President				
OPD	Out Patient Department				
OVCs	Orphans & vulnerable Children				
PAIR	Public Administration & international Relations				
PC	Project Committee				
PDP	Provincial Director of Planning				
PLWHAs	People Living With HIV/AIDS				
PM&E	Participatory Monitoring and Evaluation				
PMC	Project Management Committee				
PMTCT	Prevention of Mother to Child Transmission				
PNMR	Post Natal Mortality Rate				
PPP	Purchasing Power Parity				
PPPs	Public Private Partnerships				
PSDA	Private Sector Development In agriculture				
PTA	Parents Teachers Association				
RMNCAH	Reproductive, Maternal, Neo-Natal, Child and Adolescent Health				
RPD	Rural Planning Directorate				
SBA	Skilled Birth Attendance				
SCCU	Sub- County coordinating Unit				
SCCU	Sub- County Coordinating Unit				

SCDPO	Sub County Dovelopment Diapping Officer
SCEC	Sub County Development Planning Officer
SUEL	Sub- County Environment Committee
SHEP UP	Small Holder, Horticulture Empowerment Promotion Unit
	Project Strengthening Mathematics and Science in Secondary
SMASSE	Education
	Small and Micro Enterprises Programme Deposit Taking
SMEP DTM	Microfinance
SMEs	Small & Medium Enterprise
SP	Sector Programme
SPCR	Social Protection, Culture & Recreation
Spp	Species
SWOT	Strengths, Weaknesses, Opportunities and Threats Analysis
ТВ	Tuberculosis
ТВА	Traditional Birth Attendant
TOWA	Total War Against Aids
U5MR	Under Five Mortality Rate
UNDP	United Nations Development Programme
VCT	Voluntary Counselling & Testing
VIP	Ventilated Improved Pit (Latrine)
WARMA	Water Resource Management Authority
WEDF	Women Enterprise Development Fund
WRA	Women of Reproductive Age-18-49.1
WRUA	Water Resource Users Association
YARD	Youth Action for Rural Development
YDI	Youth Development Index
YEC	Youth Empowerment Centre
YEDF	Youth Enterprise Development Fund
YP	Youth Polytechnics

## GLOSSARY OF COMMONLY USED TERMS

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

**Demographic Dividend**: The demographic dividend is the accelerated economic growth that may result from a decline in a country's mortality and fertility and the subsequent change in the age structure of the population.

**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) orthe County Transformative Agenda.

**Green Economy:** The green economy is defined as an economy that aims at reducing environmental risks and ecological scarcities, and that aims for sustainable development without degrading the environment.

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

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

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

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

**Programme:** A grouping of similar projects and/or services performed by a Ministry or Department to achieve a specific objective; The Programmes must be mapped to strategic objectives.

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

**Sectors**: For the purposes of planning, the CIDP sectors shall be based on the following 10 County Sectors as per the departments – Public Service and Administration; Finance IT and Economic Planning; Education, Youth, Sports, Culture and Social Development; Health; Trade, Tourism, Investment, Agribusiness and Cooperatives; Environment and Climate Change; Lands Housing and Urban Development; Roads, Transport, Energy and Public Works; Agriculture, Livestock and Fisheries; Water and Irrigation.

Target: A target refers to planned level of an indicator achievement

**The Blue Economy:** Blue Economy means the use of the sea and its resources for sustainable economic development. The Blue Economy covers both aquatic and marine spaces including oceans, seas, coasts, lakes, rivers, and underground water. It encompasses a range of productive sectors, including fisheries, aquaculture, tourism, transport, shipbuilding and repair, energy, bio prospecting, bunkering, sport fishing, port services, marine insurance, freight forwarding and underwater mining and related activities.

#### FOREWORD

The Constitution of Kenya 2010 provides for two distinct and interdependent levels of government – the national and the county governments. The Constitution article 220(2) makes it mandatory for every County to prepare Development Plans. The County Governments Act, 2012 states that each county shall prepare a County Integrated Development Plan (CIDP) which shall be the basis for all budgeting and spending of public funds. In addition, every county government is expected to plan for the county and no public funds shall be appropriated outside a planning framework developed by the county executive committee and approved by the county assembly. The county integrated plan focuses on economic, physical, social, environmental and spatial planning.

According to the Public Finance Management Act, 2012 the budget process for county governments in any financial year shall begin with an integrated development planning process which shall include both long term and medium term planning which will in turn inform the county budget estimates and establish financial and economic priorities for the county over the short, medium and long term. The purpose of the CIDPs is to provide comprehensive guidelines in budgeting, project funding, monitoring and evaluation of all the projects for the next five years.

The Second CIDP for Murang'a County is a historical milestone. Apart from providing comprehensive guidelines in project identification, implementation and evaluation, it also facilitates proper coordination with the national government and other stakeholders in order to improve the well-being of the county citizens. In addition, the integrated development planning framework formulated will enhance linkage between policy, planning and budgeting.

The projects and programmes in this CIDP were identified through various consultative forums at the county level as provided for in the County Governments Act 2012. This was done through public participation forums which included electronic media sessions through local radio programmes, MTP II consultations as well as those on the county Medium Term Expenditure Framework. At the beginning of every financial year, annual work plans will be drawn to outline projects to be undertaken during that year.

It is my expectation that increased participation by a wide cross section of the people during identification, planning, implementation and monitoring and evaluation of projects and programmes will empower the people of Murang'a to realize their social, political and economic development. Mwangi Wa Iria Governor, Murang'a County

#### ACKNOWLEDGEMENT

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We are also grateful to the members of the County Executive Committee, Heads and staff of various county and national governments departments, community groups and the private sector for providing information and ideas on programmes and projects in various sectors. We also appreciate the AHADI consultants and the department of Economic Planning for spearheading the whole exercise of CIDP preparation right from data collection, collation, compilation, and coordination.

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God bless you all.

David W. Waweru, CEC, Finance,IT and Economic Planning

#### **EXECUTIVE SUMMARY**

Murang'a County is one of the counties created under the Kenya Constitution 2010. It is one of the five counties in Central region of the Republic of Kenya and occupies a total area of 2,558.8Km<sup>2</sup>. It is bordered to the North by Nyeri, to the South by Kiambu, to the West by Nyandarua and to the East by Kirinyaga, Embu and Machakos counties. It lies between latitudes 0° 34' South and 1°7' South and Longitudes 36° East and 37° 27' East. The county lies between 914m above sea level (ASL) in the East and 3,353m above sea level (ASL) along the slopes of the Aberdare Mountains in the West.

The 2009 Population and Housing Census recorded a population of 936,228 persons for Murang'a County consisting of 451,751 males and 484,477 females and a growth rate of 0.4 per cent per annum. This population is projected to rise to 1,128,177 in 2018; 1,173,602 in 2020 and 1,214,071, persons in 2022. During the plan period, the county is targeting to improve access to markets and social amenities through improvements of 1750 Km of roads. Further, the sector targets to build 8750 Km of road to improve on the network and reduce distance to an all season road to within 2Km from the residential. The county has an old railway line of 65 Km which has one terminus at Maragua. The railway is however unutilized.

The major cash crops in the County include tea, coffee, avocado, mangoes, macadamia and horticulture crops, among others. Horticultural crops include tomatoes, cabbages, kales, spinach and French beans while food crops include maize, beans, bananas, sweet potatoes and cassava. In the education sector, the county has 1000 pre-schools, 512 primary schools, 306 secondary schools, 65 youth polytechnics, 1 technical institute two colleges (Murang'a Teachers Training College and Kenya Medical Training College) and one University (Murang'a University). The County has 272 health facilities serving a population of 1,128,177. It has 1 level five hospital, three mission/private hospitals and three nursing homes. There are 26 health centres (public and private), 114 dispensaries (89 public and 25 mission/NGO) and 137 private clinics.

The process of identifying the projects and programmes to be undertaken over the next five years involved the entire county and its citizens in order to find the best solutions to achieve participative, equitable and sustainable long-term development. It aims to coordinate the work of local and other spheres of government in a coherent plan to improve the quality of life for all the people living in the County. Through this process the efforts at national and devolved levels of government and other relevant public institutions are coordinated at local level with due consideration to the economic, social, environmental, legal and spatial aspects of development for the benefit of local communities. In addition, the plan aims to protect the right to self-fulfillment within the county communities and with responsibility to future generations.

In developing the CIDP, references were made to the provisions of the County Government Act, 2012; Transition to Devolved Government Act (2012); Urban Areas and Cities Act, 2011; and the Public Finance Management Act (PFMA), 2012. The first chapter gives a general overview of the county background. Chapter Two indicates the linkages between the CIDP and other National and international policy documents as well as integration of the SDGs. Chapter 3 gives a summary of the review of the implementation of the previous CIDP (2013-2017). Chapter four tabulates the strategic programmes and sub-programmes by sector while chapter 5 shows resource mobilization strategies, sources and allocations by sector. Also, chapter 5 outlines the governance structure of the county Chapter 6 outlines how programmes and projects will be monitored and evaluated in compliance with Section 108(1) (c) of the County Government Act.

#### **CHAPTER ONE: COUNTY GENERAL INFORMATION**

This chapter provides a sneak preview of county's location and size; physiographic and natural conditions; physical and topographic features; ecological conditions. It also documents demographic features as well as political and administrative units. The chapter further provides a detailed analysis of both macro and micro development indicators in various sectors of the county's economy.

## **1. COUNTY OVERVIEW**

Murang'a County is the origin of Gikuyu and Mumbi, the forefathers of the Kikuyu. It is a cosmopolitan county located in the defunct central province. The headquarters of the county are in Murang'a town, formerly Fort Hall. The upper part of the county is mainly dependent on agriculture due to the fertile soils while the lower part depends on various informal businesses such as boda boda riding, quarry mining, and bee keeping. Other economic activities in the county include small-scale fishing, banking, hotel and tourism (mainly in Mukurwe Wa Nyagathanga), nut processing, and other small scale businesses spread across the various towns within the county. The county augments its fresh farm products from markets in neighbouring counties, such as Kagio Market in Kirinyaga County. There is also active interchange of goods and services in relation to labor, education, business, tourism, as well as infrastructure among other sectors.

## 1.1. Position and Size

Murang'a County is in the Central region of the Republic of Kenya. It borders Nyeri to the North, Kiambu to the South, Nyandarua to the West and Kirinyaga, Embu and Machakos counties to the East. It lies between latitudes 0° 34'; 1°7'South and Longitudes 36°; 37° 27' East. The county occupies a total area of 2,558.8Km<sup>2.</sup>

Figure 1: Location of the County in Kenya



## 1.2. Physiographic and Natural Conditions

## 1.2.1. Physical and Topographic features

The County lies between 3,353m above sea level, in the West along the slopes of Aberdare Mountains and 914m ASL in the East. The western highlands have deep dissected topographyand drain into various rivers. These rivers flow from Aberdare ranges to the West, South Eastward and drain into Tana River. The County's geology and basement system comprises of volcanic rocks of the Pleistocene age and Achaean rock type respectively. The western part of the County bordering Aberdares is characterised by volcanic rocks while Eastern part is composed of the rocks of the basement system. Porous beds and disconformities within the volcanic rock system form important aquifers, collecting and moving ground water, thus regulating water supply from wells and boreholes. The County's rugged, dissected topography and geology is both an asset and liability to the County's development. The highest parts bordering Aberdares form the rain catchment areas, from where most of the rivers passing through the county originate. The volcanic rocks hence fertile soils result in thriving agricultural activities. The ecological conditions in the high areas provide a suitable environment for tea and coffee farming. However, this dissected topography causes gulley erosion and landslides hence construction and maintenance of bridges and roads are very expensive.

## 1.2.2. Ecological conditions

The county is composed of six agro-ecological zones. Zone 1 consists of the highest potential areas where forestry, tea and tourism industry are the major economic activities. Zones 2 and 3 are the lowlands east of Aberdares, which are generally suitable for both coffee and dairy farming. The flat area of Makuyu division in Maragua constituency is characterized by arid and semi-arid conditions. This forms the agro-ecological zones 4, 5, and 6. In these zones, coffee and pineapple plantations thrive under irrigation.

## 1.2.3. Climatic conditions

The County has three climatic regions: The western region with an equatorial type of climate, the central region with a sub-tropical climate and the eastern part with semiarid conditions. Long rains fall in the months of March, April and May. April reliably records the highest amount of rainfall. The short rains are in the months of October and November. The Western region covering Kangema, Gatanga, and higher parts of Kigumo and Kandara, is generally wet and humid due to its proximity to the Aberdare Ranges and Mt. Kenya. The Eastern region, covering the lower parts of Kigumo, Kandara, Kiharu and Maragua constituencies receive less rain and crop production requires consistent irrigation

## 1.3. Administrative and Political Units

## 1.3.1. Administrative Subdivision (sub-counties, wards, villages)

The county is divided into seven constituencies; Kiharu, Kangema, Mathioya, Gatanga, Kigumo, Kandara, and Maragua. The table below illustrates the administrative units, the land area, number of sub-counties, number of divisions, and number of locations in each sub-county.

Constituency	Land Area(Km²)	No. of Sub- Counties	No of Divisions	No. of Locations	No. of sub- locations	No of villages *
Kiharu	409.8	2	7	24	53	831
Kangema	173.6	1	3	11	33	198
Gatanga	599.0	1	7	21	59	1805
Mathioya	351.3	1	4	12	25	593
Kigumo	242.1	1	3	12	28	1067
Kandara	235.9	1	3	9	28	262
Maragua	547.2	1	3	11	34	328
Total	2,558.9	8	30	100	260	5084

## Table 1.1: Area and Administrative Units of the County by Constituency

Source: County Commissioner Murang'a, 2018

\* Nyumba Kumi clusters

## Figure 1.1: County Administrative and Political Units



## Source: Kenya National Bureau of Statistics- 2015

## Table 2.2: Area by Sub-county and ward

Sub County	Number of County Electoral Wards
Kiharu	3
Kahuro	3
Kangema	3
Gatanga	6
Mathioya	3
Kigumo	5
Kandara	6
Maragua	6
Total	35

Source: County Development Planning Office, Murang'a 2017

## 1.4. Political units (Constituencies and Wards)

Constituency	Wards
Kangema	Kanyenya-Ini, Muguru, Rwathia
Mathioya	Gitugi, Kiru, Kamacharia
Kiharu	Wangu, Mugoiri, Mbiri, Township, Murarandia, Gaturi
Kigumo	Kahumbu, Muthithi, Kigumo, Kangari, Kinyona
Maragua	Kimorori/Wempa, Makuyu, Kambiti, Kamahuhu, Ichagaki, Nginda
Kandara	Ng'araria, Muruka, Kagundu-Ini, Gaichanjiru, Ithiru, Ruchu
Catanga	Ithanga, Kakuzi/Mitubiri, Mugumo-Ini, Kihumbu-Ini, Gatanga,
Gatanga	Kariara

#### Table 1.3: County's Electoral Wards by Constituency

## 1.5. Demographic Features

#### 1.5.1. Population size and composition

Population is projected to rise to 1,128,177 in 2018; 1,170,109 in 2020 and 1,214,050 persons in 2022. This is based on the 2009 Population and Housing Census, which recorded a population of 936,228 persons for Murang'a County consisting of 451,751 males and 484,477 females, and with a growth rate of 0.4 percent per annum. It should however, be noted that these figures do not include the population by age cohorts for four locations (Kakuzi, Ithanga, Mitumbiri and Ngelelya) which are administratively in Kiambu County as per census report of 2009.

The male: female sex ratio for the county is 48:52. The higher female population in relation to male is attributed to high male emigration to other counties and towns in search of employment and business opportunities.

Age		2009			2018			2020		2022		
Cohort	М	F	Т	м	F	Т	м	F	Т	м	F	Т
0-4	57,758	56,251	114,009	71,046	69,946	141,002	71,937	70,694	142,631	72,233	70,968	143,201
5-9	60,903	59,271	120,174	69,724	68,042	137,777	73,509	71,624	145,133	74,303	72,398	146,702
10-14	49,520	58,162	107,682	64,400	61,537	125,947	66,017	63,260	129,277	69,991	67,112	137,103
15-19	49,964	45,324	95,288	59,144	52,194	111,351	60,623	53,475	114,098	62,101	55,115	117,216
20-24	39,934	37,888	77,822	42,627	37,654	80,281	43,677	37,623	81,300	44,720	38,624	83,343
25-29	31,622	36,550	68,172	36,320	37,904	74,189	37,425	37,020	74,445	38,283	36,977	75,258
30-34	28,932	32,310	61,242	35,166	40,531	75,697	36,605	41,745	78,350	37,677	40,828	78,492
35-39	25,942	28,755	54,697	32,916	37,933	70,843	34,386	40,225	74,611	35,828	41,531	77,359
40-44	20,525	23,835	44,360	29,790	33,081	62,873	31,588	34,957	66,545	33,080	37,502	70,580
45-49	19,241	23,156	42,397	26,346	30,280	56,623	28,401	32,240	60,641	30,347	34,418	64,765
50-54	14,347	17,083	31,430	22,910	26,282	49,192	24,648	28,068	52,716	27,008	30,290	57,297
55-59	13,170	15,057	28,227	19,278	21,754	41,033	21,248	23,900	45,148	23,217	25,914	49,131
60-64	12,691	13,432	26,123	15,002	15,666	30,669	16,066	16,632	32,698	18,337	18,966	37,302
65-69	8,769	11,039	19,808	11,772	12,816	24,587	12,222	13,057	25,279	13,281	14,064	27,345
70-74	6,853	8,602	15,455	8,573	10,217	18,790	9,001	10,621	19,622	9,387	10,873	20,259
75-79	4,707	6,069	10,776	5,831	7,333	13,163	6,138	7,640	13,778	6,502	8,032	14,533
80+	6,873	11,693	18,566	5,699	8,465	14,159	5,694	8,143	13,837	5,905	8,259	14,163
Total	451,751	484,477	936,228	556,544	571,634	1,128,177	579,185	590,924	1,173,602	602,200	611,871	1,214,071

## Table 1.4: Population Projections by Age Cohort

Urban centre	2009 census			2018 (Projections)			2020 (Projections)			2022 (Projections)		
	М	F	Т	М	F	Т	М	F	Т	М	F	T
Murang'a	14,069	14,706	28,775	14585	15,245	29830	14,702	15367	30,069	14820	15491	30311
Maragua	12,878	13,496	26,374	13350	13,991	27341	13,457	14103	27,560	13565	14216	27782
Makuyu/Kenol	21,701	22,306	44,007	22496	23,124	45620	22,677	23309	45,986	22859	23496	46356
Kiria-ini	1,118	1,339	2,457	1159	1,388	2547	1,168	1399	2,568	1178	1410	2588
Kabati	1,529	1,599	3,128	1585	1,658	3243	1,598	1671	3,269	1611	1684	3295
Kangari	1,395	1,415	2,810	1446	1,467	2913	1,458	1479	2,936	1469	1491	2960
Total	52,690	54,861	107,551	54621	56,872	111493	55,060	57329	112,388	55502	57789	113291

## Table 1.5: Population Projections by Urban Centres

## 1.5.2. Population density and distribution

Constituency	2009 (Census)				2018			2020			2022		
	М	F	Т	М	F	Т	М	F	Т	М	F	Т	
Kangema	36,906	40,082	76,988	44,860	47,269	92,129	46,685	48,864	96,090	48,540	50,597	99,137	
Mathioya	42,126	46,093	88,219	51,205	54,358	105,563	53,288	56,192	109,787	55,406	58,184	113,590	
Kiharu	87,490	93,586	181,076	106,346	110,367	216,713	110,672	114,092	225,303	115,070	118,136	233,206	
Kigumo	59,807	63,959	123,766	72,697	75,428	148,124	75,654	77,973	154,251	78,660	80,737	159,398	
Maragua	74,712	77,560	152,272	90,814	91,468	182,282	94,509	94,554	189,403	98,264	97,906	196,170	
Kandara	75,836	80,827	156,663	92,180	95,320	187,501	95,930	98,537	195,278	99,742	102,030	201,772	
Gatanga	80,987	82,610	163,597	98,441	97,423	195,865	102,446	100,711	203,490	106,517	104,281	210,798	

TOTAL	457,864	484,717	942,581	556,543	571,633	1,128,177	579,184	590,923	1,173,602	!	611,871	1,214,071
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## 1.5.3. Population projection for special age groups

## Table 3: Population projection by special age groups

Age Groups	2009 (Census)			2018 (Pro	2018 (Projection)			2020 (Projection)			2022 (Projection)		
	Μ	F	Т	M	F	Т	M	F	T	M	F	T	
Under 4*	70,351	68,573	138,924	71,046	69,946	141,002	71,937	70,694	142,631	71,937	70,694	142,631	
Primary School Age 6- 13	96,441	94,706	191,147	113,024	108,335	221,359	119,261	114,313	233,574	125,842	120,620	246,463	
Secondary School Age 14-17	42,813	42,091	84,904	53,032	48,552	101,584	55,958	51,232	107,190	59,046	54,059	113,104	
Youth Population 15- 34*	150452	152072	302524	173,257	168,282	341,518	178,330	169,863	348,193	182,781	171,544	354,310	
Reproductive Age –female 15-49	216160	227818	443978	270,426	285,249	555,676	285,349	300,989	586,338	301,095	317,599	618,693	
15-64 (Labour Force)	256368	273390	529758	322,157	43,851	66,008	39,934	362,825	702,759	58,691	82,846	41,538	
65+	27202	37403	64605	3,498	43,043	76,541	35,347	45,418	80,764	37,297	47,923	85,221	

(Under-5:Pre-school going age, 6-13: Primary school going age, 14-17: Secondary school going age, 15-35: Youth Population, 15-49: Female reproductive age, 15-64: Labour force, 65+: the Aged population)

## 1.5.4. Demographic Dividend

The demographic dividend is defined by United Nations populations Fund (UNFPA) as "the economic growth potential that can result from shift in a population's age structure, mainly when the share of the working age population (15-64) is larger than the non-working age share of the population (14 and younger, and 65 and older). Table 8 below shows the analysis of county demographic dividend potential.

Category	2009*	2017	2018	2020	2022
Population Size	942581	1,106,312	1,128,177	1,170,109	1,214,050
Population below 15 (%)	36.27	36.03	35.87	35.64	35.17
Population 15-64 (%)	56.2	57.66	57.86	58.16	58.54
Population above 65 (%)	6.85	6.31	6.27	6.20	6.28
Dependency ratio	76.73	73.44	72.83	71.94	70.81
Fertility rate (%)	3	3	3	3	3

#### Table 4: Demographic Dividend Potential

From the analysis, the county demographics show an increasing number of people in labor cohort (15-64) and declining fertility, which accords the county potential economic gain. However, the younger population must have access to quality education, adequate food nutrition and health in order for the envisaged "demographic gift" to occur. Moreover, the reduction in dependency ratio is a plus for the county since an increasing number of residents are independent.

## 1.6. Human Development Approach

During the planning period 2013-2017, the County Human Development Index was 0.624 while the National HDI was 0.561. This implied that the county was performing better in terms of human development. Currently, the HDI is 0.56 and 0.52 respectively for the county and national. This shows that the county is performing better though there is a significant decline compared to the 2013-2017 HDI index. This is partly attributed to growing unemployment especially amongst the youth, which currently stands at 22%.

## 1.7. Infrastructure Development

## 1.7.1. Roads, Rail Network, and Airstrips

The County has several road categories, with its mandate restricted to the unclassified category. The roads Authority plans to undertake GIS mapping of the

roads to counter the challenge of data inadequacy, which the sector faces. There are five bus parks in the County, namely: Murang'a in Murang'a town, Kiria-ini in Mathioya, Kangema in Kangema town, Kangari in Kigumo, and Kirwara in Gatanga.

The County has a piece of land earmarked for constructing an airstrip at Kambirwa in Kiharu constituency. The old railway (65Km) line traverses through the county with one terminus at Maragua. If revived the railway line would be useful for transporting fertilizer, coffee and tea. This railway line however, is underutilised.

# 1.7.2. Information, Communication Technology which include post offices, mobile telephony, landline, fibre optic cables, radio and television and Huduma centres

The County has high mobile network coverage of about 97% of the area with Safaricom, Equitel, Jamii Telkom, Airtel Kenya, and Telkom Kenya as the main service providers. There are six post offices, three sub-post offices, a Huduma Centre, and four courier services operating in the county.

The county is served by all national mainstream TV and Radio stations with more than 6 of the radio stations and 5 TV stations broadcasting in the local language. Two radio stations that have their studios in the county are Kangema FM (Ranet FM) in Kangema Town, and Radio Maria in Murang'a Town.

#### 1.7.3. Energy access

The energy subsector promotes environmental friendly, sustainable and renewable sources of energy. There are 123,900 electric connections, out of which 23115 are new ones. About 1% of the households use solar energy. The Last Mile Connection Project envisages connecting more than 85% of the households. Other main sources of energy commonly used in the county are firewood, paraffin, charcoal, and LPG gas. Solar powered lights were installed along a 2km stretch in Kabati. Some other 55 poles were installed across the county in areas such as Makuyu, Mbombo and Kambiti for fruit vendors during the 2013-2017 plan period

## 1.7.4. Housing

In Murang'a County, more than 40% of the households live in stone/brick walled houses, less than 58% in mud/wood walled houses while about 2% live in grass straw/tin walled houses. Most housing units in the county are roofed with corrugated iron sheets (about 95%), while makuti and grass roof constitute 0.18% of the households. Majority of these housing units have earth floor (60%), followed by cement floor at 39%. Records from the county department of housing indicate that the county has there are 47 low grade, 13 middle grade county government owned houses and no high grade houses.

## 1.8. Land and Land Use

## 1.8.1. Land ownership categories/ classification

Land in Murang'a County is classified into freehold or leasehold land. Freehold land is held by an individual for an unspecified period of time while leasehold land is given by the government to and individual or organization over a specified period of time and is expected to remit rent to the government.

## 1.8.2. Mean holding size

The county has a total area of 2,558.9Km<sup>2</sup>, of which 11.2Km<sup>2</sup> is water mass. The arable land is, 2,135 Km<sup>2</sup> while non-arable land is 163.3 Km<sup>2</sup>. The gazetted forest covers an area of 254.4 Km<sup>2</sup> while approximately 20 Km<sup>2</sup> is urban area. The average farm size under large-scale holdings is 6.4 ha. Total acreage under food crop farming is 180,225 ha while that under cash crop farming is

42,980 ha. The land under soil conservation is 55,780 ha; farm forestry is 108,352 ha while area under organic farming is 11,156 ha.

The main land use activities in the county are cash crop farming, subsistence farming, livestock keeping, fish farming, housing and forestry.

## 1.8.3. Percentage of land with title deeds

Murang'a County is predominantly agricultural therefore, land holding is considered important. It is estimated that about 33,000 farmers have title deeds with a population of about 250,000 farmers.

## **1.8.4.** Incidence of landlessness

Majority of the county population own land. Incidence of landlessness is approximately 0.2per cent. This is as a result of concerted efforts by the government to resettle the landless at Maranjau area in Kambiti Location of Maragua constituency.

## 1.8.5. Settlement patterns (Urban centres, informal settlement, etc.)

Human settlement patterns in Murang'a vary from town to town due to various reasons, which include socio-cultural basis, topographic characteristics, and economic output of the areas.

Linear Settlements are settlements along lines i.e. major roads and rivers.80% of service centres in Murang'a County are located along roads. Linear settlement are majorly located on suburban areas of the county

Scattered settlements are settlements where household are located at a distance from each other. This is mainly experienced in the semi-arid parts of the county.

Nuclear settlements are settlements that are characterized by a concentration of households in a specific area i.e. around towns.

#### 1.8.6. Type and size of land

In Murangá County, land is classified as public, community, or private. According to the constitution, public land is Land which at the effective date was alienated government land as defined by an Act of Parliament in force at the effective date, land lawfully held, used or occupied by any State organ, land transferred to the State by way of sale, reversion or surrender, land in respect of which no individual or community ownership can be established by any legal process or land in respect of which no heir can be identified. Public land shall vest in and be held by a county government in trust for the people resident in the county, and shall be administered on their behalf by the National Land Commission.

Community land is land held by communities identified on the basis of ethnicity, culture or similar community of interest. It consists of: land lawfully registered in the name of group representatives under the provisions of any law, land lawfully transferred to a specific community by any process of law, any other land declared to be community land by an Act of Parliament; and land that is used by the community as community forests, grazing areas or shrines, ancestral lands or land lawfully held as trust land by the county governments.

Private land is registered land held by any person under any freehold tenure or any other land declared private land under an Act of Parliament.

#### 1.9. Employment

#### 1.9.1. Wage earners

Wage earners in the county are mainly employed on casual basis either temporarily or seasonally with no job guarantee or security. This group accounts for 18per cent (78,193 persons) of the total employment in the county.

#### 1.9.2. Self-employed

The self-employed are categorized as rural self-employed who account for 34,752 people and urban self-employed who account for 73,849 persons in the county. The self-employment opportunities are expanding with the expansion of towns and market centres in the county due to rural urban migration.

#### 1.9.3. Labour force by sector

The labour force accounts for 527,679 persons or 55.3 percent of the total population of the county and is expected to increase to 538,339 persons by 2017. Those in employment account for 434,405 persons. The biggest challenge for this group is to create adequate and gainful employment opportunities. Processing of agricultural produce which accounts for a mere 3.6per cent of those in employment has great potential to form the core labour niche in the county.

#### 1.9.4. Unemployment levels

The rate of unemployment in the county is approximately 17.67 percent or 93,241 persons. The county should therefore strive to reduce the unemployment rate by adopting policies and programmes that are labour intensive.

#### 1.10. Irrigation infrastructure and schemes

#### 1.10.1. Irrigation potential

Murang'a County has a total of about 230,000 ha irrigation potential out of which only 23,000Ha has been exploited. Therefore there is a huge irrigation potential which is yet to be exploited. The ideal location as a water catchment within the Aberdare Ranges water tower gives it a competitive advantage over its neighbours both in terms of markets access, infrastructure and production potential.

The Irrigation Sub-sector intends to exploit about 9,000 Ha of this potential in its short, medium and long term specific objectives. This plan will assist the County Government to map out the strategies and resources required to empower the smallholder irrigation farmers engage in both sustainable crop production and poverty alleviation initiatives through income generation.

#### 1.10.2. Irrigation schemes (small/ large scale)

Murang'a County has two main categories of irrigation schemes namely smallholder community irrigation schemes and individual/private schemes. Smallholder community irrigation schemes areinitiated, owned, operated and managed by the scheme members. The majority of the schemes in Murang'a County fall under this category. Water for these schemes is usually abstracted from the rivers and conveyed to the farms by gravity through closed conduits for ultimate use. The most common water application method is the sprinkler system. These schemes further fall into complete and operational irrigation schemes, designed irrigation projects, proposed irrigation projects. Complete and operational schemes and designed irrigation projects have 12 schemes each.

Individual/private schemes are managed by companies or individual farmers. These private schemes are normally large scale farms that grow high value crops like cut-flowers, French beans, pineapples, coffee, etc. These schemes include: Delmonte Ltd, Kakuzi Ltd, Enkarsiti Farm, Simbi Roses, Aberdare/Thuita Farm, Bendor Farm in Gatanga Sub-county and Everest Farm Maragua Sub- County. The total irrigated area by the private/individual schemes is about 200 ha. Most of these schemes use pump-fed sprinkler and/or drip system.

To achieve the vision of being the model County in small holder irrigation in Kenya, the strategy recommends that immediate investments be committed in the short term towards completion of fifteen ongoing and the three fully designed projects that will enable it increase agricultural production from the current 60% to 90%. A detailed survey and design will also require to be undertaken for the twenty eight

proposed irrigation projects.

A feasibility study and detailed survey is recommended to be conducted for three mega dams and expansion of irrigated land from the current 1,000Ha to 9,000Ha in the medium term. The full implementation will only be realized when the County embraces water harvesting and storage and construction of Mega dams in the long term period whereby 30,000 ha can be realized by the year 2030.

#### 1.11. Crop, Livestock, Fish Production and Value addition

#### 1.11.1. Main crops produced

The major cash crops in the County include tea, coffee, avocado, mangoes, macadamia and horticulture crops, among others. Horticultural crops include tomatoes, cabbages, kales, spinach and French beans while food crops include maize, beans, bananas, sweet potatoes and cassava.

#### 1.11.2. Acreage under food and cash crops

The acreage under food crops and cash crops are 329,234 and 177,636 respectively. The acreage under food crop is almost twice that of cash crop. Food crop farming is practiced in all parts of the county but cash crop farming is practiced in upper zones and in some lower zones of the county.

#### 1.11.3. Average farm sizes

The average farm size for most of the county's households is 1.4 acres. As a result of this, farmers are not able to produce large quantities of crops to warrant large storage facilities at household level. Nevertheless, the average large scale farm size is 16 acres which are commonly found in the lower parts of the county and in tea, coffee, pineapples, mango, and flower estates.

#### 1.11.4. Main storage facilities

The storage facilities range from granaries to grain stores and milk coolers. Grain stores are found in NCPB outlets in Maragua town. Milk coolers are found in milk collection centres in Kigumo, Kangema, Kandara and Maragua. Granaries are found at household level due to small quantities of produce. Tea leaves and coffee berries are stored in their respective factories.

#### 1.11.5. Agricultural extension, training, research and information services

There is 1 training institution (Kenyatta Agricultural Training Center-Mariira farm) in Kigumo Sub-County. However, there are efforts to start a mechanization institution (Thai Farm) in Kambirwa augmented by other continuous agricultural demonstrations in farmers' fields and schools.

#### 1.11.6. Main livestock breeds and facilities

The main livestock bred in the county are cattle, pigs, goat, sheep, rabbits and chicken. Exotic cattle breeds are found in the upper parts of the county while indigenous cattle breeds are found in the lower parts of the county. Dairy and indigenous goats are spread all over the county but they thrive well in the lower parts. Pigs are of different varieties and reared all over the county due to readily available market offered by Farmers' Choice. Rabbits and chicken are reared in response to demand for white meat.

#### 1.11.7. Ranching (number, ownerships and activities)

The County has one company ranch owned by Kakuzi Limited of approximately 213 Acres. This is a private company listed in the Nairobi Stock Exchange.

#### 1.11.8. Apiculture (bee keeping)

Apiculture in the County is underutilized with concerted efforts to improve it. Currently, there are approximately 11,962 beehives.

#### 1.12. Oil and Other Mineral Resources

#### 1.12.1. Mineral and Oil potential

There are no known potential mineral deposits in Murang'a County. Researchers are however encouraged to continue exploration works in various parts of the county to ascertain if the county has any mineral potential.

#### 1.12.2. Ongoing mining and extraction activities

Major quarrying activities in the County include extraction of stone, ballast, sand, and marram mainly for housing and road construction. However, there is scanty information on the same with efforts to create a database to capture the majorly informal mining activities.

#### 1.13. Tourism and Wildlife

#### 1.13.1. Main tourist attractions and activities

The main tourist attraction sites in the county are the *Aberdares* National Park and the cultural heritage sites that have a rich history on the origins of the *Agikuyu* people. Such sites are at *Mukurwe WA Nyagathanga* and *Karia Ka Mbari ya Ngware*. Moreover, there are ideal natural sites for hiking and camping at Rapids Camp, *Aberdare* cottages and sport and leisure fishing sites at *Kimakia* fishing grounds and *Ndakaini* Dam.

**1.13.2.** Classified / major hotels (numbers, bed capacity and distribution by

#### sub-**county)**

The County has a number of major hotels which include Nokras Riverine, Hotel Nokras, Fortune Green, Stanleys Haven, Murangá Mukawa, and Sagana Getaway in Kiharu Sub-County; Golden Palm Hotel in Kandara Sub-County; Trotters Hotel in Maragua Sub-County; Ranges View Lodge, Goshen Farm Hotel, and Green Coral in Mathioya Sub-County; Muchiris Resort Ndakaini in Gatanga Sub-County. Most of them are unclassified. However, tourism potential in the countyis untapped, there are no tourist class hotels or restaurants. This is because the available tourism packages are often irregular and the tourists usually visit the county during the day and then go to reside in hotels outside the county.

#### 1.13.3. Main wildlife

The main wildlife in the county are elephants. Other wildlife in the county is Columbus monkeys and their related species. Elephants are the major source of human-wildlife conflicts especially in Mathioya and Kigumo constituencies. This is due to the constituencies' proximity to the Aberdare forest which forms the wildlife habitat. Vervet species of monkeys have also created conflicts with humans especially in Gatanga Sub County.

### 1.13.4. Wildlife conservation areas (game parks, reserves, conservancies, game ranches)

The main wildlife conservation area is the Aberdare forest which is the wildlife habitat.

### 1.13.5. Total number of tourists (both domestic and foreign) visiting attraction sites annually

There is no documented data on the number of tourists. However, there are efforts by the department of tourism to create a database.

#### 1.14. Industry and Trade

#### 1.14.1. Markets

There are 412 market centres with 10890 and 595 retail and wholesale traders respectively. As at 2016, there were 437 trading centres, 9980 licensed retail traders, and 6 supermarkets.

#### 1.14.2. Industrial parks (including *Jua Kali* sheds)

The County has several private industrial parks for mango, avocados, and macadamia processing. There are efforts to establish a public industrial park at Mitubiri Wempa in Maragua Sub County.

#### 1.14.3. Major industries

Murang'a County has several agro-processing factories as shown in the table below:

Sub- Counties	Industry/ factory by Type								
	Теа	Coffee	Milk	Fruits	Nuts	Animal Feeds	Cottages		
Kangema	1	15	2	0	0	0			
Mathioya	2	16							
Murang'a East	3	6			1				
Murang'a South	0	8		1	1	3	5		
Gatanga	2	21	0	2	1	0	1		
Kandara	1	34	1						
Kigumo	3	38							
Kahuro	1	23							
Total	13	161	3	3	3	3	6		

As per the above table, most of the industries are agro based industries with coffee being the leading followed by tea. Most of the factories produce semifinished products which are exported to other counties then internationally as raw materials and do not fetch optimum prices. Therefore, there is need for the factories to refine and package the end products so that there is optimum returns and creation of more employment opportunities in the county. Only a few factories like Del Monte and Farm Nut produce finished products and hence are some of the largest employers. The county has potential for more industries especially in mango, banana and milk processing. Potteryremains unexploited, where finished products of clay are exported. However, clay soil is currently exported to other counties.

#### 1.14.4. Types and number of businesses

As at 2016, the County had a total 16,829 licensed businesses comprising of 9980 retail traders, 6 supermarkets (inclusive of branches), 1595 wholesale traders, 560 licensed hawkers, 450 registered hotels, 40 petrol station, 1240 licensed liquor outlets, 2933 informal enterprises and 25 kerosene pumps.

#### 1.14.5. Micro, Small and Medium Enterprise (MSME)

Majority of the businesses in Murang'a county fall under the MSME Category and are spread across the county with a good percentage of them being sole proprietorships and family owned and run businesses. There were about 16,829 licensed MSMEs in the County as at 2016.

#### 1.15. The Blue Economy (including Fisheries)

#### 1.15.1. Aquaculture

Blue economy in the County is expected to spur economic growth by improving livelihoods and job creation in County. There are 2392 fish farming families and 2511 fish ponds. There is need to increase the construction of new fish ponds and preservation of the existing ones. Aquaculture is an emerging fisheries enterprise in Murangá County.

#### 1.15.2. Main fishing activities, types of fish produced, landing sites

By June 2017, over 2,392 fish farmers owning over 2,511 fish ponds covering approximately 700,833  $m^2$  (70.8 ha) were operating within the seven sub counties. However, there is a great potential in aquaculture, given the county's vast water resources and high demand for some of the indigenous fish species in both the local and regional market. Aquaculture fish include; tilapia, African catfish, rainbow trout, ornamental fish. Capture fisheries reared from rivers and dams are tilapia, rainbow trout and common carp.

#### 1.16. Forestry, Agro Forestry and Value addition

## 1.16.1. Main Forest types and size of forests (Gazetted and Un-gazetted forests)

The county has five indigenous gazetted forests covering a total area of 254.4 Km2. They are Gatare, Karua, Kimakia, Kiambicho and Wanjerere forests. These forests are divided into two zones; the tropical montane forest zone located along the Aberdare ranges and the semi-arid forest zone located in the lower parts of the county. Residents engaged in farm forestry are 282,744, there are 204,557 farm forests, which are privately owned plantations, and the average number of trees per farm is 105.

#### 1.16.2. Main Forest products

The main forest product in the county include: timber (approximated at over 64 million running feet), firewood (over 500,000 stacks) and seedling production, both KFS (3,400,980) and private (87,458,280) bringing the total number of seedling production at 90,859,260. Other minor forest products include grass (1948 in bags), bamboo sticks (1638 pieces), medicinal herbs, honey and charcoal (335 bags). The forests are also the major sources of various rivers namely Maragua, Mathioya North, Mathioya South, Kiama and Thika rivers.

#### 1.16.3. Agro-forestry

Agro forestry involves tree farming with crops and/or pasture that does not bring about competition for resources and nutrients between them. Green economy

involves the production of energy from renewable sources such as bio fuel, solar, wind and biogas. The county has 267,744 acres under farm forestry in 204,557 farms, a slight reduction due to increased farming of both cash crops and food crops. There are 282,774 people involved in farm forestry with an average of 105 trees per farm.

a) Income generating activities: Forestry related income-generating activities in the county range from tree nursery management activities to sale of forest products. The main types of forest products in the county are timber estimated at 63,994,066 running feet, firewood estimated at 531,025 stacks and production of seedlings estimated at 90,859,260 annually.

b) Protection of water catchment: Water catchment areas protection activities have been on-going especially in the Aberdares forest. The activities included rehabilitation of degraded sites and catchment areas, riverbanks stabilization and planting of water friendly trees.

c) Prevention of soil erosion: Tree planting in farms has helped in preventing soil erosion. Tree roots hold the soils firmly in the ground and act as windbreakers and increase soil fertility through litter fall from leaves which later form humus. The soil conservation structures practiced across the countyinclude retention ditches, grass strips, trash lines and Fanya Juu.

d) Provision of wood fuel and generation of energy for industries. Farmers enhance tree planting through tea processing industries by establishing tree nurseries, and supplying tree seedlings to farmers for planting. These industries buy mature trees from farmers who earn incomes while the industries get a source of wood fuel for their production.

e) Improved soil fertility by growing fertiliser trees: The departments of Agriculture and forestry have enhanced soil fertility improvement in the county by encouraging farmers to plant nitrogen fixing species of trees such as Acacias, Albizzia spp, Lencena spp, Sesbania spp and Calliandra spp in order to improve soil fertility through fixing nitrogen in the soil.

f) Growing of fruit trees for improved nutrition: Farmers have also been planting fruit trees like Avocadoes, Mangoes, Pawpaw, Macadamia and Oranges for commercial and for nutrition purposes. There are Mango, Macadamia and Avocado processing factories in the county. Tea, coffee and Macadamia nuts are also grown on commercial purpose.

g) Provision of carbon sinks: The carbon trade is an agreement made between a buyer and a seller of carbon credits. Those who reduce emissions or sequester carbon receive payments and those who have to decrease emissions can buy carbon credits to offset their emissions. Carbon offsetting means to compensate emissions which cannot be avoided by paying someone else to save – sequester - GHGs. The prices which are received for one ton of CO2 vary a lot and depend on the type of market and the type of carbon offset project. The County has not benefitted from the carbon sink programmes or projects for carbon trading. Trees grown on gazetted and un-gazetted land take-up carbon dioxide and produce

oxygen in the process of making wood, it is therefore expected that carbon trading projects will be initiated in the county so as to tap this potential.

h) Beautification activities: Beautification activities in towns, highways, schools and public places have been on-going across the county. Tree planting along highways/streets and in school compounds has been taken up as a programme by the Kenya Forest Service and various groups and individuals. Growing of trees around homesteads is an adopted practice in the county for beauty, shelter and fuel. Each calendar year, over 200,000 seedlings are planted along roads, urban centres and schools and public places

i) Animal feeds production ventures: Planting of fodder crops across the slopes have also been encouraged as soil conservation method and helps retain soil fertility in sloppy areas. Planting of fodder crops such as Napier grass, Leucaena spp and Cordia abyssinica spp have also boosted animal feed production by the department of livestock production.

j) Growing and processing of tree and crops for medicinal purposes: Medicinal crops like Amaranth and trees like Prunus spp, Moringa oleifera spp and Warbugia spp are also been grown especially in areas of Kangema, Kiharu and Maragua. Local herbalists purchase the raw plant parts for processing and sale within and outside the county.

k) The trees also form safe natural habitats for the wild animals in the high parts of the County.

#### 1.17. Financial services

### 1.17.1. Number of banks, Micro finance institutions, mobile money agents and SACCOs with FOSAs

There are 7 commercial banks in the county (Barclays, Kenya Commercial Bank, Cooperative Bank, Equity Bank, Post Bank, Consolidated Bank and Family Bank), 6 Micro-finance institutions (SMEP DTM, Faulu Kenya, Kenya Women Finance Trust, Unaitas, Mentor Sacco and ECLOF) and 4 insurance companies (Britam, Invesco, APA, Kenya Orient and other small agencies). The County has 145 SACCOs.

These institutions are critical in the economic development through provision of financial services to the farmers, business people and the public in general. Apart from providing credit facilities, the financial institutions also advise the local people on the best businesses to venture into in order to get optimal returns. The government uses the financial institutions to channel funds to the vulnerable members of the population such as the social protection fund. The Youth Enterprise Development Fund and Women Development Fund are also channelled to the locals through financial institutions.

#### 1.17.2. Distribution /coverage of financial services by sub-county

Residents access financial services in the respective sub counties. There are 3 banks in Murang'a South, 2 in Gatanga Sub-County, 1 in Kandara, 3 in Mathioya, 3 in Kangema, 1 in Kahuro, 6 in Murang'a East, and 3 in Kigumo. Mathioya, Murang'a

East, and Kangema have 1 micro finance.

#### 1.18. Environment and Climate Change

### 1.18.1. Major degraded areas / hotspots and major contributions to environmental degradation

The county's main environmental pollutants are classified as emissions from Green House Gases (GHGs), agrochemicals from agricultural activities and factories, quarrying activities, and various other activities that pollute the environment through human induced activities and solid wastes from towns and markets. The GHGs disrupt atmospheric balance and global warming therefore heating the earth surface.

Solid wastes include plastic and polythene papers (banned), glass, human waste, animal waste, organic plant matter, synthetic materials, rubber and medical waste. Dumping and management of solid waste to the environment remains a major challenge for the County. Only Murang'a Town has a sewerage treatment plant. Makuyu, Maragua, Kangari and Kangema Towns as well as Kiria-ini, Kahatia, Kandara, Kenol and Kigumo Markets are in dire need of solid waste management facilities.

#### 1.18.2. Environmental threats (Loss of biodiversity, drought, floods, Deforestation landslides, Coastal and marine erosion/pollution, Emergence of marine related diseases and epidemics, invasive species etc.)

Environmental degradation is the loss or reduction of ecological, biological, and economic productivity of the ecosystem. The County experiences its effects. This is due to over-exploitation of forests and unsustainable extraction of nonrenewable resources. Indiscriminate felling of trees in gazetted and non-gazetted forests has led to destruction of water catchment areas and consequently reducing river recharge base.

#### 1.18.3. Solid waste management facilities

Currently, there is no robust solid waste management facility in the County. However, there is a proposed sanitary landfill facility at Mitubiri, co-funded by Murang'a County Government and Nairobi Metropolitan Authority (NAMATA).

#### 1.19. Water and Sanitation

#### 1.19.1. Water resources

Murang'a County's water resources are rivers, shallow wells, springs, dams, boreholes and roof catchment. There are 10 permanent rivers, 400 shallow wells, 75 springs, 30 dams and 100 bore holes that supply water for domestic and

agricultural use in the county. All these sources supply 60 per cent of the county population with clean and safe drinking water.

#### 1.19.2. Water supply schemes

The county has 27 water supply schemes and about 16 irrigation schemes. Water supply schemes are managed by three different entities. There are some which are managed by the water companies, the department of water and others by the community members through water project committee. The irrigation schemes managed by the community members, get funding from community's own initiatives as well as through government and development partners' support.

### 1.19.3. Water sources and access (distance to the nearest water points by sub -county)

In the county, the mean distance to the nearest water point is 3 Km with about 29.4per cent of the households taking five to 14 minutes. Water supply schemes such as the Gatanga community water schemes supply water directly to households at reasonable cost. The county will expand the capacity of water schemes to ensure a minimum of 40per cent of the households are directly supplied with water.

#### 1.19.4. Water management (Institutions, measures for sustainable use etc.)

Organized community groupings are partially funded throughUTaNRMP, WRUAs, FUAs, and others, to conserve the wetlands especially on the upper catchment areas of River Tana.

#### 1.19.5. Sanitation

About 99.78 per cent of the households in the County use toilet facilities. Out of these, 4.97per cent use flush toilets, 3.97per cent use VIP latrines while the others use ordinary pit latrines. The majority of people living in the market and trading centres use ordinary pit latrines.

#### 1.20. Health Access and Nutrition

## **1.20.1.** Health Access (Health Facilities, Health personnel and their distribution by**sub county)**

The County has 272 health facilities serving a population of 959,701. It has one County referral hospitals and six sub-county hospitals, three mission and one private hospital. There are 26 public health centres, 114 dispensaries (89 public and 25 mission/NGO) and 137 private clinics.

The County has 1250 medical personnel working in government health facilities with 650 nurses, 39 doctors, 54 clinical officers, 138 public health officers and 38 laboratory technicians and technologists among other medical personnel. Health facilities in the county are inadequate and there is need to improve the situation.

#### 1.20.2. Morbidity: Five most common diseases in order of prevalence

The most prevalent diseases in the County are: malaria/fever (2 per cent), flu (20.64 per cent) diarrhoea (11.45 per cent), respiratory tract infections (10.86 per cent) and stomach-ache (6.54 per cent). Morbidity situation in the county may change soon due to increasing number of motor cycle accidents. The health personnel have been spearheading campaigns to reduce the prevalence of the diseases especially for children less than five years.

### 1.20.3. Nutritional status (prevalence of stunting and wasting in children under 5 years: height-for-age, weight-for-height, weight-for-age)

Five per cent of children under five years are stunted and wasted. However, the medical personnel have been intensifying their effort to ensure that these figures comes down.

#### 1.20.4. Immunization coverage

The immunization coverage stands at 92 per cent. Efforts are being made to ensure that all children are immunized against preventive diseases. The medical personnel have now changed the strategy of waiting for children to be brought to health, by moving from house to house to ensure that no child is left out.

### 1.20.5. Maternal health care (maternal deaths, number of mothers delivering in hospitals, ante-natal and post-natal care)

Deliveries by skilled health attendant were 54% with a maternal mortality of 107/100,000 during the year under review. There are concerted efforts to increase deliveries and reduce maternal mortalities. Antenatal attendance first visit was at 62% while the recommended fourth visit was 27%.

#### 1.20.6. Access to family planning services/Contraceptive prevalence

Murang'a County has high usage of family planning services especially in urban areas. It is approximated that 86% of urban population has access to family planning services as compared to 33% of the rural population. The county aims to balance between population growth and economic activities since both have a bearing on the welfare of the residents.

#### 1.20.7. HIV and AIDS prevalence rates and related services

HIV prevalence rate in the country is 6%, an average of 1.6 million people. However, the prevalence rate in Murang'a County is 5.2%, an average of about 58,666 persons. HIV prevalence rate in females and males is 9.8% and 1.2% respectively.

#### 1.21. Education, Skills, Literacy and Infrastructure

#### 1.21.1. Pre- School Education (Early Childhood Development Education)

The county has 1,000 ECD centres with total enrolment of 47,960 pupils and 1,503

teachers. The teacher/pupil ratio is 1:32.

#### 1.21.2. Primary Education

The county has 512 primary schools, 5,993 teachers, total enrolment of 191,829 and a transition rate of 70 percent. The teacher/pupil ratio is 1:32. In this category there is a shortage of teachers which the county government and national will have to deal with in order to ensure that we attain the required ratio of 1:20. There is need also to improve on the transition rates in the county.

#### 1.21.3. Youth polytechnics

The county has one \science and technology institute (Michuki Technical Training Institute), 65 youth polytechnics with a population of 7570 students, three accredited colleges and four non accredited colleges. All these are middle level institutions where the youth get skills suitable for the labour market.

#### 1.21.4. Secondary Education

The county has 306 secondary schools, 4,095 teachers and a total enrolment of 103,946 students. This represents a gross enrolment of 71.04 percent. In this category, the government has attained a teacher /student ratio of 1:25. There is need to put more effort in ensuring that gross enrolment is raised to 90 percent.

#### 1.21.5. Tertiary Education

The county has a public university; Murang'a University of Technology and a private university; Pioneer University.

#### 1.21.6. Adult and continuing education

There are 127 centres in the county with 155 classes. The centres have 73 instructors on part time basis and 53 on full time basis. Enrolment is classified into Basic literacy, ACE primary, ACE secondary. The average enrolment is 358 for male and 1590 for female.

#### 1.22. Sports, Culture and Creative Arts

#### 1.22.1. Museums, Heritage and Cultural sites

The county has various cultural sites among them; Mukurwe-wa-Nyagathanga in Kiharu, Tuthu Cultural Site (Karuri WA Gakure) in Kangema, and Mugo (Chege) WA Kibiru Cultural Centre in Gatanga.

#### 1.22.2. Sports facilities

There are various sports grounds in the county which include Rurii in Mathioya, Gen Kago in Kangema, Ihura and Mumbi grounds in Kiharu, Matenjagwo in Kandara, Kimorori in Maragua, and Gachibi grounds. There are other private health clubs spread across the county.

#### 1.22.3. Libraries /information documentation centres/ Citizen service centres

Kenya National Library Services operates a library in Murang'a town. Also, there are information centres in Mathioya, Kangema, Kiharu, Maragua, Kandara, Gatanga courtesy of Community Empowerment and Institutional Support Project (CEISP) which was funded by African Development Bank (ADB).

#### 1.22.4. Registered traditional herbalists, medicine-men, and conservationists

There are 30 registered traditional herbalists, medicine menand conservationists in the county.

#### 1.23. Community Organizations/Non-State Actors

Most of the population in the county is organized into community self-help groups, categorized into two; producer co-operative societies and marketing cooperative societies. There are other non-state actors, both local and international Non-Governmental Organizations NGOs in the county whose goal is to advance the socio-economic wellbeing of the residents.

#### 1.23.1. Cooperative Societies

The County has 322 registered co-operatives societies of which 259 are active 63 dormant and 17 collapsed cooperatives. These have a total membership of 303,936 and annual turnover of over Kshs 2,653,452,830.

### 1.23.2. Public Benefits Organizations (PBOs) i.e. NGOs, CBOs, INGOs, FBOs and special interest groups, etc.

There are 10 active NGOs, 95 CBO's, 1432 women groups, 457 CBOs, 800 youth groups, and 2,300self help groups. Their activities are pegged on the improvement of social and economic wellbeing of the entire population of the county. Other development partners in the county include Upper Tana Natural Resource Management Program (UTaNRMP), Danish International Development Agency) DANIDA, Japan International Cooperation Agency(JICA), Latter Day Saints charitable organization (LDS), Motivation Charity Trust Africa that supports people living with disability, Women Enterprise Fund, and Youth Enterprise Fund. The key NGOs operating in the county include: Vihda association, G.I.Z, Africa Now and YARD, among others.Also, there are 457 Community Based Organizations.

### 1.23.3. Development Partners e.g. UN Agencies, USAID, World Bank, etc. and the sectors they support

World Bank is supporting the proposed landfill in Kakuzi, while USAID and UKAID support the county in capacity building and development of various policy documents.

#### 1.23.4. Youth empowerment and social inclusion (Youth empowerment

#### centres)

The county has 3,051 active women groups and 2,800 active youth groups. These groups operate with a view to pooling resources to uplift the economic and social welfare of the members.

#### 1.24. Security, Law and Order

#### 1.24.1. Number of police stations and posts by sub county

Security is paramount for peace, law and order. This conducive environment enables development and investment to thrive. It determines how much investment the county will attract and hence the level of economic development.

The county is faced with insecurity especially from the outlawed groups. Despite this challenge, the county has an effective security system, well-endowed resources such as the police stations, police posts, police patrol bases, and Administration Police camps, which are well distributed across the county. With the introduction of community policing, the county has a vibrant community policing unit in all the constituencies.

The table below shows the distribution of police stations, police posts and patrol bases within the county.

Туре	Number
Police Stations	12
AP Posts	161
Patrol Bases (KPS)	9
Police Posts (KPS)	7

Source: County Commissioner's office, Murang'a

#### 1.24.2. Types, trends and crime prone areas

There is no one major type of crime recorded in the county. However, records indicate sporadic cases of kidnappings, armed robberies, muggings, pick pocketing, rape and other minor crimes spread across the county. The major cause of these crimes is identified as rampant joblessness, drugs and substance abuse amongst the youth. Betting has also been reported as a major cause with public appeal to the authorities to try nip the vice before it escalates any further.

#### 1.24.3. Types and number of courts

Murang'a County has 1 High Court, 1 Chief Magistrate Court, and a Kadhi's Court based in Murang'a, 1 Senior Principal Magistrate Court and 1 Senior Resident Magistrate court at Kangema. Kigumo and Kandara have 2 subordinate courts each.

#### 1.24.4. Prisons and probation services

The County has three prisons; Murang'a G.K. Main Prison, Maranjau GK Prison and

Murang'a Children Home Remand while Kigumo and Kangema Sub Counties have a probation office each.

#### 1.24.5. Number of public prosecution offices

There are three public prosecution offices in the County one each in Kigumo, Kangema, and Murang'a East.

#### 1.24.6. Number of prosecutions over the years

Kigumo Sub County had 2261 prosecution cases in 2017; Kangema Sub County had 930 prosecutions between July 2016 to June 2017 and 538 prosecutions between July 2017 and January 2018. Mathioya Sub County had 179 prosecutions in 2017; Kandara had 339 prosecutions in 2017, while Murang'a East had 2883 prosecutions in 2017.

#### 1.24.7. Community policing activities

Community policing fora are active Countywide with activities conducted including:

- i. Organizing community fora to identify and come up with effective cause of action to solve crime problems arising from the county.
- ii. Conducting trainings between the police and Nyumba Kumi representatives to enhance a positive and active participation as well as improved police community relations in addressing crime in the county.
- iii. The police have improved patrols within the county and most especially within the major towns as per the information by the members of the public on crime trend.
- iv. Through community policing, county policing has come up with a way of solving conflicts between members of the public in a manner that it results in promoting peace and stability within the community.

#### 1.24.8. Immigration facilities

The county does not have immigration facilities.

#### 1.25. Social Protection

#### 1.25.1. Number of Orphans and Vulnerable children (OVCs)

There are 8000 beneficiaries of the OVCT program.

#### 1.25.2. Cases of Street children

There are no pronounced cases of street children since the department of social and interior department co-work to ensure the professional handling of arising cases. A proposed Family Life Training Centre will handle children rescue cases.

#### 1.25.3. Child care facilities and Institutions by sub-county (children offices,

### Number of orphanages, rescue centres, and correction/rehabilitation facilities

The County has 8 children offices located in each Sub County. The county has a children home in Kandara, Koimbi, and Murang'a Juvenile Centre.

#### 1.25.4. Social net programmes in the county

The Orphans and Vulnerable Children Cash Transfer (OVC-CT) program has 8,000 beneficiaries, Older Persons Cash Transfer (OPCT) program has 6,500 beneficiaries, Cash Transfer for Persons with Severe Disabilities (CT-PWDs) has 807 beneficiaries, and the Hunger Safety Net Programme has 6,000 beneficiaries.

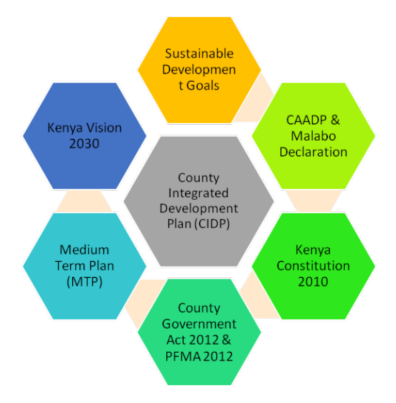
#### CHAPTER TWO: LINKAGES WITH VISION 2030 AND OTHER PLANS

#### 2. INTRODUCTION

This chapter introduces integrated development planning and centrality of CIDP in the County Government development cycle. It further elaborates the linkages between this CIDP with other policy documents at the international, national and county levels.

#### 2.1. Rationale of County Integrated Development Planning

Besides legal compliance as stipulated in various national and county laws, County Integrated Development Planning process is an exercise that envisions the position of a county in the future based on the analysis of the present and past experiences. It is a tool for projecting the desired future of the county through prudent prioritization of the needs of people of Murang'a using the scarce county resources.



#### 2.2. Linkages of CIDP with other Policy Documents

#### 2.2.1. CIDP Linkages with the County Government Act 2012

County Government Act 2012 stipulates the County governments to prepare 5-year integrated county development plans and the annual county budgets for their

implementation. Under Section 102 of the Act, county planning is to provide a platform for a unified sector-wide planning, budgeting, financing programmes, implementation, and performance review. The Act mandates the County Planning Unit for coordination of the integrated development planning. In addition, county planning shall serve as a basis for engagement between county government and the citizenry, other stakeholders and interest groups.

The Act further stipulates that the county government plans for the county with no public funds appropriated without a planning framework developed by the county executive committee and approved by the county assembly. It also states that the county planning framework shall integrate economic, physical, social, environmental and spatial planning. In addition to an integrated county development plan, each county is expected to have the following:

- i. A County Sectoral Plan;
- ii. A County Spatial Plan; and
- iii. A City and Urban Areas Plan.

These county plans (section 107(2)) "shall be the basis for all the budgeting and planning in a county".

#### 2.2.2 CIDP Linkages with the Public Finance Management Act (PFMA), 2012

The PFM Act 2012 provides for effective and efficient management of public resources. Section 125 of the Act requires the budget process for county governments in any financial year to consist of integrated development planning process that include long term and medium term planning as well as financial and economic priorities for the county over the medium term.

Section 126 of the Act further obligates each county government to prepare an integrated development plan that includes strategic priorities for the medium term that reflect the county government's priorities and plans, a description of how the county government is responding to changes in the financial and economic environment; and, programmes to be delivered.

#### 2.2.3 CIDP Linkages with the Urban Areas and Cities Act, 2011

Urban Areas and Cities Act (2011) is emphatic on the need for 5 year integrated development planning and the need to align annual budgeting to the plan. These plans are separate from those of the county. In section 36(2) it states that "an integrated urban or city development plan shall bind, guide, and inform all planning for development and decision-making and ensure comprehensive inclusion of functions."

#### 2.2.4. CDP Linkages with the Constitution of Kenya, 2010

The Constitution of Kenya (2010) prescribes national values and principles of

governance which include sharing and devolution of power. It creates a two-tier government: a national government and 47 county governments. The constitution of Kenya 2010, 4<sup>th</sup> Schedule distributes functions between the National and County government. In order to realize the envisaged goals and targets, both national and county governments have to work together to fulfil the mandates as per the 4<sup>th</sup> schedule.

A total of 14 functions have been devolved to the counties. The main functions include county planning and development; agriculture; county health services; control of air pollution, noise pollution, other public nuisances and outdoor advertising; cultural activities, public entertainment and public amenities; county roads and transport; animal control and welfare; trade development and regulation; pre-primary education and village polytechnics; specific national government policies on natural resources and environmental conservation; county public works and services; firefighting services and disaster management; and, control of drugs and pornography. Emphasis is also made for the counties to ensure participatory development and capacities are developed at the county and community level.

Five Acts which provide the framework for devolution have been enacted, namely: Urban Areas and Cities Act, 2011; The County Governments Act, 2012; The Transition to Devolved Government Act, 2012; The Intergovernmental Relations Act, 2012 and The Public Finance Management Act, 2012.

The PFM Act 2012 provides for effective and efficient management of public resources. Article 125 of the Act spells out the budget process for county governments in any financial year. This is to consist of integrated development planning process, both long term and medium term planning, as well as financial and economic priorities for the county over the medium term. Articles 126 of the Act further obligates each county government to prepare an integrated development plan that includes strategic priorities for the medium term that reflect the county government's priorities and plans, a description of how the county government is responding to changes in the financial and economic environment; and, programmes to be delivered.

The County Governments are composed of the County Executive Committee and County Assemblies. The County Executive Committee supervises the administration and delivery of services to citizens as well as conceptualizes and implements policies and legislation. The County Assembly is a legislative organ with an oversight role on all County public institutions. The County Governments are required to prepare the County Integrated Development Plans to enable prioritization of socioeconomic development issues at the local level. This is mandatory before the funding of county projects and programmes.

#### 2.2.5. CIDP linkages with the Kenya Vision 2030 and Medium Term Plans

The Kenya Vision 2030 is the national long-term development policy that aims to

transform Kenya into a newly industrializing, middle-income country providing a high quality of life to all its citizens by the year 2030 in a clean and secure environment. The Vision is anchored on three key pillars: economic; social; and political.

The Economic Pillar aims to achieve an average Gross Domestic Product (GDP) growth rate of 10 percent per annum and sustain the same till 2030 in order to generate more resources to reinvigorate the economy to meet its envisaged goals and aspirations. The key sectors in this pillar include: tourism, agriculture and livestock, manufacturing, wholesale and retail trade, Business Process Outsourcing (BPO) and financial services.

The Social Pillar seeks to build a just and cohesive society with social equity in a clean and secure environment. The main sectors under this pillar include education and training, health, water and irrigation, environment, housing and urbanization, gender, sports, youth and culture.

The Political Pillar aims at realizing a democratic political system founded on issue based politics that respect the rule of law, and protects the fundamental rights and freedoms of every individual in the Kenyan society.

The Kenya Vision 2030 is phased to be implemented in successive five year Medium Term Plans. The first plan covered the period 2008-2012. The second plan covered the period 2013-2017. The Medium Term Plan (MTP 2018-2022) is the third in a series of successive 5-year plans under which the Kenya Vision 2030 is to be implemented.

The Third Kenya Vision 2030 Medium Term Plan (MTP 2018-2022) will succeed the Second MTP 2013-2017. Like its two predecessors, it will be guided by Kenya Vision 2030 and the constitution of Kenya and incorporate the priorities outlined in the Manifesto of the jubilee government.

The 3<sup>rd</sup> MTP endeavors to move the economy towards a high growth trajectory to achieve 10 percent economic growth rate target by the end of the Plan period. It prioritizes policies, programmes and projects which generate broad based inclusive economic growth, as well as faster job creation, reduction of poverty and inequality, take into account climate change impacts, meeting the 17 Sustainable Development Goals (SDGs) and the goals of African Union Agenda 2063. The Plan builds on gains made so far in key sectors of the economy including completing projects initiated during the Second MTP. It targets not only at increasing the level of investment but also enhancing the productivity of investment, as well as raising productivity in all sectors of the economy.

To facilitate its implementation, the Plan will put in place incentives to attract both domestic and foreign investment including increased reliance on Public Private Partnership (PPP) arrangements in implementing programmes and projects. It will also take into account and promote use of new and innovative financing

mechanisms and other means of implementation.

County Government Act, 2012, stipulates that county government shall plan for the county and no public funds shall be appropriated outside a planning framework approved by the County Assembly. This Act along with the Public Financial Management Act, 2012, therefore calls for preparation of a County Integrated Development Plans (CIDPs) which must be aligned to the National Development Plan. In view of this, this County Integrated Development Plan is aligned to Kenya Vision 2030 and the Medium Term Plan 2018-2022. As such, the CIDP will provide the essential linkages by facilitating the implementation of Vision 2030 flagship projects as well as other projects and programmes that will ensure implementation of Kenya Vision 2030 at both levels of Government.

In addition, the county has also identified specific projects and programmes for implementation over the medium term period and these will go a long way towards achievement of the Kenya Vision 2030 and Sustainable Development Goals.

#### 2.2.6. CIDP Linkages with Sustainable Development Goals (SDGs)

The Sustainable Development Goals (SDGs) are a collection of 17 global goals set by the United Nations in 2015 and are a successor of MDGs. The SDGs cover a broad range of social and economic development issues. These include poverty, hunger, health, education, climate change, gender equality, water, sanitation, energy, environment and social justice. Murang'aCounty shall align its projects/programmes to ensure they work towards achieving the seventeen goals as follows

#### Goal 1: End poverty in all its forms everywhere

All sectors shall ensure that their projects and programmes aim at ending poverty in the county. The planned projects and programmes shall address issues of unemployment, low income, insecurity etc. which undermines the wellbeing of the people.

### Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture

The achievement of this goal shall be spear headed by agricultural sector to ensure the county end hunger and ensure access to safe, nutritious and sufficient food to all, particularly the poor and vulnerable including infants all year round.

#### Goal 3: Ensure healthy lives and promote well-being for all ages.

The health sector shall plan towards reducing the maternal mortality, end preventable deaths of new-borns and children under 5 years of age, end the epidemics of AIDS, tuberculosis, malaria, neglected tropical diseases, combat hepatitis, water-borne diseases and other communicable diseases that threaten the wellbeing of its people.

### Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

The county government is fully committed to offering quality education by employing more ECDE teachers, construction and renovation of ECDE classes and school

feeding program for early childhood development, care and pre-primary education. In addition, the education department shall offer quality technical and vocational training for all.

#### Goal 5: Achieve gender equality and empower all women and girls

All departments shall ensure there is no discrimination of women. This shall be achieved through adoption and strengthening of sound policies and enforceable legislation for the promotion of gender equality and the empowerment of all women and girls at all levels

### Goal 6: Ensure availability and sustainable management of water and sanitation for all

The county through the water environment energy and natural resources (WEENR) sector shall strive to achieve universal equitable access to affordable safe and clean drinking water to address water scarcity. It shall also ensure people have access to adequate and equitable sanitation and hygiene to end open defecation.

### Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all Energy sector

The energy sub sector shall plan to ensure the county has access to affordable, reliable and modern energy services and expand the available energy infrastructure.

### Goal 8: Promote sustainable economic growth, full and productive employment and decent work for all

All sectors shall work together to ensure the county achieve higher levels of economic productivity through diversification, technological upgrading and innovation, focusing on high-value added and labor-intensive sectors. They shall also work towards promoting development-oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation and encourage the formalization and growth of micro-, small- and medium-sized enterprises.

### Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

Roads transport public works and utilities sector and industrialization shall achieve this goal through developing quality, reliable, sustainable and resilient infrastructure and promotion of inclusive and sustainable industrialization and foster innovation through the Trade and youths departments.

#### Goal 10. Reduce inequality within and among sub counties

The county shall ensure there is equitable resource distribution across its departments, sub counties, wards, and even across all villages.

#### Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable Urban

Land housing and physical planning sector shall ensure there is access to adequate, safe and affordable housing for all, basic services and upgrade slums. It shall also ensure there is enhanced inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management.

#### Goal 12: Ensure sustainable consumption and production patterns

The county shall achieve this goal by ensuring there is sustainable management and efficient use of natural resources and substantially reduce waste generation through prevention, reduction and recycling. This shall be done through department of water environment energy and natural resource. Promote public procurement practices that are sustainable, in accordance with national policies and priorities through department of this goal.

#### Goal 13: Take urgent action to combat climate change and its impacts

All sectors shall consider the issue of climate change in their plans by ensuring the counties achieve a strong resilience and adaptive capacity to climate-related hazards and natural disasters.

### Goal 14.Conserve and sustainably use the oceans, seas and marine resources for sustainable development

The county shall ensure there is significant reduction of pollution to rivers that drain into the ocean. Water, environment, energy and natural resources sector shall ensure that there is little or minimal rivers pollution by coming up with mechanisms of controlling industrial waste drainage into the river and erosion of pesticides contaminated soil.

# Goal 15:Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification and halt and reverse land degradation and halt biodiversity loss

Environment sector shall promote the implementation of sustainable management of all county forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation.

# Goal 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

The county through department of administration and public service in collaboration with the national government shall achieve this goal through promotion of the rule of law in the county, equal access to justice for all, and corruption/bribery reduction, public access to information and by ensuring there is responsive, inclusive, participatory and representative in decision-making.

### Goal 17:Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

Through department of finance and economic planning the county shall ensure it increases its revenue inflow by strengthening domestic resource mobilization mechanisms.

#### 2.2.7. Linkages of CIDP WITH CAADP & Malabo Declaration

The constitution of Kenya 2010 stipulates that all international treaties and

agreements ratified by the government of Kenya shall form part of the Kenyan law. The Africa Union Joint conference of Ministers of Agriculture, Rural Development, Fisheries and Aquaculture held in Addis Ababa, Ethiopia from 1<sup>st</sup> and 2<sup>nd</sup> May 2014, resolved for member states to adopt a comprehensive Agriculture development programme. The resolutions were endorsed by the Executive Council, and in particular, the recommendations on adoption of commitments along specific and concrete priorities. These resolutions, besides supporting and facilitating preferential entry and participation of youth and women in agriculture promote enhanced policy and institutional support system, will strengthen and streamline the coordination mechanism. In particular, the resolutions stipulate pursuance of agriculture-led growth as a main strategy to achieve targets on food and nutrition security and shared prosperity. The resolutions further demands for creation of partnerships and alliances, and commitment to minimum allocation of 10% to agriculture development.

#### 2.2.8. Linkage with MTP III and the "Big Four" agenda

The national government's "Big Four" agenda sets out priority programs and reforms to be implemented during the plan period (2018 – 2022). Building on the progress made thus far through implementation of CIDP ('13-'17), the programming of this CIDP (2018-2022) adopts the "Big Four" agenda as anchored in the MTP III of Kenya Vision 2030 which is in tandem with the national government vision which targets to:

- i. Support value addition and raise the manufacturing sector's share to GDP to 15 percent by 2022. This will accelerate economic growth, create jobs and reduce poverty;
- ii. Focus on initiatives that guarantee food security and nutrition to all Kenyans by 2022 through expansion of food production and supply, reduction of food prices to ensure affordability and support value addition in the food processing value chain;
- iii. Provide Universal Health Coverage thereby guaranteeing quality and affordable healthcare to all Kenyans; and,
- iv. Provide at least five hundred thousand (500,000) affordable new houses to Kenyans by 2022, and thereby improve the living conditions for Kenyans.

#### CHAPTER THREE: REVIEW OF IMPLEMENTATION OF THE PREVIOUS CIDP

#### 3. INTRODUCTION

This chapter gives an overview of implementation status of previous CIDP (13-17) programmes and projects. It analyses county revenue streams (equitable share, grants and own source) comparing the budgeted versus the actual. The Chapter tabulates county expenditure by sector/sub sector comparing budgeted against the actual. It finally summarizes key sectoral achievements with focus on outcomes, and outlines the challenges and lessons learnt during the implementation.

#### 3.1. Status of Implementation of the Previous CIDP

#### 3.1.1. Analysis of the County Revenue Streams

The itemized revenue streams for the County from 2013/2014 to 2016/2017 FYs are summarized in the table below.

### Table: 3.1: Analysis of County Revenue Streams

Local Revenue Sources / FY	2013/2014		2014/2015		2015/2016		2016/2017	
Department/Revenue item	Budgeted	Actual Revenue	Budgeted	Actual Revenue	Budgeted	Actual Revenue	Budgeted	Actual Revenue
Licenses	201,466,000	90,705,861	141,466,000	91,352,399	126,699,98 0	101,037,8 70	126,699,98 0	101,119,1 23
Plot Rent/Land Rates	94,853,280	42,772,431	94,853,280	43,097,517	73,758,168	48,341,14 6	73,758,168	45,816,21 6
Market Fees	83,429,000	41,983,685	83,429,000	44,983,309	59,900,000	50,231,81 5	59,900,000	35,292,09 5
Penalties	0	0	0	4,560,415	2,027,459	2,701,982	2,027,459	2,806,646
Building Material Cess (Sandstones)	101,277,140	45,941,259	101,277,140	72,851,539	101,180,99 4	70,653,54 9	101,180,99 4	58,177,92 8
Bus Park Fees	99,626,000	51,647,375	99,626,000	33,519,865	50,691,113	34,140,15 0	50,691,113	26,907,13 0
Parking Fee	0	0	0	17,777,510	29,000,900	21,439,74 0	29,000,900	19,233,49 8
Motor Bikes	13,669,700	8,877,845	13,669,700	10,748,905	14,701,600	10,998,69 0	14,701,600	4,740,250
Liquor License	30,657,020	12,751,605	30,657,020	18,401,900	32,845,000	39,136,10 0	32,845,000	31,093,76 0
Plan Approval	28,271,000	7,160,775	28,271,000	11,919,366	30,000,000	21,248,78 4	30,000,000	16,962,59 4

Local Revenue Sources / FY	2013/2014		2014/2015		2015/2016		2016/2017	
Conservancy	17,000,000	7,828,499	17,000,000	12,274,260	19,102,506	13,484,79 0	19,102,506	12,155,10 0
Other Cess Revenue	39,000,000	0	39,000,000	2,816,099	5,285,351	1,077,920	5,285,351	2,321,190
Sale Of Forms	26,000,000	11,000,545	26,000,000	11,346,485	11,000,000	11,425,65 0	11,000,000	5,727,400
Tender Forms	3,000,000	1,212,000	3,000,000	542,300	285,160	146,500	285,160	35,000
Advertisements	12,864,000	5,311,434	12,864,000	6,050,775	9,498,920	9,438,404	9,498,920	10,082,14 0
Self Help Group	4,999,000	2,403,900	4,999,000	2,383,150	3,613,758	1,899,470	3,613,758	1,764,900
Land Subdivision/Transfer	9,921,900	3,514,400	9,921,900	9,230,830	14,897,097	11,282,34 0	14,897,097	9,492,012
House/Stalls Rent/S.Hall	6,936,000	3,998,161	6,936,000	5,996,130	9,212,842	5,881,123	9,212,842	5,813,211
Other Land Based Revenue	21,000,000	715,900	21,000,000	4,151,395	7,881,921	3,429,400	7,881,921	2,056,700
Morgue Fees	2,000,000	1,390,200	2,000,000	1,689,550	2,500,000	1,715,000	2,500,000	3,016,490
Slaughter Fees	7,600,000	1,078,570	7,600,000	1,166,685	1,670,000	779,660	1,670,000	594,850
Impounding	0	0	0	3,752,750	5,500,024	5,736,400	5,500,024	2,063,160
Coffee Cess	0	0	0	1,418,875	0	11,686,68 0	0	10,500
Education & Polytechnics	1,000,000	306,600	1,000,000	937,490	1,267,942	660,650	1,267,942	154,300
Fire	0	0	0		0	156,650	0	401,000
Others	40,229,960	26,364,401	40,229,960	16,524,052	27,426,402	3,880,287	27,426,402	4,080,029
Sub-Total	844,800,000	366,904,14	784,800,000	429,493,55	639,947,13	482,610,7	639,947,13	401,917,2

Local Revenue Sources / FY	2013/2014		2014/2015		2015/2016		2016/2017	
		6		1	7	50	7	22
B) Devolved Functions								
Hospitals	240,000,000	36,702,015	180,000,000	80,248,600	117,373,14 0	85,933,39 1	117,373,14 0	62,167,85 5
NHIF	0	0	0		0		0	3,437,000
Public Health	50,608,000	9,235,765	50,608,000	15,982,120	29,700,000	26,148,580	29,700,000	22,342,165
Livestock (A.I)	21,000,000	1,813,855	21,000,000	10,547,820	17,021,296	5,302,745	17,021,296	1,888,460
Meat Inspection	30,000,000	2,037,679	30,000,000	9,612,880	13,529,694	9,867,840	13,529,694	9,011,605
Vet. Clinical Services	5,500,000	0	5,500,000	2,858,080	4,514,024	2,230,630	4,514,024	915,315
Fisheries	3,500,000	97,420	3,500,000	98,040	160,000	103,790	160,000	99,850
Cooperatives	3,900,000	646,950	3,900,000	1,028,890	2,119,330	579,970	2,119,330	452,690
Housing & Physical Planning	73,192,000	1,393,730	20,000,000	1,665,396	8,500,000	736,956	8,500,000	160,000
Weight & Measures	5,500,000	264,170	5,500,000	992,580	1,499,884	1,353,880	1,499,884	1,122,850
Mariira Farm	20,000,000	747,736	20,000,000	9,422,172	15,035,495	2,301,710	15,035,495	2,918,385
Water	2,000,000	84,951	2,000,000	277,315	600,000	521,373	600,000	244,135
Nema	0	0	0		0	6,000	0	8,200
Sub-Total	455,200,000	53,024,271	342,008,000	132,733,983	210,052,863	135,086,86 5	210,052,863	104,768,51 0
Total	1,300,000,000	419,928,417	1,126,808,00 0	562,227,534	850,000,002	617,697,61 5	850,000,002	506,685,73 1

### 3.2. County Expenditure Analysis by Sector

Sector Name	2014/201	5 Budget	'15/'16	Budget	'16/'17 Budget		
	Recurrent	Development	Recurrent	Development	Recurrent	Development	
Agriculture, Irrigation, Fisheries & Livestock Development	153,000,000	532,000,000	141,343,000	136,464,000	209,300,000	248,228,000	
Cooperative Development & Social Services	2,295,289,221	378,000,000	49,652,200	610,125,000	185,867,000	213,191,000	
Education	136,625,000	247,000,000	172,800,000	167,680,000	278,980,000	365,860,000	
Environment & Natural Resources	-	34,800,000	9,100,000	29,875,000	13,728,000	1,370,000	
Finance, IT & Economic Planning	496,000,000	404,000,000	276,214,530	140,739,309	318,014,000	38,000,000	
Health, Water & Sanitation	298,766,000	326,000,000	1,252,205,000	825,974,160	1,736,034,000	528,922,000	
Infrastructure & Public Works	219,250,000	681,000,000	54,722,000	1,334,858,977	38,720,000	1,929,020,000	
Lands & Housing	-	53,000,000	11,284,000	33,280,000	30,000,000	13,000,000	
Public Service & Admin			727,625,000	24,288,812	892,657,000	1,566,000	
Trade, Commerce & Investments	144,700,779	178,000,000	6,130,000	95,000,000	32,314,000	25,633,000	
County Coordination and Administration	303,159,764		218,372,000	6,100,000	269,356,000	11,500,000	
Public Service Board	76,039,236		40,004,000	5,500,000	30,148,000	-	

Sector Name	2014/2015 Budget		'15/'16	Budget	'16/'17 Budget	
% Expenditure Analysis	59.26 40.74		46.46 53.54		54.44 45.56	

#### 3.3. Summary of key achievements versus planned targets

#### 3.3.1. Public Service Management and Administration

#### A. Human resource

Most of the planned activities/ projects in 2013/2014 – 2016/2017 plan period were implemented. The sector received some support from the national government to undertake some projects/activities.

#### B. Public service

#### Challenges

- Inadequate funds for implementation of programmes/projects
- Disconnect between county leadership and activities undertaken by county devolved units
- Lack of clear defined channels of communications
- Resistance for change
- Inadequate consultation between department and agencies

#### Lesson learnt

- The importance of team work in achieving goals
- The need for well-coordinated channels of communication
- Organization culture is key to performance

#### C. Public Service Board

The board implemented all their planned activities during the periods.

#### Challenges for county services board 2013-2017

- Late disbursement of fund by the national government
- Re-allocation of funds at the county level
- Delay/late remittance of statutory deductions

- Inadequate funding for public participation carried out by the board
- Diversity of employees with different terms and conditions i.e. Officers seconded from National government, Former local authority employees and employee hired by the county public service board
- Political interference as the board carry out it functions
- Inadequate technical staff coupled by high number of semi-skilled workforce
- Ageing workforce
- Low number of applicant from other regions for the jobs advertised by the board

#### Lesson learnt

- Devolution is essential since it brings services closer to people
- Importance using local media to reach out to local community
- The input of department is key during recruitment process

#### D. Fire Services and Disaster Management Unit

This unit was not in place by the time the CIDP was being prepared but was created during the plan build and it was able to implement the activities assigned to it after its creation. The unit got a boost from development partners to make 50% planned projects/activities operational.

#### E. Enforcement Department

They implemented 50% of the planned activities/projects they had planned to undertake.

#### Challenges in Fire Services and Disaster Management

- Inadequate Staff
- Inadequate finances to run the department Programs and Projects
- Inadequate fire engines for response
- Inadequate fire hydrants around the county thus prolonged response time when the engine has to travel long distances for water refill
- Insufficient rescue equipment such as rope rescue and Emergency medical

gears

• Inadequate Personal Protective Equipment

#### Lessons Learnt

- At the launch of the CIDP 2013-2017, Fire services and Disaster Management Unit was not considered thus no legal framework for implementing projects. There is need to integrate all projects that the department intend to perform during a term.
- Lack of a proper structured units in the Coordination department delayed service delivery thus the need to develop, formalize and establish the disaster management unit to operate independently.
- The CIDP 2013-2017 was project based thus there was no program analysis to allow budget implementation. The new CIDP should adopt the program based budget so as to ensure the departmental plan aligns to the budget.

#### 3.3.2. Finance IT, and Economic Planning

This sector is more of a service provider to the rest of the sectors in the county. During the plan period of 2013/2014 - 2016/2017, it implemented about 75% of its planned activities during the plan period.

#### Challenges

- The ICT unit is not a fully-fledged department thusunable to serve needs of the County Government in terms of automation.
- The ICT unit is understaffed
- Budget constraints
- Instability in network connectivity to run IFMIS.
- Change management in relation to automation of revenue.
- Unwillingness to pay penalties and interests accrued on property rates and ground rent.

- Delays in budget approvals.
- Inadequate office space and equipment for all the units in the sector. This has led to Units being scattered in different areas within the County Head Quarters posing a further challenge in communication and establishment of a LAN.

#### Lessons Learnt

- Cooperation between departments is important in improving service delivery.
- Need for more involvement of private sector in implementation of projects.
- Cooperation between the national and county governments is critical.
- There is need for good working relationship between the County Executive and Assembly.
- Training and development of staff is critical for continuity and stability in public service.
- Linkage between key county policies such as CIDP, Sector Plans, Spatial and Strategic Plans and ADP is critical.
- Legislations are important in attaining departmental goals and objectives.
- There is need to manage high public expectations through civic education and sensitization.

#### 3.3.3. Education, Youth, Sports, Culture and Social Services

#### A. Youth Polytechnics

The sub sector implemented all their planned projects

Some of the projects implemented include:

- construction works in 6 polytechnics
- renovations in 2 polytechnics electrical wiring in 2 polytechnics

#### B. Sports

During the plan period, 58 stadiums/playing grounds were rehabilitated between 2013/2014 to 2016/2017 financial year and this boosted sport in the county.

Between the same periods, the sub sector issued 100 various sports equipment every year between 2013/2014 to 2016/2017 financial year to promote sporting activities in the county.

#### C. Social Services

Out of the 22 planned projects, it implemented 8 of them which translate to 36% achievement.

# D. Culture

They had 6 planned projects of which they were able to implement all of them.

# Lessons Learnt

- Most of the infrastructure in YPs is dilapidated and needs some improvement
- The tools and equipment in the YPs are few and run down
- Some of the YPs don't have adequate workshops and classrooms

# 3.3.4. Health

The health sector implemented around 95% of their planned projects.

The ones which were planned in 2013/2014 to 2016/2017 but were not implemented but still remain a priority; have been factored in the 2018-2022 plan period.

Most of the projects implemented were continuous in nature, whereas some of the projects which were not implemented to completion will be completed in the 2018-2022 plan period. This is one of the sectors which took a substantial amount of resources during this period of four years.

# Lessons Learnt

- Prioritizing the projects when planning guides the implementation
- Resources were allocated as per the needs

# Challenges

- Resources were scarce
- Budget controlled centrally
- The budget was not followed
- Delay in accessing funds as budgeted

# 3.3.5. Trade, Tourism, Investment, Agri-Business and Cooperatives

This sector achieved about 28% of project implementation of its planned projects due to inadequate funding.

## Challenges

- 1. Inadequate Funding for the planned activities.
- 2. Poor coordination during implementation of the projects
- 3. Harsh climatic conditions hindered the implementation of tourism projects.

#### Lessons learnt

- 1. There is need to have adequate provision of funds for the planned activities to achieve the set objectives.
- 2. We should endeavor to coordinate all the key players during implementation of projects.
- 3. Environmental conservation should be promoted to counter the harsh climatic conditions.

# 3.3.6. Environment and Climate Change

This sector implemented all its planned projects even though there was no funding during 2013/2014 and 2014/2015 financial year.

Most projects were implemented in the 2016/2017 financial year as in earlier years of the palling period activities were very minimal due to inadequate financial resources.

# Challenges

Inadequate funding

#### Lessons learnt

Align the specific funds to the specific projects

# 3.3.7. Lands, Housing and Urban Development

They successfully implemented around 50% of the total projects in the plan period

# 3.3.8. Roads, Transport, Energy, and Public Works

This sector had 2 programs with 10 sub-programs and successfully implemented all its projects.

This was a key sector because its cross-sectoral impact was big as this was considered to be an enabler of all other sectors of the county economy.

# 3.3.9. Agriculture, Livestock and Fisheries

In agriculture sub sector's planned projects, about 50% of them were implemented. However the establishment of the agro processing plants for value addition was not actualized due to inadequate funding. In Livestock sub sector, about 40% of planned projects were implemented. About 80% of planned projects in veterinary sub sector were implemented even though some not to 100% completion. In Agriculture sector it is in fisheries where it was observed that most projects not being implemented due to inadequate funding.

# Lessons learnt

- 1. Not all proposals can go into the CIDP and thus prioritization and filtering is of essence.
- 2. The process of developing a CIDP is as socially as it is technical. The various actors have interests that need accommodating.
- 3. A lot of sensitization has to be done if the target community is expected to participate fully in identification and prioritization of projects.
- 4. Public participation should be allocated ample time and resources so that the community is taken through a vigorous SWOT analysis exercise to be able to identify itself.
- 5. For effective public participation, frameworks for information access need to be established. Further, public participation should be planned for in time and resources. Feedback mechanism should be established to ensure that the public gets reports on what gets to the plan and rationale for the choices made.
- 6. The future of irrigation development in the county should include among others construction of flood water storage structures due to climate change.

# A. Crop Production

# Challenges

- Inadequate and unreliable rainfall for crop production.
- Low soil fertility for crop production
- Unreliable marketing systems
- Poor road network

- High input prices
- High incidences of pests and diseases
- Inadequate staff to offer extension services
- Inadequate pre and postharvest management and value addition investments.
- Farmers averse to farming credit
- Land subdivision into non -economical units and conversion into real estates
- Poor access to quality planting materials.

#### Lesson learnt

• For projects to succeed there is need for support for both hardware and software like capacity building of beneficiaries and extension agents.

### B. Livestock Production Challenges

- 1. Low staff to farmer ration leading to inadequate extension service provision
- 2. Inadequate and unreliable rainfall for fodder production.
- 3. Low quality and high cost of inputs and services

#### Lessons Learnt

- **1.** There is need for systematic implementation and proper follow up and monitoring to track projects progress
- C. Veterinary services sub sector

#### Lessons Learnt

- County AI programme is a county initiative to make it accessible to thepoor. Premium services can be left to the private sector as the two complement each other.
- 2. County AI services can manage to lower the market charges of an insemination.
- 3. Transport and consistent funding are critical to efficient and effective veterinary service delivery

#### D. Fisheries Sub - sector

#### Challenges.

1. Money allocation to our programmes was re-allocated to other sub sectors after every mid-term review.

2. Lack of support to fisheries programs in fuel and transport support to extension services provision.

#### Lessons Learnt

1. In order to reduce this reallocation of money the adherence to county integrated development plans will be followed.

2. Allocation of resources like fuel and vehicles/motor cycles should be allocated based on the Programmes implemented in order to improve effectiveness.

# 3.3.10. Water and Irrigation

In this sector most of the projects were fully implemented and some are still ongoing.

### Lessons learnt

- 1. There is a planning complexity because whereas some of the projects are socially promising they are technically not feasible or would have little value for money.
- 2. Not all proposals can go into the CIDP and thus prioritization and filtering is of essence.
- 3. The process of developing a CIDP is as social as it is technical. The various actors have interests that need accommodating. However, in most cases social interests supersede technical considerations which could easily lead to skewed priorities and development.
- 4. A lot of sensitization has to be done if the target community is expected to participate fully in identification and prioritization of projects.
- 5. Public participation should be allocated ample time and resources so that the community is taken through a vigorous SWOT analysis exercise to be able to identify itself.
- 6. For effective public participation, frameworks for information access need to be established. Further, public participation should be planned for in time and resources. Feedback mechanism should be established to ensure that the public gets reports on what gets to the plan and rationale for the choices made.
- 7. Community participation in the development of smallholder irrigation schemes is of cardinal importance. Since these projects are initiated, owned, managed and operated by the beneficiary community, such projects must never be imposed on people if sustainability and ownership are to be assured.
- 8. The development of irrigation schemes requires technical, economic and social considerations before implementation. Any attempt to circumvent the project cycle can lead to far-reaching consequences.
- 9. The future of irrigation development in the county is construction of flood water storage structures due to climate change

# CHAPTER FOUR: COUNTY DEVELOPMENT PRIORITIES AND STRATEGIES

#### 4. Introduction

This chapter provides an overview of the County Spatial Development Framework. It outlines key County development priorities, strategies, programmes and projects as identified and prioritized during the public participation fora. The chapter further assesses natural resources endowment within the county and analyses County's competitive edge.

### 4.1. Spatial Development Framework

Table below describes spatial framework within which development projects and programmes will be implemented

Thematic Area	Overview/ Current Status	Policy Strategy	Potential Geographical Areas	Lead Agencies/ Departments
Industrialization	County produces adequate quantities of milk, avocado, Banana, mangoes, horticulture, coffee and tea	Establish a multi-processing unit for milk, avocado, banana, mango and French beans with supporting infrastructures (water, electricity, road network)	Lower part of Murang'a	Trade, commerce industry and Investment
Infrastructure	The infrastructure development in the county is not adequate to support the current potential capacity of the county production	Establish integrated, efficient, reliable, adequate, accessible, safe, sustainable and environmentally- friendly systems of infrastructure (roads; transport; energy;, training facilities; health; ICT; sewer; sports )	County Wide	Transport; Public Works; Infrastructure
Modernizing Agriculture	The county has rich fertile soil suitable for large scale agricultural activities.	Establish integrated irrigation system in the lower parts of Murang'a	Lower parts of Murang'a	Agriculture; Irrigation

## Table 5: County Spatial Development Strategies by Thematic Areas

		Establish value addition industry for horticulture crops, milk, bananas (Grading sheds, milk coolers, dispensers)	County Wide	Trade, Industry and Investment; Agriculture; Marketing; Agribusiness
		Agribusiness specialized farm unit at Mariira	Mariira in Kigumo Sub County	Agribusiness Marketing; Trade, Industry and Investment; Agriculture
Tourism	The County has historical sites suitable for tourism attractions. However, the great potential is highly underutilized	Develop strategies for offering diverse tourist products for the respective tourism circuits (Mukurwe Wa Nyagathanga)	Mukurwe Wa Nyagathanga in Kiharu Sub County	Tourism, Forestry, KWS, Marketing,
	underutilized	Motor vehicle racing at Ndakaini	Ndakaini in Gatanga Sub County	
		Dating clubs and parks	County Wide	
		Beautify major towns to attract visitation (Murang'a, Kenol		
Transportation network	The county has underdeveloped transport network system that hinders free trade activities within and outside the county	Establish an integrated sustainable transport system through enhanced links and connectivity.	County Wide	Roads; Lands; Environment

# 4.2. Natural Resource Assessment

The Table below illustrates the major natural resources found within the county.

# Table 6: Natural Resource Assessment

Name of Natural	Dependent Sectors	Status, Level of Utilization &	Opportunities for	Constraints to	Sustainable
Resource		Scenarios for future	optimal utilization	optimal utilization	Management strategies
Murang'a county has	Fisheries	The rivers are mainly used for	Best practices in	Water levels	Monitoring of water
several rivers . the major	Tourism	domestic water and rarely for	waste water	declined	levels and quality
ones are: River Maragua	Irrigation	irrigation.	management and	Water quality	Regulate waste water
Diver Methieve	Agriculture	There is a lot of pollution	wetland conservation	deteriorated from	and effluents from
River Mathioya	Disaster	emanating from farming,	in some farms	horticulture	farms
River kayahwe	management	industrialization among others.	Construction of dams.	(affecting quality of	Extension services to
	Water sector	Deforestation indigenous trees,	Establishment of	fish, and quality of	cover waste water
River Irati	Energy (Wanjii -	afforestation of exotic trees in	irrigated farming.	tourism).	treatment management
	Mengen)	catchment areas for instance	Recreational activities.	Pollution	Nutrient enrichment
River chania	Mining (sand)	blue gum.		Deforestation of	Conservation of water
		Lack of conservation of water		water catchment	catchment areas
		Forestry activities around the		areas.	
		catchment areas			
		Declining water levels –			
		expected to further decline with			
		expansion of horticulture sector			
		Water quality expected to			
		decline due to increased			
		farming activities			
Quarrying	Housing	Quarry stones for housing and	Mapping of the quarry	Environmental	Rehabilitation of quarry
	Roads	road constructions	sites in the county.	degradation.	sites. They can be
		Quarrying usually leads to land		Poor technology.	rehabilitated and used
		degradation	Adopting new	Land ownership.	as water
		During the rainy seasons they	technologies of		pans,farming,fishponds
		usually experience landslides	mining. E.g. use of		,tourist attraction sites.
		and consequently deaths.	modern technology		

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management strategies
			and machines. Making quarry sites accessible.		Formulation of policy to regulate quarrying.
Forests (Aberdare forest)	Kenya forest service Agriculture Tourism Wildlife Water Environment Lands	In Murang'a county forests are mainly found in the upper parts of the county. There have been deforestation due to encroachment of forest areas, illegal logging, use of firewood by tea factories ,forest fires.	Formulation and enforcement of policy to safeguard the forests. Establish of man- made forests for logging e.g. Timsales forest in Nakuru.	Deforestation. Illegal felling of trees, Forest fires.	Formulate policy to curb illegal felling of trees. Establishment of man- made forests. Deployment of more forest wardens. Procurement of firefighting helicopters. Planting exotic trees to minimize logging of indigenous trees.
Water Springs	Water Environment Kenya forest service	In the county there are a number of springs which can be protected to provide water for domestic and irrigated farming to the surrounding households. Most of them are in dilapidated state.	Springs protection programme county wide. Mapping of all water springs in the county.	Deforestation which leads to drying of springs. Pollution from farming residues	Springs protection. Formulation of policy on springs management.
Wildlife (snakes,monkeys,elephan ts,varvet monkey	Tourism Kenya wildlife service Agriculture	In Murang'a county they are found in Aberdare range. We usually experience human wildlife conflict.	Establishment of game reserves to enhance tourism local and international.	Destruction of agricultural crops Some pose health hazards to humans.	Construction and maintenance of electrical fence/barriers. Formulation of policy to allow conservation of wildlife. Designating land for wildlife conservation.

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management strategies

## 4.3. Development Priorities and Strategies

This section provides a summary of the development priorities identified in the sectors from the sectoral plans and during stakeholder's consultative forums. The programmes are linked to the Kenya Vision 2030, MTP and Jubilee administration 'Big Four Agenda', County Transformative Agenda, as well as the Governor's manifesto. The programmes are further formulated to attain the provisions of Article 56 of the Constitution of Kenya 2010 in addition to achieving the aspirations of Sustainable Development Goals (SDGs), African Union Agenda 2063, CAADP and Malabo declaration among others. The implementation of the programmes envisage a green economy that shall be achieved through integrated mainstreaming of cross-cutting issues such as gender, youth and PWDs, disaster risk management, HIV/AIDs as well as climate change and environment degradation.

### 4.3.1. Public Service & Administration

#### **Sector Composition**

- 1. Public Service
- 2. Public Service Board
- 3. Governorship
- 4. County Assembly

# A. Human Resource Management

#### Vision

To be the leading sector in policy formulation, implementation, coordination, supervision and prudent resource management.

### Mission

To provide overall leadership and policy in resource mobilization, management and accountability for quality Public Service delivery

DEVELOPMENT NEEDS	PRIORITIES	STRATEGIES
Strategic fit between Human Resource and the organization strategy.	Strategic Human Resource Plan	<ul> <li>Develop and operationalize the Strategic Human Resource plan.</li> <li>Develop a transformative organizational culture.</li> </ul>
An appropriate County Organizational structure and workload analysis	County organizational structures	<ul> <li>Carry out a workload analysis</li> <li>Develop and review county organizational structures</li> </ul>
Adequate and Properly placed Personnel	Recruitment and maintenance policy	To develop and implement the recruitment and maintenance policies.
Continuous Capacity building	Training and Development policy	<ul> <li>Develop and implement Training and Development policy.</li> <li>Leadership development and team building.</li> </ul>
Results Based performance	Effective and efficient Performance Management System	<ul> <li>Develop and implement performance management system.</li> <li>Develop a reward and sanction framework.</li> <li>Establish Monitoring and evaluation policy.</li> <li>Training on performance management.</li> </ul>
Employee Welfare	Employee welfare policy	Develop and implement an employee welfare policy
Cordial Industrial Relations	A County industrial dispute resolution framework	<ul> <li>Establish a liaison office.</li> <li>Establish an industrial dispute resolution committee.</li> </ul>
Easy access to Human Resource Records	Effective and efficient record management system	<ul> <li>Acquire adequate and secure filing system.</li> <li>Digitize all manual Human Resource Records.</li> <li>Training on records management</li> </ul>
Automation of Human Resource functions	Upgrade the existing Human Resource information System	<ul> <li>Operationalize other inactive IPPD system functions.</li> <li>Linking the IPPD system with key</li> </ul>

Programme 1: Administration, Planning and Support Services

**Objective:** To ensure effective and efficient service delivery

Outcome: Enhanced stakeholders' satisfaction

Sub Programme	Key Outcome	Baseline	Key performance	Planned Tai	gets				
rigianine			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Administratio n Services	Effective and responsive management and administration services	-	Reduced number of complaints Number of people served Number of issues responded to.	Develop and implement a service charter	-	-	-	-	100M
	Conducive work environment with adequate tools and equipment	0	Improved employee productivity Improved customer satisfaction Improve work environment	30%	30%	20%	20%	20%	-
Personnel Services	Adequate and highly skilled personnel	Understaffed personnel and inadequate	Number of personnel recruited and trained in	5 new employee s	15 new employees	5 new employees	5 new employee s	5 new employee s	17M 45M
	1	1	1		1		es in the cour ning on Huma em.		-

	skills	Human Resource department	38 trained	53 trained	58 trained	63 trained	68 trained	
Effective Record Management	uncoordinate d personnel records	Coordinated and organized Human Resource registry	Acquire fire proof, modern filing cabinets	Training of records manageme nt staff	Appraisal and classificatio n of existing records	Digitize 50% of the existing records	Digitize 50% of the existing records	20M
Automation of Human Resource Services	-	Number of offices networked Number of function IPPD areas operationalized	Six offices networked and officers trained	Training of all employees on GHRIS	-	-	-	5M

Outcome: Effic	ient and effective H	luman Resc	ource service	delivery							
Sub Programm	e Key Outcome		Baseline	Key	Planned Targe	ts					
				performance Indicators	Year 1	'ear 2	Year 3	Year 4	Yea	ar 5	Total Budge
Human Resourd Policy Development a Liaison	management	management of Human		Number of policies developed and implemented	3 2		3	2	3		70M
-	nsure the County De opriate and optima					als					
Outcome: App			work towards	organizational stru	uctures.						
-	opriate and optima	lly staffed c	work towards	organizational stru	uctures.		Year	3   Ye	ear 4	Year 5	Total Budge
Outcome: App	opriate and optima	Ily staffed c	work towards	organizational stru Key performance	uctures.	its	Year	3 Ye	ear 4	Year 5	

					-	-	-	-	
Strategic Human Resource Management	Align Human Resource function with the overall county strategy	-	A Strategic Human Resource Plan	Development of a strategic Human Resource Plan	implement	implement	Review	Implement	20M
Human Resource Management and Development	Attraction and Retention of qualified and skilled employees	An existing attraction and retention system	Adequate and qualified employees Increased efficient and effective service delivery	65%	70%	75%	80%	85%	22B
	Highly trained and competent employees	Partly trained personnel	Increased skills among the employees	50%	50%	50%	50%	50%	1B

	Harmonious industrial relations	Poor industrial relations	Reduced industrial unrest	20%	25%	30%	40%	50%	15M
	Improved staff welfare	A few welfare programs in place	Increased welfare programs	25%	30%	45%	50%	65%	100M
			Staff welfare policy	100%	100%	100%	100%	100%	
			Timely response to welfare issues	100%	100%	100%	100%	100%	
Performance Management	Institutionalize results based performance	<ul> <li>Draft performance contracts</li> <li>Draft Performance Management policy</li> <li>Operational Performance Appraisal System</li> </ul>	Signed Performance Contracts Performance Management Reports	100%	100%	100%	100%	100%	100M
			staff appraisals						

# Cross-sectoral impacts

Programme Name	Sector	Cross-sector Im	pact	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Human Resource Management and Development	<ul> <li>Public Service Board</li> <li>All Departments</li> <li>County Assembly</li> </ul>	Sufficient workforce Improved service delivery	<ul> <li>Resource Constraints</li> <li>Interests delay in decision making</li> </ul>	<ul> <li>Training</li> <li>Establish timelines</li> <li>Enhance efficiency in resource mobilization</li> </ul>
		Highly skilled and productive workforce	Resource Constraints	Partnerships with training institutions and other agencies.
Records Management	<ul> <li>The Office of the County Secretary</li> <li>All Departments</li> </ul>		Long document filing and retrieval processes	<ul> <li>Establish of efficient and effective record management procedures</li> <li>Training</li> </ul>
Industrial Relations	<ul> <li>Trade Unions</li> <li>All Departments</li> <li>Public Service Board</li> </ul>	Harmonious industrial relations	Frequent industrial unrest	Implement an open door policy
Performance Management	<ul> <li>All Departments</li> <li>County Public Service Board</li> <li>County Assembly</li> </ul>	Improved employee Performance and quality service delivery		Motivation of employees and performance contracting
Policy Formulation	<ul> <li>County Public Service Board</li> <li>All departments</li> <li>County Assembly</li> </ul>	Improve service delivery	Delay in decision making	Set up policy formulation frameworks

### B. Public Service Board

# Vision

Provision & Development of Human Capital with a Difference.

# Mission

To Transform Murang'a County Public Service to be Efficient & Effective in Service Delivery

# Goal

To ensure attainment of the overall objective of the County Department

# STRATEGIC OBJECTIVES

The main strategic objectives of the sector are:

- Increased morale among County Public Service staff
- Improving Positive work ethic in County Public Service.
- Improved work environment.
- Service Transformation
- To establish a skilled and adequate workforce in the County PublicService
- Promotion of National Values and Principles in the County Public Service

# **Development Priorities**

The development priorities are:

- Promotion of best labour practices in recruitment,
- Allocating, motivating and effectively utilizing human resources for improved public service delivery
- Promotion of public service integrity

# Development needs, priorities, and strategies

DEVELOPMENT NEEDS	PRIORITIES	STRATEGIES
Promotion of best labour practices in	Establish and abolition of offices;	Formulate human resource policies and plans
recruitment, allocating, motivating and effectively utilizing human	Recruitment of competent staff to fill the offices,	that embraces career profile matching and staff performance
resources for improved public service delivery	Human resource management and development	Undertake Training and capacity building
	Performance Management	
Promotion of public service integrity	Promotion of values and principles of public service' Evaluation of the extent to which the values and principles have been complied with	Sensitization of staff on values and principles; Public participation; Undertake compliance audits and forward the reports to the relevant authorities

# SECTOR PROGRAMMES

# **Public Service Board**

Objective: Improvin	g Positive work etł	nics in County	Public Service						
Outcome: Enhance	d service delivery								
Sub Programme Key Ou	Key Outcome	Baseline	Key performance	Planned Targ	ets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Performance Management	Enhanced service delivery	-	Number of staff appraised	All staff	All staff	All staff	All staff	All staff	75M
	Review of performance Appraisal system	Outdated Existing PAS	An updated PAS system	Developme nt & implementa tion	implementa tion	implement ation	implement ation	implementat ion	
Human Resource Policies	Harmonized HR operations	Draft HR polices in place	Number of HR policies finalized and implemented	Developme nt & implementa tion	implementa tion	implement ation	implement ation	implementat ion	200M

Programme 2: Administration, Planning and Support Services

Sub Programme	Key Outcome	Baseline	Key performance	Planned Targ	ets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Training and capacity building	Competent and motivated workforce	Need for skills improveme nt	Number of staff trained	5 day training for every member of staff	5 day training for every member of staff	5 day training for every member of staff	5 day training for every member of staff	5 day training for every member of staff	100M
	Improved service delivery	Need for improved service delivery	Increased Employee and customer satisfaction	Develop a service charter	M & E compliance with the service charter guidelines	M & E complianc e with the service charter guidelines	M & E complianc e with the service charter guidelines	M & E compliance with the service charter guidelines	
Recruitment and selection	Adequate and highly skilled personnel in all departments	To establish staffing needs for each departmen t	Number of personnel recruited in every department	Number of staff recruited in line with the budget	Number of staff recruited in line with the budget	Number of staff recruited in line with the budget	Number of staff recruited in line with the budget	Number of staff recruited in line with the budget	150M

# Table 7: Cross-sectoral impacts

# 3.5.3.3 Cross- Sectoral Implementation Considerations

Programme Name	Sector	Cross- Sector Impact		Measure to Harness or mitigate the impact
		Synergies	Adverse Impact	
Recruitment	-Public Service Management -Finance & Economic Planning - County Assembly	More productive workforce -Improved Governance and accountability	-High wage Bill. -Political interference	-Voluntary early retirement -Enhance efficiency in resource mobilization
Training & Development	-Public Service Management -Finance & economic planning	-Effective service Delivery. -Prudent financial management	-High training cost -Resource constrains	-Partnership with training Institution and other agencies -Diversify sources of grants and aids for training
Promotion of values and principles of the public service	All MDA and community	More informed public servant and other stakeholders Improved integrity	Resistance High cost	Capacity building Collaboration with other agencies

# C. Governorship

#### Vision

To be the leading sector in service delivery to the satisfaction of the public.

# Mission

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

### Goal

To deliver quality service to the public

## Development needs, priorities, and strategies

DEVELOPMENT NEEDS	PRIORITIES	STRATEGIES
Enhance Coordination of County Government	Improve efficiency in coordination	<ul> <li>Hold regular meetings</li> </ul>
functions.		Employ an ICT System
Improve communication within and outside the County	Optimized communication channels	<ul> <li>Enhance communication infrastructure</li> <li>Consistivity building</li> </ul>
		Capacity building
Enhance Monitoring and Evaluation function.	Implement the M & E Policy	<ul> <li>Fast track approval and Operationalization of theCounty M&amp; E policy</li> <li>Set up County Integrated Monitoring &amp;</li> </ul>
		Evaluation System (CIMES)
Effective office and field Administration	Support in terms of resource allocation.	Capacity Building
Prevention and Reduction of alcohol and drug abuse	Public Awareness creation and enforcement of existing laws.	<ul> <li>Sensitization and awareness creation</li> <li>Strengthening and reviewing of county laws</li> <li>Establish treatment and rehabilitation</li> </ul>
		system
Enhance enforcement functions in the County	Recruitment and training of enforcement personnel	<ul> <li>Allocate adequate resources.</li> </ul>
Strengthening Legal Services	Operationalize legal department	<ul> <li>Allocate adequate budget</li> </ul>
		Engage competent legal professionals
Improve Disaster Preparedness	Support through adequate resource allocation	Personnel Capacity Building
		Sensitization Programs
		Provision of Firefighting Equipment

# Sector Programmes

	offortive and off	inight on the	daliyary						
Objective: To ensure			delivery						
Outcome: Enhanced	Key Outcome	Baseline	Key	Planned T	araoto				
Sub Programme	Key Outcome	Daseillie	performance	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Administration Services	Effective and responsive field and office administratio n	57%	% Increase in level of satisfaction	60%	63%	66%	68%	70%	300M
Personnel Services	Increased efficiency in service delivery	119	Number of new staffrecruited	100	80	-	-	-	500M
County Cabinet Support Services	Well- coordinated government departments that delivers quality services to the public.	57%	% increase in Level of satisfaction of the public	60%	63%	66%	68%	70%	250M

Outcome: Harmonized and accountable Institution         Sub Programme       Key Outcome       Baseline	Key Outcome	Key Outcome	Key Outcome	Baseline	Кеу	Planned Ta	argets				
		performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget			
Policy Development and Liaison	Increased Efficiency and effectiveness in service delivery	-	% increase in Policies Developed and implemented % increase in MoUs / Partnerships signed	5	-	5	5	-	100m		
Financial Economic Review Services	Improved utilization of public resources.	-	Level of accountability Formation and operationaliza tion of County Budget and Economic Forum (CBEF)	100%	-	-	-	-	200 m		

Legal and County Advisory Services	Increased level of compliance. Operational County Attorney's office	-	Reduction in legal suites Number of National policies and laws domesticated	45% 5	50%	55%	60%	65%	950m 400m
Programme 3 : Lead	•							•	
Objective: To promo		•	oment through the	provision of	proximate, eas	sily accessible se	rvices throu	ghout the Cou	nty.
Outcome: Efficiency Sub Programme	in Service Deliver Key Outcome	y Baseline	Key	Planned Ta	raete				
Sub Programme	Key Outcome	Daseinie	performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
County Infrastructure Development	Enhanced service delivery as a result of safe and affordable accommodati on of the Governor and the Deputy Governor	0	No. of residences houses built	-	-	1 Governor's residence house 1 Deputy Governor's residence house	-	-	250M
Monitoring & Evaluation	Efficiency in program implementati on	- - Draft	Timely delivery of programs Cost effectiveness in program implementatio	50% 50%	60% 60%	70%	85% 85%	100%	300M

		CIMES policy	n	1					
		pency	Operational CIMES		-	-	-	-	
Intergovernmental Relations Council Support	Harmonized governance	-	Council of Governors Forum	100%	100%	100%	100%	100%	200m
		1	attended MoUs and Agreements	1	-	1	1	-	
County Service Network Management/ Public Participation	Improved Public ownership and	-	% of functional programs	50%	60%	70%	85%	100%	600m
	sustainability of county programs Improved public confidence	-	Level of public confidence	50%	60%	70%	80%	90%	
Disaster control and Management	Improved Disaster Response	80%	Timely response to disasters	85%	87%	90%	93%	99%	450M
	Increased level of Disaster Preparedness	50%	Level of preparedness	55%	60%	65%	70%	75%	
Emergency Fund	Safe livelihoods	-	Restored livelihoods	100%	100%	100%	100%	100%	500M
Intervention / Special Program	Improved livelihoods	-	% increase in improved livelihoods	100%	100%	100%	100%	100%	500M

Alcohol and Drug abuse Control.	Reduction of alcohol and drug abuse	-	Level of supply and demand	60%	70%	80%	90%	100%	400M
Inspectorate and enforcement	Secure County property and enhanced revenue collection	40%	Increased revenue collection by 80%	50%	60%	70%	75%	80%	100M
Capacity building	Enhanced service delivery	50%	Increased number of staff trained by 100%	60%	75%	80%	90%	100%	5M

# Table 8: Cross-sectoral impacts

Programme Name	Sector	Cross-sector I	mpact	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Administration, Planning and Support Services	All sectors/Departme nts	Coordination and Cooperation	Ineffective administration and management system	Establishing well defined structures
DisasterControl and Management	All sectors/ Departments and National Government and other stakeholders	Pooling resources Coordination	Lack of coordination and cooperation	Establishment of Disaster Risk Reduction Committees Disaster mapping Training and sensitization
Alcohol and Drug Abuse Control	Education Interior Health Enforcement	Coordination Rehabilitation	Compromised systems. Indiscipline Inadequate resources	Trainings and sensitization Mapping of hotspot areas
Inspectorate and Enforcement	All sectors/ Departments	Coordination	Lack of cooperation.	Regular inter- sectoral meetings Mapping of hotspot areas

Monitoring & Evaluation	All sectors/	Coordination	Lack of	Capacity building in M&E function
	Departments	and	coordination and	
		Cooperation	cooperation	
Government Advisory	International	Social and	Conditional grants	Well outlined agreements and MOU when issuing grants
Services	Agencies and	Economic	sometimes hamper	Adherence to PFM
	National	Growth	efficient allocation	
	Government and other Counties	through grants,	of resources	
		trainings and	National	
		equipment	Government	Agreement between the Council of Governors and the
		Cohesion	functions affecting	National Executive on working relations
			the County e.g.	, i i i i i i i i i i i i i i i i i i i
			security, Funds,	
			education etc.	The senate to give time lines on enactment of certain
				laws such as CARA
			Delay in law/ Policy	
			enactment e.g.	
			CARA	
Leadership and	All Departments,	Efficiency in	Inefficient	Setting cross-sectoral and other agencies committees
Coordination of DAs	National	service	Management	
	Government, other	delivery		
	County			Engagement of all related agencies in enforcing laws and
	governments,	Environment	Environmental	policies
	other State & Non-	Conservation	Degradation and	
	State actors,		Pollution	Sensitization Programs on mitigation and prevention
	Development	Disaster Risk	Non-resilient	measures of disaster
	agencies	Reduction	Society	

## **Cross-Sectoral Implementation Considerations**

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

### Table 92: Cross-sectoral impacts

Programme Name	Sector	Cross-sector Impac	7t	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
			0.0	

Administration, Planning	All	Coordination and	Ineffective administration and	Establishing well defined structures
and Support Services	sectors/Depart ments	Cooperation	management system	
Government Advisory Services	International Agencies and National Government and other Counties	Social and Economic Growth through grants, trainings and equipment Cohesion	Conditional grants hamper efficient allocation of resources National Government functions affecting the County e.g. security, Funds, education etc. Delay in law/ Policy enactment e.g. CARA	Well outlined agreements and MOU when issuing grants Agreement between the Council of Governors and the National Executive on working relations The senate to give time lines on enactment of certain laws such as CARA
Leadership and Coordination of MDAs	All Departments and the National Government	Efficiency in service delivery Environment Conservation Disaster Risk Reduction	Inefficient Management Environmental Degradation and Pollution Non-resilient Society	Setting cross-sectoral and other agencies committees Engagement of all related agencies in enforcing laws and policies Sensitization Programs on mitigation and prevention measures of disaster

#### COUNTY ASSEMBLY

Objective: To enhan Outcome: Efficient									
Sub Programme	Key Outcome	Baseline	Key performance	Planned T	argets				
·			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Staff emolument, compensation, and welfare	Enhanced employee productivity	70%	5% increase in employee productivity per year	70%	75%	80%	85%	90%	1 Billion
Office administration and coordination	Fully operational management	80%	No. of operational management units	5%	5%	5%	5%	-	1 Billion
Programme 2: Legis Objective: To develo Outcome: Enhanceo	op policies, laws a	nd public welf	are strategies for the Co	unty Departi	ments				
Objective: To develo	slation and Repres	nd public welf	olicies Key performance	unty Departi					
Objective: To develo Outcome: Enhanced	slation and Repres op policies, laws a I Implementation	nd public welf of plans and p	olicies			Year 3	Year 4	Year 5	Total Budget
Objective: To develo Outcome: Enhanced	slation and Repres op policies, laws a I Implementation	nd public welf of plans and p	olicies Key performance	Planned T	argets	Year 3 65%	Year 4	<b>Year 5</b> 75%	

Objective: To ensure County Departments implement their budgets fully Outcome: Spread of County Resources Appropriately									
Sub Programme	Key Outcome	Baseline	Key performance	Planned Targets					
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Committees' compensation and welfare	Enhanced oversight of public resources	50%	% increase in no. ofreports produced	60%	70%	75%	80%	81%	600M
Committees' coordination, support and research	Efficient and operational committees	70%	% reduction in cost of oversight procedure	70%	60%	50%	40%	30%	500M

## 4.3.2. Finance ITand Economic Planning

Sector Composition

- Finance
- ICT
- Economic Planning

## A. Finance

Subsector composition:

- o Budget Management
- o Administration
- o County debt management
- o Accounting, Financial standards and reporting
- o Procurement and supply chain management
- o Internal Audit
- o Resource Mobilization and Revenue
- o County corporations and Asset management

#### Vision and Mission

#### Vision

County Government Services and programmes effectively and efficiently delivered.

#### **Sector Mission**

To ensure that all programmes and services are budgeted for, approvals acquired and necessary subsequent systems are adhered to.

#### **Subsector Goal**

To achieve the programmed activities **Development Needs, Priorities and Strategies** 

Sub-sector	Development needs	Priorities	Strategies
Finance Administration	Training and Capacity building	Training	<ul> <li>Training needs assessment</li> <li>Engage professional trainers</li> </ul>
	Sub county offices	Expansion of County     Treasury	- Personnel Deployment
Budget management	Plan for the development needs	Establish viability	<ul> <li>Hold consultative public forums</li> </ul>
		Monitoring	- Follow up on whether the project is within the scope
		Evaluation	- Achievement of the intended purpose
		Reporting	<ul> <li>Preparation of monthly, quarterly, Mid-term and annual reports</li> </ul>

Internal Audit	Training and Capacity building	Training	<ul> <li>Training needs assessment</li> <li>Engage professional trainers</li> </ul>
	Establish Internal Controls	Audit system	- Installation of Team mate Audit System
	Audit Committee	Establish Committee	- Advertise and fill posts
	Logistics	County Audit Visits	- Purchase of motor Vehicle
ICT Development	ICT training and capacity building	Training	<ul> <li>Conduct training needs assessment</li> <li>Contract training professionals</li> <li>Establish needs</li> <li>Implement solution to the needs</li> </ul>
	Local Area Network in sub counties	Conduct a survey in all sub counties	<ul> <li>Engage professionals</li> <li>Implement the LAN as per the recommendations of the Survey</li> </ul>
	Wide Area Network	Conduct a survey on the best method of implementation	- Engage Service providers
	Telephony connection (PABX) project sub-county	Provision of efficient and effective communication within the County to enhance service provision.	<ul> <li>Engage professionals to implement the project</li> </ul>
	Acquisition of computers	Establish needs and raise requisitions	<ul> <li>Provide specifications</li> <li>Engage Suppliers</li> </ul>
	Information Resource Centres( Ujumbe)	Refurbish the existing resource centres and establish new ones	- Engage various professionals
	Installing of wireless connection in all subcounties	Establish the major towns to be connected	- Engage service provider
	E-Government	Establish a service delivery system across the county	<ul> <li>Engage Professionals</li> <li>Interdepartmental partnerships</li> </ul>

Media Library Public awareness creation programs	Procurement of media production equipment and editing software Communications unit will engage other departments in creating public awareness and developing the programs	<ul> <li>Identify and refurbish a media room</li> <li>Provide specifications</li> <li>Engage Suppliers</li> <li>Hold meetings with all departments and develop action plans</li> </ul>
Develop a bulk short message service and a short code platform to collect feedback from the public	Create awareness to the General public	<ul><li>Provide Specifications</li><li>Engage a service provider</li></ul>
Training and Capacity building	- Training	<ul> <li>Training needs assessment</li> <li>Engage professional trainers</li> </ul>
IFMIS Expansion to sub counties	- Expand IFMIS to sub counties	- Engage National Treasury
Training and capacity building	- Training	<ul> <li>Training needs assessment</li> <li>Engage professional trainers</li> </ul>
Deployment of staff	<ul> <li>Increase workforce in the asset subsector</li> </ul>	- Engage Human Resource Department
Asset valuation	- Value all county assets.	- Engage professionals
Tagging of county assets	- Label and tag all county assets	- Engage professionals.

Procurement and Supply Chain Management	1. Capacity building and training	a) Training	<ul> <li>Ensure that officers in the Supply chain sector are adequately trained in Procurement and supply chain management.</li> <li>Ensure that the officers working are professionals and have their practioners licenses.</li> </ul>
	2. E-procurement system	b) Professionalization	<ul> <li>Prepare a tender for the same</li> <li>Train relevant staff on the</li> </ul>
	Stores management system	a) An integrated system	<ul> <li>system</li> <li>Have a fully operational e- procurement system</li> <li>Build or set up an extra and modern store house</li> </ul>
		<ul> <li>a. Put in place an efficient stores and</li> <li>Record keeping system</li> </ul>	<ul> <li>Prepare a tender for acquisition of a stores- management system.</li> <li>Train relevant staff on the some</li> </ul>
Revenue Mobilization	Revenue automation and revenue collection administration <b>A</b> .	i. Installation of e- revenue collection system	same. Identification of the e-revenue system. Procurement.
			Training of users Rollout of the system.

			2.
	Natural resource inventory analysis modelling and exploitations	ii. Mapping of natural resources within the county	Identification of resources within the county.
	Mapping of revenue streams	iii. Carrying out research on potential revenue streams.	Identification of unexploited revenue streams.
	Resource and revenue policy advisory and research	iv. Preparation of county revenue policy	Legal framework. Identification of the relevant stakeholders. Policy formulation. Presentation county executive committee. Approval by the county assembly.
Sub-Sector	Development Needs	v. <b>Priorities</b>	Strategies
Economic planning	County Economic policy Formulation ,modelling and management	<b>vi.</b> Preparation requisite county policy documents.	Preparation of ADPs Preparation of CBROP Preparation of CFSP

		Development of a county strategic plan Preparation of CIDP 2023-2027. Convening CBEF committee meetings
County policy review and reporting.	Review the implementation of CIDP 2018-2022 Monitoring and Evaluation framework. vii.	Midterm review 2018-2022 End term review 2018-2022 Continuous Monitoring & Evaluation of county projects and programmes
Economic and statistical research and advisory.	Conducting Statistical surveys	Data collection Updating county fact sheet

## A. Finance Sub Sector

Objective: Effe	Administration, Planning a ctive and Efficient Service D bling Service Delivery Enviro	elivery	services						
Sub	Key Outcome	Baseline							
Programme			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Administratio n Services	Effective and Efficient Service Delivery	-	No. of vehicles	-	1 no Vehicle for	-	-	-	4 Million

Personnel Services Financial	Res	nanced Human source Capacity nanced revenue		9 Technic al and 5 Non- Technic al Staff (149) KShs	bought Number of additional staff Revenue	2 Technica I 2 non- technical KShs	5 non- technic	tion nical	5 Nor techn KShs	nical	- KShs	- KShs 1	4	75 Million
Services		lection		KSIISRevenueKSIIS11.8collected11.8millionsincreased bymillions10% per year10%		million		millio		13.5 million	millions			
¥		get Management				•	• 					•		·
		Resource Allocati lanned activities.	on											
Sub Programn		Key Outcome	Bas	eline		formance			Plann	ed Targ	gets			
					Indicators	-	Year 1	Year	2 Y	ear 3	Year 4	Year 5	Total	Budget
Budget Preparation, Coordination a Management	and	All-inclusive and equitable budget	0		No. of budge prepared and approved		1 County budget	1 Cour budg		ounty udget	1 County budget	1 County budget	5 mill	ion
Management of County Financ Resources		Well planned and developed county	-		% increase ir household in		10%	10%	1	0%	10%	10%	5 Mill	ion
Capacity Build and Training ir Budget	- 1	County development responsive budget	0		No. of Office trained on programme l budgeting	-	20	40	61	0	80	100	5 Mill	ion
Budget Implementatio Monitoring and Reporting		Evidenced based planning framework	1		No. of county implementat reports prepa	ion	1	1	1		1	1	5 Mill	ion

<b>Objective:</b> To imp	rove revenue collec	tion							
Outcome: Improv	ed revenue collectio	n							
Sub	Key Outcome	Baseline	Key performance	Planned					
Programme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge
Natural resource inventory analysis modelling and exploitations	Increased revenue collection from 60.5 M to 68 million	60.5 M	Amount of Cess collected.	60.5m	61 m	63m	65m	68	5M
Revenue Automation and revenue collection administration	Revenue collection increasedfrom 506M to 1.4. Billion during the plan period	506M	Amount of revenue collected	1Bn	1.1Bn	1.2Bn	1.3Bn	1.4Bn	50M
Resource and revenue policy advisory and research		0	No. of County revenue policies developed and approved	-	1 no. revenu e policy	-	-	-	1M
Programme 4: Int	ernal Audit								1
	l Audit services enh	anced							
Outcome: Efficier	nt Internal Control s	ystems							
Sub Programme	Key Outcome	Baseline	Key performance	e Planne	d Targets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge
Training and Development	Internal auditors skills in auditing and governance improved	6	All staff in internal audit trained in relevant skills	4	2	2	2	3	10M

Programme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Sub	Key Outcome	Baseline	Key performance			anned Targ			
Outcome: Accura	ate, Timely and Reli	able Financial Re	port						
•	nancial Manageme e efficient and Infor	• •	reporting						
Monitoring, Evaluation and Reporting – Internal Audit	Quarterly internal audits undertaken in all departments		No. of audits undertaken	4	4	4	4	4	5M
Internal Audit Legislation Compliance and Enforcement	Enhanced Compliance with Public Sector Accounting Standards on Audits	No baseline d	ata Improved Compliance reports	100%	100%	100%	100%	100%	ЗМ
Logistical suppo	rt Increased Audit Surveillance	No baseline d	ata % provision for surveillance	100%	100%	100%	100%	100%	5M
County Audit Committee Resourcing and Support	Established Audit Committee and operational	0	Audit Committe in place and functional	e 1	-	-	-	-	1M
Installation of Team Mate Audi system	t Increased compliance with regulations and controls	0	Team mate Aud system in place		1	-	-	-	5M

									Budget
Training and Capacity Building	Trained staff	10	No. of trained staff	6	6	6	6	6	5M
IFMIS at the Sub-Counties and Departments	Enhance compliance and accountability	1	No. of IFMIS systemsinstalled	4	4	4	4	3	50M
Programme 6: Fi	inance Administrat	ion Development							
Objective: To enl	hance accountabili	ty and coordination	•						
Outcome: Efficie	ent and Effective Fi	nancial Services.							
Sub	Key Outcome	Baseline	Key		Pl	anned Targ	jets		
Programme			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Training and Capacity Building	Trained staff	100	Trained staff	100	100	100	100	100	10M
Expansion Of Sub-County Treasuries by deploying staff	Operational subcounty Treasuries	-	Subcounty Treasuries in operation.		2	2	3	1	40M
Programme 7: C	ounty Corporations	and Asset Manage	ement						
Objective: To rec	ord and account fo	or assets.							
Outcome: compr	rehensive asset reg	jister.							
Sub	Key Outcome	Baseline	Key performance	Planne	d Targets				
Programme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Training and capacity building	Developed and updated asset register	No baseline data	Trained staff	3	3	3	3	2	10M

County Corporations Oversight, Advisory, Monitoring & Reporting	Regular ( oversight and advisory support to all county corporations		-	t support itoring in y	4	4	4	4	4	10M
Government Asset Register Development, Management & Reporting	Asset Valuation - and Valuation roll developed		All gover assets va and regis and tagg	alued stered	4	4	4	4	4	20M
Objective: To en Outcome: Impro Sub	rocurement and Supp sure best practices of ved transparency, effi Key Outcome	procurement a	and supply chain	ment and s Planned	upply chai Targets	in manage				
Programme				Year 1						
Dragungersent			Indicators		Year 2	Ye	ar 3	Year 4	Year 5	Total Budget
Procurement Compliance and Reporting	Compliance with the Public Procurement rules and regulations	60%	Indicators Improve efficiency and compliance to 90%	65%	70%	74		<b>Year 4</b> 85%	<b>Year 5</b> 90	Total Budget 3M

Formulation of a County Procurement and disposal manual/policy
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## B. ICT

Sub Programme	d and efficient services Key Outcome	Baseline	Key performance	Planned Targets					
-				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
SP1. Training and capacity building	Staff capacity in ICT skills improved	7	Number of staff     trained	10	10	10	10	10	50m
	Recruitment of ICT staff	3	Number of Staff recruited considering gender balance	-	5	4	3	-	
S.P 2 Development of CT nfrastructure	Enhanced Communication Efficient and effective service delivery	HQs connecte d with LAN & WAN	<ul> <li>Number of networked units</li> </ul>	-	2 Sub Counties & 2 Devolve d units	2 Sub Counties & 2 Devolved units	2 Sub Counties & 2 Devolve d units	2 Sub Counties & 2 Devolved units	180m
P2.1 Telephony Connection PABX Project in he County Devolved unit and sub counties	Improved communication and enhanced service delivery	HQs connecte d with PABX and headsets	Headsets connected to PABX	-	2 per sub County & 2 in devolved units	2 per sub County & 2 in devolved units	2 per sub County & 2 in devolved units	2 per sub County & 2 in devolved units	50M
SP2.2 CT connectivity enhancement	Reliable communication	-	Size of bandwidth     utilized	-	32MB	40MB	42MB	50MB	20M

SP2.3 Refurbishing and equipping County Information Resource Centres (Ujumbe)	Ease of access to critical county information e.g. County Publications, Historical county information etc.	-	•	Information resource centres refurbished, equipped and functional	-	2	2	1	1	10M
SP 3 E- Government services	Efficient service delivery by automating internal processes Reduced digital divide Faster and efficient information sharing	-	•	Number of automated processes and functions	-	1E- Governm ent system	-	-	-	50M
SP.4 Media Library	Provide an accurate, reliable reference material to the general public and potential investors through a public portal	-	•	Running and interactive portal Number of people reached	-	1 media library	Murang'a County Portal	-	-	17m
SP 5 Public awareness creation programs	Increased level of awareness by 45% among the public about county activities, projects and programs	5%	•	% of Murangá County population reached.	5%	20%	35%	45%	-	15m

SP 5 Develop a	Enhanced information	-	No. of bulk short	-	1 bulk	-	-	-	12m
bulk short	dissemination		message service and a		short				
message service			short code Platforms		messag				
and a short code			developed		e service				
platform to					and a				
collect feedback					short				
from the public					code				
					Platform				

#### **ECONOMIC PLANNING**

# Table 11 Sector Programmes

Programme 1 : Ad	ministration, F	Planning and	Support services							
Objective: Effectiv	e and Efficien	t Service Del	ivery							
Outcome: Enabling	Outcome: Enabling Service Delivery Environment									
Sub Programme	Key	Baseline	Key performance	Planned T	argets					
	Outcome		Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
Administration Services	Effective and Efficient Service Delivery	-	Adequately facilitatedperson nel	-	1 no Vehicle for monitoring and evaluation	-	-	-	4 Million	
Personnel Services	Enhanced Human Resource Capacity	15	Number of additional staff	4	9	5	-	-	1 Million	
Programme 2: Eco										
Objective: Strengthen County Development Planning and policy formulation										
Outcome: Holistic framework for implementation and co-ordination of County projects										
Sub Key	Outcome E	Baseline	Key Planne	ed Targets						

Programm e			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge t
County economic policy formulatio n, modelling, and manageme nt	Coordinated programme and projects implementatio n.	-	Timely and quality policy documents formulated.	AWP, ADP, CFSP, CBROP, CBEF	AWP, ADP, CFSP, CBROP, CBEF, County Strategic Plan 2018- 2027	AWP, ADP, CFSP, CBROP,CBEF	AWP, ADP, CFSP, CBROP, CBEF	AWP, ADP, CFSP, CBROP,CBEF, CIDP 2023- 2027, Budget	63 Million
County policy review and reporting	Enhanced policy planning framework	2013- 2017 CIDP reviewed	Policy documents reviewed	Operationalize CIMES Quarterly and annual M&E reports	Quarterly and annual M&E reports	CIDP mid- term review, Quarterly and annual M&E reports	Quarterly and annual M&E reports	CIDP end term review, Quarterly and annual M&E reports	20 Million
Economic and statistical research and advisory	Enhanced evidence based decision making in economic development.	-	No. of Statistical research assignments	Kahawa bora survey	dairy value chain survey County demograph ic survey	Avocado value chain survey	Impact of fertilizer subsidy	-	10 Million
Resource mapping	Well documented county resource endowment	-	Inventory of county Resources in place	-	Resource mapping	-	-	-	5 M

Kenya	Efficient	Insufficie	Staff trained			
Devolution	service	nt	and			45 M
Support	delivery	capacity	equipment			
Programm		to deliver	procured			
e (KDSP)		efficient				
		services				

# **Cross-Sectoral Implementation Considerations**

# Table 10: Cross-sectoral impacts

Programme Name	Sector	Cross-sector Impact		Measures to Harness or Mitigate the Impact		
		Synergies	Adverse impact			
Budget Management	Finance,ICT & Planning	<ul> <li>Mobilization of community by interior and national coordination department to take part in public participation.</li> <li>Creating public awareness by advertising through both electronic and print media by following the laid down procurement procedures.</li> <li>Submission of Draft budgets by other sectors</li> </ul>	<ul> <li>Low public participation</li> <li>Partial compliance with the budget</li> <li>Unrealistic budget</li> </ul>	<ul> <li>Sensitization</li> <li>Monitoring and evaluation</li> <li>Prioritizing expenditures within the departments</li> </ul>		
Development of County ICT infrastructure	Finance, ICT & Planning	- Transport, Energy and infrastructure - Agriculture, Livestock and	<ul> <li>Departments are different locations</li> <li>Challenge in market diversity</li> </ul>	<ul> <li>unified connectivity</li> <li>Constant review of upcoming products</li> <li>Quick response by the service</li> </ul>		

		Fisheries.	<ul> <li>Frequent internet outages</li> <li>Bureaucracy by CAK on provision of Communications standards</li> <li>on provision of Communications standards</li> </ul>	provider • Engage Key decision makers. •
ICT Development	Finance, ICT & Planning	<ul> <li>Provision of ICT Standards by Information Communications Technology Authority (ICTA)</li> <li>Provision of Internet by service providers (Telkom and Safaricom)</li> <li>Provision of standards by Communications Authority of Kenya (CAK)</li> <li>Partner with Ministry of information Communications and Technology (National Government) for information sharing.</li> </ul>	<ul> <li>Challenge in market diversity</li> <li>Frequent internet outages</li> <li>Bureaucracy by CAK on provision of Communications standards</li> </ul>	<ul> <li>Constant review of upcoming products Quick response by the service provider</li> <li>Engage Key decision makers.</li> </ul>

Public Management Audit	Finance,ICT & Planning	<ul> <li>Provision of Audit standards by Institute of Internal Auditors</li> <li>Advice by internal auditors on risk management.</li> <li>Consultation with external auditors on risky areas</li> </ul>	<ul> <li>Poor communication from the institute</li> <li>Nonexistence of Audit committee</li> <li>Inadequate information</li> </ul>	<ul> <li>Frequent follow up on the newly introduced standards</li> <li>Establish an audit committee</li> <li>Enhancement of internal checks</li> </ul>
Accounting financial standards reporting	Finance, ICT & Planning	<ul> <li>Provision of Accounting standards by IPSAS</li> <li>Provision of Financial reporting matters guidelines by National Treasury</li> <li>Provision of financial management information system by (IFMIS)National treasury</li> </ul>	<ul> <li>Non familiarity with some of the standards</li> <li>Fixed chart of accounts</li> <li>Frequent downtime</li> <li>Existing nonoperational IFMIS Modules e.g. Revenue module</li> </ul>	<ul> <li>Training</li> <li>Familiarize with the standards</li> <li>Constant review of chart of accounts to suit specific needs of stakeholder s</li> <li>Improve on network coverage</li> <li>Follow up on completion of the system</li> </ul>
Finance	Finance, ICT &	Coordinate Finance matters	Lack of coordination	Enhance

Administration	Planning	across functions	across departments	communication
County corporations and asset management	Finance, ICT & Planning	Provision of Accounting     policy for assets guidelines     by National Treasury	Lack of correct interpretation of the guidelines	Training and sensitization
Procurement and Supply Chain management	Finance, ICT & Planning	<ul> <li>Long and tedious procurement system</li> <li>Late requisitions or urgent user demands</li> </ul>	<ul> <li>The procurement process is a long one and very tedious hence at time things that need to be procured will have to take time before they are procured</li> <li>The user departments are always in a rush to have their items bought. At times things that they could have foreseen and requisite for ago end up being requisite for late.</li> <li>Due to the late or untimely requisitions, the departments always want</li> </ul>	<ul> <li>The Public Procurement Act '16 is clear on the timelines for each method of procurement so there can be no shortcuts.</li> <li>The departments need be actively proactive since</li> </ul>
		<ul> <li>Laxity by user departments to follow procurement procedures</li> <li>Lack of executive policy</li> </ul>	<ul> <li>shortcuts to avoid the long procurement process.</li> <li>The lack of an executive/cabinet policy in some cases makes procurement of certain goods/services have the user departments'</li> </ul>	the procurement plans and budget are there to act as their guides so that they make their needs in advance.

			<ul> <li>The departments should be taken through a sensitization meeting whereby they will be taught on how the procurement and disposal system works so that they are well aware and conversant with it.</li> <li>There should be and executive/cabin et policy clearly outlining the projects to be focused on so that all our energies are put there is goodwill and cooperation from all the departments.</li> </ul>
County Economic	County	Adoption of the policy and reference	The department will
policy formulation,	Administration	to the County Assembly for approval	refer the policies to the
modelling and			County Executive for
		100	

Management			adoption for onward
			transmission to the
			County Assembly for
			approval
	All County Sectors	Data collection, collation, analysis	The department will
	and other	and validation	closely liaise with all the
	stakeholders		sectors of the County
			and other stakeholders
			including the public to
			generate issue based
			plans and policies for
			implementation
	Department of	Community mobilization during	The department will
	interior and	public participation on policies and	closely work with the
	coordination of	plans	County Commissioner's
	National		office for community
	government		mobilization during
			public participation on
			the county policies and
			plans.
County policy	All County Sectors	Prudent resource allocation	The department will
review and	and other		closely liaise with all the
reporting	stakeholders		sectors of the County
			and other stakeholders
			including the public in
			monitoring and
			evaluation to ensure
			prudent allocation of
			resources and value for
			money.
	All County Sectors	Community and various technical	The department will
Economic and	and other	departments will be the source of	closely liaise with all the
statistical research	stakeholders	research surveys.	sectors of the County
and advisory.			and other stakeholders
			including the public to

	enhance evidence based
	development planning.

## 4.3.3. Education, Youth, Sports, Culture, and Social Services

Sector Composition: Education, Youth, Sports, Culture and Social Services

## A. Sports Sub Sector

## Vision

Sports Promotion for All for Economic Development and Healthy Living

### Mission:

Be a Leader in Sports Development

Goal:

Sports Development

## Sub-sector Development Need Priorities and strategies

Development Needs	Priorities	Strategies			
Promotion of sports among youths	Talent identification	Recruiting of coaches			
	Infrastructure Development	Rehabilitation and Construction of Sports Stadia			
	Talent Academy	Recruiting of coaches			
	Sports equipment and tools	Procuring of tools and equipment			
DEVELOPMENT NEEDS	PRIORITIES	STRATEGIES			
Dilapidated Community cultural centers and social halls	Development of Mukurwe wa     Nyagathanga	MCG to partner with NMK and other stakeholders to fund and implement the			

	<ul> <li>rehabilitation of social halls</li> <li>Rehabilitation of cultural sites in the county</li> </ul>	projects
Youth unemployment and untapped talent	<ul> <li>Establishment of a cultural studio</li> <li>Nurturing and development of talents e.g. in music, dance and drama</li> </ul>	Talent development
Lack of recognition of heroes and heroines	Freedom fighters	Construction of monuments to honor legends
Lack of facilities to showcase talents	Construction of county theatre	Development of county theatre and promotion of film and arts festivals

# Table 11: Cross-sectoral impacts

# Sub-sector: Sports

Programme Name	me Sector		mpact		Measures to Harness or Mitigate the Impact
		Synergies	nergies Adverse impact		
Sports facilities construction	infrastructu re	Designing Poor coordination and construction works		rdination	Proper consultation during implementation of the projections.
Programme	Sector	Cross-sector Ir	npact		Measures to Harness or Mitigate the Impact
		Synergies		Adverse impact	-
Childcare facilities	Health	Public health -Sanitation -Deworming -Vitamin A supplementation	on		
Childcare facilities	-Public Works -NEMA -Lands offices -Provincial Administrat ion	supplementation Best practice drawings Supervision of construction works		Potential conflicts on land issues	Involve lands office, provincial administration and the community
Nursery infrastructure and Development	-Ministry of Education( State department of Education) -KICD	Collaboration v personnel, KIC state departme education	D and		

Quality Assurance and	Ministry of	Collab	oration with state		
Standards	Education(		tment of education		
	State	in qua	lity assurance		
	department				
	of				
	Education)		Ch http://www.inter-		
ECD lunch programme	-Public		nce of health		
	health department		cates to cooks sion of seeds,		
	-Ministry of		ory services for		
	Agriculture		l gardens		
	-UNICEF	301100	guidens		
	-Murang'a				
	county				
	Dairy Dept.				
	Dully Dept.				
School Milk programme	Public	Litter	disposal		
	health		torage		
		Milk s			
Recruitment of ECD	County		iews and		
teachers	Public	place			
	Service		n Resource		
	Board Public	functi	ons		
	service				
	department				
Free ECD Tuition	department				
Programme Name	Sector		Cross-sector Impa	nct	Measures to Harness or Mitigate the Impact
Education YPs					
			Sumargia	Advaraa immaat	_
			Synergies	Adverse impact	
Training of short courses in	-Media		Publicity		
all public YPs in all the wards	-Primary scho	ools	Trainees		

	-Secondary schools	contacts		
Improvement of infrastructure in all public YPs	-Public Works -NEMA -Lands offices -Provincial Administration	Best practice drawings Supervision of construction works	Potential conflicts on land issues	Involve lands office, provincial administration and the community
Training of YPs instructors	-Ministry of Education(State department of Education) -KICD	Collaboration with TSC personnel, KICD and state department of education		
Quality Assurance and Standards	Ministry of Education(State department of Education)	Collaboration with state department of education in quality assurance		
Procurement of tools and equipments for all public YPs in all the wards	Procurement department Private sector	Requisitions Tendering BQs Deliveries	Delivery of sub- standard items	Inspection of items before acceptance
Co-curricular activities in YPs	Primary schools Secondary schools	Practice at YP level	Injuries during	Provision of first aid kits

		Competition at Sub-County level Competition at County level	competitions		
Employment of additional instructors for YPs	Service Board Public service department	Interviews and placement Human Resource functions			
Capitation for regular trainees in all public YPs.	department Auditors	Disbursement of funds Auditing of funds	Misappropria of funds	ition F	Regular auditing of the funds
Establishment of an industrial park at Kenol	Local community	Site planning BQS Tendering Construction Equipping of workshops			
Programme Name	Sector	Cross-sector Im	npact		Measures to Harness or Mitigate the Impact
		Synergies		Adverse impact	
Libraries, information documentation centre/citizen service centre	Education	Equip the centr cultural and of reading material	ther relevant		Departments to share responsibility in maintaining and equipping the centres

Special programme	Fire services and Disaster management unit	Quick response	To be the first in response and provision of first aid during disasters
	Education	Disbursing the bursary to vulnerable	Funding and equipping children homes and also providing bursary through county bursary schemes
	Health	Assessment of persons with disabilities	Provide the social services department with the list of children born with disabilities and malnutrition
	Agriculture	Provision of relief food and feeding programmes	Through collaboration with national government, the county government to provide measures to curb drought and increase food production
Gender	Administration	Reinforcement of policies on gender mainstreaming	Sensitization and mobilization to be done through all sectors on gender violation and ensuring compliance on two third gender rule

# Table 12: Sector Programmes

Programme Name:	•								
	on of sports and tale								
Outcome: Increase	d involvement and e	nrolment of community	r members in sports activi	ties					
Sub Programme	Key Outcome	y Outcome Baseline Key performance Planned Targets							
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Sports Promotion and talent development	Increased involvement of both gender youth and people living with disabilities in	Currently less than 30% of youth areinvolved	Number of youth that have been identified, trained	20	30	50	70	20	200M

Programme Name:	Sports								
	sports								
	An increase in performance of sportspersons	Currently there are no coaching services for sports		20	20	20	20	20	
	Well nurtured sportspersons	No baseline data	Number of sportspersons participating in the County, National and International sports events	200	200	200	200	200	
Sports facilities and equipment	Increased number of sports stadia with solar energy and roof water harvesting	III-equipped dilapidated stadia	Number of stadia upgraded/constructed and equipment provided	1	1	1	1	1	800M
Anti-doping campaign	Reduced usage of sports enhancement drugs	-	Number of anti- doping of clinics done	5	4	6	1	10	30M

#### B. ECDE Sub-Sector:

#### Programme Name : ECD Objectives: To provide clean, hygienic environment and child friendly curriculum for all round development of children. Outcome: Well prepared ECD pupils ready to transit to primary school. **Planned Targets** Sub Programme **Key Outcome** Baseline Key performance Indicators Year 1 Year 2 Year 3 Year 4 Year 5 Total Budget Childcare 100% of 3% Increased 30% 40% 60% 80% 100% 125M Children below enrolment enrolment of facilities and age 4 in need rate children aged Quality of day care below 4 in Assurance and services childcare Standards absorbed in the facilities facilities 95% 60% 80% 90% Quality 5% No of Quality 40% standards Assurance assured in all reports the 650 ECD centers Nursery 650 ECD 0 No. of ECDE 200 150 150 100 50 100M Centre's Centers improved infrastructure improved and county wide Development Teacher 100% of ECD 1200 ECD No of ECD 80% 85% 90% 95% 100% 5M teachers teachers Refresher Teachers refreshed and courses and inducted on the inducted on the curriculum new ECD new curriculum development curriculum

	designs								
programme and pu School Milk nu programme pro co	All 32,000 ECD pupils getting nutritious lunch in ECD centers provided by the county government	90%	Functional lunch program in all ECD centers	95%	96%	97%	99%	100%	200m
	All primary and ECD school going pupils getting a packet of milk per week	90%	Milk delivery reports from 100% public ECD and primary schools	95%	96%	97%	99%	100%	
Recruitment of ECD teachers	At least 2 ECD teachers in all public ECD centers	76%	No of ECD Teachers employed to mitigate the current shortage	84%	90%	95%	97%	100%	3М
Free ECD Tuition	Provision of ECDE teaching and learning materials	40%	Number of ECDE teaching and learning aids	50%	65%	75%	85%	100%	8M

## C. Youth Sub-Sector:

# Programme Name : YOUTH POLYTECHNICS

**Objectives:** 

- To equip the youths with vocational and technical skills
- To create employment opportunities for the youth
- To develop talent among the youth

Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned Targets						
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
Training of short courses in all public YPs in all the wards	200,000 youths trained in short courses	30,000 youths already trained in short courses	Increased enrollment in all our Youth Polytechnics	34,000	34,000	34,000	34,000	34,000	240M	
Procurement of tools and equipment for all public YPs in all the wards	100% provision of tools and equipment in all the YPs	20% provision of tools and equipment in YPs	Number and type of equipment procured Store ledgers and inventories in YPs	36%	52%	68%	84%	100%	100M	
Youth Polytechnic Instructors Recruitment	105 new YP instructors recruited to total 250 YP instructors in all YPs	145 YP instructors currently employed -	Number of instructors recruited Instructors – student ratio	21	21	21	21	21	375M	
Quality Assurance and Standards	Quality Assessment reports for all the 65 YPs	10 assessmen t reports available	No of Quality Assurance reports	11	11	11	11	11	5M	

Improvement of infrastructure in all public YPs	100% improvement of infrastructure	30% improveme nt done	% of YPs undergoing infrastructure improvement issued with completion certificates.	44%	58%	72%	86%	100%	100M
Co-curricular activities in YPs	Organize at least 3 competitions in a year	Currently no competitio ns being organized	Certificates of participation	3	3	3	3	3	20M
Training of YPs instructors	Train all the 145 instructors in pedagogy	10 trained so far	No of instructors trained	27	27	27	27	27	5M
Capitation for regular trainees in all public YPs.	Provision of adequate training materials	40% provision of training materials	% of training materials provided	52%	64%	76%	88%	100%	375M
Establishment of an industrial park at Kenol	Provision of employment opportunities for the Youth	Not yet established	Increased % in the number of youth employed	20%	40%	60%	80%	100%	100M
	1 number industrial park established		Completion certificate						

## D. Culture

# TABLE 11: Sector Programmes

Outcome: empowered cultural practitioner and conserved heritage sites and functional cultural facilities         Sub       Key Outcome         Baseline       Key performance         Planned Targets										
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned T	argets					
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge t	
Conservation of Heritage	Conserved heritage sites for posterity	Encroached/grabb ed heritage sites	5 of heritage sites restored	1	2	1	1	0	70M	
Cultural Development	Well established and functional recreational/cultu ral centres	2	Equipped and Functional cultural centres	2	2	2	2	2	20 M	
Promotion of Kenyan Music and Dance	Embraced cultural celebration and empowered music and dance performers	-	Increased participation of performing artists in county and national cultural festivals	1 county and 1 national festivals	3 county and 1 national festival	5 county and 1 national festival	7 sub county and 1 national festival	9 cultural events across the county and 1 nationa I	30 M	
Cultural development	Alternative health care services provided	30	Number of Registered and empowered	35	50	70	85	100	10 M	

L	eaders Capa	acity 150		herbalist/trad al he practitioner cultural group Capacity of	ealth and s	150	150	150	50	
	enhanced			leaders f	from tural					
Programme Nam	e: CREATIVE	ARTS						I		
Objective : to pro	mote creative	arts indust	ry and empower	artistes in proc	duction and ma	arketing				
Outcome: empow	vered creative	industry an	tiste							
-										
Sub Programme	Key Outcome	Baseline	Key performanc	Planned Targe	ets					
			e Indicators	Year 1	Year 2	Year 3	Year 4	Ye	ear 5	Total Budget
County Film and Art Festival Services	Film producers and actors identified and promoted	0	Increased No of exhibitions and festivals held/ showcased	1	4	6	7	8		10 M
County Theatre Development and Promotion		No existing theatre	1 county theatre fully functional	1 theatre						10 M
Talent Academy	Talented youth identified and mentored	No academy in place	No. youth identified and mentored							70 M

## E. Social Services

Outcome: improved liv	elihood, gender equality a	nd social in		1					-
Sub Programme	Key Outcome	Baseline	Key performance	Planned	Targets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Social Infrastructure Development	Upgraded and functional rehabilitation centers for PWDs	1	Equip the existing centre to take care of multiple disabilities	1		100	100	100	50 M
-			Capacity for 500 PWDs enhanced	100	100	100	100	100	15 M
	Refurbished and equipped Family Life Training Centre	0	One Family life centre refurbished and equipped			50	100	150	40 M
	Reduced cases of child neglect		Empowered neglected children			50	100	150	19 M
	Improved and functional social amenities	12	12 social halls upgraded and operational	1	3	5	5	3	20 M
	Fully functional and safe children homes for both genders	2	2 Refurbished and equipped children homes			1	1		40 M
Community mobilization and development	Mobilized, sensitized and empowered community	200 groups	900 empowered groups in the county	400 groups	500 groups	700 groups	800 groups	900 groups	20 M

Groups Promotion and Development	Empowered groups Self-reliant individuals in the community	1700 groups	2000 groups fully empowered in the County	500 groups	500 groups	500 groups	500 groups	500 groups	25 M
Social protection	Improved livelihood among the marginalized	62,000	100,000 Cash Transfer beneficiaries in the County	70,000	75,000	80,000	90,000	100,000	10 M
Gender Mainstreaming	Gender equality and equity achieved	14%	% of women in high leadership positions	18%	22%	26%	30%	33%	10 M

#### 4.3.4. Health

**Development Priorities and Strategies** 

#### Vision

A healthy and Nationally Competitive County

#### Mission

To provide quality health care service that are accessible, equitable and sustainable to the population of Murang'a County and beyond.

#### Sector/ subsector Goal

Better health in a responsive manner

## Focus

Focus on elimination of communicable conditions, halt and reverse the rising burdens on Non-communicable Conditions, reduce burden of violence and injuries, provide essential health services, minimize exposure to health risk factors and strengthen collaboration with health related sectors

# Sector/subsector Development needs, Priorities and Strategies

Equipping all the health facilities to meet the universal health coverage needs       Dispensaries         • Incidence and re-emergence of diseases.       •Strengthen	vel V facilities-(infrastructure).	MCG to partner and lobby with The National Government and development partners to fund and implement the projects. MCG to partner and lobby with The National
universal health coverage needs       •         • Incidence and re-emergence of diseases.       •Strengthen	, Health Centres and all level IVs	MCG to partner and lobby with The National
<b>v</b>		Government and development partners to fund and implement the projects.
<ul> <li>High cost of health care.</li> <li>HIV/AIDS pandemics.</li> <li>Inadequate personnel and equipment.</li> <li>Dilapidated health facilities</li> <li>Strengthen provision of equipment.</li> <li>Enhance r SCHMTs</li> <li>Improve health prom areas of wa health, genchealth, road set the provide between the set the set of the set the set of the set of the set the set of the set o</li></ul>	preventive and promote health ough; malaria control; expanded on immunization; integrated t of childhood illness; control on of environment tally related ble diseases and encouraging trition. curative health services through health personnel, drugs and nanagerial skills of CHMT and hool health programs cross-sectoral cooperation for otion and public health, in the ter and sanitation, reproductive ler, HIV/AIDS, nutrition, school safety and tobacco control tter access to health care to the oping charges for treatment of	<ul> <li>Implement preventive, promotive, curative and rehabilitative services through partners and MCG.</li> <li>enhance school health program</li> <li>Pests and vector control</li> <li>Eradicate OD</li> <li>Provision of mosquito nets</li> <li>Encourage health education- through campaigns</li> <li>Hold world health days</li> <li>Buildings inspection and certification</li> <li>Examination and licensing of food handlers</li> <li>Surveillance of diseases targeted for eradiation and elimination.</li> <li>Treatment of water at household level</li> <li>Protection of minor water sources</li> </ul>

• Improve maintenance of health facilities and equipment.	Mainstreaming gender, Disability equity and inclusion
• Construct and equip new health facilities	Procurement of commodities
<ul> <li>Prevent and manage HIV /AIDS and STIs through promoting safe sex, preventing mother to child transmission, safe use of medical instruments and strengthen county capacity to respond to AIDS epidemic through improved funding , training ,sensitization and awareness campaigns</li> <li>Provide adequate ambulance services.</li> <li>Enrolment of community in NHIF</li> </ul>	<ul> <li>Equipping of facilities with medical with medical equipment.</li> <li>Management of health information.</li> <li>Procurement of ICT</li> </ul>

# Health Sector Programmes

Outcome: Quality	ove efficiency an Health Service de	livery		I					
Sub Programme	Key Outcome	Baseline	Key	Planned Ta	rgets				Total Budget
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	
Administration Services	Efficiency in health services delivery	40%	% increase in no of infrastructur e and administrativ e support	40%	45%	50%	55%	60%	3.325 M
Personnel	Improved service	1400 technical	No of technical	200 staff 50	96.4M				
Services	delivery	staff 700 casuals	and casual staff recruited	casuals	casuals	casuals	casuals	casuals	
Finance Services	Improve finance stewardship	2 health facilities automate d	Increased revenue collection	2	2	2	-	-	243 M
		18000 families with NHIF coverage	Improved access to health	10000 families	10000 families	10000 families	10000 families	10000 families	

Programme Name	: P2: Preventive	e Health Serv	ices								
Objective; To Increase Awareness and Prevention of Diseases Outcome: Reduced burden of Diseases											
Sub Programme	Key	Baselin	Key	Planned Targets							
	Outcome	e	performanc e Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budg		

									et
Community Health Services	Increased access quality	1000 CHVs	CHVs and CHVNs recruited and	500 CHVs	500 CHVs	500 CHVs	500 CHVs	-	400M
	primary and home based	60 Volunteer nurses	trained	50 CHVNs	50 CHVNs	50 CHVNs	50 CHVNs	-	
	health care services	137 communit y health units	•	40 units	40 units	40 units	40 units	-	
SP 2.4 Disease Control (Communicable )	Reduced new infections and enhanced communi ty support	15% of househol ds sprayed	No of homes sprayed and issued with nets	20% households sprayed	25% households sprayed	15,000 households 30% households sprayed	15,000 households 35% household sprayed	15,000 households 40% households sprayed	74 M
	system	300,000 persons screened	No of persons screened	400,000 people screened	400,000 people screened	400,000 people screened	400,000 people screened	400,000 people screened	_
		37 villages	No of villages declared ODF	500 villages	500 villages	500 villages	500 villages	500 villages	
Control of non- communicable disease (diabetes, hypertension, cancer)	Increased awareness on NCDs and Improved quality of care	9,733 screening s	Number of people screened	10,000 screenings	10,000 screenings	10,000 screenings	10,000 screenings	10,000 screenings	50M
Community Outreach	Increased access to health services	120 outreache s -RMNCA	No of outreaches conducted	150 Beyond Zero	150 Beyond Zero	150 Beyond Zero	150 Beyond Zero	150 Beyond Zero	37 M

Programme Name : P2: Preventi	ve Health Services						
(RMNCAH	H						
and Optical	8	8 Nipe					
	outreache s for optical services	Macho	Macho	Macho	Macho	Macho	
	No baseline data	70 hard to reach areas					

	provide quality luced morbidi								
Sub	Кеу	Baselin	Key	Planned Tar	gets				
Programme	Outcome	e	performanc e Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge t
SP 3.1 County Hospital and clinic services	Improved quality of health care	181 facilities supervise d	Increased number of facilities supervised	120 facilities	160 facilities	220 facilities	260 facilities	300 facilities	8 M
County Mental Health centers managemen t and improvemen t	Increased access to treatment and rehabilitati on of mental health patients	No baseline data	No of mental health - Outreach centers undertaken per Sub County	7	7	7	7	7	11 M
Community based Drug	Reduced incidence	No baseline	Increased awareness	4 sensitizati	1 sensitizati on	4 sensitizati	4 sensitizati	4 sensitizati	15 M

and substance abuse	of drug and substance abuse	data	on dangers of substance and drug	on campaign s	campaign	on campaign s	on campaign s	on campaign s	
control			and drug abuse.						

ame : P4: County Pharma	aceutical Servio	es						
			aceutical se	rvices				
ctive and Efficient pharm	aceutical servi	ices					,	
Key Outcome	Baseline	Key	Planned	Targets				
		performanc e Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge t
Enhanced health services delivery	50% (500 M worth of health commoditie s)	% reduction in medical supplies stock outs	50% (1.1 B)	40% (1.2B)	30% (1.2B)	20% (1.4 B)	10% (1.5 B)	6.5B
County pharmaceutical management information system and hardwareoperationali	Hardware -72 computer s software- 0	Improved commoditie s manageme nt and decision making	8 hospita Is installe d PMIS	24 health center s installe d with PMIS	32 dispensari es installed with PMIS	8 dispensari es installed with PMIS	-	50M
	International information system and system and system and system and system and	Ire availability of quality, effective and a ctive and Efficient pharmaceutical serviKey OutcomeBaselineEnhanced health services delivery50% (500 M worth of health commoditie s)County pharmaceutical information system and hardwareoperationaliHardware o o file	ctive and Efficient pharmaceutical servicesKey OutcomeBaselineKey performanc e IndicatorsEnhanced health services delivery50% (500 M worth of health commoditie s)% reduction in medical supplies stock outsCounty pharmaceutical management and hardware of hardware of hardware and50% (500 M worth of health commoditie s)% reduction in medical supplies stock outsCounty pharmaceutical and bard andHardware s management software- 0Improved commoditie s nanagement software- nt and decision	Ire availability of quality, effective and affordable pharmaceutical servicesKey outcomeBaselineKey performanc e IndicatorsPlannedEnhanced health services delivery50% (500 M worth of health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)County pharmaceutical and hardware andHardware software- nt and 0Improved s totk of health commoditie s tock outs8 hospita ls installe d PMIS	Tre availability of quality, effective and affordable pharmaceutical servicesKey outcomeBaselineKey performanc e IndicatorsPlanned TargetsKey Outcome50% (500 M worth of health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)40% (1.2B)County pharmaceutical information system and hardware of the data50% (500 M worth of health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)40% (1.2B)County pharmaceutical and hardwareoperationaliHardware s software- nt and decisionImproved s management installe d PMIS8 installe d with	Irre availability of quality, effective and affordable pharmaceutical servicesKey OutcomeBaselineKey performanc e IndicatorsPlanned TargetsYear 1Year 2Year 3Enhanced health services delivery50% (500 M health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)40% (1.2B)30% (1.2B)County pharmaceutical information system and hardwareoperationaliHardware s software- 0Improved s management information system and hardwareoperationali8 s software- nt and decision24 installe d with32 display	Tre availability of quality, effective and affordable pharmaceutical servicesKey OutcomeBaselineKey performanc e IndicatorsPlanned TargetsKey OutcomeBaselineKey performanc e IndicatorsPlanned TargetsEnhanced health services delivery50% (500 M worth of health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)40% (1.2B)30% (1.2B) (1.2B)20% (1.4 B)County pharmaceutical management information system and hardwareoperationaliHardware s software- 0Improved s management information system and hardwareoperationali8 s s software- nt and decision24 hospita installe d PMIS32 s dispensari es installe d With PMIS8 with PMIS	Intervaluability of quality, effective and affordable pharmaceutical servicesKey OutcomeBaselineKey performanc e IndicatorsPlanned TargetsYear 1Year 2Year 3Year 4Year 5Image: Services delivery50% (500 M worth of health commoditie s)% reduction in medical supplies stock outs50% (1.1 B)40% (1.2B)30% (1.2B)20% (1.4 B)10% (1.5 B)County pharmaceutical management information system and hardwareoperationaliImproved s software- 08 s s software- nt and decision24 hospita s s installed d with32 dispensari es s s installed with PMIS8 with PMIS

Programme Na	ame : P5: County He	alth Policy Dev	elopment and Manag	ement							
Objective: Ensu	Objective: Ensure regulation of health services										
Outcome: A well-coordinated health care system											
Sub	Sub Key Outcome Baseline Key Planned Targets										
Programme			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge t		
SP 5.1 Health	Enhanced	1 strategic	County Health	-	-	-	1		16 M		
Policy, Planning	management of	plan	strategic Plan								

Programme Na	ame : P5: County He	alth Policy Dev	elopment and Manag	ement					
and Financing	county health		(2020-2025)						
	services	No baseline data	Health Bill	1	-	-	-	-	
		No baseline data	Referral policy and Strategy	-	1	-	-	-	
Health Standards and Quality Assurance	Improved planning and implementation of health care standards	No baseline data	1 county roadmap developed and health care facilities certified	2	2	1 CLTS roadmap 2 healthca re facilities	2	2	12M
County Health Research and Innovation Programme	Improved evidence- based practices	No baseline data	No of research reports produced per year	1 research per year	1	1	1	1	15M
Development of M&E framework and system	Evidence based decision making	1-draft M&E policy in place	Improved monitoring and management of health services	1 (continuo us process)	1	1	1	1	2М

•	ne : P6: Reproductiv										
Objective: To improve reproductive health services Outcome: Effective and efficient reproductive health services											
Sub	Key	Baseline	Key performance	Planned	Targets						
Programme	Outcome		Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget		
Family Planning Services	Increased access to family planning services	65% coverage	1% increase in coverage of family planning services	66%	67%	68%	69%	70%	20M		
Maternity and Child Health Services	Increased skilled delivery and 4 <sup>th</sup> ANC	53% skilled delivery	% increase in skilled delivery	1 %	1 %	1 %	1 %	1 %	15 M		

	uptake	39% 4 <sup>th</sup>	% increase in 4 <sup>th</sup>	2 %	2 %	2 %	2 %	2 %	
		ANC	ANC uptake						
Immunization Services	Increased immunizatio	59%	5% increase in the no. fully immunized	59%	64%	69%	74%	79%	20M
	n coverage		children						

# 4.3.5. Trade, Tourism, Investment, Agri-Business, and Cooperatives Sector composition:

- 1. Trade Development and promotion
- 2. Tourism
- 3. Industrial Development and investment
- 4. Cooperative Development
- 5. Agri-Business

#### Vision:

A county with a robust investment and trading environment

#### Mission:

To provide a conducive environment for trade, investment and industrial development through policy and partnerships.

#### Sector/ subsector Goals:

- To promote local market development, policy, enterprise development and access to finance.
- To promote industrial growth and investment for sustainable development
- To promote cooperative development in the county
- To promote tourism development in the county

# Development Needs, Priorities and Strategies

Development Needs	Priorities	Strategies
Trade development and promotion		
Markets sheds and collection centres	Market developments	Construct markets and grading sheds in all the wards
Basic amenities in markets	Construction of sanitation blocks	Construction of sanitation blocks in all the markets
Roads infrastructure	Grading of all roads leading to the market areas	Upgrade all feeder roads leading to markets
Water, security and sanitation	Avail piped clean and safe water in the market Centres, lighting	Connect all markets with clean water.
Efficient markets	Easy access to markets	Open up roads in the rural areas
Agro Marketing services	Marketing of farm products	Marketing groups, pricing strategies
Capital for business	Facilitatesaffordable ,accessible ,available credit facilities to traders	Government supported Sacco and other financial institutions
Product development and promotion	Promotion products identification	Identify products for possible branding in partnership with Export promotion Council(EPC)
Industrial Development and investment		
Agro processing, manufacturing and value addition	Agro-processing, manufacturing of farm produce	Establishment of multi product processing units.
Producer Groups and Cooperative Societies	Access to markets-milk, coffee, tea, avocadoes, French beans, mangoes, bananas	Strengthening existing producer groups and cooperatives through capacity building in business model formation, to provide value added products

Access to markets	Market linkage local and international	Promote market research ,establish market linkage for various commodities Form marketing groups and capacity building on contractual marketing, product development and branding
Agribusiness information and communication	Development of agribusiness portal	Promote e-marketing for agriculture based produce and products
Transformation of agricultural enterprise	Transform agricultural enterprises from subsistence to agribusiness.	Commercialization,
Local and export Development and promotion	Product promotion and communication	<ul> <li>Inter- county trade promotion</li> <li>Establishment of e-marketing centres within the county</li> <li>Investors conferences</li> </ul>
Building Institution capability	Capacity building	capacity build staff in various areas setting up of business incubation centres
Inclusion of youth and women in agribusiness	Social inclusion	Develop youth and women friendly technologies –e.g. Value addition
Collection and grading sites for agricultural produce.	Common collection Centre's for agricultural produce and products	Organize and train groups to market together
Cooperative development subsector		
Cooperative societies	Access to markets-milk, coffee, tea, avocadoes, French beans, mangoes, bananas	Strengthening existing cooperatives, governance, formation of business model, reviving coffee societies to provide value added products
Consumer Protection subsector		
Consumer protection Access to quality, affordable and safe	Quality and pricing of products	Verification and calibration of weighing equipment.

products		
Access to timely services	Timely services to the consumers.	Establishment of weights and measures laboratory in the county.
Legal control of pre packed goods exposed for sale	Routine inspections to ensure accuracy in goods sold.	Carrying out routine inspection on all retail and wholesale premises.
Control and regulation of trade	Ensure sufficient information on the label to describe the pre-packed size	Implementing the Labelling of goods Act by ensuring the goods labelled are clearly marked with name, address, net weight, and the expiry date.
Standardization of the package sizes	Consumer awareness and sensitization	Eliminate 'odd size' as a means of price cutting in order to eliminate unfair commercial advantage. Eliminate deceptive packages from all retail and wholesale premises.
Tourism sub sector	1	
Tourism development	Tourism attraction sites, marketing and capacity , tourism product development	<ul> <li>Developing and diversifying tourism products e.g. Agricultural tourism and cultural tourism, MICE(meetings, incentives, conferencing &amp; Events)Nokras, Golden palm.</li> <li>Eco tourism and water tourism e.g. rapid camp.</li> <li>Cultural festivals</li> <li>Branding</li> </ul>

# Table 5: Sector programmes

Programme 1: Administra	••••••								
Objective: To promote an									
Outcome: Effective servic Sub programmes	Key Outcome	Baseline	Key performance	ecoras Planned					
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Administrative services	Effective and efficient service delivery		Departmental offices renovated and adequately equipped to improve service delivery -Transport and logistic.	All offices	All offices	All offices	All offices	All offices	2 M
Personnel services	Motivated, competent, experienced and self -driven personnel Promotion of Staff -Employee skilled staff -Provide a good working environment for staff	15	Improved staff skills, performance, and competencies -	15 staff trained	15	15	15	15	4 M
	Increased human resource capacity of the department	10 new positions required	Recruitment and induction of new staff to meet the gaps		4	4	2		2 M
Finance management services	Adhere to financial management procedures Regular update of financial status and		Record management. Quarterly narrative and financial reports	4	4	4	4	4	3 M

	audit		prepared in every financial year						
Programme 2:Trade Develo	opment and Promotion						•		
Objective: To enhance mar	ket access and inclusive	eness in local	and export						
Outcome: Increased Trade	and income								
Sub programmes	Key Outcome	Baseline	Key performance	Planned	Targets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Market access and inclusiveness in market for food security.	Local Markets Development (Agri- Produce, Industrial and Service Sectors) -Upgrade upcoming and existing markets Market linkages Market research	5	16 local markets upgraded to enhance trade and promote conducive business environment	2	4	4	3	3	50 M
Facilitate Local and Exports Market Development and promotion,	-Market surveys and -Access to new markets and sustainability of existing markets -Creating regional Relations -Creation of Horticulture development Authority	-	% increase in export due to exports from identified markets	30%	40%	45%	45%	50%	5 M
Trade Policy that promote entrepreneurship, creativity and innovations	-Promote informal employment in Agriculture and non- agriculture employment	50%	# of people employed by sex Trade policy in place	70%	75%	80%	90%	100%	2 M
Enterprise Training and Development	Enhanced capacity of SMEs and other players to compete with diverse market needs.	?	50% of the SMEs trained among them youths and women.	65%of the SMEs trained among	75%of the SMEs trained among	80%of the SMEs trained among	90% SMEso f the trained among	100%of the SMEs trained among	15 M

			them youths and women	them youths and women	them youths and women	them youths and women	them youths and women	
Business Finance and Incubation of MSMEs	Increased access to affordable, accessible credit to youths, women and vulnerable groups. Enhance Capacity of the SMEs in efficient production, and market standards. Incubation Centre for SME -Partner with private	% number of SMEs trained and have accessed credit facilities	60%	70%	80%	90%	100%	20 M
Transport, Logistics, Post-harvest management	Facilities movement of farm produce Facilitates creation of Pack house, Collection Centre, Business Centre's and warehouse -Facilitates transportation of farm produce to markets.	Safe, handling and reduced food loss	20M value of goods.	20M	20M	20M		10 M
Transformation, Commercialization and modernization of Agricultural sector	Strengthening Marketing groups Equipping groups with modern equipment Adoption of Innovation idea Capacity building	Competitive and innovation business						2 M
Equipping cooperatives with modern equipment and innovation	Enhance competitiveness of cooperatives in market	-Increase volume of Trade and income and	100M	100M	100M	50M	50M	5 M

Programme Name 3: Indus	trial development and in	vestment							
Objective: To promote indu	strial development and i	investment							
Outcome: Employments cre	eation.								
Sub Programme	Key Outcome	Baseline		Planned					
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total
									Budget
Industrial Development and Investment Promotion	-Enhanced investment in industrial development in the county. - creation of industrial EPZ zone a Makenzie Modern market yard -Establish a modern abattoir -Hide and skin value addition unit, -milk processing plant -Banana processing plant -Mango processing plant - Multi fruit processing plant. -Horticultural value addition unit -Coffee value addition unit. Animal feed factory	2	Increase in the number of private investments in industrial development -Increased the number of youth employed in the industries	2	1	1	1	-	150 M
Industrial Training and Development – Technical College Liaison	Number of new businesses established.		Gender and youth segregated data of persons trained	1,000 people trained	1,000 people trained	1,000 people trained	1,000 people trained	1,000 people trained	10 M
	Youth, women and other vulnerable groups in		on business skills	on busine ss skills	on busine ss skills	on busine ss skills	on busine ss skills	on busine ss skills	
	groups in			SKIIS	JANIIS	JANIIJ	31113	JANIIJ	

	consideration.								
	Trainees placement and apprenticeship		Increased number of youth placed on industry income in targeted households.	50	100	150	200	300	2 M
Industrial Parks and Infrastructure Development	Amusement pack/Peoples pack Increased value for the agricultural produce. Employment creation for the youth and other vulnerable groups		Increased value of the agro produce(fruits & vegetables)	5%	5%	30%	50%	100%	5 M
Resource mobilization and Promote investments	Facilitates Investors Conference -Business to Business tours - Enhance Regional relations - private partnership and collaboration		Increased investment in Agribusiness.	100M	100M	100M	100M	100M	10 M
Construction of Whole sale market	-At Kenol, Murang'a and Kiriaini -Synchronize market days in the county	0	Increased volume of trade and income	500M	50M	50M			50 M
Programme Name 4: Coop		•					·		
Objective: To promote coop Outcome: Improved confide		cieties							
Sub Programme	Key Outcome	Baseline	Key performance	Planned	Targets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Cooperative Societies Development and	Vibrant cooperative societies in the	363 cooperativ	Increase in number of vibrant	10%	10%	10%	10%	10%	363M

Promotion	county	es	cooperative societies						
Cooperative Oversight and Compliance	Improved cooperative governance	30% of societies compliant	Increased number of compliant cooperatives societies	10%	10%	10%	10%	10%	56.2M
Cooperative Policy, Research and Advisory	Improved efficiency in the cooperatives movement	Draft cooperativ es Bill	Murangá County Cooperatives Act	1	0	0	0	0	22M
Programme Name 5: Touri	sm Development and Pr	omotion							
Objective: To promote tour									
Outcome: Increased count					<del></del>				1
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned	•	1	1	1	
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Tourism Promotion and Marketing	Increased earnings arising from tourism. Miss tourism Conservancy		Increased tourism earnings.(KShs) # of tourists	10%	20%	30%	40%	50%	10 M
Local Content Niche Tourism Development	Mapping of interesting sites Niche local tourist opportunities properly mapped and propagated .creating buffer zones Bush Tourism		Increased number of tourist attraction sites.	10%	20%	30%	40%	50%	5 M
Tourism Infrastructure Development	Sport tourism Holiday homes Cultural and Historical Centers,Mukurwe wa Nyagathanga, Karuri wa Gakure, Wangu wa Makeri, Tuthu wa Karuri		Increased number of tourist accommodation facilities.	5%	10%	20%	40%	50%	20 M
Tourism Training and	- promote hotel		Increased	10%	20%	30%	40%	50%	10 M

Capacity Building	business -Train hotel on customer care -Advertisement and e- tourism using bloggers -Youth involvement enhanced	number people trained to handle tourists with an emphasize on youths involvement				
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# 4.3.6. Environment and Climate Change

# Subsector composition

Environment and Climate Change

Vision

A clean, secured and sustainably managed environment and natural resource conducive to county prosperity

# Mission

To promote, monitor, conserve, protect and sustainably manage the environment and natural resources for county development

## Sector/ subsector Goal

A class provider of sustainable environmental issues.

# **Development needs, Priorities and Strategies**

Development needs	Priorities	Strategies
Environment management and protection	Proper waste management mechanisms	Lease/procure waste collection vehicles
	Prevention of noise and air pollution	Mounting of litter bins
		Construction of refuse chambers
		Improvement of waste disposal sites
		Provision of waste collection tools
		Acquisition of noise meters
		Development of solid waste laws
Natural Resources Conservation and	To increase farm forest cover	Establishment of tree nurseries
Management	To rehabilitate degraded sites	Procure and distribute tree seedlings
		Rehabilitation of degraded quarries

		Water catchment areas protection
Climate change resilience building	Promotion of clean energy	Promotion of energy saving jikos
	Integrate climate change measures into county policies strategies and planning	Development of climate change laws
environmental education and awareness	Capacity building on environmental issues	Sensitization of the public on environmental issues

# Table 1: Sector Programmes

Internet Enhance			delivery							
Sub Programme	ed customer satisfac <b>Key Outcome</b>	Baseline	Key		F	Planned Targe	ets			
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
Administration Services	Improved service delivery	0	Office equipment procured	7	6	7	6	5	11M	
Personnel Services	Adequate and highly skilled personnel	19	Enhanced service delivery	22	8	8	8	8	3.5M	
<b>`</b>	vironment Manager		1	1				1		
	n clean and healthy oved and sustainabl		nent							
Sub Programme	Key Outcome	Baseline	Key	Planned T	<b>argets</b>					
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
County Environmental Monitoring and Management	Effective & efficient waste collection mechanisms	15%	No of litterbins acquired Inspectorate vehicle	100 bins 1 vehicle	100bins -	100bins 1 vehicle	100bins -	100bins -	500M	
J			No of waste collection vehicles procured	2tippers	2 tippers	2 tippers	2 tipper	2 tippers	_	
			No of PPE acquired	300 sets	300 sets	300 sets	300 sets	300 sets		
			No of Waste collection tools	300 sets	300 sets	300 sets	300 sets	300 sets		

Establishment and operationalize policy on waste management Creation of income generating		No of Solid waste management policy document No of youth sensitized on 3Rs	1docum ent 200 youths	- 200 youths	- 200 youths	- 200 youths	- 200 youths	
activities Increased efficiency of the dumpsite operations		No. of compactors procured No of Sanitary landfill constructed No of Waste transfer stations improved	- 1 landfill 1 transfer station	1 compacto r -	- - 1 transfer station	1 compact or -	- - 1 transfer station	
Reduction in noise, air pollution levels	15%	No of noise monitoring equipment acquired	3 noise meters	3 noise meters	3 noise meters	3 noise meters	3 noise meters	20M
Establishment and operationalize policy on air noise and excessive vibration		No of Policy document in place	-	1 document	-	-	-	
Reduction in environmental nuisances	10%	No of inspectorate visits done	52 visits	52 visits	52 visits	52 visits	52 visits	10M
Clean environment meeting	10%	Number of beatification of towns,	2 markets	2 markets	2 markets	2markets	2markets	100M

	expectation of residents		recreation sites and greening programs done						
	Formation of environment committee	0%	Number of members trained	20 member s	-	-	-	-	2M
	Well informed community on environmental conservation and protection	10%	Number of persons trained	1000 persons	1000 persons	1000 persons	1000 persons	1000 persons	50M
	Advice and provide Safe disposal sites of asbestos materials		Asbestos disposal sites provided	-	-	1 site	-	-	24M
	tural Resources Con								
	ease the tree cover, c	onserve resources a	nd rehabilitate de	graded eco	systems				
Outcome: conserv	-	Deceline	Kar	Diammod					
Sub Programme	Key Outcome	Baseline	Key	Planned T	argets				
			porformance	Voor 1		Voor 2	Voor 4	Voor 5	Total
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Forest Conservation and Management	Rehabilitated lands and increased tree cover	30%	Indicators Number of tree seedlings planted	Year 1 1M seedling s	Year 2 1M seedlings	1M seedlings	1M seedling s	1M seedlings	
Conservation and	lands and increased tree	30%	Indicators Number of tree seedlings	1M seedling s 70 nurserie s	<b>Year 2</b> 1M	1M	1M seedling	1M	Budget
Conservation and	lands and increased tree cover Establish tree Nursery Reduction on carbon emissions	30%	Indicators Number of tree seedlings planted Number of Nurseries established Number of energy saving jikos provided	1M seedling s 70 nurserie s 7 schools	Year 2 1M seedlings 70	1M seedlings 70	1M seedling s 70	1M seedlings 70	Budget
Conservation and	lands and increased tree cover Establish tree Nursery Reduction on	30%	IndicatorsNumber of treeseedlingsplantedNumberofNurseriesestablishedNumberofenergysaving	1M seedling s 70 nurserie s 7	Year 2 1M seedlings 70 nurseries	1Mseedlings70nurseries	1M seedling s 70 nurseries 7	1M seedlings 70 nurseries	Budget

and conservation	Desilting o community dams and protection against encroaching	3	No. o desilted		dam 1 d	dam 1 da	am 1 da	m 1 dam	
Extractive Resources Conservation and Sustainable Management	Well conserved resources	1 0%	A stud on natural	y report - county capital	-	-	1rep	ort -	50M
Water resources conservation and protection	Reduction of land degradation as result of runof water	8			7	7	7	7	100M
	mate change resilie								
	ease resilient of cha	anging clima	te						
Outcome: Adapta			T						
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned Ta Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Capacity building	Well informed community on climate change and enhanced institutional capacity	-	Number of community trained and institutions	1000 persons	1000 persons	1000 persons	1000 persons	1000 persons	50M
Integrate climate change measures into county policies strategies and planning	Establishment and operationalize policy on climate change	0%	No of Climate change policy document	0	1 documen	t	-	-	5M
Promoting	Amount of support,	25%	No of workshops held	4 workshops	4 workshop	4 workshop	4 workshop	4 workshop	50M

and	building									
marginalized	focusing on women, youth									
groups	and local and marginalized Communities.									
Promotion of	Promoting low	10%	No of	women	1000	1000	1000	1000	1000	50M
clean energy	carbon emissions		and empower clean ene		persons	persons	persons	persons	persons	

# 4.2 Cross-Sectoral Implementation Considerations

# Table 13: Cross-sectoral impacts

Programme Name	Sector	Cross-sector	Impact	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Climate change resilient	Energy and	Provision of		The department of Energy and infrastructure will supply
building	infrastruct	energy saving		energy saving jikos. The department environment will carry
	ure	jikos and		out capacity building on the importance of energy saving
		capacity		jikos
		building		
Natural Resource	Water and	Provision of		The department of water will supply water tanks, while
conservation and	infrastruct	water tanks		department of environment will do capacity building
management	ure	and water		
		harvesting		
		structures		
Environment management	County	Improvement		The department of land and urban planning will do the
and protection	environme	of recreation		planning while department of environment will do
	ntal	sites		beautification i.e. tree planting
	monitoring			
	and			
	manageme			
	nt			

## 4.3.7. Land, Housing and Urban Development

Sector composition:

- Lands and Survey
- Housing
- Urban Planning
- Urban Development

## **SECTOR Vision**

• Sustainable utilization of land, adequate and affordable housing for all and controlled planned areas within the county.

## SECTORMission

• To provide an integrated spatial framework for coordinating development efforts by promoting efficiency in land administration, management and access to adequate, affordable an sustainable housing within the county.

## Subsector goals:

## Lands and survey:

Ensure effective management of land and easy access to land ownership information

#### Housing:

Provide adequate and affordable housing for all

# Urban and Regional Planning:

Ensure controlled development in urban and market centres

# Urban development

Ensure safe, accessible and sustainable services for urban populations.

# Sector Needs Priorities And Strategies.

Sector/subsector Development needs,	Priorities	Strategies		
Clean and conducive environment	Sustainable solid and liquid waste disposal mechanism	Establishment of designated landfills and dump sites and disposal sites Establish solid waste collection and segregation mechanism		
		Open up drainage systems		
Inadequate sanitation facilities e.g. public toilets, waste receptors, waste disposal sites	Sustainable solid and liquid waste disposal mechanism	Designate waste collection sites Construct public pay toilets		
Urban sprawl/ Unplanned settlements	Prepare Integrated plans of all urban centres and towns	Supporting and facilitating development control Preparation and implementation of development plans Develop by laws Implement Urban Centres and Cities Act		
Poor management of urban areas	Set up urban management system	Implement Urban Centres and Cities Act		
Inadequate urban housing(rental) and associated infrastructure	Provision of land for housing and industrial development	Establishment of affordable housing scheme e.g. tenant purchase and PPPs Preparation of part development plans		
Insecure land tenure and land conflicts	Succession programs Planning, survey and mapping of all urban plots Establish ADR mechanisms	Issuance of ownership documents- leases and titles		
Management of public land	Repossessing and securing public land	Planning and surveying		
Recreational facilities and other open spaces	Zoning of parks, open spaces and play fields	Establish urban parks Beautification of open spaces		
Land ownership information for public and private land	Installation of Land information management system	t Staff capacity building (GIS) Rationalization of staff holding land records		
Low public awareness on land and planning	Public sensitization	Enhance public awareness about access to		

matters	Resolution of succession matters	digital	land	information	through	Huduma
		centres	5			

Sector Programmes and Sub Programmes

Objective: To improv	e service delivery								
Outcome: Improved efficiency and effectiveness in service delivery									
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned Targets					
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge
Administration Services	-improved working environment	80%	% of staff accommodated			100%			11M
	Efficient service delivery	10	-No. of offices equipped	5	5	-	-	-	5M
		No baseline data	-% provision of Transport Logistics		1	100%	1	1	5M
Finance Services equipment	Efficient and effective revenue collection	No baseline data	-% increase in revenue collection	20%	40%	60%	80%	100%	5M
Policy and legislation Development control bill Land allocation policy Valuation for rating Act	Controlled Development	0	-No of policies, laws passed	1	1	1	-	-	15M
Personnel	Number of personnel	25	-No. of new personnel employed	6	8	7	-	-	7M
			-% of Towns with Boards and committees	30%	50%	70%	100%	-	100M

	Capacity building for the personnel		e -No. of tr sessions for personnel	aining 4 the	4 4	4	4	4	20M
	Performance Appraisals	4	-Number Performance appraisals Quarterly.	of 4 done	4	4	4	4	2M
-	County Urban and Re	-	]	I	I			I	
	sure Harmonious and								
•	ure Development con		are met						
Outcome 2: Secure	livable human settle	nents							
Sub Programme Key Outcome	Key Outcome	Baseline	Key performance Indicators	Planned Targets					
			Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
Preparation of plans	Coordinated county land use	No baseline data	% of areas Planned	30%	60%	80%	100%	-	300M
Development Control	Regulated Land Use and Buildings	No baseline data	% of developments within planned areas.	100%	100%	100%	100%	100%	100M
			% of Buildings & Constructions vetted						
Management of Public land	Secured Public Land.	No baseline data	% of Secured Public Land	40%	80%	100%	-	-	200M
								1	-

Programme Name: Lar	nd Survey and Mapping	]							
	-		guide developments and	l easy pub	lic access	to mappir	ng informa	tion	
Outcome: Up to date, s	patial plans and other	maps for the c	ounty						
Sub Programme	Key Outcome		Key performance	Planned					
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
County Land information service	Readily accessible land information	No land information manageme nt system	Percentage of land owners and developers accessing digital land information Captured data	100%	100%	100%	100%	100%	50M
Survey Boundaries and fencing establishment	Properly demarcated boundaries and reduced land disputes	No baseline data	Percentage of land owners and developers with ownership documents	30%	50%	70%	90%	100%	100M
	Base maps for unregistered public land in place	No baseline data	-Number of base maps prepared	30	30	30	30	30	30M
	Digital topographical mapping completed	No baseline data	-Percentage area of the County completed	20%	40%	60%	80%	100%	100M
Secure Land Tenure	Titles/Leases	No baseline data	percentage of Titles and leases issued	40%	60%	80%	90%	100%	200M

	Value all land under										
Outcome: Eff Sub Programr	ective management			enhanceme rformance	ent Planned T	argets					
oubriogram			Indicator		Year 1	Year 2	Year 3	Year 4	Year 5	Total Budge	
Management Valuation regi	of -Updated ster register valuation register	No compr ive val registe place	ehens paying ra uation	ot owners tes d revenue			100%			50M	
Programme N	ame: Housing										
-	ensure sustainable		-								
	able well managed, a					sing					
Sub Programme	Key Outcome	Baseline	Key performan Indicators			lanned Targets					
				Year 1	Year	2 Ye	ear 3	Year 4	Year 5	Total Budget	
Civil service Housing Scheme	increased Housing for civil servants	No baseline data	-% of civil serva housed	nts 10%	40%	60	1%	80%	100%	500M	
Estate Manageme nt	Maintained, Clean, Safe and Habitable Offices and Houses	No baseline data	-No.of Hous and offic repaired, Pain and Refurbished	ces ted	5M	51	Λ	5M	5M	25M	
Affordable Housing	Increased Access to Affordable Housing	No baseline data	No.of Househo living in safe a secure buildings	ind S	100	10		100	100	1.5B	
Promotion of appropriate building technology	Appropriate building technology adopted	No baseline data	-Number building technologies adopted	of 2	2	2		2	2	50M	
County Informal settlement upgrading	-Improved social economic environment -improved urban	No baseline data	-No. of upgrad settlements Basic facilit provided in	ies	1	1		1	1	20M	

	housing control		upgraded settlements						
Programme N	lame: Urban Manage	ment							
<b>Objective: Saf</b>	e, Secure and Livable	e Urban Settl	ements						
Outcome: We	II managed and sust	ainable Urbaı	n centers						
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned 7	<b>Fargets</b>				
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Establishme nt of Urban Institution Systems	Well managed urban areas and towns	0	No of Urban boards and committees established	2	2	2	2	2	100M
Storm Water Drainage system	Well drained Urban centers	No baseline data	% of drainage systems constructed / upgraded	20%	40%	60%	80%	100%	100M
Beautificati on and Landscapin g	Modified visible features of towns	No baseline data	% of beautified/ Landscaped areas	30%	60%	80%	100%	-	50M
Urban Research	Foundation for decision making.	0	No. of Implementation Documents formulated	3	4	3	2	3	100M
Upgrading of access roads	Improved Roads condition	No baseline data	Kilometers of access roads tarmacked	20Km	20Km	20Km	20Km	20Km	700M
Managemen	Functional and	No	% of well-	50%	80%	100%	-	-	300M

t of public Facilities and Constructio n of Fire Station	well maintained public facilities	baseline data	maintained Facilities						
Financial Managemen t Systems	-Revenue Enhancement	No financial managem ent system	% of automated revenue streams	100%	100%	100%	100%	100%	50M
Solid Waste Managemen t	Clean and well maintained towns	No baseline data	-% of registered waste collectors	100%	100%	100%	100%	100%	90M
			-% of commercial zones with waste receptacles	100%	100%	100%	100%	100%	
			A waste management plan	-	1	-	-	-	

## **Cross-sectorial Impacts**

Programme Name/ Location	Sector	Cross Sector Impact		Measures to Harness or Mitigate the Impact
Location		Synergies	Adverse Impact	
Administration, Planning and Support	- Finance - ICT - Procurement - Public works - Human Resource	<ul> <li>Provision of financial services, acquisition of goods, services and adequate personnel, establishment and installation of appropriate infrastructure.</li> <li>Facilitation on training services materials and Staff allowances</li> </ul>	<ul> <li>Risk of delayed funds and negligence due to other political priorities by other departments.</li> </ul>	- Ensure timely preparations of budgets and proper coordination of activities with the other departments.
Land Survey, Mapping	<ul> <li>Physical Planning</li> <li>Urban Development and Management</li> <li>Housing</li> <li>Valuation and Asset Management</li> <li>Education</li> <li>Sports</li> <li>Administration</li> <li>Public Service</li> <li>Finance</li> <li>Water, Environment and Natural Resources</li> </ul>	<ul> <li>Securing of public land</li> <li>Efficient storage and retrieval of land information</li> <li>Timely and efficient update of land information</li> </ul>	<ul> <li>May lead to displacement of people</li> <li>Negative public perception</li> </ul>	<ul> <li>Undertake public participation</li> <li>Public-private partnership</li> <li>Collaboration with NLC and other government agencies</li> </ul>
HousingAffordable housing, -Estate management, -Housing Development Agency,	<ul> <li>Physical Planning,</li> <li>Urban Development and Management (Sub-County Administration)</li> <li>Valuation and Asset</li> </ul>	<ul> <li>Provision of adequate social and physical infrastructure within the housing development programme</li> <li>Optimal utilization of space</li> </ul>	- Risk of gentrification	<ul> <li>Transparency and accountability from project planning to house allocation and project monitoring</li> <li>Capping of house selling</li> </ul>

-ABT Technology Dissemination, -Upgrading of informal settlements	Management - Land Survey and GIS - Water, Environment and Natural Resources - Roads, Transport and Public Works - Finance	<ul> <li>through land use planning</li> <li>Accurate land valuation for preparation of housing models and future rating</li> <li>Appropriate boundary establishment</li> <li>Incorporation of environmental considerations in housing development</li> </ul>		prices, rent and utility rates to values that are affordable by the targeted beneficiaries
Urban and Regional Planning	<ul> <li>Land Survey and GI</li> <li>Valuation and Asset Management Finance</li> <li>Education, Gender, Culture and Social Services</li> <li>Health</li> <li>Youth, Sports, ICT and Communication</li> <li>Administration</li> <li>Administration</li> <li>Public Service</li> <li>Water, Environment and Natural Resources</li> <li>Roads, Transport and Public Works</li> <li>Trade, Tourism, Industry and Enterprise Development</li> <li>Agriculture, Livestock and Fisheries</li> </ul>	<ul> <li>Controlled development</li> <li>Increased revenue generation</li> <li>Clear zoning and building guidelines</li> <li>Protection of wetlands and ecologically fragile areas</li> <li>Encourage investments</li> <li>Enhanced land values</li> <li>Conserve agricultural and forest areas</li> </ul>	- Risk of poor public perception	<ul> <li>Undertake proper public participation</li> <li>Continuous public sensitization</li> </ul>

## 4.3.8. Roads, Transport, Energy, and Public Works

## Vision

To be the leading provider of cost effective, physical infrastructure facilities and services in the nation and beyond.

## Mission

To provide efficient, affordable and reliable infrastructure for sustainable economic growth and development through modernization, rehabilitation and effective management of all infrastructure facilities in the County

## Goal

The overall Goal of the department is to Manage and maintain a standard road network system that serves the interest of the community

## **Development Priorities**

Development Need.	Priority	Strategy.
Impassable roads.	Upgrading of Impassable roads	Opening of access roads.
		Grading of access of roads.
		Gravelling of access roads.
		Tarmacking of access roads.
Inadequate Security.	Rehabilitation of existing and installation of new security lights	<ul><li>Installation of Floodlights.</li><li>Installation of Street lighting.</li></ul>

Low Electricity Connectivity	Increase connectivity.	<ul><li>Supply &amp; Installation of Transformers.</li><li>Lowering of connectivity cost.</li></ul>
Poor road Connectivity	Improve Connectivity	Construction & Rehabilitation of footbridges & bridges.
Poor Drainage of roads & urban areas.	Improve drainage	<ul> <li>Excavation of Drains</li> <li>Desilting of drains &amp; Culverts</li> <li>Storm water management in urban areas</li> </ul>
Poor Road safety.	Improve of roads safety	<ul> <li>Construction of N.M.T facility.</li> <li>Installation of road bumps.</li> <li>Zebra crossings.</li> <li>Construction of bus parks.</li> <li>Training of road users on road safety i.e. Boda boda operators</li> </ul>

# Sector Programmes

Programme Name: Ene	Programme Name: Energy Distribution.										
<b>Objective</b> To Ensure access to affordable reliable & sustainable Energy in the county.											
Outcome: Increased us	se of renewable and nonrene	wable Energ	y in the county.								
Sub Programme	Key Outcome	Baseline	Key performance	Planned Targets							
			Indicators	Year 1 Year 2 Year 3	Year 4 Year 5	Total Budget					

Electricity distribution.	Installation of power to all institutions in the County i.e. primary school, E.C.D, Polytechnics, Health Centers etc.	30%	Electricity distribution increased to 60% to improve service delivery	36%	42%	48%	54%	60%	500M
Renewable Energy Development & distribution.	At least 7 Community biogas plants constructed and operational.	0	Clean/alternative Energy available to 600 farmers (100 per sub- County	100	100	150	100		
Energy Regulation.	All development plans approved adhere to Green Energy regulation provision.	2%	Increased Use of renewable Energy by 30 %.	8%	14%	20%	26%	32%	
Programme: Public Wo	ks & Infrastructure Mainter	nance.				I.			
	ient roads within the county	1.							
Outcome: Improved mo		-							
Sub Programme	Key Outcome	Baseline	Key performance	Planne	d Targets				
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Maintenance of County Roads & Bridges.				Year		<b>Year 3</b> 400	<b>Year 4</b> 450	<b>Year 5</b> 250	Total Budget       1450M
Maintenance of County	Regular Spot improvement of 1750 km of access roads within the county. y Grading and gravelling of new 8750 and existing roads across the county.		Indicators 1750 Km of roads improve access to markets and social	Year 1	Year 2				

		County Hqs					Hq		
Programme. ROAD TRAN	ISPORT	1195							
•	ad mobility which is safe,re	eliable and econo	omical.						
Outcome: Improved mob	-								
-		Deseller							
Sub Programme	Key Outcome	Baseline	Key performance	Planned Targets					
			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	
Design and	Design &Construct	0 Km L.V.S.R	50Km L.V.S.R	10	10	10	10	10	
Construction of County	10Km low Volume	& 20	525						
roads and Bridges.	Sealed roads.	Footbridges.	Footbridges to	105	105	105	105	105	
-	Design & Construct 3		increase						
Non-Motorized	Footbridges per ward. Construct non-	0	connectivity. Construct 30	-	7.5	7.5	7.5	7.5	
	motorized transport	0	Km N.M.T to	-	7.5	7.5	7.5	7.5	
Transport (N.M.T)	facility in Kenol &		improve on						
Facilities in major	Murang'a Towns		road safety.						
Towns,									
Improvement of parking	Laying of cabros	20,000	Install 50,000	10,000	10,0000	10,000	10,000	10,0000	
in major Towns.			square metres						
			to increase on						
			revenue						
			collection & aesthetic of						
			our major						
			Towns.						
Develop a County	To have a Transport	0	Produce a	1	-	-	-	-	
Transport master plan	master plan		County						
·····			Transport						
			Master plan to						
			aid in planning						
Commuter Train	To rehabilitate a	0	To increase	1	-	-	-	-	
station.	commuter train station		passenger &						
	at Makuyu area.		freight volumes.						
Develop sustainable	To have mobility plan	0	Produce	2	_	-	-	_	
urban mobility plan	for Murang'a & Kenol		Murang'a &	2					
urban mobility plan	Towns		Kenol Towns						
		1		ı	-	-		1	

			Sustainable Urban Mobility plans				
Construction of Bus Park.	To construct a Bus park at Kenol Town & Mukuyu	0	Construct the two busparks to improve on road safety & and reduce congestion	-	-	-	-

## 4.4.2 Cross-Sectoral Implementation Considerations

# Table 14: Cross-sectoral impacts

Programme Name	Sector	Cross-sector Impa	act	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Market Improvement	Trade.	Budget Owners		Avail the budget for implementing the programme.
	Finance	Procurement of works		
Youth Empowerment.	Youth.	Budget Owners		Avail the budget for implementing the programme.
		Procurement of		
		works		
Education Improvement.	Education	Budget Owners		Avail the budget for implementing the programme.
		Procurement of		
		Works		
Health Facilities	Health	Budget Owners		Avail the budget for implementing the programme.
		Procurement of		
		works.		
Value Addition.	Co-operative.	Budget Owners.		Avail the budget for implementing the programme.
		Procurement of works.		

#### 4.3.9. Agriculture, Livestock and Fisheries

Sector composition: Agriculture, Livestock, Veterinary services and Fisheries

Vision: A wealthy and food secure county

**Mission:** Develop and Exploit Agricultural Resources; Provide Agricultural Extension Services and Adoption of Appropriate Technologies Sustainably.

Sector Goal: Wealth Generation and Food Security

#### Agriculture Sub Sector

## Table 8: Sector Development Needs, Priorities and Strategies

Development needs	Priorities	Strategies
Inadequate and unreliable rainfall for crop and fodder production.	Irrigation infrastructure Capacity building Water harvesting Crops and livestock insurance	<ul> <li>Investin irrigation schemes/infrastructure</li> <li>Train farmers on on-farm water harvesting and efficient utilization technologies.</li> <li>Promote drought tolerant/resistant crops and fodder varieties.</li> <li>Promote crop insurance.</li> <li>-Conserve fodderduring plenty season</li> </ul>
Low soil fertility for crop and fodder production	Soil fertility and acidity management	<ul> <li>Promote soil testing and fertility management</li> <li>Initiate farm input subsidy programme (Manure and fertilizer subsidy)</li> </ul>

Unreliable marketing systems	Group marketing Contract farming Market infrastructure	<ul> <li>Formation of producer cooperatives</li> <li>Promotion and enforcement of contract farming</li> <li>Upgrading of markets and market infrastructure.</li> <li>Promote market standards and ICT application</li> <li>Enhance commodity value chain development,</li> <li>Sensitize Farmers on business planning</li> </ul>
Low quality and high cost of inputs and services	Seed, fertilizers and pesticides Livestock feeds and equipment Veterinary drugs	<ul> <li>Promote bulk input purchases through producer and marketing cooperatives,</li> <li>Initiate input subsidy programmes</li> <li>Link farmers/farmers' organizations to credit providers.</li> <li>Encourage construction of feed manufacturing plant</li> <li>Introduce a legislation on feeds inspectorate to check quality</li> <li>Encourage investment in feed factory</li> <li>Self-regulation and industry based good practice.</li> </ul>
Inadequate extension services	High extension staff to farmer ratio.	<ul> <li>Recruit agricultural extension agents to replace those exiting service</li> <li>Promote ICT in extension service delivery.</li> <li>Collaborate with other extension service providers.</li> <li>Ensure adequate facilitation to extension service providers.</li> <li>Revitalization of Kenyatta Agricultural Training Centre to a Centre of excellent for training farmers, staff and other stakeholders</li> </ul>
Inadequate pre and postharvest management and value addition investments.	<ul> <li>Low adoption of new technologies</li> <li>Inadequate information</li> <li>Youth involvement</li> </ul>	<ul> <li>Promote and support of value addition initiatives.</li> <li>Promote on-farm and off farm storage and transport facilities</li> <li>Create awareness on pre and post-harvest losses and management.</li> <li>Promote Cottage industries</li> </ul>
Land subdivision into non economical units and conversion into real estates	Land use policy	<ul> <li>Develop land use policy in collaboration with national government</li> <li>Support fish farmers with pond liners with who are in sandy</li> </ul>

		<ul> <li>soils and red volcanic porous soils.</li> <li>Adopt the new technologies of raised ponds to those fish with limited small pieces of land areas</li> </ul>
Crops and livestock disease and pests	Emerging and existing zoonotic diseases of anthrax, rabies and rift valley fever Emerging crop pests and diseases	<ul> <li>Adopt the county one health strategy in control of zoonosis</li> <li>Adopt the national rabies eradication strategy</li> <li>Adopt common approach of providing resources for prevention, early detection and response to zoonotic disease</li> <li>Establishment strategic pest and disease control unit</li> </ul>
Lack of record keeping data and information management at farm and county level		<ul> <li>Train farmers on record keeping at farm level.</li> <li>Adopt a mechanism of keeping collected data and information management at the county level</li> </ul>
Poor traceability of crop and animal products		<ul> <li>Adopt animal registration, identification and product traceability</li> </ul>
Poor quality water and environmental pollution.	Extension support Affordable fish equipment	<ul> <li>Provide inputs support by assisting farmers with pond liners</li> <li>Provide quality, reliable and clean water for fish activities</li> <li>Create environmental awareness on sustainable aquaculture technologies</li> <li>Train fish farmers on environmental conservation and water harvesting techniques.</li> </ul>

# Table 15: Sub-Sector Programmes

Programme 1: Administration	on, planning and support
Objective: To promote effect	tive and efficient service delivery
Outcome: Improved social e	economic welfare of farming community

Sub	Key Outcome	Baseline	Кеу	Planned Targ	jets				
Programme			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
General administration	Conducive working environment	Currently at 65 %	Completed, equipped and operational offices	2 offices equipped and operational	70M				
Personnel services	Adequate, skilled and motivated, results oriented workforce	Currently at 58 %	73 new staff recruited	15	15	15	15	13	125M
Programme 1: 0	Crop Development and Ma	nagement			l	ł	•		
	crease Coffee and Fruit T			ʻity					
	ised Incomes from Coffee								1
Sub	Key Outcome	Baseline	Key	Planned Targ					<b></b>
Programme	• I I I I I I I I I I I I I I I I I I I	performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	
Land and Crop Productivity Enhancement and Management	Increased productivity of Cash crops (Coffee, Banana, Macadamia, Avocado, Mango and Vegetables) by at least 100%	-	Average % increase in production per crop	20%	40%	60%	80%	100%	4.84 Billion
Cash crops value chain development	Increased value for crops produced (Macadamia, avocado, mangoes, Bananas and vegetables)	25%	% increase in value of crops	30%	45%	60%	85%	100%	200 M

Organic agriculture development	Increased value for crops produced	15%	% increase in value of crops	30%	45%	60%	85%	100%	400 M	
	apacity Building and Exte									
	hance effectiveness and e ase in farmers receiving e			ion service d	elivery					
Sub Programme	Key Outcome	Baseline	Key performance Indicators	Planned Targets						
				Year 1	Year 2	Year 3	Year 4	Year 5		
Quality Assurance and Monitoring of Outreach Services	Enhanced skills of farmers on quality assurance	138,000 offered extension services annually	% Increase in No. of farmers accessing extension services	140,000	155,000	168,000	173,000	190,000	100M	
Agriculture Research application	Increased adoption of relevant agricultural technologies	55% of farmers using the new technolog ies	% No. of farmers using the relevant agricultural technology	58%	61%	64%	67%	70%	120M	
National Agriculture Rural Inclusive Growth Project(NARIG P)	Increased agricultural rural livelihoods and resilience	0	Micro-projects implemented (Number), disaggregated by window (SLM and VC, VMG, Livelihood, and	-	-	8,571 SLM/VC: 5,143 VMGs: 857	-	12,000 SLM/VC: 7,200 VMGs:	Donor funded	

Objective: -To er	ood and Nutrition Security nsure access to safe, nutr ase by 30% food secure h	itious and af		busehold lev	el and increase	LH: 2143 N: 428		1,200 LH: 3,000 N: 600	
Sub Programme	Key Outcome	Baseline	Key performance	Planned Ta	argets				Total budget
riogramme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	
Farm Inputs Support	increased access to affordable farm inputs	75% of farmers accessin g affordabl e farm inputs	% No. of farmers accessing affordable farm inputs	80%	85%	87%	88%	90%	1Billion
Strategic Food Security Service	County strategic grain reserve facility established	0	Number of facilities put up/ installed	-	1 Grain reserve	-	-	-	300M

A. Livestock Production Sub Sector

## Vision

"To be the leader in facilitation and delivery of efficient and effective services for a sustainable and prosperous livestock

sub-sector".

#### Mission

"To provide timely support services that increase productivity, value addition and market access for the livestock subsector products".

## Sub Sector goals and targets

To transform livestock production into a commercially oriented enterprise that ensures sustainable food security and wealth creation in Murang'a County.

## Table 11: Sub-Sector Programmes

-		ive service delive							
Outcome: Impro	oved coordina Key	ation and quality Baseline	of extension ser Key		ed Targets				
Programme	Outcome		performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Administration Services	A conducive working environme nt	15% of staff currently accommodat ed	% of staff adequately accommodat ed and equipped	-	50% of staff accommodat ed and equipped	70% of staff accommodat ed and equipped	80% of staff accommodat ed and equipped	100% of staff accommodate d and equipped	45M
Personnel Services	Effective service provision	34 technical staff (currently operating at 40% staff capacity)	Recruitment of 50 technically qualified staff	-	20 staff	-	30 staff	-	125 Million

Outcome: Improv	<i>ved livelihoods</i>								
Sub	Key Outcome	Baseline	Key	Planned Ta					
Programme			performanc e Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Livestock production and management	Enhanced livestock production (Dairy cows, dairy goats, pigs, rabbits, bee and poultry)	-	% increase in livestock production	20% of current productio n rate	40%	60%	80%	100%	1.12 Billion
Livestock Development and capacity building	Increased participation of youth, women and vulnerable in livestock production(b ee keeping)	0	Youth capacity to run business on emerging livestock increased	Number of groups	350 groups	350 groups	350 groups	350 groups	350 million
Strategic animal food security	Enhanced availability of food for consumption (poultry, rabbit, mutton, and chevon)	-	% increase in access to protein food (poultry, rabbit, mutton, and chevon)	10%	10%	10%	10%	10%	100 Million
	Increased consumption of rabbit meat	85210	Double the population of rabbits	17500	17500	17500	17500	17500	100 Million

	Increased	30652	30%		1000	1000 dor	per	100	0	1000	1000	100 Million
	consumption		increa	se in	dorper	sheep		dorp	ber	dorper	dorper	
	of mutton		dorper		sheep			shee	ep	sheep	sheep	
	and chevon		sheep									
						1000 loc	al					
		107938			1000	goats		100	n	1000 local	1000 local	
			40 %		local	goats		loca		goats	goats	
			increa	se in	goats			goat		goats	goats	
			local g		gouis			you	.5			
				0010								
Livestock	value	182	182 20		% dairy	1000	100	0	1000	1000	1000	80 million
Products Value	addition			group	s be	group	grou	up	group	group	group	
Addition and	activities			involv	involved in value		trair	ning	trainin	g training	trainings	
marketing	adopted by			addition		s	s		s	S		
	farmers											
	Increased	1 apiary		190	demo		50		40	40	40	70 illion
	income from			apiari	es in place	20	apia	arie	apiarie	9		
	beekeeping						s		s			
				Honey		80 tons				80 tons	80 tons	
		100 tons		produ			80 t	ons	80 ton	s		
				100%	ised by							
				100%								

#### B. Veterinary Services Sub Sector

Vision

To Promote and Facilitate the Achievement of Optimal Animal Health, Welfare, Production and Trade.

#### Mission

To Provide Efficient Veterinary Services for Production of Safe and High Quality Animal and Animal Products; promote trade and Industrial Growth in a Sustainable Manner.

#### **Subsector Goal**

Safeguard Livestock and Human Health, Improve Livestock Productivity and Promote Trade in Animal and Animal Products.

#### Table 11: Sub-Sector Programmes

Programme 1 : Adı	ministration, Pla	anning and Supp	ort services								
<b>Objective: Effective</b>	e and Efficient S	Service Delivery									
Outcome: Enabling											
	Key	Baseline	Key	Planned Targets							
	Outcome		performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Tot al Bu dg		

											et
Administration Services	Effective and Efficient Service Delivery	17 motorcycles and one o vehicle		17 motorcycle and one c vehicle		cles ar	otorcycles	70 motorcyc and vehicles	cles 9	80 motorcycles and 9 vehicles	65 M
Personnel Services	Enhanced Human Resource Capacity	129 Technic (T) and 2 Non- Technical (NT) Sta (149)	20 additional staff	129 T 20 NT	134 T 21 NT		40 T 21 NT	145 T 22 NT		150 T 30 NT	75 M
Financial servi	ces Enhanced revenue collection	KShs 11 millions	.8 Revenue collected	KShs 11 millions	.8 KShs millions		Shs 12.5 iillions	KShs 1 millions	13.5	KShs 14 millions	1 M
	uced Disease and I mal Health and inc Key Outcome		ivity in Domestic Key performance	Animals Planned Targe Year 1	ets Year 2	Year 3	Year 4	Y	ear	Total Budget	
			Indicators					5			
Livestock Vaccination	Optimal Health and increased Productivity	123,989 animals	Number of animal vaccinated	88,000 cattle	88,000 cattle	88,000 cattle	88,000	0	8,00 attle	100 m	
	Rabies Control in Dog	2,432 dogs	Number of dogs Vaccinated	4,000 dogs	4,000 dogs	4,000 dogs	4,000 d	<b>J</b>	000 ogs		
Management	Responsible	30,000	No of	35	35	35	35	35	5		

and Welfare			meetings						
	Control Dog	0	No of	10	10	10	10	10	
	Population		sterilized						
			dogs						
Disease	Quick response	52	No. of	52	52	52	52	52	10 m
Surveillance,	to disease	surveillance	sanitary						
Monitoring,	outbreaks	reports	reports						
and County			prepared						
One Health									
Pest control	Reduced	80%	% of	85%	85%	90%	90%	95%	2.5 m
(Ticks,	incidences of		livestock						
Tsetse fly	vector borne		covered						
and	diseases		under pest						
Mosquitoes)	including tick		control						
	borne diseases,		programme						
	trypanosomiasi								
	s and rift valley								
	fever disease								
Programme 3:	Livestock Breeding								
Objective: Imp	rove Animal Geneti	c Resource							
Outcome: High	Quality Breed and	Increased Mill	<b>Production</b>						
Sub	Key Outcome	Baseline	Key performan	ce Indicators	Planned Tar	aets			
Programme					Year 1	Year 2	Year 3	Year	Year 5
-								4	
Artificial	Enhanced	19,454	No. of cows ins	seminated	20,000	21,000	22,000	23,00	24,250
Insemination	Artificial	cows						0	
services	Insemination	inseminate							
	services	d							
Programme Na	ame: Veterinary Pul	olic Health							
objective: Safe	eguard Human Heal	ī							

Sub	Key Outco	me Baseline		Key	Planned Ta	argets					
Programme				performanc e Indicators	Year 1	Ye	ear 2	Year 3	Year 4	Year 5	
Meat Inspectorate facilities and services			?S	No. of animal carcasses inspected	37,600 carcasses		7,600 Ircasses	37,600 carcasses	37,60 0 carca sses	37,600 c	arcasses
Objective: Incre	eased Livest	ary Extension Services tock Productivity ers Knowledge on Livest	ock Health		1					1	
Sub Programm		Key Outcome	Baseline		Key	Pla	anned Ta	rgets			
					performan Indicators		ear 1	Year 2	Year 3	Year 4	Year 5
Veterinary Anir Extension Serv		Increased livestock health knowledge	53,662 farm	visits	Farm Vis Records a Reports		5,500	45,500	45,50 0	45,5000	45,500
Domesticated Animal welfare		Mainstreaming of animal welfare in animal resource industry	Nil		Domestica d National Animal welfare policy			-	-	-	Develo p animal welfare policy
-		ary Inspectorate Service		puts and prod	ucts			<u></u>	I		
-	-		-								
Sub Programm	tcome: Compliant input service providers and facilities b Programme Key Outcome Baseli		Baseline		Key	Planned Target		irgets			
						Year 1	Year 2	Year 3	Year 4		Total Budget

					Indicat ors						
veterinary inspectorate services Programme Name: Veterin	-	ers and Directorate			No. of Agro vets facilitie s inspect ed and compli ant	90%	90%	90%	90%	90%	2.5 m
Objective: Effective regula Outcome: -Reduction of di	-	Ū	· ·	eterinary medic		e tarms					
Sub Programme	Key Outcome	Baselin		Key performanc e Indicators	Planned Year 1		ear 2	Year 3	Year 4	Year 5	Total Budget
Regulation of Veterinary Medicines	Reduced abuse and misuse of veterinary medicines	-Zero		Number of sub counties covered in the Sensitizatio n program	8	8		8	8	8	2.5 m
Programme Name: Hides Objective: Production of Q Outcome: Production of Q Sub Programme	Quality Hides and	d Reductio	nental Prote		n Planned	Targets					
			Indica	ators	Year 1	Y	ear 2	Year 3	Year 4	Year 5	Total Budge

Hides and skins	Increased	38,616	Number of Hides	37,500 Hides	37,500	37,500	38,000	38,500	2.5 m
development	production of	hides	and Skins Pieces	of 97%	Hides of	Hides of	Hides of	Hides	
	quality hides	97% grade	production and	Grade One	97%	97%	97%	of 97%	
	and skins	One	Grades		Grade	Grade	Grade	Grade	
					One	One	One	One	
	Licensed and	60 hides	% of licensed and	90%	90%	90%	90%	90%	-
	environmental	&skins	environment						
	compliant	curing	compliant curing						
	curing premises	premises	premises						
Programme Name: Con	unty Laboratory Serv	ices							
Objective: To Enhance		Diagnostic Sei	vices						
Objective: To Enhance Outcome: Laboratory S Sub Programme		Diagnostic Sei	Кеу	Planned Targe	ets				
Outcome: Laboratory S	ervices Provided			Planned Targe Year 1	ets Year 2	Year 3	Year 4	Year 5	Total Budget

#### C. Fisheries Development Sub Sector

#### Vision:

A lead agency regionally in development, management and exploitation of fisheries resources

### Mission:

To facilitate sustainable development, management and utilization of fishery resources

#### Sub-sector Goal:

To ensure increased and sustainable fish production and utilization of fish and fish products by properly managing the county fishery resources.

## Table 8: Sub-Sector Programmes and sub-Programmes

Program me Name:									
Objective: Effective :	and efficient	fisheries so	ervice delivery.						
Outcome: An effecti	ve and efficie	ent county	fisheries service de	livery system.					
Sub Programme	Key	Baseline	Key performance	Planned Targets					
	Outcome		Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Development of infrastructure for office space	Improved access to fisheries services in quality work environme nt.	25% fisheries	100% fully equipped office space for all the staff	2 offices	2 offices	2 offices	2 offices c	2 offices	30 M
Personnel services	Improve	15	20 technical staff	4	4	4	4	4	36 million

ca or ac e	echnologi	technical staff.	trained. Improved extension staff to farmer ratio		10 fisherie s officers.	8 fisheries officers.	4 administrativ e staff.	
services st su n, ex au In in n c	staff supervisio n/fisheries extension and mprove nformatio	One desk top computer and 3 motor cycles	Improve staff mobility by 80% and facilitated and report timely on fisheries activities.	<ul> <li>12 desk tops computer</li> <li>7 laptops computers</li> <li>2 IPADs</li> <li>2 photocopiers</li> <li>12 printers and</li> <li>1 camera.</li> <li>1 double cabin motor vehicle</li> </ul>	5 motorcy cles 1 double cabin motor vehicle	5 Motor cycles	5 motor cycles	

Programme N	Programme Name: Fish farming and enterprise productivity development											
<b>Objective:</b> To improve fish farming production and productivity.												
Dutcome: Improved food security and income.												
Sub     Key Outcome     Baseline     Key performance Indicators     Planned												
Programme				Targets								
				Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget			
Aquaculture	Increased fish	Approxima	Number of new fish ponds	400	400	400 ponds	500 ponds	400 ponds fully	303 M			
Productivity	productivity and	tely 70Ha	constructed and	ponds	ponds	fully	fully	stocked				
	acreage area	under fish	stocked with fingerlings	fully	fully	stocked	stocked					
	under fish	production		stocked	stocked			960,000kg fish				
	production by 24	and cage	Amounts of fish feed supplied	960,000		960,000kg	1,200,000kg	feeds				
	%.	fishing.	to farmers	kg fish	960,000k	fish feeds	fish feeds					
				feeds	g fish							
					feeds							

	Increased access to quality fish seed by 30%.	No hatchery Departmen tal fish ponds need rehabilitati on Non- operational departmen tal fish farm.	Departmental hatchery established and equipped hatchery	Fully rehabilit ated fish hatcher y 8 ponds rehabilit ated	120,000 fingerling s	120,000 fingerlings	120,000 fingerlings	120,000 fingerlings	
	Reduced cost of production by 20%.	One pelletizing machine	Number of pelletizing machines acquired and in t	use	8	8	8	8	32 M
-	5 private hatcheries regulated	3 non- compliant hatcheries	Certify all private hatcherie	es 1	1	1	1	1	
	Reduced cost of production by 20%.		Number of pelletizing machines acquired and in the No fish farmers supported producing fish feed		8	8	8	8	32 M
Programme N	lame: Capture Fishe	eries, Value A	ddition and Market Develop	ment			<u> </u>	<u> </u>	I
-	effectively manage								
	ate employment an								
Sub	Key Outcome	Baseline	Key performance Plar	nned Targets					

Programme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Development of capture and recreational fisheries	Recreational fish facilities increased by 10% over 5 years Sport fisheries facilities increase revenue by 5 % over 5 years	One public fish camp with poor campsite.	Rehabilitate fish camp and its 8 camp houses rehabilitated % of fisheries enterprises licensed	90 % facilities licensed	A campsite with 8 houses rehabilita ted 90 % facilities licensed		90 % facilities licensed	90 % facilities licensed	75 M
	Increased fish productivity and availability	1 rivers and 4 dams	Increased fish catches from restocked rivers and dams	2 rivers stocked 5000 fingerlings	2 rivers stocked 5000 fingerling s	2 dams and one river stocked 15,000 fingerling s	2 dams stocked 15,000 fingerlings		
Monitoring, Control & Surveillance (MCS)	Improved management and governance of Fisheries resources. Regulate fishing activities	A combined agriculture policy.	Fisheries policy formulated County legislation on management conservation enforced. 4 Co-Management groups develop fisheries management plans	1	Murang'a fisheries bill.	1	1		42 M

Development	Improved	Fish is not	Increased fish	32 Campaigns" eat	32	32	32	32campaigns"	432 M
of fish quality	markets for fish		consumption in the	more fish	campaign			eat more fish	
assurance, value addition, marketing.	and products Improved	accepted food in the community Fisheries	community Compliance to fish	"campaigns	s " eat more fish "campaig ns	s" eat more fish "campaig ns	eat more fish "campaigns	"campaigns 8 fish	
	access to safe food.	trade shops need routine compliance	safety quality standards	8 fish inspection on fish shops	8 fish inspectio n on fish shops	8 fish inspectio n on fish shops	8 fish inspection on fish shops	inspection on fish traders	
	Increased availability of fish and reduced post-harvest loss to 8 % from current 22 % Increase management capacity of fisher groups managing cold	Current post harvest loss stand at around 20%. Nil	Improved shelf life of fish and fish products Establish fish Banda's/villages per sub county No of trainings to fisher groups managing cold chains		2 cold chains 2 Trainings	2 cold chains 2 Trainings	2 cold chains 2 Trainings	2 cold chains 2 Trainings	
Financial Services and Investment	chains Increase access by fish farmers groups to financial autoet	Nil	Improve access to finance by 25% of all fish farmer groups.		2	2	2	2	30 M
Drogramme N	financial support <b>ame:</b> Fisheries ext	oncion Suppo	ort						
-			fisheries stakeholders	on aquaquitura taabr					
	roved fish farming		Institution Stakenoluers		lologies.				
Outcome. Imp	ioved fish ranning	productivity							

Sub	Key Outcome	Baseline	Key performance	Planned Targets					
Programme			Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Extension Services support and reporting.	Increased productivity of fish ponds by 70%	per 300m2	% Productivity of fish ponds	2500 farm visits	3500 farm visits	4500 farm visits	.4500 farm visits	4500 farm visits	40 M
	Improve access to fisheries extension and reduce the fisheries extension staff to fish farmer ratio	15 technical staff.	No of staff employed/ with 30% of either gender		10 fisheries officers.	8 fisheries officers.	4 support staff.		

## Table 16: Cross-sectoral impacts

Programme Name	Sector	Cross-sector Impact		Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Coffee improvement	Co-operative	-Marketing		Enhanced marketing channels.
		-financing		Bulk purchases of farm inputs.
				Ease access to credit.
				Conflict resolution.
				Member's registrations.
	Roads			Timely and adequate rural access roads
				maintenance
	infrastructure	Factory maintenance		Improve factory processing efficiency.
				Avail electricity in the factories.
	Health		Poisoning	Capacity builds farmers.
	IT	Information		Connectivity to stakeholders
	Water			Avail piped water in the factories, lighting
Fruit tree improvement	Roads		High post harvesting	Timely and adequate rural access roads
			losses	maintenance
	Trade		Premature	Set fruit market standards
			harvesting	
	Social services	Group formation		Assist in conflict resolution and registration
				groups.
	Health	Nutritive value of fruits		Encourage local consumption of fruits.
Food and nutrition security	Roads		Soil erosion	Safe road run off drainage
	Trade	Licenses		
	Health		Food poisoning	Capacity build farmers on aflatoxin and MRLs
	Health	Nutritive value of various		Capacity building
		crops		
Livestock Enterprises	Environment		Greenhouse gas	Keep high producing animals and biogas
Development			emission (Methane)	construction to reduce gas emission
	Cooperatives	Dairy Coops management		Harmonized coops capacity building planning

	Research	Technology transfer		Research liaison
Livestock Food and	Social Services	Social inclusion		Targeting the vulnerable
Nutrition Security				
Programme				
Livestock Products	Trade	Financial literacy		Collaboration in capacity building
Value Addition				
Programme				
Livestock	Works	BQs and Supervision		
Administration support				
Veterinary Disease and				
Pest Control				
Livestock Breeding				
Veterinary Public Health				
Veterinary Extension	Public	Human resource	-	Requisition for employment of staff
Services	administration			
Hides and Skins				
Development				
Fish farming and	Agriculture,	Promotes food and	Competition for	Promotion of recycling of water used in fish farm
enterprise productivity	Land and Urban	nutritional security in the	Water use with other	for other farm use like planting of crops, fodder
development.	Development	county a critical objective of	enterprises.	etc.
		the sector.		Great liaison with sector department during
				planning and implementation.
Capture Fisheries, Value	Agriculture,	Development of local	-	Promotion of the recreational /sport fishing sites
Addition and market	Land and Urban	tourism ,cottage industry		as a tourist destination in order to harness
development.	Development	and environmental		county revenues.
		conservation		Work closely with public health dept. in order to
				certify upcoming fish industry comply with food
				safety requirements in order to improve fish
				trade.
Fisheries extension	Public		-	Work with sector departments during field
Support.	administration	Human resources		days/exhibitions in order to reach a wider
		development		clientele etc.
Administrative Support.	Finance and	Great liaison with the	Impacts of the	Undertake an E.I.A for those kinds of
	procurement	finance department in order	constructions of	constructions.

to facilitate our	office buildings on	
programmes	the environment.	

## 4.3.10.Water and Irrigation

The sector comprises of two sub-sectors

- Irrigation, Drainage and Water Storage Sub-sector
- Water and sanitation Sub-sector

## A. Irrigation Sub-Sector

## Vision

Irrigation, Drainage and Water storage Service provider of choice.

## Mission

To provide quality Irrigation, Drainage and Water storage technical services fairly and efficiently.

## Goal

To increase the area under irrigation for increased agricultural production and productivity.

## **Strategic Objectives**

- i. To increase utilization of land through irrigation, drainage and water storage
- ii. To mobilize and promote efficient utilization of resources
- iii. To strengthen institutional capacity
- iv. To mainstream governance, HIV/AIDS, and gender in irrigation schemes
- v. To provide Monitoring and Evaluation

#### B. Water and Sanitation Sub Sector

#### Vision

Sustainable access to quality water and enhanced sanitation for socio-economic prosperity.

## Mission

To ensure sustainable provision of safe water and enhanced sanitation services by developing, rehabilitating quality utilities and for life-long enrichment of our stakeholders.

## Strategic Objectives

- i. To increase the proportion of population accessing safe water
- ii. To increase the proportion of urban population accessing improved sewerage
- iii. To increase the strategic water storage

## **Sub Sector Goals**

- i. Ensure availability and sustainable management of water and sanitation for all.
- ii. Ensure access to affordable, reliable, sustainable water

## Sub-sector Development needs, Priorities and Strategies

Sub-sector	Development needs	Priorities	Strategies		
Irrigation, Drainage and	Increased access to irrigation water	- Feasibility studies to determine the technical and	- Development of water harvesting and storage infrastructure for irrigation.		
Water Storage	Flood control	socio-economic viability of projects.	<ul> <li>Infield irrigation water management.</li> <li>Rehabilitating and upgrading existing</li> </ul>		
	Building farmers capacity on water use and management	<ul> <li>Project planning and design.</li> <li>Implementation,</li> </ul>	under-utilized irrigation systems. - Enhancing farmer education and		

Establish water users association Enhancing compliance with Environmental, statutory and legal requirement To improve irrigation technology Climate change mitigation	<ul> <li>operationalization and management of irrigation schemes.</li> <li>Mitigating effects of climate change by harnessing agricultural water resources and storage infrastructure to reduce flood and drought disasters, and environmental damage arising from climatic variations.</li> <li>Establishment and Legalization of Irrigation Water Users' Associations (IWUAs)</li> <li>Improving irrigation technology such as the use of solar energy and other renewable energy in pumping.</li> <li>Enhancing Public-Private Partnerships by encouraging private sector players to invest and participate in irrigation.</li> <li>Strengthening stakeholder participation in all irrigation projects and initiatives.</li> <li>Enhancing compliance with environmental, statutory and legal requirements</li> </ul>
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# Table 17: Sector Programmes

Programme 1: Administration, Planning and Support Services										
Objective: To enha	Objective: To enhance coordination, efficiency and service delivery									
Outcome: Enhanced customer satisfaction										
Sub Programme	Key Outcome	Baseline	Key			Planned Tar	gets			
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget	

Administration Services	Improved service delivery	9 administrative units	Administrative units supported with requisite offices, technical logistical and operations support	2 units	2units	2	2	1	25M
Personnel Services	Adequate and highly skilled personnel in Irrigation Department	24 officers	Annual staff training, recruitment and support.	20% of staff.	20%	20%	20%	20%	10M
	ater resources manaç			•					-
	ease access to irriga sed household incom		,						
Sub Programme	Key Outcome	Baseline	/. Key			Planned Targ	jets		
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Irrigation Development and Management	Increased household incomes and food security.	40,000Ha	Percentage increase of hectares of land under irrigation increased by 5% per annum	5%	2.5%	2.5%	1.25%	1.25%	3.5 Billion
Institutional strengthening and capacity building	Increased knowledge and skills of farmers on irrigation technologies	9000 farmers	% increase of farmers trained in using modern irrigation technologies	10%	10%	10%	10%	10%	9 Million
Irrigation Policy Development	Coordinated irrigation	Nil	Irrigation policy document	1	0	0	0	0	5M
and Management	development;								

Development	acreage of land for farming		hectares of land reclaimed/drain ed for farming						
Irrigation Water	Increased	0 No. Mega Dams	Mega dams	0	1	3	1	0	100 Billion
Storage and	availability of	300 No. Water	and water pans	10	10	10	10	10	10 Million
Flood Control	water for	Pans	constructed						
	irrigation and								
	catchment								
	conservation.								
Programme 3: Wa	ater resources manag	gement							
Objective: To miti	gate against disaste	r occurrences in irrig	ation schemes						
Outcome: Resilie	nce infrastructure an	dReduced incidence	s of disasters						
Sub Programme	Key Outcome	Baseline	Key		F	Planned Targe	ets		
			performance Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget
Disaster Management in Irrigation	Resilience irrigation infrastructure	20% of incidences	% reduction of irrigation infrastructure	35%	47%	55%	61%	66%	4 Million

# Table 2: Water sub sector Programmes

Programme Name :	Programme Name : Water Resource Management										
Objective: 1) To increase the proportion of population accessing safe water 2 )To increase the proportion of urban population accessing improved sewerage 3)To increase the strategic water storage											
Outcome: Improved health status of the community         Sub Programme       Key       Baseline       Key       performance       Planned Targets											
	Outcome		Indicators	Year 1	Year 2	Year 3	Year 4	Year 5	Total Budget		
Water Supply Infrastructure	Increased access to clean water	70000hh connected	Percentage of household connected with	80000	100000	115000	125000 0	135000 0	100 M		

			piped water.						
Sanitation and waste disposal management	-Improved sewerage -Reduced incidence of water borne infection	60000hh connected	Number of household connected to sewer system	70000	85000	950000	110000	112000	80 M
Water storage	Increased water storage facilities and reduced floods	70 reservoirs	Number of storage tanks/	120	170	215	250	275	50 M

Cross-Sectoral Implementation Considerations

## Table 18: Cross-sectoral impacts

Programme Name	Sector	Cross-sector Impac	t	Measures to Harness or Mitigate the Impact
		Synergies	Adverse impact	
Irrigation Water a	Water and Irrigation	Group registration by Social Services Department.	Time taken by the farmers to comply with the requirements is too long.	Enhanced community sensitization.
		Acquisition of way-leaves by farmers.	Project planning process takes too long due to complexities involved.	<ul> <li>County Government to set a fund specifically for compensation of upstream farmers in order for them to accept to sign the way leave.</li> <li>Legislation on use of riparian land by County Assembly.</li> <li>The Roads Department to mark out the road reserves and WRMA to mark (river pegging) the riparian land. This will deter farmers from claiming compensation in the road reserve and riparian areas.</li> </ul>
		Water use authorization by Water Resources Users Association	The WRUA officials are not easily accessible since they mostly don't have fixed offices.	The WRUAs should be housed in places where their services can be easily accessed.

		(WRUA)		
		-Regulation of use of water resources -Allocation of water and water permits by WRMA	The process is lengthy, tedious and the legal document fees and charges are costly.	<ul> <li>Review of fees or charges for legal documents e.g. Hydrological surveys and Water permits.</li> <li>Cost sharing of charges between the community and the County Government.</li> </ul>
		Enforcement of environmental laws and regulations by NEMA	The requirement is costly hence delay in project planning.	- Review of fees or charges for legal documents e.g. Environmental Impact Assessment and Environmental Audit.
				- Cost sharing of EIA charges between the community and the County Government.
		Acquisition of easement from Kenya Forestry Service.	The process is lengthy, tedious and costly hence delay in project planning and design.	<ul> <li>County Government to set a fund specifically for compensation.</li> <li>The County Government to gazette forests for damming sites.</li> </ul>
		Project funding by the National Government.	The level of funding has been low.	National Government to enhance funding to complement the County Government.
		Capacity building of farmers	Level of involvement has been low.	<ul> <li>Resource mobilization and cost-sharing of training requirements.</li> <li>Enhanced co-ordination.</li> <li>Strengthen linkages.</li> </ul>
Water Resources Management	Health	water borne disease control	Increased water borne disease breakouts	-County government to reserve funds for compensation and drugs
	Environment	conserve water catchment area	-Unnecessary regulatory charges	Tree planting
			-Demand for compensation on lee ways.	Harmonize regulatory charges to a single fee

# 4.4. Flagship /County Transformative Projects

These are projects with high impact in terms of employment creation, increasing county competitiveness, and revenue generation.

Project Name	Location	Objective	Output /Outcome	Performance indicators	Timeframe (Start-End)	Implementing Agencies	Cost (Ksh.)
Dairy Development Program	Countywide	To improve livelihoods of the dairy farmers.	Increased earnings by dairy farmers	-No of litres of milk sold -Amount of money paid to dairy farmers	On-going	MCG	
Kenneth Matiba Eye and Dental Hospital	Kenol Town	To provide quality and affordable eye and dental healthcare services	Improved eye and dental health	-No. of dental clients served -No. of eye clients served	On-going	MCG	
'Nipe Macho Nione' program	Countywide	To enhance eye sight to the visually impaired persons	Improved eye sight	No of clients supported with eye glasses	Continuous	MCG	
Murang'a Referral Hospital Renal Unit	Murang'a Town	To provide affordable renal services to patients	Improved renal healthcare	No. of clients undergoing dialysis per day	Continuous	MCG	
Low-cost Public Primary Boarding Schools	Countywide	<ul> <li>To improve academic performance in the County</li> <li>To provide a home for</li> </ul>	No of low cost boarding primary schools	No of boarding pupils in the low cost primary schools	On-going	MCG	

		the less fortunate pupils		-No of low cost schools operating			
Street lighting Project	Countywide	To enhance a conducive environment to conduct business for long hours	-Enhanced security -Prolonged period of conducting business	- No. of towns / markets with street lights	On-going	MCG	
ECDE School Feeding Program	Countywide	-To increase enrolment rate -Increase retention rate -Improve to transition rate	-Improved health -Increased literacy levels	<ul> <li>-% increment in enrollment</li> <li>-% increment in retention</li> <li>-% increment in transition</li> </ul>	Continuous	MCG	
School Milk Program	Countywide	-To increase enrolment rate -Increase retention rate -Improve to transition rate	-Improved health -Increased literacy levels -Increased earnings for dairy farmers	<ul> <li>-% increment in enrollment</li> <li>-% increment in retention</li> <li>-% increment in transition</li> <li>-% increment in earning by dairy farmers</li> </ul>	Continuous	MCG	
Ajibika & Githuri/Kimathi Irrigation Projects	Kandara and Kiharu SubCountie	Increased food production through irrigated agriculture	-Increased food production	-No. of acres under irrigation	On-going	MCG	

	S		-Increased acreage under irrigation	-No. of households practicing irrigated agriculture			
New Irrigation Projects	Countywide	To promote irrigated agriculture	To economically empower farmers through irrigated agriculture	-No. of household connected -No. of hectares under irrigation	2018-2022	MCG	
Foot Bridges	Countywide	To enhance connectivity and access across the County	-Improved connectivity and accessibility countywide	-No. of footbridges constructed	On-going	MCG	
Market Sheds		Provide a conducive environment for conducting business	-Increased earning by traders -Enhance hygienic standards in market centers	-No. of market sheds constructed	On-going	MCG	
Modern Stalls/Kiosks	Countywide	Provide a conducive environment for conducting business	<ul> <li>-Increased earning by traders</li> <li>-Enhanced security for businesses</li> <li>-Well organized market/town hence enhanced town aesthetics</li> </ul>	-No. of modern stalls/kiosks constructed	On-going	MCG	

Fruit Trees Development Program	Countywide	To increase productivity and earning in fruits value chain	-Increased earnings by fruit trees farmers	-Increased price per fruit	On-going	MCG
Kaa Sober Rehabilitation program	Countywide	To rehabilitate drug and alcohol addicts	Reformed drug and alcohol addicts	No. of drug and alcohol addicts rehabilitated	Continuous	MCG
Beyond Zero Program	Countywide	To provide Maternal & Child Health, Screening of communicable & non- communicable diseases, and treatment of minor illnesses	Improved Health	-No. of clients served	Continuous	MCG
Kirwara Level 4 Hospital	Kirwara Market	To provide accessible healthcare services	-Improved access to healthcare services	-Functional Level 4 hospital	On-going	MCG
Coffee Development Program	Coffee Growing Zones	To enhance quality and quantity of coffee and increase earnings by coffee farmers	<ul> <li>-Increased</li> <li>earnings by coffee</li> <li>farmers</li> <li>-High quality and</li> <li>quantity of coffee</li> <li>produced</li> </ul>	-No. of Tonns produced -% increment in earnings	On-going	MCG

#### **CHAPTER 5: IMPLEMENTATION FRAMEWORK**

#### 5. Introduction

This chapter discusses the implementation framework which include institutional framework responsible for the implementation and actualization of the plan, resource mobilization, resource gaps and measures to address the gaps.

#### 5.1. Institutional framework

The institutional framework for implementation of County Government functions is anchored on organisational set up as stipulated in the County Governments Act, 2012. The organogram has two distinct institutions namely; the Executive headed by H.E. the Governor and deputised by H.E. the Deputy Governor; the County Executive Committee Members who heads various Sectors of the County Government and the Legislature comprising the County Assembly Speaker, Deputy Speaker, and the County Assembly Service Board. Each of this tier has organisational structures that supports their operations. This framework provides a link with the National Government for the purpose of implementing this plan. The two levels of government harmoniously work together for successful implementation of the plan.

#### 5.1.1. County Executive

#### Governor

The Governor is the chief executive of the county and will provide overall leadership in the county's economic, social and political governance and development; provide leadership to the county executive committee and administration based on the county policies and plans; promote democracy, good governance, unity and cohesion; promote peace and order; promote the competitiveness of the county; is accountable for the management and use of the county resources while promoting and facilitating citizen participation in the development of policies and plans, and delivery of services.

#### **Deputy Governor**

The Deputy Governor is the deputy chief executive of the county and shall deputize the governor in the execution of the executive functions. The deputy Governor may be assigned any other responsibility by the Governor as a member of the county executive committee.

#### **County Secretary**

The County Secretary is the head of the county public service; responsible for arranging the business, and keeping the minutes of the county executive committee subject to the directions of the executive committee; convey the decisions of the county executive committee to the appropriate persons or authorities and perform any other functions as directed by the county executive committee..

#### **County Executive Committee Members**

The County Executive Committee is comprised of 10 executive members appointed by the Governor and approved by the County Assembly. Each County Executive Committee member is responsible for the respective departments. The Executive Committee is responsible for supervising the administration and delivery of services in all decentralized units and agencies in the county. The committee will also perform any other functions conferred on it by the constitution or national legislation; carry out any function incidental to any of the assigned functions.

The County Executive Committee Members (CECM) consisting of: -

- i. Public Service and Administration
- ii. Finance, IT, and Economic Planning
- iii. Education, Youth, Sports, Culture, and Social Services
- iv. Health

- v. Trade, Tourism, Investment, Agri-Business, & Cooperatives
- vi. Environment and Climate Change
- vii. Lands, Housing, and Urban Development
- viii. Roads, Transport, Energy, and Public Works
- ix. Agriculture, Livestock, and Fisheries
- x. Water and Irrigation

#### **County Chief Officers**

The Chief Officer will be the Accounting and Authorized Officer for the Department assigned in accordance with section 45(4) of the County Governments Act 2012, and will be responsible to the respective County Executive Member for the following: General administration and coordination of respective County Department; Initiation, development and implementation of policies and sector plans; Development and implementation of strategic plans; Promotion of National values and principles of governance in the County Public Service; Overseeing implementation and monitoring of performance management systems and any other duties as may be assigned by the Executive Committee Member or the County Secretary.

#### Directors

The County Directors are heads of their respective departments. They guide policy formulation and implementation as contained in the CIDP and other development documents. They deputize the Chief Officers in executing their functions in the county departments.

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

The functions of the County Public Service Board on behalf of the County government are:

Establish and abolish offices in the County public service; Appoint persons to hold or act in offices of the County public service including in the Boards of cities and urban areas within the County and to confirm appointments; Exercise disciplinary control over,

and remove, persons holding or acting in those offices as provided for under this Part; Prepare regular reports for submission to the County Assembly on the execution of the functions of the Board; Promote the values and principles referred to in Articles 10 and 232; evaluate and report to the County assembly on the extent to which the values and principles referred to in Articles 10 and 232 are complied with in the County public service; Facilitate the development of coherent Integrated human resource planning and budgeting for personnel emoluments in counties; Advise the County government on human resource management and development; Advise County government on implementation and monitoring of the national performance management system in counties; and make recommendations to the Salaries and Remuneration Commission (SRC), on behalf of the County government, on the remuneration, pensions and gratuities for County public service employees.

#### The County Budget and Economic Forum

The County Budget and Economic Forum (CBEF) is set-up to coordinate and collect views from the public during the budgeting process and function as a think-tank for the County government in terms of financial and economic management. The CBEF assists the county to analyses and identify its priorities as they budget for programs, improve coordination between the citizens and government and improve harmonization of project implementation and funding. The County Budget and Economic Forum consist of the following members:-The Governor who shall be the chairperson and other members of the County Executive Committee. A number of representatives equal to the number of executive committee members appointed by the Governor. These persons should be nominated by (and represent) organizations representing professionals, business, labour issues, women, persons with disabilities, the elderly and faith based groups at the county level. The persons should not be drawn from county public officers.

#### 5.1.2. County Assembly

The County Assembly is the legislative arm of the County government. It is composed of the Members of County Assembly (MCAs) both elected and nominated, the Speaker and the Clerk as an ex Official. The function of the County Assembly includes: Vetting and approving nominees for appointment to County public offices; Approving the budget and expenditure of the County government in accordance with Article 207 of the Constitution, and the legislation contemplated in Article 220 (2) of the Constitution, guided by Articles 201 and 203 of the Constitution; Approve the borrowing by the County government in accordance with Article 212 of the Constitution; Approve the borrowing by the County government in accordance with Article 212 of the Constitution; Approve County development planning; and Perform any other role as may be set out under the Constitution or legislation.

#### 5.1.3. County Assembly Service Board

The board is responsible for providing services and facilities to ensure the efficient and effective functioning of the county assembly; constituting offices in the county assembly service and appointing and supervising office holders; preparing annual estimates of expenditure of the county assembly service and submitting them to the county assembly for approval, and exercising budgetary control over the service; undertaking, singly or jointly with other relevant organizations, programmes to promote the ideals of county democracy; and performing other functions necessary for the well-being of the members and staff of the county assembly; or prescribed by national legislation.

#### 5.1.4. National Government

The County government in collaboration with the national government will work to synergise efforts to achieve its vision and implement development priorities. Key institutions are as provided by the National Government Coordination Act, 2013.

#### **County Commissioner**

The County Commissioner, Deputy County Commissioners, Assistant County Commissioners, Chiefs and the Assistant Chiefs will be important in the implementation of the CIDP. These are officers appointed and deployed by the national government and are responsible for the public administration in the County. The County Commissioner is the chair of County Security and Intelligence Committee whose responsibility will be to ensure that security prevails. Security is vital for development initiatives especially given that the CIDP has adopted the Public Private Partnerships whose sustainability is sensitive to security. He/she is also a member of County Community Policing Authority in which the Governor chairs and where recommendations on proper security measures will be done. The County Commissioner also co-chairs the County Development Committee (CDC) which constitutes all development actors in the County and whose main mandate will be to guide County development in all sectors.

#### **The County Directors**

This constitutes of directors those whose roles have been devolved and those performing functions of the National government. They are civil servants, appointed by the Public Service Commission and the County Public Service Board. The County Directors are heads of their respective departments. They guide policy formulation and implementation as contained in the CIDP and other development documents.

#### 5.1.5. Stakeholders

Various stakeholders work together with the county and include: World Bank, Council of churches, UKAid, USAid, AHADI, FREED, DANIDA, KENFIBA, PCPM, CDC, HIGDA, VIHDA, CHS, APHIA, AHF, PSK, Global Fund... among others.

## 5.2. Resource Requirements by Sector

## Table 19: Summary of Proposed Budget by Sector

Sector Name	Amount (Billion Kshs)	As a percentage (%) of the total budget
Public admin and human resource	35.032	44.05
Finance, IT, and economic planning	0.965	1.21
Education, Youth, Sports, Culture, and Social Services	3.435	4.32
Health	10.614	13.35
Trade, Tourism, Investment, Agri-business, and Cooperatives	2.392	3.01
Environment, water and natural resources	1.916	2.41
Land, housing and urban development	4.885	6.14
Roads, Transport, Energy, and Public Works	4.65	5.85
Agriculture, Livestock, and Fisheries	10.758	13.53
Water and Irrigation *****	4.873	6.13
Total	79.52	100.00

\*\*\*\*\* - This figure is exclusive of proposed 5 mega dams in the County at a cost of Kshs. 100 Billion expected to be sourced from donors, well-wishers and other agencies.

#### 5.3. The Resource Mobilization Framework

This section should explain the resource mobilization strategies which should include: revenue raising, asset management,

financial management, debt management, capital financing and accountability. The section should also detail resources expected from 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.

# Table 20: Revenue Projections

Type of Revenue	2018	2019	2020	2021	2022	Total
a)Local revenue by category						
Licenses	149,582,752	164,541,027	180,995,130	199,094,643	219,004,107	913,217,659
Plot rent/land rates	70,674,675	77,742,142	85,516,357	94,067,992	103,474,792	431,475,958
Market fees	72,499,500	79,749,450	87,724,395	96,496,835	106,146,518	442,616,698
Building material Cess	106,698,221	117,368,043	129,104,847	142,015,332	156,216,865	651,403,308
Bus parks,parking,motorbikes	89,563,577	98,519,934	108,371,928	119,209,121	131,130,033	546,794,593
Sale of forms	17,676,441	19,444,085	21,388,494	23,527,343	25,880,077	107,916,440
Other normal sources	147,660,503	162,426,553	178,669,209	196,536,129	216,189,742	901,482,136
Hospitals	117,380,294	129,118,323	142,030,156	156,233,171	171,856,488	716,618,432
Land Housing and physical planning	3,623,949	3,986,343	4,384,978	4,823,476	5,305,824	22,124,570
Other devolved functions	74,640,088	82,104,096	90,314,506	99,345,957	109,280,553	455,685,200
b) Equitable share	6,191,000,00 0	6,248,600,00 0	6,561,000,00 0	8,240,221,000	9,064,243,100	36,305,064,10 0
c) Conditional grants						
DANIDA	12,405,000.0 0	24,000,000.0 0	24,000,000	24,000,000	24,000,000	108,405,000
NARIGP	0	50,000,000	50,000,000	50,000,000	50,000,000	200,000,000

KDSP	45,056,255	45,000,000	45,000,000	45,000,000	45,000,000	225,056,255
Fuel levy	88,797,208	228,202,572	164,520,196	200,000,000	200,000,000	881,519,976
Youth polytechnics			65,710,000	70,000,000	70,000,000	205,710,000
User fee foregone			20,138,691	20,138,691	20,138,691	60,416,073
THSUCP		22,000,000	22,000,000	22,000,000	22,000,000	88,000,000
d) Equalization fund						
e) Other sources (Specify)	535,583,977	650,000,000	780,000,000	940,000,000		2,905,583,977
Total	7,722,842,440	8,202,802,568	8,760,868,887	10,742,709,69 0	10,739,866,79 0	46,169,090,37 5

## 5.4. Estimated Resource Gap and Measures of Addressing It

The section has captured the resource gap and measures on how to address the resource gap. During the Financial years 2013/2014 to 2016/2017, the county total revenue was KShs. 2,106,600,598 against a target of KShs. 4,126,780,081 hence a shortfall of KShs. 2,020,179,483 representing 50% of the target. The County has however depended mainly on the equitable share from the National Government to finance her operations since local revenue collection has not been optimised.

Measures to mobilize resources include;

- (I) Formulate a resource mobilisation strategy
- (II) Promote Public Private Partnerships and collaboration with development partners.
- (III) Map out all potential county revenue streams.
- (IV) Automate of revenue management System
- (V) Review of County Finance bill.
- (VI) Review the Valuation Roll to ensure the rates used to collect revenue reflect the current fair value of the property.
- (VII) Develop a Tariffs and Pricing Policy and provide the rationale for levying fees and charges, as well as a basis for setting fee/charge levels.
- (VIII) Ensure that taxes, fees and charges comply with all prevailing legislation and that there is consistency on how tariffs are applied throughout the County.
- (IX) Ensure efficient credit control and debt collection systems to ensure full recovery of fees and charges.

(X) Improve efficiency and effectiveness of the department, review workload and competency needs and support staff to fill skills gap through training.

#### CHAPTER SIX: MONITORING AND EVALUATION FRAMEWORK

#### 6. Introductions

This chapter gives a brief description of the Monitoring and Evaluation framework in the County. It outlines the M&E methodology and reporting as well as dissemination and citizen engagement mechanisms.

The County monitoring and evaluation of performance seeks to achieve the following four objectives:

- a) To facilitate Informed Decision-making: This will provide valuable insights into how the programmes are being implemented, the extent to which it is serving the intended beneficiaries, its strengths and weaknesses, its cost effectiveness and potentially productive directions for the future.
- **b)** Effect Impact Assessment: This will entail measuring and judging the impact of the programmes in relation to the planned outcomes.
- **c)** Accountability: Programmes' planning accountability will entail an effort to meet the diverse information interests and expectations of all those who have a stake in the Sector the citizens.
- d) Learning Process: This will seek to maximize on citizens' participation. This evaluation will be a human centred assessment of the extent of citizens' participation, how well participation is doing and what is effect of the programme on the citizens. This is guided by the notion that to live is to learn, and to neglect lessons from life experience is to waste the life itself.

#### 6.1. Data collection, Analysis, and Reporting

The methodology of data collection and analysis is guided by programmes and sub-programmes. The annual work plans are the basis for outlining the milestones and deliverables as well as their respective due dates. The standardized M&E templates form the basic tool for tracking the implementation of projects and programmes.

## 6.2. M&E Outcome Indicators

This section summarizes the M&E outcome indicators and targets by sector. Table 16 will be used as the template for the CIDP Results Matrix.

Table 21: Summary of M&E Outcome	e indicators
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Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
Public admin and human resource	Administration Services	Effective and responsive management and administration system Conducive work environment with adequate tools and	-	Annual Reports Surveys Circulars	Chief Officers		1 system developed	1 system developed
	Personnel Services	equipment Adequate and highly skilled personnel in all departments	Understaffed and undesignated personnel	Annual Reports Surveys Circulars	Chief Officers			
	County Cabinet Support Services	Availability of adequate policies in all sectors	-	Annual Reports Surveys Minutes	Chief Officers		18 policies adopted and referred to the County assembly	33 policies adopted and referred to the County assembly
	Finance Services	Effective and Efficient Distribution of	Inefficiency disbursement of funds	Annual Reports	Chief Officers			

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		funds		Surveys				
				Circulars				
		Improved absorption rate		Financial reports				
	Policy Development and Liaison	Increased Efficiency and effectiveness in service delivery	-	Annual Reports Surveys	Chief Officers		15 policies developed and implemented	20 policies developed and implemente
				Circulars				d
	Policy Development and Liaison	Increased Efficiency and effectiveness in	-	Annual Reports	Chief Officers			
		service delivery		Surveys				
				Circulars				
	Financial oversight and Economic	Proper planning and utilization of public	-	Annual Reports	Chief Officers			
	Review Services	resources		Surveys				
				Circulars				
				Audit reports				
	Legal and County	Proper coordination	0	Annual Reports	Chief Officers			
	Assembly Laison and Advisory	and operations of government services		Surveys				
	Services			Circulars				
	Departments	Effective and	Operations not	Annual	Chief			

Sector	Sub- Programme	Outcome indicators	Baseline	Source Data	of	Reporting Responsibili ty	Situation in 2018	Mid-term (2020)	Target	End-term Target (2022)
	Coordination	efficient service delivery in all	optimal	Reports		Officers				
		departments		Surveys						
				Circulars						
	Intergovernme	Strengthened	4	Annual		Chief				
	ntal Relations Council	Link between the National		Reports		Officers				
	Support	and Murang'a County		Surveys						
		Government		Circulars						
				Minutes						
				MoUs						
				Agreemen	ts					
	Human Resource	Efficient, motivated,	0	Annual		Chief Officers				
	Management	productive and		Reports		Unicers				
		responsive public service		Surveys						
		that meets the		Circulars						
		needs of citizens								
	Strategic	Modern	0	Annual		Chief				
	Human Resource	effective and affordable		Reports		Officers				
	Management	county public service		Surveys						
				Circulars						
	Policy	Evidence based	0	Annual		County		1	Policy	1 Policy
	Formulation Disaster	Decision making		Reports		Secretary		formulated approved	i, and	formulated, approved

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Management Unit			Surveys Circulars			implemented	and implemente d
	Strengthening of the Fire Services and Disaster Management Unit	Fully fledged Fire services and disaster management unit	Operating without Structure (47 undesignated skilled personnel)	Annual Reports Surveys Circulars Occurrence Book	County Secretary		80 skilled personnel	90 skilled personnel
	Disaster Preparedness and response management	Reduced vulnerability to incidences of disaster occurrence county wide	-	Annual Reports Surveys Circulars Occurrence Book	County Secretary		60%	80%
		Improved Disaster Preparedness		Annual Reports Surveys Circulars Occurrence Book	County Secretary		8 sub counties mapped 8 DRR Comittees established	8 sub counties mapped 8 DRR Comittees established
		Efficient Response to Disasters		Annual Reports	County Secretary		5 operational fire stations	5 operational fire stations

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
				Surveys				
				Circulars				
				Occurrence Book				
Finance it,	Finance							
and economic planning	Administration, planning and support services	Number of policies developed and approved	1	County Executive meetings, County	Chief Officer Administrati	2	5	10
				Assembly and Legal	on			
		Number of public	100	Attendance registers	Chief Officer	100	225	375
		participation/civ ic education meetings held		Publications	Administrati			
		Number of staff recruited	50	PSB, HR, Finance, Administrati	Chief Officer	50	325	345
				on	Administrati on and Public Service			
	Budget preparation and management	Level of compliance with budget deadlines	100%	Finance and economic planning	Chief officer	100%	100%	100%
	<b>.</b>	Percentage absorption of funds	70%	Finance and economic planning	Chief officer	70%	80%	100%
	Resource Mobilization	Feasibility studies used in decision making		Finance and economic planning	Chief officer	0	1	1

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Amount of donor funds obtained as a percentage of total county revenue	5%	Finance and economic planning	Chief officer	5%	8%	12%
	Public Financial Management	Percentage compliance with procedures and standards	70%	Finance and economic planning	Chief officer	80%	90%	100%
		Percentage of transactions conducted through IFMIS	75%	Finance and economic planning	Chief officer	80%	90%	100%
		Percentage of pending bills	15%	Finance and economic planning	Chief officer	15%	10%	25%
	ICT	1		1	-	1	1	
	Information Communicatio n Technology (ICT) Services	Number of networked buildings	Headquarter offices	ICT, County website, MOICT, CAK, County Communicat ion Unit	Chief Officer	Headquart er office	All Sub counties	Devolved units
		Size of the bandwidth utilized	32 MB	ICT, County website, MOICT, CAK, County Communicat ion Unit, ICTA	Chief Officer	32 MB	70 MB	100 MB
		Number of established and fully equipped centers	1	ICT, County website, MOICT, CAK, County Communicat	Chief Officer	1	20	30

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Number of automated processes or functions	1	ion Unit ICT, County website, MOICT, CAK, County Communicat ion Unit	Chief Officer	1	3	5
	Economic Planni County economic policy formulation, modelling, and management	ng Coordinated programme and projects implementation.	-	Department al reports	Chief Officer	-	AWP, ADP, CFSP, CBROP,CBEF Budget	AWP, ADP, CFSP, CBROP,CBE F, CIDP 2023-2027, Budget
	County policy review and reporting	Enhanced policy planning framework	2013-2017 CIDP reviewed	Department al reports	Chief Officer	-	CIDP mid-term review,	CIDP end term review,
	Economic and statistical research and advisory	Enhanced evidence based decision making in economic development.	-	Department al reports	Chief Officer	-	Quarterly and annual M&E reports	Quarterly and annual M&E reports
	Resource mapping	Well documented county resource endowment	-	Department al reports	Chief Officer	-	Avocado value chain survey	
Education, Youth, Sports, Culture, and Social Services	ECDE Childcare facilities and Quality Assurance and standards	Increased enrolment of children age 4 in need of day care services	3% of children aged below age 4 are in these facilities	Department al reports	Chief Officer		60%	100%
		No of Quality assurance reports	5% of ECD forwarding Quality				80%	95%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
			assurance reports					
	Nursery infrastructure and Development	No of ECD Centre's improved	0	Department al reports	Chief Officer		500	650
	Teacher Refresher courses and curriculum development	No of ECD teachers refreshed and inducted on the new curriculum designs	1200 ECD teachers	Department al reports	Chief Officer		90%	100%
	ECD lunch and School Milk programme	Functional lunch programme in all ECD centres for all 32,000 children in ECD	90%	Department al reports	Chief Officer		97%	100%
	Recruitment of ECD teachers	No of ECD teachers recruited	76%	Department al reports	Chief Officer		95%	100%
	Free ECD Tuition	Provision of ECDE teaching and learning materials	40%	Department al reports	Chief Officer		75%	100%
	Youth				1	1	1	1
	Training of short courses in all public YPs in all the wards	No of youths trained in short courses	30,000 youths already trained in short courses	Department al reports	Chief Officer		132,000	200,000
	Procurement of tools and equipment for all public YPs	No and type of equipment procured	20% provision of tools and equipment in YPs	Department al reports	Chief Officer		68%	100%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	in all the wards Employment of additional instructors for	Number of instructors	145 YP instructors currently	Department al reports	Chief Officer		208	250
	YPs Quality Assurance and Standards	Improved quality of training offered at YPs for all the 65 YPs	employed 10 assessment reports available	Department al reports	Chief Officer		45	65
	Improvement of infrastructure in all public YPs	% of YPs undergoing infrastructure improvement issued with completion certificates	30% improvement done	Department al reports	Chief Officer		72%	100%
	Co-curricular activities in YPs	No of Certificate of participation issued No of competitions held	Currently no competitions being organized	Department al reports	Chief Officer		9	15
	Training of YPs instructors	No of instructors trained in pedagogy	10 trained so far	Department al reports	Chief Officer		91	145
	Capitation for regular trainees in all public YPs.	% of training materials provided	40% provision of training materials	Department al reports	Chief Officer		76%	100%
	Establishment of an industrial park at Kenol	Provision of employment opportunities	Not yet established	Department al reports	Chief Officer		80%	100%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		for the Youth						
	Sports							
	Sports promotion and talent development	No of youth identified and trained	Less than 30%	Department al reports	Chief Officer		100	190
	Sports facilities and equipment	Number of sports stadia with solar energy and roof water harvesting installed	III-equipped dilapidated stadia	Department al reports	Chief Officer		3	5
	Anti-doping campaign	No of anti- doping clinics done		Department al reports	Chief Officer		15	26
	Culture							
	Conservation of Heritage	No of conserved heritage sites for posterity	Encroached/gra bbed heritage sites	Department al reports	Chief Officer		4	5
	Cultural Development	No of Well- established and functional recreational/cul tural centre's	2	Department al reports	Chief Officer		8	12
	Promotion of Kenyan Music and Dance	No of festivals held		Department al reports	Chief Officer		9 county and 3 national festival	25 cultural events across the county and 5 national
	Cultural development	Alternative health care services provided	30	Department al reports	Chief Officer		70	100

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Leaders Capacity enhanced	150	Department al reports	Chief Officer		400	600
	County Film and Art Festival Services	No of Film producers and actors identified and promoted	0	Department al reports	Chief Officer		6	8
	County Theatre Development and Promotion	County theatre established an d fully equipped	No existing theatre	Department al reports	Chief Officer		1	1
	Talent Academy	No of Talented youth identified and mentored	No academy in place	Department al reports	Chief Officer			
	Social Services	· · · ·		I		I	L	
	Social Infrastructure Development	No of Upgraded and functional rehabilitation centers for PWDs	1	Department al reports	Chief Officer		100%	100%
		No of PWD enhanced in capacity		Department al reports	Chief Officer		300	500
		No of Refurbished and equipped Family Life Training Centre	0	Department al reports	Chief Officer		50	150
		No of cases of child neglect		Department al reports	Chief Officer		50	150
		No of Improved and functional social	12	Department al reports	Chief Officer		21	29

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		halls/amenities No of Fully functional and safe children homes for both genders	2	Department al reports	Chief Officer		3	4
	Community mobilization and development	No of Mobilized, sensitized and empowered groups	200 groups	Department al reports	Chief Officer		700 groups	900 groups
	Groups Promotion and Development	No of Empowered groups	1700 groups	Department al reports	Chief Officer		3200 groups	4200 groups
	Social protection	No of people covered under cash transfer	62,000	Department al reports	Chief Officer		80,000	100,000
	Gender Mainstreaming	Gender equality and equity achieved	14%	Department al reports	Chief Officer		26%	33%
Health	Hiring of Ambulance	Reduced mortality, morbidity due to referral	12(to hire 18)	Department al reports	Chief Officer		0	0
	infrastructure- <b>new</b> facilities	Reduced mortality Reduced distance to health facility	141 health facilities		Chief Officer		By 30% 180	By 50% 206
	infrastructure-	Reduced	16	Department	Chief		By 5%	By 5%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	upgrading- maternity	maternal & Infant mortality		al reports and registry	Officer			
	infrastructure- laboratories	Increased accessibility to diagnostic services	19 %	Department al reports and registry	Chief Officer		By 1%	-
	laboratories equipment (dispensary and health Centre)	Increased accessibility to diagnostic services at primary facility	19 %	Department al reports and registry	Chief Officer		By 1%	-
	diagnostic equipment (X- ray, lab, & theatre)(main hospital)	Increased accessibility to diagnostic services at sec facility	44%	Department al reports and registry	Chief Officer		2	
	infrastructure- incinerators	Improved medical waste management	2 incinerators	Department al reports and registry	Chief Officer		2 incinerators	2 incinerators
	infrastructure- generators	Effective alternative power source available	6 generators	Department al reports and registry	Chief Officer		-	-
	infrastructure- upgrading health center to level IV	Expanded health services menu	7 hospitals	Department al reports and registry	Chief Officer		-	-
	infrastructure- upgrading- dispensary to health center	Expanded health services menu	24 health centers	Department al reports and registry	Chief Officer		2 facilities	-
	Laboratory Hoods	Improved TB Detection	7-functional hoods	Department al reports and registry	Chief Officer		10	-
	Buildings and facilities	Increased durability and	8 facilities	Department al reports	Chief Officer		8 facilities	8 facilities

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	preventive maintenance (8 hospitals)	improved working conditions		and registry				
	Motor vehicle maintenance	Improved transport services	-	Department al reports and registry	Chief Officer		20 vehicles	20 vehicles
	Purchase of utility vehicles	Improved coordination and supervision	7	Department al reports	Chief Officer		3	-
	a) Purchase of distribution vehicles	Availability of health commodities at health facilities	0(distribution vehicles)	Department al reports and registry	Chief Officer		2	2
	Establish a Sector working group	Improved coordination and timely fora	0	Department al reports and registry	Chief Officer		1	1
	Strengthen established hospital boards and facility committees	Improved stewardship/fac ility management	0	Department al reports and registry	Chief Officer		1	1
	SP 1.2 Personnel Services							
	Staffing- technical staff(Annex)	Improved service delivery	1400 staff	Department al reports	Chief Officer		200	200
	Staffing- casuals (Annex)	Improved service delivery	700	Department al reports	Chief Officer		50	50
	SP 1.3 Finance	Improve finance	2 health	Department	Chief		2	

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Services	stewardship	facilities	al reports	Officer			
	NHIF services(UHC)	Increase NHIF coverage	18000 families	Department al reports	Chief Officer		48,000 families	58,000 families
	SP 1.4 Health Information System and ICT			Department al reports	Chief Officer			
	Installation of EMR system	Improved health information management	0-functional EMR system	Department al reports	Chief Officer		2 facilities	-
	Solar system installation at Murang'a and Maragua hospital	Ensure availability of power throughout	0	Department al reports	Chief Officer		-	-
	Recruit more Community Health Volunteers (CHVs)	Increased access to primary health care	1000 CHVs	Department al reports	Chief Officer		500 CHVs	-
	Recruit community Health volunteer nurses(CHVN)	Increased access to primary health care	60 community Health volunteer nurses	Department al reports	Chief Officer		50 CHVNs	-
	Training and equipping community health units	Functional community health units	137	Department al reports	Chief Officer		10 units	-
	SP 2.4 Disease Control (Communicabl e and Non- Communicable			Department al reports	Chief Officer			
	Communicable -	Reduced new infections	300,000 persons	Department al reports	Chief Officer		1.5M people screened 15,000	2.3M people screened

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	HIV/AIDs, and Tuberculosis prevention and control		screened				households	45,000 households
	Malaria prevention and control	Reduced malaria cases Number of homes sprayed and issued with mosquito nets	-	Department al reports	Chief Officer		45,000 households	75,000 households
	Implement *CLTS activities	Reduced incidence of oral fecal- infections No of villages declared ODF	37 villages	Department al reports	Chief Officer		1500 villages	500 villages 81%
	Vector control activities	Reduced Morbidity due to jigger infestation No. of households sprayed	15% (350000)	Department al reports	Chief Officer		30%	40%
	Jigger Eradication	Reduced Morbidity and mortality due to jigger infestation	15% (350000)	Department al reports	Chief Officer		30%	40%
	Non- communicable –diabetes, hypertension, cancer	Reduced incidence of non- communicable diseases	9,733 screenings	Department al reports	Chief Officer		39,733 screening	59,733 screening
	SP 2.5 community Outreach			Department al reports	Chief Officer			

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Beyond Zero programme	Increased Access to *RMNCAH	120 outreaches	Department al reports	Chief Officer		570 outreaches	870 outreaches
	Nipe macho nione program	Increased access to optical services	8 outreaches	Department al reports	Chief Officer		32 outreaches	48 outreaches
	Outreach program(hard to reach areas per sub county)	Increased access to health services in the hard-to- reach areas.	0 outreaches	Department al reports	Chief Officer		210 outreaches	350 outreaches
	SP 3.1 County Hospital Services							
	Capacity building and support supervision	Improved quality of health care	60 facilities supervised	Department al reports	Chief Officer		360 facilities/supervi sions	620 facilities/ supervisions
	SP 3.2 County Clinics Management							
	Regulation and support supervision	Improved quality of health services	121 facilities supervised	Department al reports	Chief Officer		321 facilities supervised	581 facilities supervised
	SP 3.3 County Mental Health Services`	No of outreaches to improve quality of mental health services	0	Department al reports	Chief Officer		21 outreaches	35 outreaches
	Community based Drug and substance abuse control	Reduced incidence of drug and substance abuse No. of sensitization	0	Department al reports	Chief Officer		12 sensitization campaigns	20 sensitizatio n campaigns

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Establishment of a rehab center – Kambirwa.	campaigns Strengthen prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol	0 facilities	Department al reports	Chief Officer		1	1
	SP 3.4 Surgery and Specialized Medical Services			Department al reports	Chief Officer			
	Cancer center at Murang'a County hospital	Increased awareness of cancer and Reduced cancer -related complications & deaths	0-facilitiees	Department al reports	Chief Officer		1	-
	Intensive care unit at Murang'a level V	Reduced mortality through Prompt intervention on life threatening conditions	0-facilities	Department al reports	Chief Officer		1	1
	Orthopedic Services at Murang'a level V	Prompt orthopedic services	0-facilities	Department al reports	Chief Officer		1	1
	CT scan at Murang'a county referral	Improved specialized service delivery	0	Department al reports	Chief Officer		1	1

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		menu						
	Establish Maragua as a level 5 hospital	Improved specialized service delivery menu	0	Department al reports	Chief Officer		1	1
	Establish a medical school within Muranga level 5 hospital	No of middle level health professionals graduating Improved quality of care	-	School registry	Chief officer		1	1
	SP 4.1 County			Department	Chief			
	Pharmacies			al reports	Officer			
	Construction of a county store at Maragua hospital	Number of functional stores	0	Department al reports	Chief Officer		1	1
	Procurement of health commodities	Availability of health commodities	500M worth of commodities	Department al reports	Chief Officer		4.1 B	6.5 B
	SP 4.2 County Clinic Medicine Supply and Inventory Management Service							
		County pharmaceutical management information system and hardware	Hardware-72 computers software-0	Department al reports	Chief Officer		8 hospitals with PMIS 24 health centres with PMIS 32 dispensaries with PMIS	8 hospitals with PMIS 24 health centres with PMIS 40

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		operationalized						dispensarie s with PMIS
	SP 5.1 Health Policy, Planning and Financing			Department al reports	Chief Officer			
	Health bill	Availability of 1 health bill	0	Department al reports	Chief Officer		1	1
	Referral policy and strategy	Availability of 1 referral policy	0	Department al reports	Chief Officer		1	1
	County Health Strategic Plan (2020-2025)	Availability of 1 Health Strategic Plan	1draft	Department al reports	Chief Officer		1	1
	SP 5.2 Health Standards and Quality Assurance			Department al reports	Chief Officer			
	CLTS Roadmap	Improved planning and implementation of CLTS activities	0 road maps	Department al reports	Chief Officer		1	1
		Quality certification of health facilities	0	Department al reports	Chief Officer		6 facilities certified	10 facilities certified
	SP 5.3 Health Capacity Building and Training	Number of staff trained	400	Department al reports	Chief Officer		700 staff trained	900 staff trained
	SP 5.4 County Health Research and Innovation Programme	Number of completed research projects Availability of	0	Department al reports	Chief Officer		3 researches	5 researches

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		research data for decision making						
		No of briefs informing						
		No of briefs informing health policy						
	SP 5.5 M&E	· · · · · ·						
	Development of M&E framework	Availability of data for decision making	1-draft in place	Department al reports	Chief Officer		1	1
	SP 6.1 Family Planning Services	Proportion of WRA receiving FP commodities	65% coverage	Department al reports	Chief Officer		68 %	70 %
	SP 6.2 Maternity and Child Health Services							
		Increased skilled delivery	53%	Department al reports	Chief Officer		56 %	58 %
		Increased 4 <sup>th</sup> ANC uptake	39%	Department al reports	Chief Officer		45 %	49 %
	SP 6.3 Immunization Services	Proportion of fully immunized children	59%	Department al reports	Chief Officer		74 %	84 %
Trade, Tourism, Investmen t, Agri- business, and			[				<u> </u>	

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
Cooperativ es								
	Administrative services	Effective and efficient service delivery		Department al reports	Chief Officer		All offices	All offices
	Personnel services	Motivated, competent, experieced and self-driven personnel Promotion of Staff -Employee skilled staff -Provide a good working environment for staff	15	Department al reports	Chief Officer		15	15
		Increased human resource capacity of the department	10 new positions required	Department al reports	Chief Officer		4	
	Finance management services	Adhere to financial management procedures Regular update of financial status and audit		Department al reports	Chief Officer		4	4
	Market access and inclusiveness in market for food security.	Local Markets Development (Agri-Produce, Industrial and Service Sectors) -Upgrade	5	Department al reports	Chief Officer		4	3

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		upcoming and existing markets Market linkages Market research						
	Facilitate Local and Exports Market Development and promotion,	-Market surveys and -Access to new markets and sustainability of existing markets -Creating regional Relations -Creation of Horticulture development Authority	-	Department al reports	Chief Officer		45%	50%
	Trade Policy that promote entrepreneursh ip, creativity and innovations	-Promote informal employment in Agriculture and non-agriculture employment	50%	Department al reports	Chief Officer		80%	100%
	Enterprise Training and Development	Enhanced capacity of SMEs and other players to compete with diverse market needs.	?	Department al reports	Chief Officer		80%of the SMEs trained among them youths and women.	100% of the SMEs trained among them youths and women.
	Business	Increased		Department	Chief		80%	

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Finance and Incubation of MSMEs	access to affordable, accessible credit to youths, women and vulnerable groups. Enhance Capacity of the SMEs in efficient production, and market standards. Incubation Centre for SME -Partner with private		al reports	Officer			
	Transport, Logistics, Post-harvest management (Administration services)	Facilities movement of farm produce Facilitates creation of Pack house, Collection Centre, Business Centre's and warehouse -Facilitates transportation of farm produce to markets.		Department al reports	Chief Officer		60%	100%
	Transformatio n, Commercializa tion and	Strengthening Marketing groups Equipping		Department al reports	Chief Officer			

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	modernization of Agricultural sector	groups with modern equipment Adoption of Innovation idea Capacity building						
	Equipping cooperatives with modern equipment and innovation	Enhance competitivenes s of cooperatives in market		Department al reports	Chief Officer		100M	
	Industrial Development and Investment Promotion	-Enhanced investment in industrial development in the county. - creation of industrial EPZ zone a Makenzie Modern market yard -Establish a modern abattoir -Hide and skin value addition unit, -milk processing plant -Banana processing - Mangoe processing -Avocado	2	Department al reports	Chief Officer		1	-

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		processing plant - Mult fruit processing plant. -Horticultural value addition unit -Coffee value addition unit. Animal feed factory						
	Industrial Training and Development – Technical College Liaison	Number of new businesses established. Youth, women and other vulnerable groups in consideration.		Department al reports	Chief Officer		1,000 people trained on business skills	1,000 people trained on business skills
		Trainees placement and apprenticeship		Department al reports	Chief Officer		150	300
	Industrial Parks and Infrastructure Development	Amusement pack/Peoples pack Increased value for the agricultural produce. Employment creation for the youth and other vulnerable		Department al reports	Chief Officer		30%	100%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		groups						
	Resource mobilization and Promote investments	Facilitates Investors Conference -Business tours - Enhance Regional relations - private partnership and		Department al reports	Chief Officer		100M	100M
	Construction of Whole sale market	collaboration -At keno, Murang'a and Kiriaini -Synchronize market days in the county	0	Department al reports	Chief Officer		50M	-
	Cooperative Societies Development and Promotion	Vibrant cooperative societies in the county	363 cooperatives	Department al reports	Chief Officer		10%	10%
	Cooperative Oversight and Compliance	Improved cooperative governance	30% of societies compliant	Department al reports	Chief Officer		10%	10%
	Cooperative Policy, Research and Advisory	Improved efficiency in the cooperatives movement	Draft cooperatives Bill	Department al reports	Chief Officer		0	0
	Tourism Promotion and Marketing	Increased earnings arising from tourism.		Department al reports	Chief Officer		30%	50%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Miss tourism Conservancy						
	Local Content Niche Tourism Development	Mapping of interesting sites Niche local tourist opportunities properly mapped and propagated .creating buffer zones Bush Tourism		Department al reports	Chief Officer		30%	50%
	Tourism Infrastructure Development	Sport tourism Holiday homes Cultural and Historical Centers,Muurwe wa nyagathanga, Karuri wa Gakure, Wangu wa MAkeri, Tuthu wa Karuri		Department al reports	Chief Officer		20%	50%
	Tourism Training and Capacity Building	promote hotel business Train hotel on customer care -Advertisement and e- tourism using bloggers -Youth involvement enhanced		Department al reports	Chief Officer		30%	50%
Environme nt, water and	Administration Services	No of Office equipment procured.	0	Department al reports	Chief Officer		20	31

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
natural resources								
	Personnel Services	Enhanced service delivery.	19	Department al reports	Chief Officer		57	73
	County Environmental Monitoring and Management	No of waste collection vehicles procured	15%	Department al reports	Chief Officer		300bins 2 vehicle	500bins 2 vehicles
		No of Waste collection tools acquired					6 tippers 900 sets of PPE. 900 sets of waste collection tools.	10 tippers 1500 sets of waste collection tools.
		No of Solid waste management policy document		Department al reports	Chief Officer		-	-
		No of youth sensitized on 3Rs		Department al reports	Chief Officer		600 youths.	1000 youths
		No. of compactors procured No of Sanitary landfill constructed No of Waste transfer stations		Department al reports	Chief Officer		1 compactor 2 transfer stations	2 compactors 3 transfer stations

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		improved						
		No of noise monitoring equipment acquired	15%	Department al reports	Chief Officer		9 noise meters	15 noise meters
		No of Policy document in place		Department al reports	Chief Officer		1 document	1 document.
		Reduction in environmental nuisances	10%	Department al reports	Chief Officer		156 visits.	260 visits.
		No of towns beautified, greened	10%	Department al reports	Chief Officer		6 markets	10 markets
		No of persons trained	0%	Department al reports	Chief Officer		3000 persons	5000 persons
		No of disposal sites of asbestos materials provided		Department al reports	Chief Officer		1 site	1 site
	Forest Conservation and Management	No of tree seedlings planted	30%	Department al reports	Chief Officer		3M seedlings	5M seedlings
		No of Established tree Nursery		Department al reports	Chief Officer		210 nurseries	350 nurseries
		Reduction on carbon emissions		Department al reports	Chief Officer		21 schools	35 schools
		No of Rehabilitated quarries		Department al reports	Chief Officer		6 quarries	10 quarries
	Water	No of KM	25%	Department	Chief		50KM	100KM

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	catchment area protection, rehabilitation, and conservation	rehabilitated		al reports	Officer			
		No of dams Desilted and protected against encroaching	5%	Department al reports	Chief Officer		3 dams	5 dams
	Extractive Resources Conservation and Sustainable Management	No of reports on county natural capital	0%	Department al reports	Chief Officer		1 report	1 report
	Water resources conservation and protection	No of schools provided with water harvesting structures	15%	Department al reports	Chief Officer		21	35
	Capacity building	No of community members trained	-	Department al reports	Chief Officer		3000 persons	5000 persons
	Integrate climate change measures into county policies strategies and planning	No of policy documents on climate change prepared	0%	Department al reports	Chief Officer		1	1
	Promoting alternative livelihood for women, youth,	No of workshops held	25%	Department al reports	Chief Officer		12 workshops	20 workshops

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	and marginalized groups							
	Promotion of clean energy	No of women and youth trained on clean energy	10%	Department al reports	Chief Officer		3000 persons	5000 persons
Land, housing and urban developme nt	Administration Services	% of staff accommodated	80%	Department al reports	Chief Officer		100%	100%
			10	Department al reports	Chief Officer			
	Finance Services equipment	% increase in revenue collection	No baseline data	Department al reports	Chief Officer		20%	20%
	Policy and legislation Development control bill Land allocation policy Valuation for rating Act	No of policies and laws passed	0	Department al reports	Chief Officer		3	3
	Personnel	Number of personnel employed	25	Department al reports	Chief Officer		46	46
		% of town with boards and committees		Department al reports	Chief Officer		70%	100%
		No of training sessions for the personnel	-	Department al reports	Chief Officer		12	20
		No of Performance	-	Department al reports	Chief Officer		12	20

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Appraisals done						
	Preparation of plans	% of areas planned.	-	Department al reports	Chief Officer		80%	100%
	Development Control	% of buildings and constructions vetted % of development within planned areas	-	Department al reports	Chief Officer		100%	100%
	Management	% of Secured	-	Department	Chief		100%	100%
	of Public land	Public Land.		al reports	Officer			
	County Land information service	% of land owners accessing digital land information captured data	-	Department al reports	Chief Officer		100%	100%
	Survey Boundaries and fencing establishment	% of land owners and developers with ownership documents	-	Department al reports	Chief Officer		70%	100%
		No of base maps prepared	-	Department al reports	Chief Officer		90	150
		% area of the county completed	-	Department al reports	Chief Officer		60%	100%
	Management	% of plot	-	Department	Chief		100%	100%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	of Valuation register	owners paying rates % increase in revenue		al reports	Officer			
	Civil service Housing Scheme	% of civil servants housed	-	Department al reports	Chief Officer		60%	100%
	Estate Management	No of houses & offices repaired, painted and refurbished	-	Department al reports	Chief Officer		15M	25M
	Affordable Housing	No of households living in safe and secure buildings	-	Department al reports	Chief Officer		300	500
	Promotion of appropriate building technology	No of building technologies adopted	-	Department al reports	Chief Officer		6	10
	County Informal settlement upgrading	No of upgraded settlements	-	Department al reports	Chief Officer		3	5
	Establishment of Urban Institution Systems	No of urban boards and committees established	-	Department al reports	Chief Officer		6	10
	Storm Water Drainage system	% of drainage system constructed / upgraded	-	Department al reports	Chief Officer		60%	100%
	Beautification and Landscaping	% of areas landscaped and beautified	-	Department al reports	Chief Officer		80%	100%
	Urban	No of	-	Department	Chief		10	15

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Research	implementation documents formulated		al reports	Officer			
	Upgrading of access roads	No of KMs of access roads tarmacked	-	Department al reports	Chief Officer		60Km	100Km
	Management of public Facilities and Construction of Fire Station	% of Functional and well maintained public facilities	-	Department al reports	Chief Officer		100%	100%
	Financial Management Systems	% of automated revenue streams	-	Department al reports	Chief Officer		100%	100%
	Solid Waste Management	% or no of registered waste collectors	-	Department al reports	Chief Officer		100%	100%
		% of commercial zones with waste receptacles					100%	100%
		No of waste management plans prepared	-	Department al reports	Chief Officer		1	1
Roads, Transport, Energy, and Public Works	Electricity distribution.	Increase in electricity distribution	30%	Department al reports	Chief Officer		48%	60%
	Renewable Energy Development & distribution.	No of Community biogas plants constructed & operational.	0	Department al reports	Chief Officer		4	7

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		No of farmers served by the alternative energy					350	450
	Energy Regulation.	% Increase in use of renewable energy	2%	Department al reports	Chief Officer		20%	32%
	Maintainance of County Roads & Bridges.	No of KMs of access roads to markets improved	900	Department al reports	Chief Officer		1050km	1750km
	Rehabilitation of County Roads and Bridges	No of Km Graded and graveled.	750	Department al reports	Chief Officer		1800	1950
	Design and Construction of county roads and Bridges.	No of KM of low Volume Sealed roads Designed & Constructed	0 Km L.V.S.R & 20	Department al reports	Chief Officer		30	50
		No of footbridges Designed & Constructed (3 No. footbridges per ward)	No Footbridges.				315	525
	Non-Motorized Transport (N.M.T) Facilities in major Towns,	No of Km of non-motorized transport facility Constructed	0	Department al reports	Chief Officer		15	30
	No of Square Meters laid with cabros	Laying of cabros	20,000	Department al reports	Chief Officer		50,000	70,0000

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Develop a County Transport master plan	No of county Transport master plans prepared	0	Department al reports	Chief Officer		1	1
	Commuter Train station.	No of commuter train stations rehabilitated	0	Department al reports	Chief Officer		1	1
	Develop sustainable urban mobility plan	No of mobility plan for Muranga & Kenol Towns produced	0	Department al reports	Chief Officer		2	2
	Construction of Bus Park.	No of bus parks Bus parks constructed Kenol Town & Mukuyu	0	Department al reports	Chief Officer		2	2
Agriculture	Agriculture		1	1	r	1	1	
, Livestock, Veterinary and	Coffee improvement	Increased cherry production	2kg cherry per tree	County technical reports	County Director of Agriculture	2kg cherry per tree		
Fisheries		Revolved fund established	Nil	County technical reports	County Director of Agriculture	Nil		
		% of farmers trained on the importance of co-operative movement	30%	County technical reports	County Director of Agriculture	30%		
	Capacity building and extension	Increase number of farmers receiving extension	138,000 farmers	County technical reports	County Director of Agriculture	138,000 farmers		

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		services Increase adoption of relevant agricultural technologies	55%	County technical reports	County Director of Agriculture	55%		
	Cash crop development	Banana productivity increased by 40 %	22 tonnes per hectare 25%	County technical reports	County Director of Agriculture	22 tonnes per hectare	60%	100%
		Increase macadamia hectarage by 50 ha per year.	405	County technical reports	County Director of Agriculture	405	555 Ha	655 Ha
		Increase area under avocado by 500Ha Increase production per year	1598 ha 24,172 tons	County technical reports	County Director of Agriculture	1598 ha 24,172 tonnes	1898 Ha	2098 Ha
		Increase production of mangoes Increase area under mangoes by 50Ha per year	9192 tonnes 926 ha	County technical reports	County Director of Agriculture	9192 tonnes 926 Ha	1076 Ha	1176 Ha
		Establish crops bulking Centre at Kenyatta Agricultural Training Centre	12,000 seedlings	County technical reports	County Director of Agriculture	12,000 seedlings		
	Food and Nutrition Security	Increase number of farmers accessing	219,000 farmers	County technical reports	County Director of Agriculture	219,000 farmers		

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term (2020)	Target	End-term Target (2022)
		subsidized inputs							
		Increase number of Soil samples analysed and number of farms conserved	1330 samples 65,380 farms	County technical reports	County Director of Agriculture	1330 samples 65,380 farms			
	Promotion of Vegetable production.	Reduce annual pre and post- harvest losses to 20%	40% post- harvest losses	County technical reports	County Director of Agriculture	40% post- harvest losses			
		10 producer groups adopt international and national market standard	2 producer groups with global certification	County technical reports	County Director of Agriculture	2 producer groups with global certificatio n			
	Land Development	Increase number of farmers receiving subsidized agricultural mechanized services	0%	County technical reports	County Director of Agriculture	0%			
	Administration, Planning and Support	Completed, equipped and operational offices	55%	County technical reports	County Director of Agriculture	55%			
		Number of new staff recruited Number of staff trained in	104	County human resource reports	County Director of Human Resource	104			

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		appropriate courses						
	Livestock							
	Administration Planning and Support Services	No of office blocks constructed % of staff adequately accommodated and equipped	15% of staff currently accommodated	Dept Reports	Chief Officer	-	4 office blocks	7 office blocks
		100 % of supervisory staff have improved mobility	25% of supervisory staff have access to transport	Dept Reports	Chief Officer	-	4 vehicles	9 vehicles
		Recruitment of 50 technically qualified staff	40% staff capacity	Dept Reports	Chief Officer	-	20 staff recruited	50 staff recruited
	Livestock Enterprises Development	Increased ownership of high yielding dairy cows	120000	Dept Reports	Chief Officer	500 dairy cows	1500 dairy cows	2500 dairy cows
		Dairy goat population increased by 10% per year	51116	Dept Reports	Chief Officer	1000 dairy goats	3000 dairy goats	5000 dairy goats
		Pig breeding stock established	35510	Dept Reports	Chief Officer	-	250 pigs	500 pigs
		Youth capacity run business on	0	Dept Reports	Chief Officer	-	70 groups	70 groups

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		emerging livestock increased						
		Increased access to pasture and fodder	4	Dept Reports	Chief Officer	-	21 fodder bulking sites	35 fodder bulking sites
		60% farmers using modern technology	100000 farmers	Dept Reports	Chief Officer	20000 farmers	60000 farmers	100000 farmers
	Livestock Food and Nutrition Security	Increased consumption of local poultry products (Meat and eggs)	554883	Dept Reports	Chief Officer	35000	105000	175000
		Increased consumption of rabbit meat	85210	Dept Reports	Chief Officer	17500	52500	87500
		Increased consumption of mutton and chevon	30652 sheep 107938 local goats	Dept Reports	Chief Officer	1000 Dorper sheep 1000 local goats	3000 Dorper sheep 3000 local goats	5000 Dorper sheep 5000 local goats
	Livestock Products Value Addition Programme	20 % dairy groups be involved in value addition		Dept Reports	Chief Officer	10 group trainings	30 group trainings	50 group trainings
		Demonstrations	1 apiary	Dept	Chief	1 demo	9 demo apiaries	9 demo

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		held in 9 apiaries		Reports	Officer	apiary		apiaries
		Honey production increased by 100%	100 tons	Dept Reports	Chief Officer	20 tons	60 tons	100 tons
	Veterinary							
	Disease Control services	Number of cattle vaccinated	123,000 cattle	County Veterinary Reports	Chief Officer	88,000 cattle	264,000	440,000
		Number of dogs vaccinated	2,432 dogs	County Veterinary Reports	Chief Officer	4,000 dogs	12,000	20,000
	Breeding services	Number of Inseminated cows	19,454 insemination	County Veterinary Reports	Chief Officer	24,250 inseminati ons	72,750	121,250
		Number of Heifer calf product	5,200 heifer calves	County Veterinary Reports	Chief Officer	6,500	19,500	32,500
	Hides and Skins Services	% grade one hides	97% grade one	County Veterinary Reports	Chief Officer	97% grade one hides and skins	97% grade one hides and skins	97% grade one hides and skins
		Pieces of hides produced	38,616 hides	County Veterinary Reports	Chief Officer	37,000	111,000	185,000
	Veterinary Extension services	Number of farmers visited	53,662 farm visits	County Veterinary Reports	Chief Officer	45,500	135,000	225,000
	Meat Inspection services	Number of Inspected cattle carcasses	37,854 cattle inspected	County Veterinary Reports	Chief Officer	37,600	112,800	188,000
	Fisheries							

Sector	Sub- Programme	Outcome indicators	Baseline	Source Data	of	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Fish farming and enterprise productivity development	Number of new fish ponds constructed and stocked Amounts of fish feed supplied to farmers	Approximately 70Ha under fish production.	Fisheries reports		Department of fisheries	400 ponds Approx. 12 Ha On fish production 960,000kg of fish feed	1200 ponds Approximately 36 Ha 2.880metric tons of fish feeds	2100 ponds Approximate ly 36 Ha 5.0 metric tons of fish feeds
		Departmental hatchery established and equipped hatchery	No hatchery Departmental fish ponds need rehabilitation Non-operational departmental fish farm.	Fisheries reports			8 ponds operational with a fully functional hatchery	Departmental fish farm operational and Able to supply 120,000 fingerlings	Department al fish farm operational and able to supply 120000 fingerlings per year
		No of Certified private hatcheries	3 non-compliant hatcheries	Fisheries reports			1 certified fingerling producer	3 Certified fingerlings producers	All Certified fingerlings producers
		No fish farmers supported and producing fish feed	15 Approximately farmers	Fisheries reports				16 CIGs supported and producing fish feeds	32 CIGs supported and producing fish feeds
		Number of pelletizing machines acquired and in use	1 pelletizing machine	Fisheries reports				16 pelletizing machines supplied to CIGs	32 pelletizing machines supplied to CIGs

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Capture Fisheries, Value Addition and market development	Recreational fish facilities increased by 10% over 5 years Sport fisheries facilities increase revenue by 5 % over 5 years	One public fish camp with poor campsite.	Fisheries reports	Department of fisheries	90 % facilities licensed	One campsite with 8 houses rehabilitated 90 % facilities licensed	One campsite with 8 houses rehabilitated 90 % facilities licensed
		No of rivers stocked with fingerlings Increased fish productivity and availability	1 rivers and 4 dams	Fisheries reports		2 rivers stocked with 5000 fingerlings	1 river and a dam stocked with 15000 fingerlings	3 rivers stocked with 15000 fingerlings and 4 dams stocked with 30,000 fingerlings
		Improved management and governance of Fisheries resources. Regulate fishing activities	A combined agriculture policy.	Fisheries reports		Developme nt of draft bill on fisheries 1 managem ent plans developed	Murang'a fisheries bill. 1management plans developed	Murang'a fisheries bill. 2 managemen t plans developed

Sector	Sub- Programme	Outcome indicators	Baseline	Source Data	of	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Improved markets for fish and products Improved access to safe food.	Fish is not widely accepted food in the community Fisheries trade shops need routine compliance.	Fisheries reports			32 campaigns " eat more fish "campaign s 8 fish inspection on fish shops	<ul><li>96 campaigns</li><li>" eat more fish</li><li>"campaigns</li><li>24 fish inspection on fish shops</li></ul>	160 campaigns " eat more fish "campaigns 40 fish inspection on fish shops
		Increased availability of fish and reduced post-harvest loss to 8 % from current 21 % Increase management capacity of fisher groups managing cold	Current post harvest loss stand at around 21%.	Fisheries reports				4 cold chains 4 Trainings done	8 cold chains 8 Trainings done
		chains Increase access by fish farmers groups to financial support	Nil	Fisheries reports				4 groups capacity build	8 groups capacity build

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Improved markets for fish and products	Non organized market channels	Fisheries report			One campsite with 8 houses rehabilitated	One campsite with 8 houses rehabilitated
		Improved access t o safe food.	No cases reported of fish safety			90 % facilities licensed	90 % facilities licensed	90 % facilities licensed
	Fisheries extension Support	Increased productivity of fish ponds by 70%	90kg of fish per 300m2 pond.	Fisheries reports	Department of fisheries	2500 farm visits	10500 farm visits	19500 farm visits
		Improve access to fisheries extension and reduce the fisheries extension staff to fish farmer ratio	15 technical staff.	Fisheries reports	CPSB	10 fisheries officers employed	10 fisheries officers employed	10 fisheries officers employed
		Increased productivity of fish ponds by 70%	90kg of fish per 300m2 pond.	Fisheries reports	Department of fisheries	115 kg of fish /per 300m <sup>2</sup>	140 kg of fish /per 300m <sup>2</sup>	170 kg of fish /per 300m <sup>2</sup>
	Administrative Support	Improved access to fisheries services in quality work environment.	One fisheries office covering 25% fisheries staff	Fisheries reports	Department of fisheries	2 constructe d and fully equipped offices	6 constructed and fully equipped offices	8 offices built and fully equipped offices

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
		Improved	15 technical	Fisheries	Department	4 trained	18 fisheries staff	18 fisheries
		fisheries staff capacity on new aquaculture technologies	staff.	reports	of fisheries	technical staff	employed	staff and 4 administrativ e employed
		Improve staff supervision/fish eries extension and Improve information communication flow.	One desk top computer and 3 motor cycles	Fisheries reports		12 desk tops computer 7 laptops computers 2 IPADs 2 photocopie rs 12 printers and a camera. 12 double cabin motor vehicle procured and operating	12 desk tops computer 7 laptops computers 2 IPADs 2 photocopiers 12 printers and a camera. 12 double cabin motor vehicle procured and operating	12 desk tops computer 7 laptops computers 2 IPADs 2 photocopier s 12 printers and a camera. 2double cabin motor vehicle 13motor cycles procured and operating
Water and Irrigation	Administration Services	Improved service delivery	9 administrative units	Department al reports	Chief Officer		6 units	9 units
	Personnel Services	Staff trained/recruite d	24 officers	Department al reports	Chief Officer		60%	100%
	Irrigation	% Increase of	40,000 Ha	Department	Chief		10%	13%

Sector	Sub- Programme	Outcome indicators	Baseline	Source of Data	Reporting Responsibili ty	Situation in 2018	Mid-term Target (2020)	End-term Target (2022)
	Development and Management	household land under irrigation		al reports	Officer			
	Institutional strengthening and capacity building	% Increase farmers trained on modern irrigation technologies	9000 farmers	Department al reports	Chief Officer		30%	50%
	Irrigation Policy Development and Management	No of irrigation policy documents	Nil	Department al reports	Chief Officer		1	1
	Drainage Development	No of acres of land reclaimed/drain ed for farming	200 Ha	Department al reports	Chief Officer		345 Ha	400 Ha
	Irrigation Water Storage and Flood Control	No of Mega dams and water pans constructed	0 No. Mega Dams and 300 water pans	Department al reports	Chief Officer		4 mega dams and 330 water pans	5 mega dams 350 water pans
	Disaster Management in Irrigation Schemes	% reduction in irrigation infrastructure breakdown incidences	20% of incidences	Department al reports	Chief Officer		55%	66%
	Water Supply Infrastructure	No of households connected to piped water	70000hh connected	Department al reports	Chief Officer		115000	1350000
	Sanitation and waste disposal management	No of households connected to sewer system	60000hh connected	Department al r014eports	Chief Officer		950000	112000
	Water storage	No of storage tanks	70 reservoirs	Department al reports	Chief Officer		215	275